

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## State of California

Data through: 2021-01-28

SRR: 69.6 | Tract median SRR: 71.6 | Hardest-to-count\* tract median SRR: 62.1 | 2010 SRR: 68.2

Number of tracts in each category**									
385			2,718			4,843			
County name	Est. Population	Est. occ. housing units	Overall SRR (%)	HTC tract median SRR	Final 2010 SRR	Fact Sheet URL	Red	Yellow	Green
San Mateo County	765,935	261,969	78.6	69.4	73.2	<a href="https://censususfactsheets.online/f9py">https://censususfactsheets.online/f9py</a>	0	17	139
Santa Clara County	1,922,200	635,525	77.7	70	74	<a href="https://censususfactsheets.online/6lte">https://censususfactsheets.online/6lte</a>	3	82	287
Contra Costa County	1,133,247	392,277	77.4	65	72.1	<a href="https://censususfactsheets.online/33iu">https://censususfactsheets.online/33iu</a>	0	24	183
Ventura County	848,112	271,226	76.7	66.15	72.5	<a href="https://censususfactsheets.online/7ddl">https://censususfactsheets.online/7ddl</a>	4	29	139
Orange County	3,164,182	1,032,373	76.6	69.7	71.7	<a href="https://censususfactsheets.online/p7a7">https://censususfactsheets.online/p7a7</a>	3	63	512
Marin County	260,295	105,258	76.3	66.4	72.1	<a href="https://censususfactsheets.online/48sy">https://censususfactsheets.online/48sy</a>	0	13	41
Alameda County	1,643,700	572,870	75.8	64.85	70.2	<a href="https://censususfactsheets.online/oly6">https://censususfactsheets.online/oly6</a>	2	47	311
Sacramento County	1,510,023	536,029	75	67.2	70.1	<a href="https://censususfactsheets.online/1bzc">https://censususfactsheets.online/1bzc</a>	1	43	273
Yolo County	214,977	73,510	74.2	67.4	71.5	<a href="https://censususfactsheets.online/opj5">https://censususfactsheets.online/opj5</a>	2	10	29
Solano County	438,530	149,067	74.1	61.8	67.9	<a href="https://censususfactsheets.online/s18n">https://censususfactsheets.online/s18n</a>	0	9	85
San Diego County	3,302,833	1,118,980	73.9	65.95	68	<a href="https://censususfactsheets.online/9qcr">https://censususfactsheets.online/9qcr</a>	5	79	539
Placer County	380,077	140,661	72.8	70.8	67.5	<a href="https://censususfactsheets.online/hqc5">https://censususfactsheets.online/hqc5</a>	2	11	71
Santa Barbara County	443,738	144,962	71.8	64.65	68.5	<a href="https://censususfactsheets.online/ab7x">https://censususfactsheets.online/ab7x</a>	5	24	59
Sutter County	95,872	32,360	71.7	66.2	69.1	<a href="https://censususfactsheets.online/trmy">https://censususfactsheets.online/trmy</a>	0	9	12
Santa Cruz County	273,765	95,756	71.7	70.2	67.8	<a href="https://censususfactsheets.online/3ldd">https://censususfactsheets.online/3ldd</a>	0	8	42
Stanislaus County	539,301	172,682	71.1	62.35	66.7	<a href="https://censususfactsheets.online/th6m">https://censususfactsheets.online/th6m</a>	1	25	68
San Benito County	59,416	17,740	70.8		67.5	<a href="https://censususfactsheets.online/wuua">https://censususfactsheets.online/wuua</a>	0	4	7
Napa County	140,530	49,032	70.4	44	68.1	<a href="https://censususfactsheets.online/w87i">https://censususfactsheets.online/w87i</a>	3	13	24
Sonoma County	501,317	189,339	70.4	69.1	68.6	<a href="https://censususfactsheets.online/hxwy">https://censususfactsheets.online/hxwy</a>	3	43	53
San Joaquin County	732,212	226,727	69.1	59.15	66.5	<a href="https://censususfactsheets.online/zyy8">https://censususfactsheets.online/zyy8</a>	2	40	92
San Luis Obispo County	281,455	105,317	68.6	58.5	66.3	<a href="https://censususfactsheets.online/tewr">https://censususfactsheets.online/tewr</a>	0	20	32
Fresno County	978,130	304,624	68.4	63	66.8	<a href="https://censususfactsheets.online/bum9">https://censususfactsheets.online/bum9</a>	7	76	115
Riverside County	2,383,286	718,349	67.2	60.5	63.5	<a href="https://censususfactsheets.online/2beg">https://censususfactsheets.online/2beg</a>	9	107	334
Shasta County	179,085	70,473	67.1	62.85	65.8	<a href="https://censususfactsheets.online/bh25">https://censususfactsheets.online/bh25</a>	2	17	29
Kings County	150,075	42,735	67.1	61.25	64.1	<a href="https://censususfactsheets.online/aez">https://censususfactsheets.online/aez</a>	1	13	11
San Francisco County	870,044	359,673	66.9	59.7	68.5	<a href="https://censususfactsheets.online/rv4e">https://censususfactsheets.online/rv4e</a>	11	103	81
Merced County	269,075	79,606	66.8	61.85	63.8	<a href="https://censususfactsheets.online/rqch">https://censususfactsheets.online/rqch</a>	0	20	29
San Bernardino County	2,135,413	630,633	66.3	62.7	65.4	<a href="https://censususfactsheets.online/c5zr">https://censususfactsheets.online/c5zr</a>	11	81	261
Monterey County	433,212	126,052	65.6	58.2	64.4	<a href="https://censususfactsheets.online/ab7x">https://censususfactsheets.online/ab7x</a>	8	34	49
Glenn County	27,897	10,017	65.5		67.6	<a href="https://censususfactsheets.online/etaw">https://censususfactsheets.online/etaw</a>	0	6	0
Tulare County	460,477	136,106	65.4	61.5	65	<a href="https://censususfactsheets.online/2xfb">https://censususfactsheets.online/2xfb</a>	5	37	35
Los Angeles County	10,098,052	3,306,109	65.1	59.9	69	<a href="https://censususfactsheets.online/9j77">https://censususfactsheets.online/9j77</a>	250	1,387	682
Kern County	883,053	267,913	64.4	57.6	65.2	<a href="https://censususfactsheets.online/tm1v">https://censususfactsheets.online/tm1v</a>	13	68	65
Tehama County	63,373	24,025	64.3	62.6	61.4	<a href="https://censususfactsheets.online/shog">https://censususfactsheets.online/shog</a>	0	6	5
Yuba County	75,493	26,179	63.7	59.6	62	<a href="https://censususfactsheets.online/tdev">https://censususfactsheets.online/tdev</a>	1	8	5
El Dorado County	186,661	69,172	63	20.3	58.8	<a href="https://censususfactsheets.online/u7x">https://censususfactsheets.online/u7x</a>	2	10	30
Amador County	37,829	14,090	62.7		50.2	<a href="https://censususfactsheets.online/rqm3">https://censususfactsheets.online/rqm3</a>	0	0	9
Humboldt County	135,768	54,267	62.5	61	62.6	<a href="https://censususfactsheets.online/rqch">https://censususfactsheets.online/rqch</a>	3	12	14
Imperial County	180,216	44,057	62.5	63.65	58.5	<a href="https://censususfactsheets.online/1kkp">https://censususfactsheets.online/1kkp</a>	2	10	18
Madera County	155,013	44,759	62.5	62.7	67.8	<a href="https://censususfactsheets.online/tbph">https://censususfactsheets.online/tbph</a>	3	10	4
Nevada County	99,092	40,904	61.8		61.6	<a href="https://censususfactsheets.online/zj0i">https://censususfactsheets.online/zj0i</a>	0	11	9
Del Norte County	27,424	9,799	61.7	60.65	59.6	<a href="https://censususfactsheets.online/6hrv">https://censususfactsheets.online/6hrv</a>	0	4	3
Colusa County	21,464	7,113	58.4	61.1	58.2	<a href="https://censususfactsheets.online/uwx3">https://censususfactsheets.online/uwx3</a>	0	3	2
Siskiyou County	43,540	19,257	57.9	41.6	56.5	<a href="https://censususfactsheets.online/e3fa">https://censususfactsheets.online/e3fa</a>	1	8	5
Mendocino County	87,422	34,090	56.1	52.3	53.6	<a href="https://censususfactsheets.online/48vc">https://censususfactsheets.online/48vc</a>	1	12	7
Tuolumne County	53,932	22,427	55.7		48.2	<a href="https://censususfactsheets.online/bs2w">https://censususfactsheets.online/bs2w</a>	0	2	8
Butte County	227,075	86,797	55.2	58.2	65.6	<a href="https://censususfactsheets.online/265y">https://censususfactsheets.online/265y</a>	11	32	8
Inyo County	18,085	8,083	55.1	31.9	70.3	<a href="https://censususfactsheets.online/7t8s">https://censususfactsheets.online/7t8s</a>	0	3	1
Lassen County	31,185	9,493	52.2	52.1	51.4	<a href="https://censususfactsheets.online/qick">https://censususfactsheets.online/qick</a>	1	5	3
Modoc County	8,938	3,660	51		53.3	<a href="https://censususfactsheets.online/hw6o">https://censususfactsheets.online/hw6o</a>	1	2	1
Calaveras County	45,235	17,417	50.6		45.2	<a href="https://censususfactsheets.online/qb0g">https://censususfactsheets.online/qb0g</a>	0	4	6
Mariposa County	17,540	7,700	50		56.7	<a href="https://censususfactsheets.online/vy6b">https://censususfactsheets.online/vy6b</a>	0	4	0
Lake County	64,148	25,966	49.2	42.9	42.6	<a href="https://censususfactsheets.online/hx8k">https://censususfactsheets.online/hx8k</a>	0	5	10
Sierra County	2,930	1,241	43.8		44.1	<a href="https://censususfactsheets.online/046t">https://censususfactsheets.online/046t</a>	0	1	0
Plumas County	18,699	8,047	39.8		33	<a href="https://censususfactsheets.online/ju96">https://censususfactsheets.online/ju96</a>	0	2	5
Trinity County	12,862	5,796	30.6	28.1	47.4	<a href="https://censususfactsheets.online/wi0k">https://censususfactsheets.online/wi0k</a>	5	0	0
Alpine County	1,146	299	27		20.2	<a href="https://censususfactsheets.online/g4eh">https://censususfactsheets.online/g4eh</a>	0	0	1
Mono County	14,174	4,847	22.5		25.2	<a href="https://censususfactsheets.online/wny0">https://censususfactsheets.online/wny0</a>	1	2	0

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have a CA-HTC Index>=57

Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's final 2010 self-response rate.

The tract counts in the red, yellow and green columns reflect tracts with a final 2010 self-response rate. Tracts without a 2010 rate are not included.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year estimates).

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Alameda County (Region 3)

Data through: 2021-01-28

SRR: 75.8 | State SRR: 69.6 | Tract median SRR: 77.5 | Hardest-to-count\* tract median SRR: 64.9 | 2010 SRR: 70.2

### Number of tracts in each category\*\*

2

47

311

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001422800	45.6	83	<a href="https://cacensusfactsheets.online/2mb1">https://cacensusfactsheets.online/2mb1</a>
06001422700	50.0	79	<a href="https://cacensusfactsheets.online/3f8">https://cacensusfactsheets.online/3f8</a>
06001402900	50.9	85	<a href="https://cacensusfactsheets.online/akb0">https://cacensusfactsheets.online/akb0</a>
06001407300	55.0	90	<a href="https://cacensusfactsheets.online/2e90">https://cacensusfactsheets.online/2e90</a>
06001422900	55.5	70	<a href="https://cacensusfactsheets.online/2u2h">https://cacensusfactsheets.online/2u2h</a>
06001409500	55.8	83	<a href="https://cacensusfactsheets.online/i9i">https://cacensusfactsheets.online/i9i</a>
06001402500	55.8	87	<a href="https://cacensusfactsheets.online/ufd5">https://cacensusfactsheets.online/ufd5</a>
06001409700	56.2	74	<a href="https://cacensusfactsheets.online/qzu0">https://cacensusfactsheets.online/qzu0</a>
06001407500	56.3	100	<a href="https://cacensusfactsheets.online/7rcn">https://cacensusfactsheets.online/7rcn</a>
06001407400	57.5	94	<a href="https://cacensusfactsheets.online/70np">https://cacensusfactsheets.online/70np</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001981900	65.4	0.0	46	<a href="https://cacensusfactsheets.online/yoev">https://cacensusfactsheets.online/yoev</a>
06001982000	75.0	0.0	52	<a href="https://cacensusfactsheets.online/6lre">https://cacensusfactsheets.online/6lre</a>
06001442601	82.7	0.4	14	<a href="https://cacensusfactsheets.online/p66i">https://cacensusfactsheets.online/p66i</a>
06001451102	89.5	0.4	0	<a href="https://cacensusfactsheets.online/np19">https://cacensusfactsheets.online/np19</a>
06001420200	80.5	0.5	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06001451703	89.6	0.5	10	<a href="https://cacensusfactsheets.online/hpvc">https://cacensusfactsheets.online/hpvc</a>
06001430400	88.3	0.5	2	<a href="https://cacensusfactsheets.online/uj5z">https://cacensusfactsheets.online/uj5z</a>
06001422300	74.9	0.6	45	<a href="https://cacensusfactsheets.online/g6ja">https://cacensusfactsheets.online/g6ja</a>
06001444601	89.6	0.6	12	<a href="https://cacensusfactsheets.online/hy0u">https://cacensusfactsheets.online/hy0u</a>
06001451505	91.3	0.6	2	<a href="https://cacensusfactsheets.online/z14x">https://cacensusfactsheets.online/z14x</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001422800	45.6	57,367	83	<a href="https://cacensusfactsheets.online/2mb1">https://cacensusfactsheets.online/2mb1</a>
06001403701	73.5	43,647	45	<a href="https://cacensusfactsheets.online/4xpi">https://cacensusfactsheets.online/4xpi</a>
06001423602	59.4	41,846	63	<a href="https://cacensusfactsheets.online/nsbw">https://cacensusfactsheets.online/nsbw</a>
06001422700	50.0	39,594	79	<a href="https://cacensusfactsheets.online/3f8">https://cacensusfactsheets.online/3f8</a>
06001403600	76.8	37,133	41	<a href="https://cacensusfactsheets.online/uqzj">https://cacensusfactsheets.online/uqzj</a>
06001405301	76.4	33,954	47	<a href="https://cacensusfactsheets.online/q0as">https://cacensusfactsheets.online/q0as</a>
06001406202	61.8	31,691	103	<a href="https://cacensusfactsheets.online/t9pn">https://cacensusfactsheets.online/t9pn</a>
06001406201	61.4	31,614	104	<a href="https://cacensusfactsheets.online/oecm">https://cacensusfactsheets.online/oecm</a>
06001405402	63.1	30,518	94	<a href="https://cacensusfactsheets.online/j1sm">https://cacensusfactsheets.online/j1sm</a>
06001405302	71.0	30,423	102	<a href="https://cacensusfactsheets.online/0ckx">https://cacensusfactsheets.online/0ckx</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001402900	50.9	19.9	85	<a href="https://cacensusfactsheets.online/akb0">https://cacensusfactsheets.online/akb0</a>
06001422800	45.6	14.9	83	<a href="https://cacensusfactsheets.online/2mb1">https://cacensusfactsheets.online/2mb1</a>
06001422700	50.0	10.1	79	<a href="https://cacensusfactsheets.online/3f8">https://cacensusfactsheets.online/3f8</a>
06001403100	63.5	8.4	92	<a href="https://cacensusfactsheets.online/t9n5">https://cacensusfactsheets.online/t9n5</a>
06001450101	61.5	7.5	51	<a href="https://cacensusfactsheets.online/pjdj">https://cacensusfactsheets.online/pjdj</a>
06001422500	67.2	6.4	60	<a href="https://cacensusfactsheets.online/vyri">https://cacensusfactsheets.online/vyri</a>
06001435400	58.8	5.9	68	<a href="https://cacensusfactsheets.online/5djz">https://cacensusfactsheets.online/5djz</a>
06001441503	60.3	5.6	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001422900	55.5	5.4	70	<a href="https://cacensusfactsheets.online/2u2h">https://cacensusfactsheets.online/2u2h</a>
06001403501	63.6	5.3	69	<a href="https://cacensusfactsheets.online/x145">https://cacensusfactsheets.online/x145</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

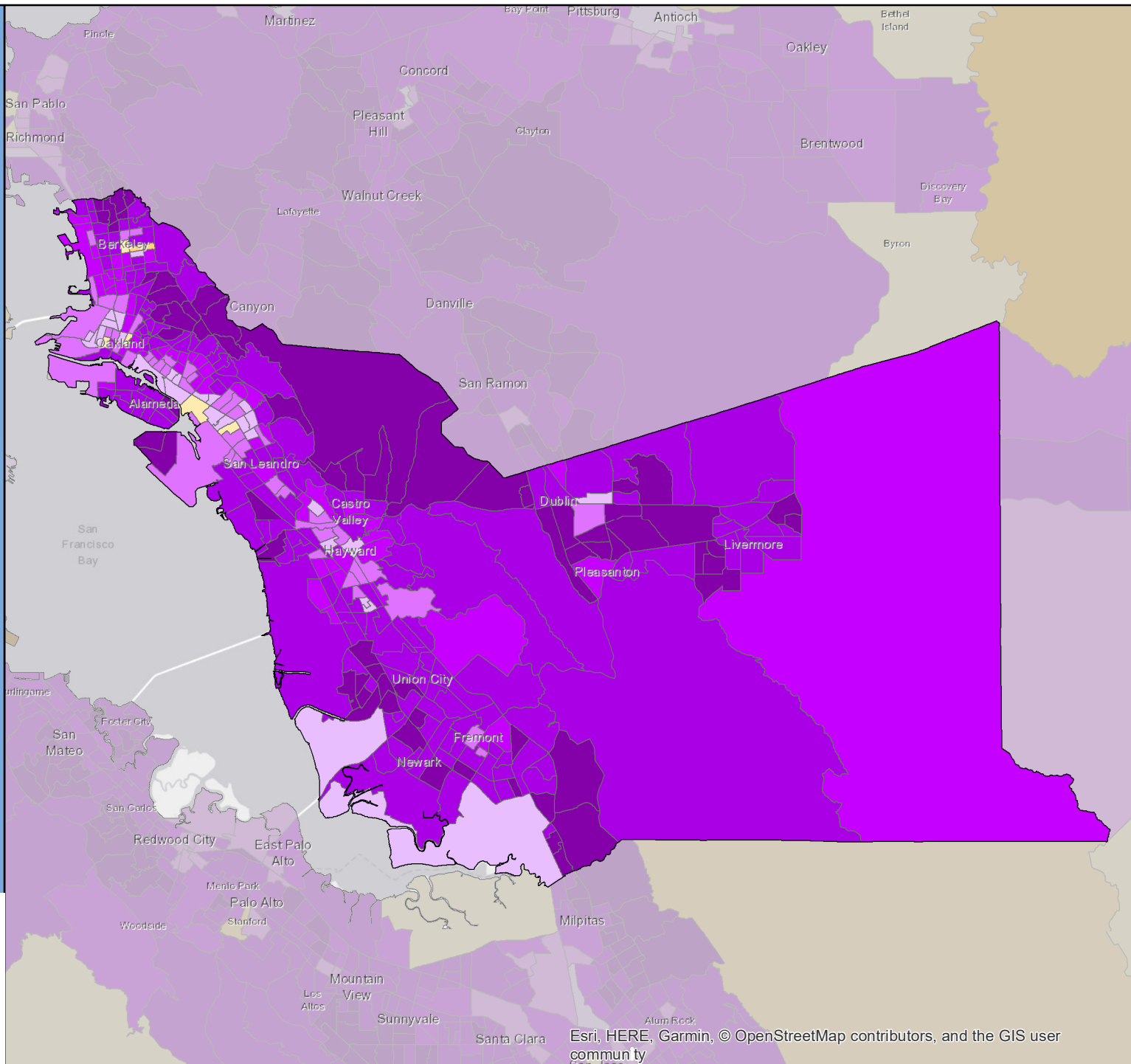
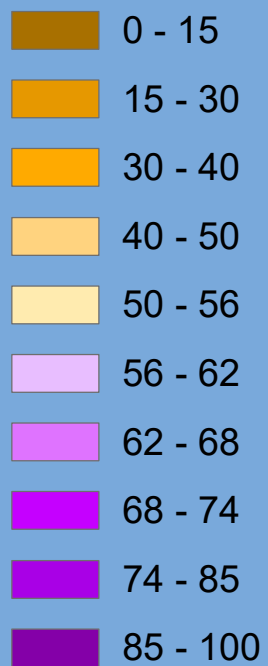
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Alameda County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Alpine County (Region 4)

Data through: 2021-01-28

SRR: 27.0 | State SRR: 69.6 | Tract median SRR: 27.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 20.2

Number of tracts in each category**		
0	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06003010000	27.0	51	<a href="https://cacensusfactsheets.online/1hgo">https://cacensusfactsheets.online/1hgo</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06003010000	27.0	1.3	51	<a href="https://cacensusfactsheets.online/1hgo">https://cacensusfactsheets.online/1hgo</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06003010000	27.0	1	51	<a href="https://cacensusfactsheets.online/1hgo">https://cacensusfactsheets.online/1hgo</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06003010000	27.0	-6.8	51	<a href="https://cacensusfactsheets.online/1hgo">https://cacensusfactsheets.online/1hgo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

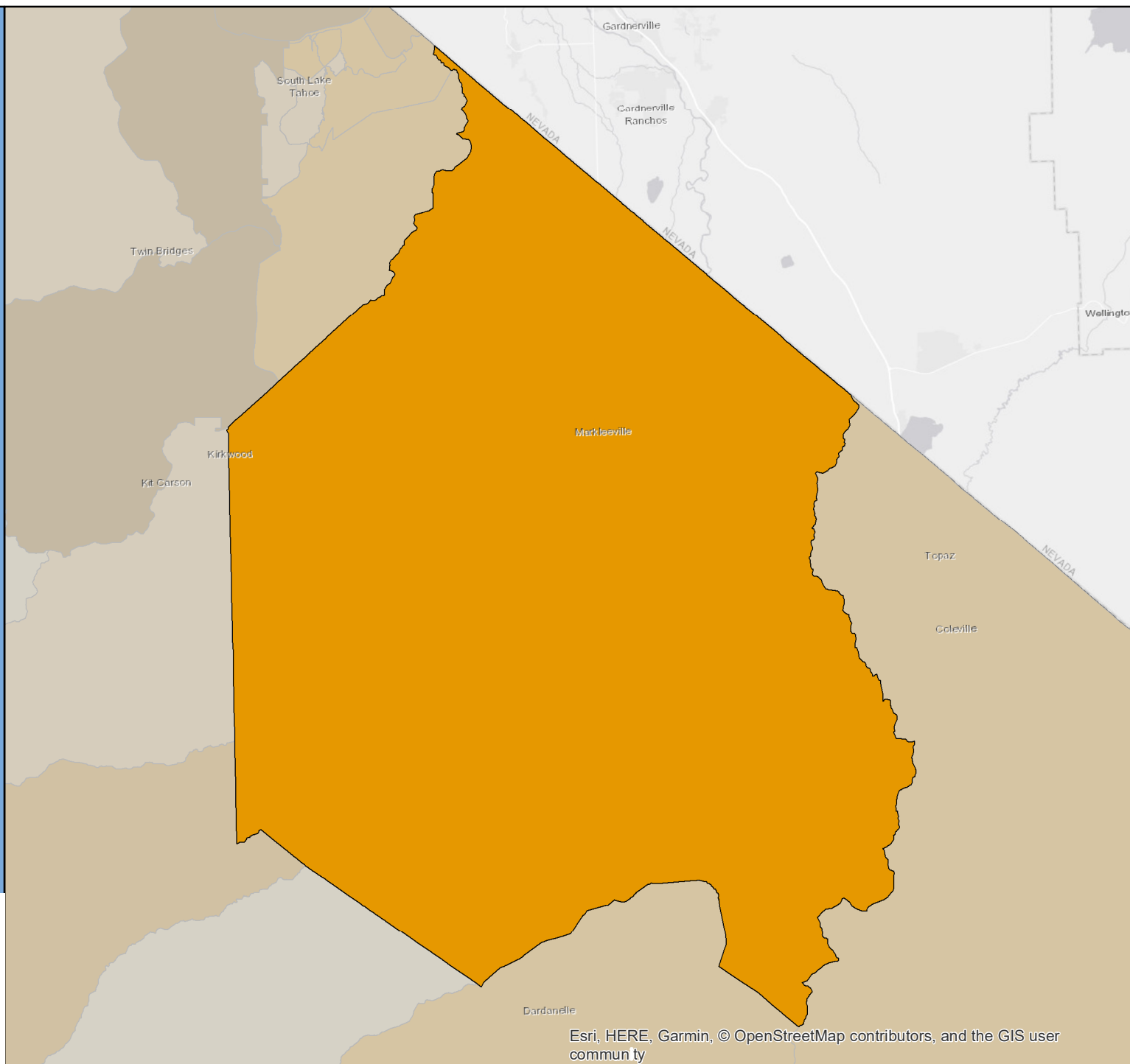
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Alpine County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Amador County (Region 4)

Data through: 2021-01-28

SRR: 62.7 | State SRR: 69.6 | Tract median SRR: 67.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 50.2

### Number of tracts in each category\*\*

0	0	9
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06005000102	41.5	47	<a href="https://cacensusfactsheets.online/72wv">https://cacensusfactsheets.online/72wv</a>
06005000101	52.2	34	<a href="https://cacensusfactsheets.online/zzmh">https://cacensusfactsheets.online/zzmh</a>
06005000200	58.2	32	<a href="https://cacensusfactsheets.online/3oxi">https://cacensusfactsheets.online/3oxi</a>
06005000301	64.7	38	<a href="https://cacensusfactsheets.online/v8t4">https://cacensusfactsheets.online/v8t4</a>
06005000401	67.0	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000402	67.3	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>
06005000304	68.7	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000500	70.9	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>
06005000303	72.5	23	<a href="https://cacensusfactsheets.online/o45t">https://cacensusfactsheets.online/o45t</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000102	41.5	0.8	47	<a href="https://cacensusfactsheets.online/72wv">https://cacensusfactsheets.online/72wv</a>
06005000500	70.9	0.8	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>
06005000301	64.7	1.5	38	<a href="https://cacensusfactsheets.online/v8t4">https://cacensusfactsheets.online/v8t4</a>
06005000101	52.2	1.6	34	<a href="https://cacensusfactsheets.online/zzmh">https://cacensusfactsheets.online/zzmh</a>
06005000303	72.5	2.0	23	<a href="https://cacensusfactsheets.online/o45t">https://cacensusfactsheets.online/o45t</a>
06005000304	68.7	2.0	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000401	67.0	2.0	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000200	58.2	2.2	32	<a href="https://cacensusfactsheets.online/3oxi">https://cacensusfactsheets.online/3oxi</a>
06005000402	67.3	2.7	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000401	67.0	286	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000402	67.3	164	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>
06005000101	52.2	161	34	<a href="https://cacensusfactsheets.online/zzmh">https://cacensusfactsheets.online/zzmh</a>
06005000303	72.5	107	23	<a href="https://cacensusfactsheets.online/o45t">https://cacensusfactsheets.online/o45t</a>
06005000304	68.7	84	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000500	70.9	75	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>
06005000301	64.7	68	38	<a href="https://cacensusfactsheets.online/v8t4">https://cacensusfactsheets.online/v8t4</a>
06005000200	58.2	38	32	<a href="https://cacensusfactsheets.online/3oxi">https://cacensusfactsheets.online/3oxi</a>
06005000102	41.5	11	47	<a href="https://cacensusfactsheets.online/72wv">https://cacensusfactsheets.online/72wv</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06005000304	68.7	-2.6	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000101	52.2	-4.7	34	<a href="https://cacensusfactsheets.online/zzmh">https://cacensusfactsheets.online/zzmh</a>
06005000102	41.5	-7.1	47	<a href="https://cacensusfactsheets.online/72wv">https://cacensusfactsheets.online/72wv</a>
06005000500	70.9	-8.1	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>
06005000402	67.3	-8.9	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>
06005000401	67.0	-11.4	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000301	64.7	-15.6	38	<a href="https://cacensusfactsheets.online/v8t4">https://cacensusfactsheets.online/v8t4</a>
06005000303	72.5	-15.7	23	<a href="https://cacensusfactsheets.online/o45t">https://cacensusfactsheets.online/o45t</a>
06005000200	58.2	-17.1	32	<a href="https://cacensusfactsheets.online/3oxi">https://cacensusfactsheets.online/3oxi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

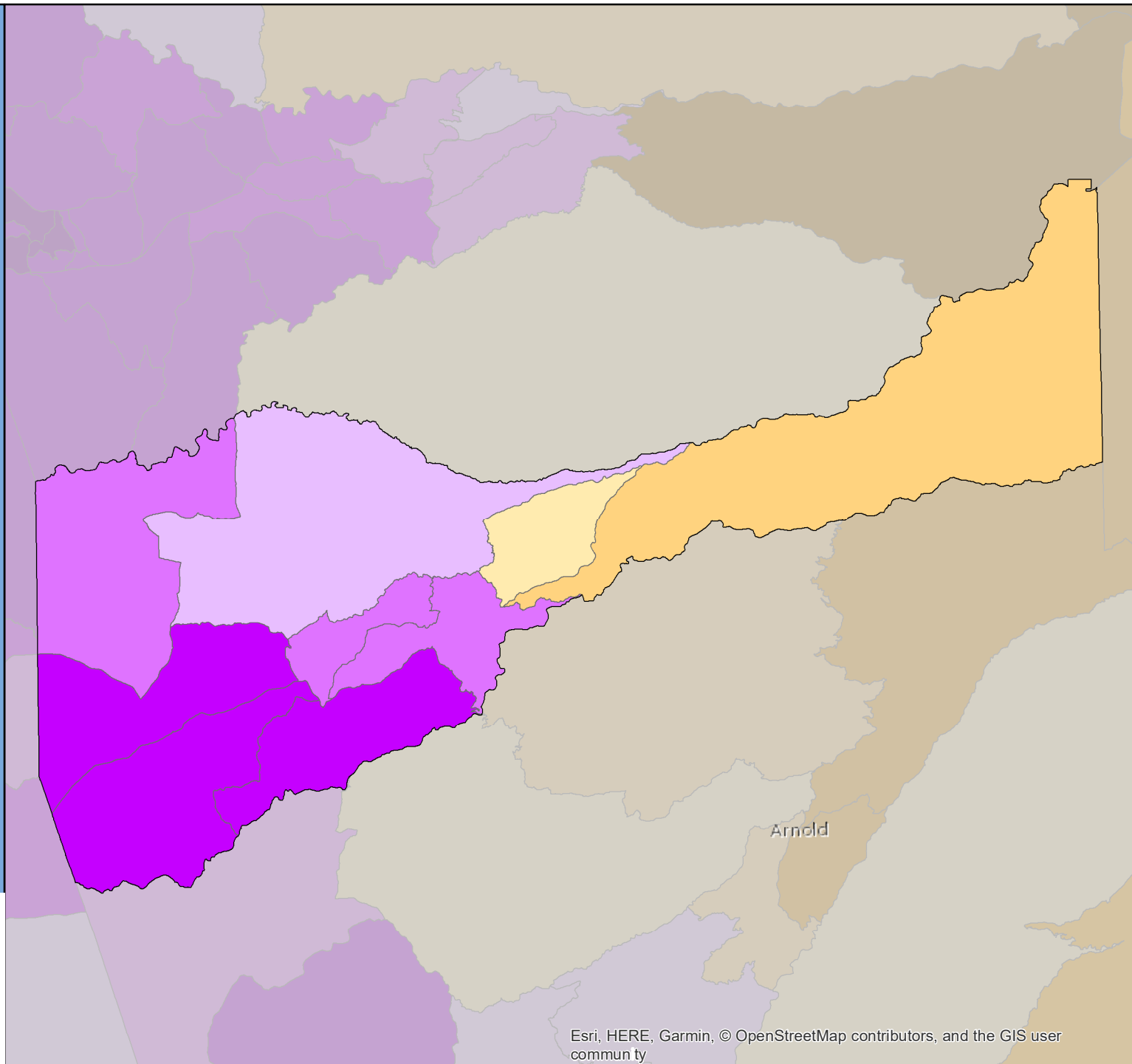
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Amador County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Butte County (Region 1)

Data through: 2021-01-28

SRR: 55.2 | State SRR: 69.6 | Tract median SRR: 60.0 | Hardest-to-count\* tract median SRR: 58.2 | 2010 SRR: 65.6

### Number of tracts in each category\*\*

11

32

8

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06007001800	11.2	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007002000	12.6	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007001900	13.4	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002100	15.2	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007002200	20.8	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>
06007002300	20.9	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>
06007002400	34.5	52	<a href="https://cacensusfactsheets.online/df3">https://cacensusfactsheets.online/df3</a>
06007001703	37.8	37	<a href="https://cacensusfactsheets.online/ix6x">https://cacensusfactsheets.online/ix6x</a>
06007001702	41.3	35	<a href="https://cacensusfactsheets.online/h15a">https://cacensusfactsheets.online/h15a</a>
06007000604	47.8	80	<a href="https://cacensusfactsheets.online/f95">https://cacensusfactsheets.online/f95</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06007001800	11.2	0.5	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007001900	13.4	0.6	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002000	12.6	0.6	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007002100	15.2	0.6	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007002200	20.8	0.9	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>
06007001703	37.8	1.0	37	<a href="https://cacensusfactsheets.online/ix6x">https://cacensusfactsheets.online/ix6x</a>
06007002300	20.9	1.1	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>
06007002601	61.9	1.2	21	<a href="https://cacensusfactsheets.online/f9zl">https://cacensusfactsheets.online/f9zl</a>
06007000402	76.3	1.2	9	<a href="https://cacensusfactsheets.online/yuyf">https://cacensusfactsheets.online/yuyf</a>
06007002602	64.8	1.3	22	<a href="https://cacensusfactsheets.online/qntm">https://cacensusfactsheets.online/qntm</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06007000604	47.8	10,829	80	<a href="https://cacensusfactsheets.online/f95">https://cacensusfactsheets.online/f95</a>
06007000502	56.1	9,959	83	<a href="https://cacensusfactsheets.online/37xf">https://cacensusfactsheets.online/37xf</a>
06007000603	59.9	8,601	73	<a href="https://cacensusfactsheets.online/ljny">https://cacensusfactsheets.online/ljny</a>
06007000104	63.8	5,601	30	<a href="https://cacensusfactsheets.online/0h5o">https://cacensusfactsheets.online/0h5o</a>
06007000202	58.0	5,585	50	<a href="https://cacensusfactsheets.online/72sf">https://cacensusfactsheets.online/72sf</a>
06007000601	75.6	5,057	12	<a href="https://cacensusfactsheets.online/dqa5">https://cacensusfactsheets.online/dqa5</a>
06007000300	57.0	4,937	71	<a href="https://cacensusfactsheets.online/5vc1">https://cacensusfactsheets.online/5vc1</a>
06007000103	81.1	4,509	12	<a href="https://cacensusfactsheets.online/0q09">https://cacensusfactsheets.online/0q09</a>
06007001000	48.9	4,316	70	<a href="https://cacensusfactsheets.online/ppji">https://cacensusfactsheets.online/ppji</a>
06007000904	74.9	4,218	29	<a href="https://cacensusfactsheets.online/v3df">https://cacensusfactsheets.online/v3df</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06007001900	13.4	61.0	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002000	12.6	56.2	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007001800	11.2	55.9	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007002100	15.2	54.5	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007002300	20.9	50.9	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>
06007002200	20.8	50.4	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>
06007001703	37.8	31.2	37	<a href="https://cacensusfactsheets.online/ix6x">https://cacensusfactsheets.online/ix6x</a>
06007001702	41.3	25.3	35	<a href="https://cacensusfactsheets.online/h15a">https://cacensusfactsheets.online/h15a</a>
06007000501	55.9	18.9	40	<a href="https://cacensusfactsheets.online/61ba">https://cacensusfactsheets.online/61ba</a>
06007000202	58.0	17.6	50	<a href="https://cacensusfactsheets.online/72sf">https://cacensusfactsheets.online/72sf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

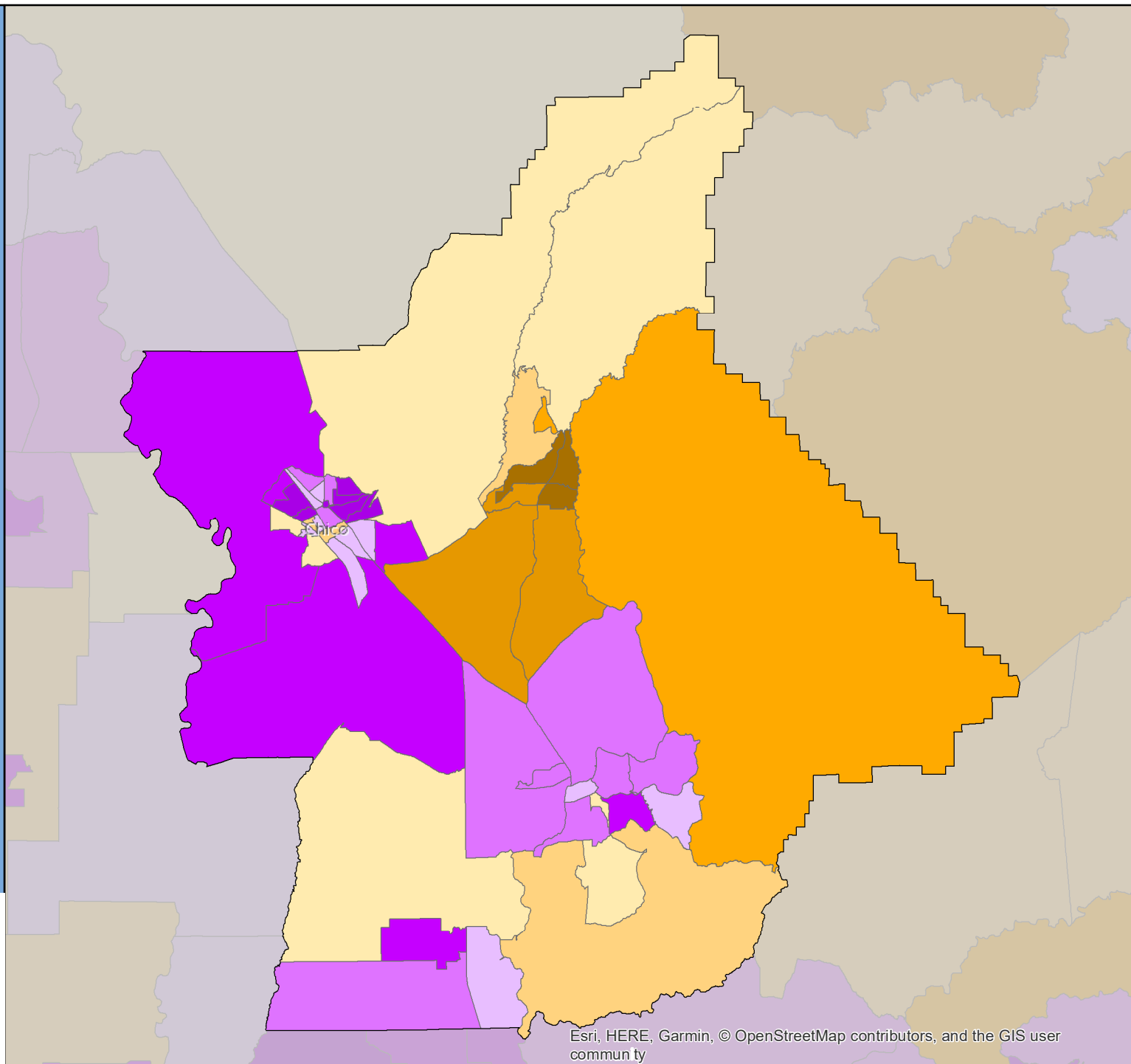
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Butte County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Calaveras County (Region 4)

Data through: 2021-01-28

SRR: 50.6 | State SRR: 69.6 | Tract median SRR: 52.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 45.2

### Number of tracts in each category\*\*

0	4	6
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06009000504	23.4	49	<a href="https://cacensusfactsheets.online/6u03">https://cacensusfactsheets.online/6u03</a>
06009000503	29.2	29	<a href="https://cacensusfactsheets.online/hpae">https://cacensusfactsheets.online/hpae</a>
06009000400	44.2	38	<a href="https://cacensusfactsheets.online/t4mh">https://cacensusfactsheets.online/t4mh</a>
06009000501	46.3	47	<a href="https://cacensusfactsheets.online/c563">https://cacensusfactsheets.online/c563</a>
06009000300	52.0	41	<a href="https://cacensusfactsheets.online/hxzy">https://cacensusfactsheets.online/hxzy</a>
06009000120	53.8	28	<a href="https://cacensusfactsheets.online/gqxe">https://cacensusfactsheets.online/gqxe</a>
06009000121	56.7	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>
06009000122	57.7	33	<a href="https://cacensusfactsheets.online/mx65">https://cacensusfactsheets.online/mx65</a>
06009000210	65.4	18	<a href="https://cacensusfactsheets.online/wmoh">https://cacensusfactsheets.online/wmoh</a>
06009000220	74.9	14	<a href="https://cacensusfactsheets.online/71fc">https://cacensusfactsheets.online/71fc</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06009000504	23.4	1.2	49	<a href="https://cacensusfactsheets.online/6u03">https://cacensusfactsheets.online/6u03</a>
06009000121	56.7	1.6	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>
06009000503	29.2	1.7	29	<a href="https://cacensusfactsheets.online/hpae">https://cacensusfactsheets.online/hpae</a>
06009000210	65.4	1.8	18	<a href="https://cacensusfactsheets.online/wmoh">https://cacensusfactsheets.online/wmoh</a>
06009000220	74.9	1.9	14	<a href="https://cacensusfactsheets.online/71fc">https://cacensusfactsheets.online/71fc</a>
06009000300	52.0	2.2	41	<a href="https://cacensusfactsheets.online/hxzy">https://cacensusfactsheets.online/hxzy</a>
06009000122	57.7	2.2	33	<a href="https://cacensusfactsheets.online/mx65">https://cacensusfactsheets.online/mx65</a>
06009000501	46.3	2.3	47	<a href="https://cacensusfactsheets.online/c563">https://cacensusfactsheets.online/c563</a>
06009000400	44.2	2.4	38	<a href="https://cacensusfactsheets.online/t4mh">https://cacensusfactsheets.online/t4mh</a>
06009000120	53.8	2.5	28	<a href="https://cacensusfactsheets.online/gqxe">https://cacensusfactsheets.online/gqxe</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06009000210	65.4	117	18	<a href="https://cacensusfactsheets.online/wmoh">https://cacensusfactsheets.online/wmoh</a>
06009000501	46.3	113	47	<a href="https://cacensusfactsheets.online/c563">https://cacensusfactsheets.online/c563</a>
06009000503	29.2	79	29	<a href="https://cacensusfactsheets.online/hpae">https://cacensusfactsheets.online/hpae</a>
06009000121	56.7	75	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>
06009000220	74.9	69	14	<a href="https://cacensusfactsheets.online/71fc">https://cacensusfactsheets.online/71fc</a>
06009000122	57.7	57	33	<a href="https://cacensusfactsheets.online/mx65">https://cacensusfactsheets.online/mx65</a>
06009000300	52.0	43	41	<a href="https://cacensusfactsheets.online/hxzy">https://cacensusfactsheets.online/hxzy</a>
06009000120	53.8	28	28	<a href="https://cacensusfactsheets.online/gqxe">https://cacensusfactsheets.online/gqxe</a>
06009000400	44.2	15	38	<a href="https://cacensusfactsheets.online/t4mh">https://cacensusfactsheets.online/t4mh</a>
06009000504	23.4	3	49	<a href="https://cacensusfactsheets.online/6u03">https://cacensusfactsheets.online/6u03</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06009000122	57.7	4.3	33	<a href="https://cacensusfactsheets.online/mx65">https://cacensusfactsheets.online/mx65</a>
06009000400	44.2	3.9	38	<a href="https://cacensusfactsheets.online/t4mh">https://cacensusfactsheets.online/t4mh</a>
06009000501	46.3	2.2	47	<a href="https://cacensusfactsheets.online/c563">https://cacensusfactsheets.online/c563</a>
06009000503	29.2	0.2	29	<a href="https://cacensusfactsheets.online/hpae">https://cacensusfactsheets.online/hpae</a>
06009000121	56.7	-1.1	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>
06009000504	23.4	-4.7	49	<a href="https://cacensusfactsheets.online/6u03">https://cacensusfactsheets.online/6u03</a>
06009000300	52.0	-5.6	41	<a href="https://cacensusfactsheets.online/hxzy">https://cacensusfactsheets.online/hxzy</a>
06009000220	74.9	-8.9	14	<a href="https://cacensusfactsheets.online/71fc">https://cacensusfactsheets.online/71fc</a>
06009000120	53.8	-9.5	28	<a href="https://cacensusfactsheets.online/gqxe">https://cacensusfactsheets.online/gqxe</a>
06009000210	65.4	-13.9	18	<a href="https://cacensusfactsheets.online/wmoh">https://cacensusfactsheets.online/wmoh</a>

SRR = Self-Response Rate

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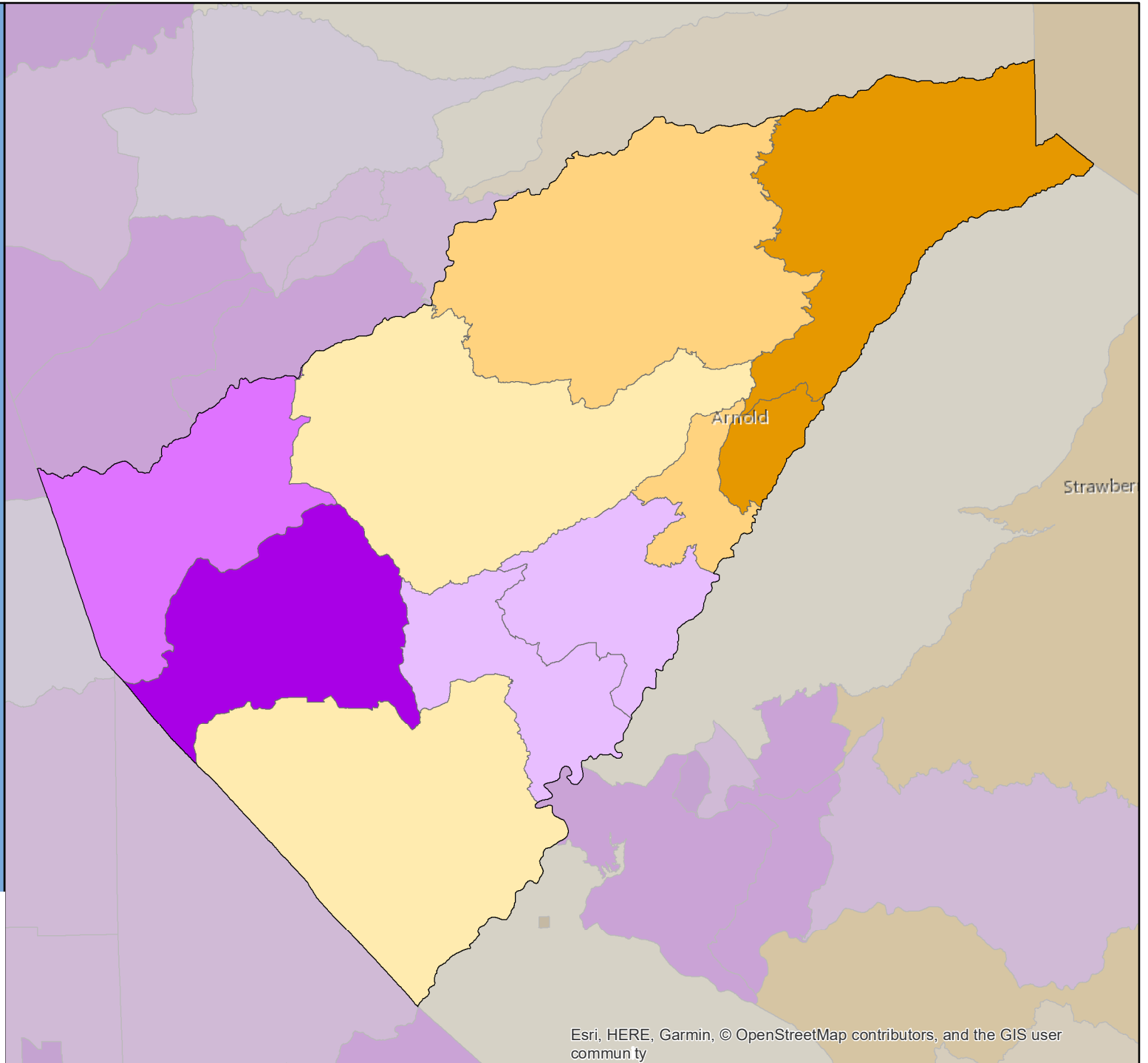
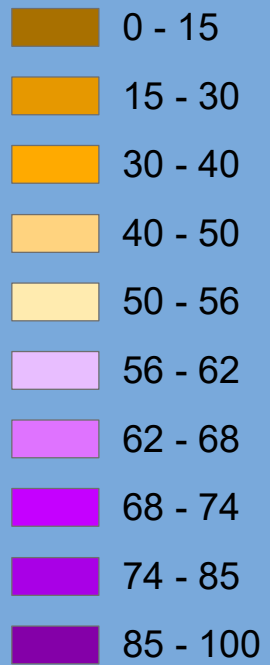
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Calaveras County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Colusa County (Region 1)

Data through: 2021-01-28

SRR: 58.4 | State SRR: 69.6 | Tract median SRR: 60.6 | Hardest-to-count\* tract median SRR: 61.1 | 2010 SRR: 58.2

Number of tracts in each category**		
0	3	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06011000400	47.5	40	<a href="https://cacensusfactsheets.online/rku3">https://cacensusfactsheets.online/rku3</a>
06011000300	51.6	51	<a href="https://cacensusfactsheets.online/flzw">https://cacensusfactsheets.online/flzw</a>
06011000500	60.6	58	<a href="https://cacensusfactsheets.online/58sj">https://cacensusfactsheets.online/58sj</a>
06011000100	61.6	59	<a href="https://cacensusfactsheets.online/sbr1">https://cacensusfactsheets.online/sbr1</a>
06011000200	68.3	33	<a href="https://cacensusfactsheets.online/k3uf">https://cacensusfactsheets.online/k3uf</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06011000500	60.6	1.5	58	<a href="https://cacensusfactsheets.online/58sj">https://cacensusfactsheets.online/58sj</a>
06011000400	47.5	1.6	40	<a href="https://cacensusfactsheets.online/rku3">https://cacensusfactsheets.online/rku3</a>
06011000100	61.6	1.6	59	<a href="https://cacensusfactsheets.online/sbr1">https://cacensusfactsheets.online/sbr1</a>
06011000300	51.6	2.2	51	<a href="https://cacensusfactsheets.online/flzw">https://cacensusfactsheets.online/flzw</a>
06011000200	68.3	2.4	33	<a href="https://cacensusfactsheets.online/k3uf">https://cacensusfactsheets.online/k3uf</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06011000200	68.3	60	33	<a href="https://cacensusfactsheets.online/k3uf">https://cacensusfactsheets.online/k3uf</a>
06011000500	60.6	39	58	<a href="https://cacensusfactsheets.online/58sj">https://cacensusfactsheets.online/58sj</a>
06011000100	61.6	26	59	<a href="https://cacensusfactsheets.online/sbr1">https://cacensusfactsheets.online/sbr1</a>
06011000300	51.6	16	51	<a href="https://cacensusfactsheets.online/flzw">https://cacensusfactsheets.online/flzw</a>
06011000400	47.5	5	40	<a href="https://cacensusfactsheets.online/rku3">https://cacensusfactsheets.online/rku3</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06011000400	47.5	8.1	40	<a href="https://cacensusfactsheets.online/rku3">https://cacensusfactsheets.online/rku3</a>
06011000500	60.6	7.3	58	<a href="https://cacensusfactsheets.online/58sj">https://cacensusfactsheets.online/58sj</a>
06011000200	68.3	1.7	33	<a href="https://cacensusfactsheets.online/k3uf">https://cacensusfactsheets.online/k3uf</a>
06011000300	51.6	-1.7	51	<a href="https://cacensusfactsheets.online/flzw">https://cacensusfactsheets.online/flzw</a>
06011000100	61.6	-4.0	59	<a href="https://cacensusfactsheets.online/sbr1">https://cacensusfactsheets.online/sbr1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

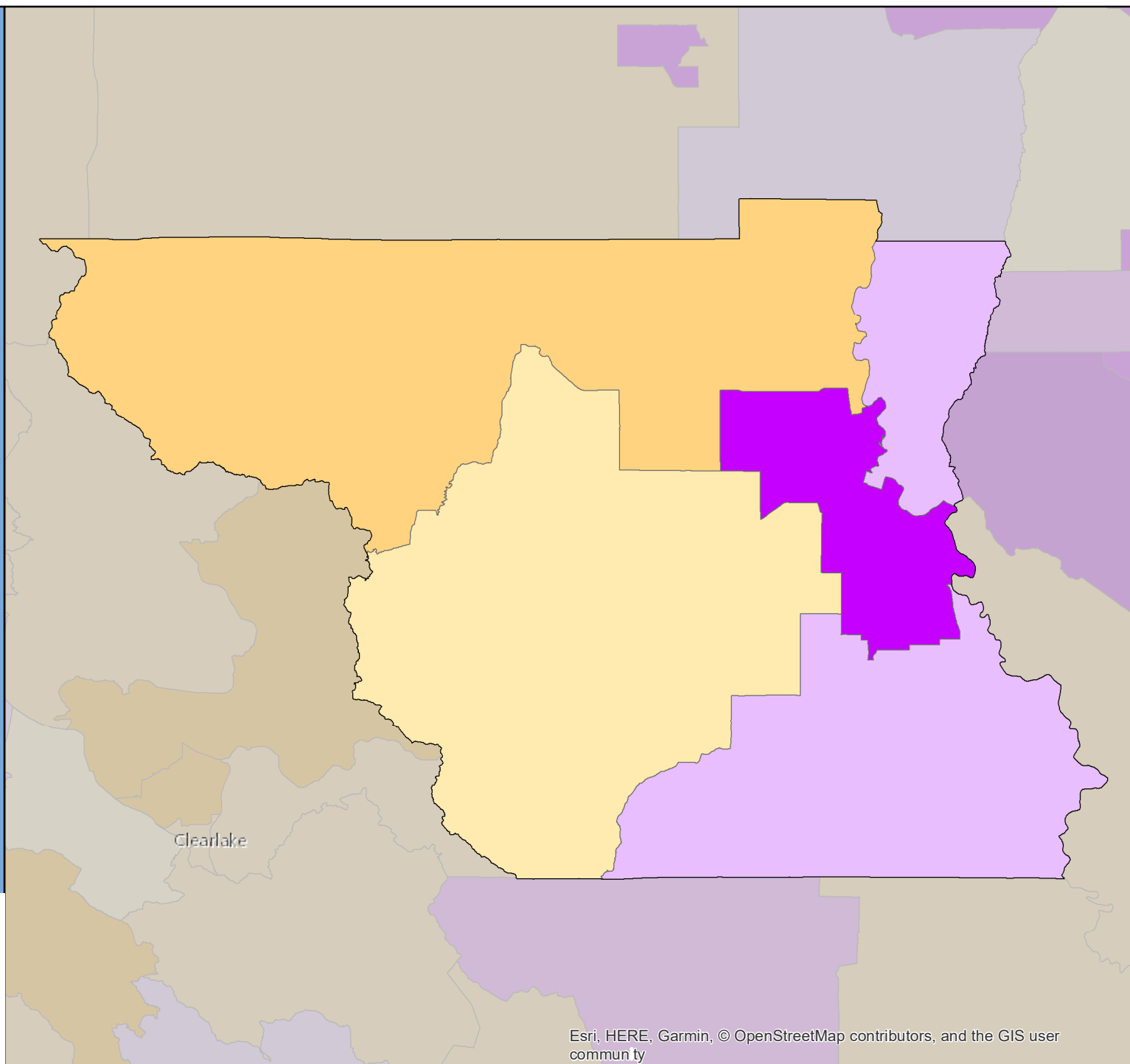
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Colusa County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Contra Costa County (Region 3)

Data through: 2021-01-28

SRR: 77.4 | State SRR: 69.6 | Tract median SRR: 78.5 | Hardest-to-count\* tract median SRR: 65.0 | 2010 SRR: 72.1

Number of tracts in each category**		
0	24	183

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013301000	51.6	28	<a href="https://censususfactsheets.online/ch2h">https://censususfactsheets.online/ch2h</a>
06013304002	54.4	35	<a href="https://censususfactsheets.online/c0e0">https://censususfactsheets.online/c0e0</a>
06013376000	55.4	80	<a href="https://censususfactsheets.online/t5za">https://censususfactsheets.online/t5za</a>
06013365002	55.5	70	<a href="https://censususfactsheets.online/mj8">https://censususfactsheets.online/mj8</a>
06013307202	57.2	93	<a href="https://censususfactsheets.online/o6nd">https://censususfactsheets.online/o6nd</a>
06013336202	58.2	97	<a href="https://censususfactsheets.online/hx1c">https://censususfactsheets.online/hx1c</a>
06013305000	60.8	81	<a href="https://censususfactsheets.online/boaj">https://censususfactsheets.online/boaj</a>
06013336102	61.2	103	<a href="https://censususfactsheets.online/paa7">https://censususfactsheets.online/paa7</a>
06013379000	61.2	75	<a href="https://censususfactsheets.online/dgu">https://censususfactsheets.online/dgu</a>
06013316000	61.6	63	<a href="https://censususfactsheets.online/dvvh">https://censususfactsheets.online/dvvh</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013385200	89.2	0.3	29	<a href="https://censususfactsheets.online/jsae">https://censususfactsheets.online/jsae</a>
06013355304	87.8	0.4	0	<a href="https://censususfactsheets.online/31nd">https://censususfactsheets.online/31nd</a>
06013351102	83.3	0.4	37	<a href="https://censususfactsheets.online/rzvr">https://censususfactsheets.online/rzvr</a>
06013351103	83.5	0.4	23	<a href="https://censususfactsheets.online/5hpz">https://censususfactsheets.online/5hpz</a>
06013345102	88.9	0.4	14	<a href="https://censususfactsheets.online/o872">https://censususfactsheets.online/o872</a>
06013338301	91.6	0.5	8	<a href="https://censususfactsheets.online/qv7y">https://censususfactsheets.online/qv7y</a>
06013333102	80.6	0.5	17	<a href="https://censususfactsheets.online/1521">https://censususfactsheets.online/1521</a>
06013343002	79.3	0.5	26	<a href="https://censususfactsheets.online/t4g6">https://censususfactsheets.online/t4g6</a>
06013345116	88.4	0.5	10	<a href="https://censususfactsheets.online/kq4">https://censususfactsheets.online/kq4</a>
06013346203	87.5	0.5	3	<a href="https://censususfactsheets.online/nq1t">https://censususfactsheets.online/nq1t</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013336102	61.2	28,702	103	<a href="https://censususfactsheets.online/paa7">https://censususfactsheets.online/paa7</a>
06013336202	58.2	23,391	97	<a href="https://censususfactsheets.online/hx1c">https://censususfactsheets.online/hx1c</a>
06013336101	63.3	19,321	84	<a href="https://censususfactsheets.online/t19f">https://censususfactsheets.online/t19f</a>
06013375000	62.3	19,280	68	<a href="https://censususfactsheets.online/t2fc">https://censususfactsheets.online/t2fc</a>
06013389200	75.6	18,726	83	<a href="https://censususfactsheets.online/3nxq">https://censususfactsheets.online/3nxq</a>
06013366002	69.4	16,609	61	<a href="https://censususfactsheets.online/zm8t">https://censususfactsheets.online/zm8t</a>
06013368001	65.7	16,219	59	<a href="https://censususfactsheets.online/3ked">https://censususfactsheets.online/3ked</a>
06013307202	57.2	15,805	93	<a href="https://censususfactsheets.online/o6nd">https://censususfactsheets.online/o6nd</a>
06013377000	62.6	15,193	94	<a href="https://censususfactsheets.online/5aj0">https://censususfactsheets.online/5aj0</a>
06013368002	69.9	14,890	57	<a href="https://censususfactsheets.online/8ykq">https://censususfactsheets.online/8ykq</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013316000	61.6	8.0	63	<a href="https://censususfactsheets.online/dvvh">https://censususfactsheets.online/dvvh</a>
06013305000	60.8	4.9	81	<a href="https://censususfactsheets.online/boaj">https://censususfactsheets.online/boaj</a>
06013373000	67.6	3.4	40	<a href="https://censususfactsheets.online/t1gj">https://censususfactsheets.online/t1gj</a>
06013314200	71.0	3.3	52	<a href="https://censususfactsheets.online/vdyj">https://censususfactsheets.online/vdyj</a>
06013366002	69.4	3.2	61	<a href="https://censususfactsheets.online/zm8t">https://censususfactsheets.online/zm8t</a>
06013336201	72.1	2.9	55	<a href="https://censususfactsheets.online/gpqc">https://censususfactsheets.online/gpqc</a>
06013307201	65.8	2.7	62	<a href="https://censususfactsheets.online/bqxp">https://censususfactsheets.online/bqxp</a>
06013351103	83.5	2.4	23	<a href="https://censususfactsheets.online/5hpz">https://censususfactsheets.online/5hpz</a>
06013345115	78.6	2.1	15	<a href="https://censususfactsheets.online/4g4t">https://censususfactsheets.online/4g4t</a>
06013345111	67.5	1.9	35	<a href="https://censususfactsheets.online/a9gl">https://censususfactsheets.online/a9gl</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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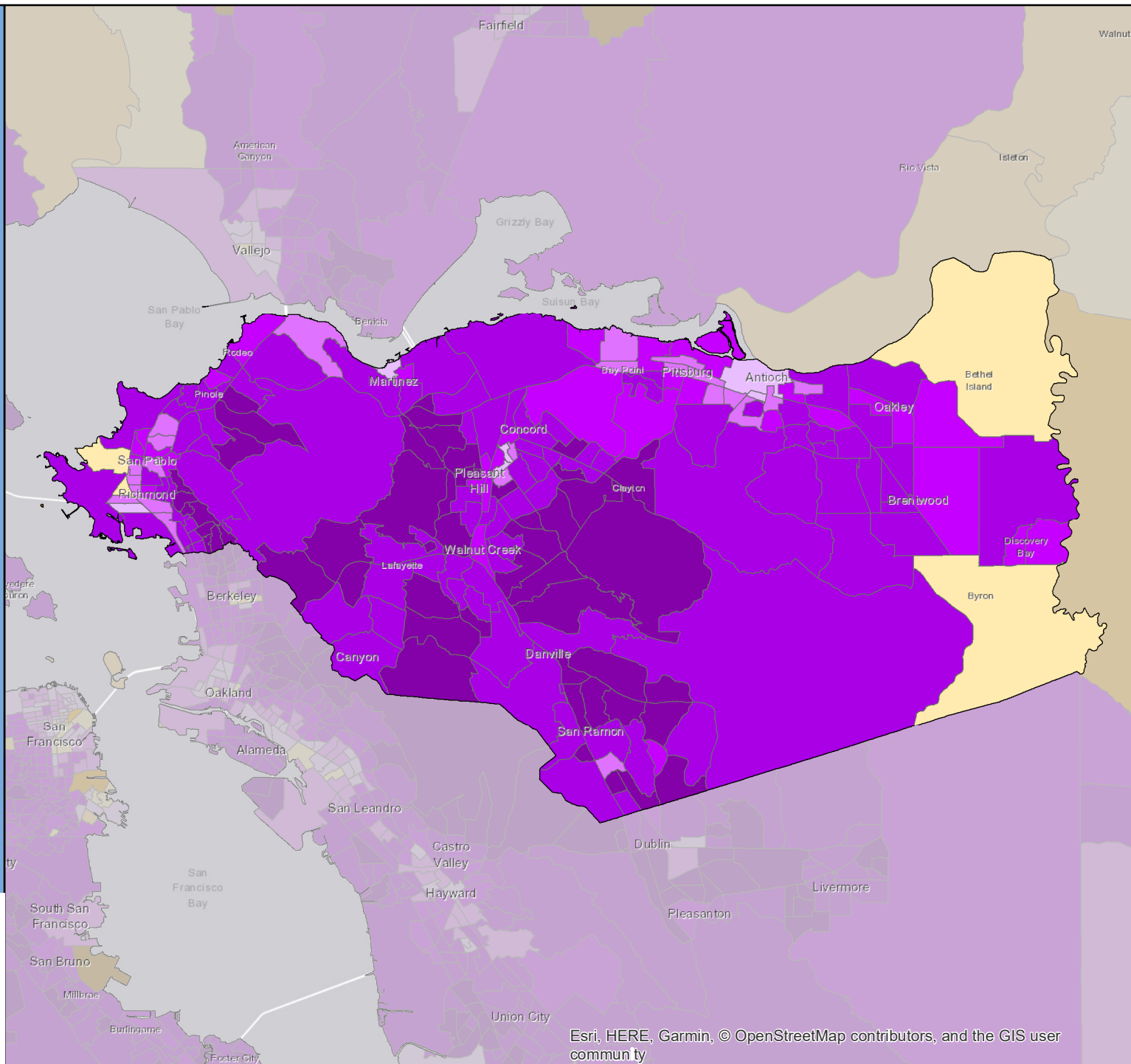
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Contra Costa County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Del Norte County (Region 2)

Data through: 2021-01-28

SRR: 61.7 | State SRR: 69.6 | Tract median SRR: 62.8 | Hardest-to-count\* tract median SRR: 60.7 | 2010 SRR: 59.6

### Number of tracts in each category\*\*

0	4	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06015000203	40.3	70	<a href="https://cacensusfactsheets.online/z0lg">https://cacensusfactsheets.online/z0lg</a>
06015000202	51.7	30	<a href="https://cacensusfactsheets.online/la43">https://cacensusfactsheets.online/la43</a>
06015000104	58.5	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000101	62.8	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000201	65.4	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000102	66.1	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000105	68.6	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06015000102	66.1	1.1	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000104	58.5	1.1	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000101	62.8	1.3	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000201	65.4	1.7	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000202	51.7	2.1	30	<a href="https://cacensusfactsheets.online/la43">https://cacensusfactsheets.online/la43</a>
06015000105	68.6	2.5	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>
06015000203	40.3	3.2	70	<a href="https://cacensusfactsheets.online/z0lg">https://cacensusfactsheets.online/z0lg</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06015000101	62.8	4,005	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000104	58.5	3,097	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000105	68.6	503	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>
06015000102	66.1	373	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000201	65.4	172	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000203	40.3	9	70	<a href="https://cacensusfactsheets.online/z0lg">https://cacensusfactsheets.online/z0lg</a>
06015000202	51.7	5	30	<a href="https://cacensusfactsheets.online/la43">https://cacensusfactsheets.online/la43</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06015000101	62.8	4.7	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000104	58.5	3.3	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000201	65.4	2.8	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000102	66.1	0.1	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000202	51.7	-1.5	30	<a href="https://cacensusfactsheets.online/la43">https://cacensusfactsheets.online/la43</a>
06015000105	68.6	-2.9	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>
06015000203	40.3	-12.2	70	<a href="https://cacensusfactsheets.online/z0lg">https://cacensusfactsheets.online/z0lg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

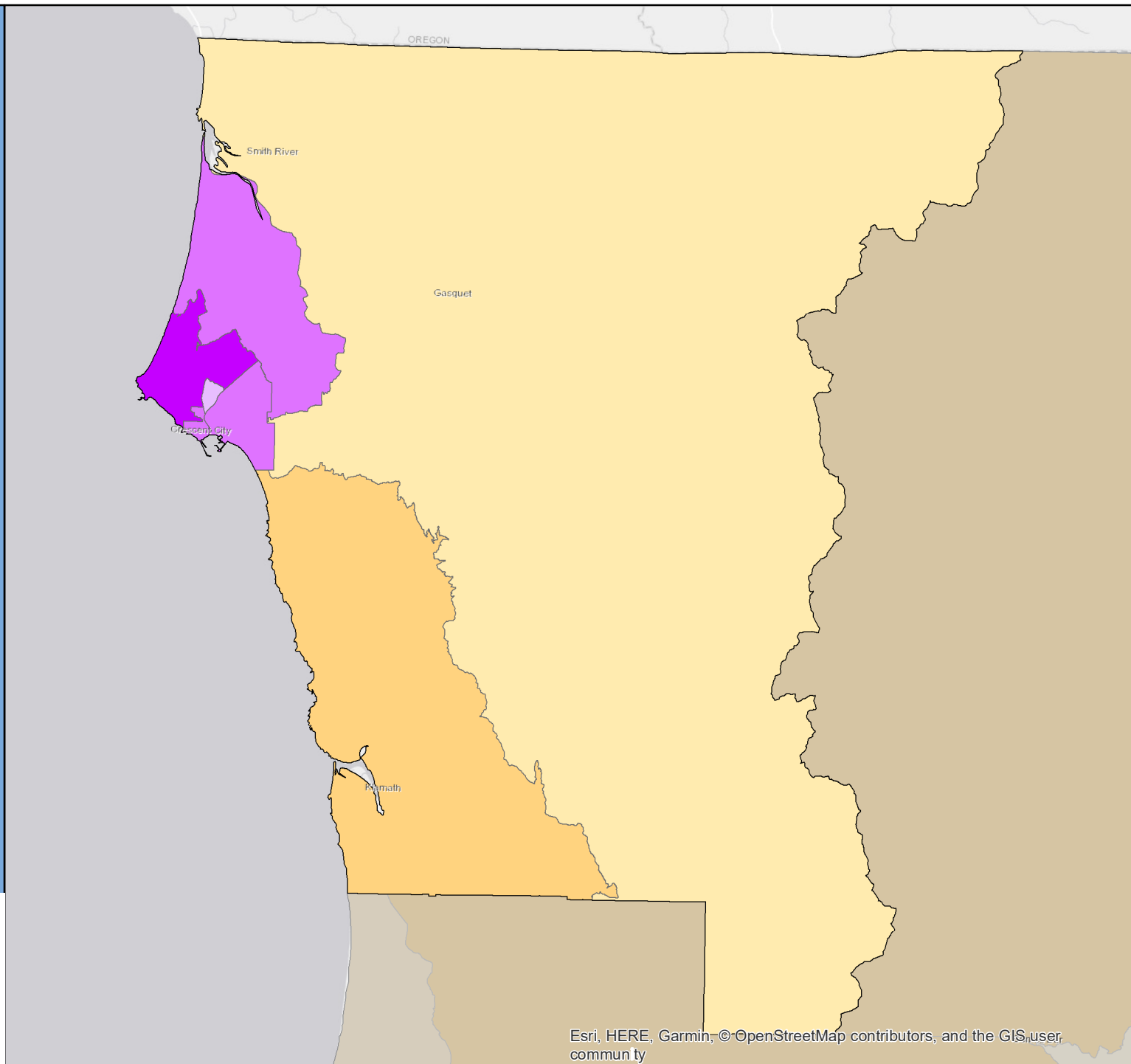
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Del Norte County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## El Dorado County (Region 1)

Data through: 2021-01-28

SRR: 63.0 | State SRR: 69.6 | Tract median SRR: 72.4 | Hardest-to-count\* tract median SRR: 20.3 | 2010 SRR: 58.8

### Number of tracts in each category\*\*

2	10	30
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06017031900	10.1	37	<a href="https://cacensusfactsheets.online/glz">https://cacensusfactsheets.online/glz</a>
06017032000	13.3	23	<a href="https://cacensusfactsheets.online/zuz">https://cacensusfactsheets.online/zuz</a>
06017031600	20.3	81	<a href="https://cacensusfactsheets.online/6bz">https://cacensusfactsheets.online/6bz</a>
06017030200	32.6	49	<a href="https://cacensusfactsheets.online/0fs">https://cacensusfactsheets.online/0fs</a>
06017030302	33.3	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017030401	33.7	21	<a href="https://cacensusfactsheets.online/5ao">https://cacensusfactsheets.online/5ao</a>
06017030505	39.6	24	<a href="https://cacensusfactsheets.online/hk0">https://cacensusfactsheets.online/hk0</a>
06017030504	39.8	26	<a href="https://cacensusfactsheets.online/dua">https://cacensusfactsheets.online/dua</a>
06017030301	42.3	50	<a href="https://cacensusfactsheets.online/v7v">https://cacensusfactsheets.online/v7v</a>
06017030402	45.2	55	<a href="https://cacensusfactsheets.online/f0p">https://cacensusfactsheets.online/f0p</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06017030807	82.6	0.5	12	<a href="https://cacensusfactsheets.online/fp4">https://cacensusfactsheets.online/fp4</a>
06017031900	10.1	0.7	37	<a href="https://cacensusfactsheets.online/glz">https://cacensusfactsheets.online/glz</a>
06017030701	84.8	0.7	12	<a href="https://cacensusfactsheets.online/2ma">https://cacensusfactsheets.online/2ma</a>
06017030706	82.8	0.7	9	<a href="https://cacensusfactsheets.online/geg">https://cacensusfactsheets.online/geg</a>
06017030710	84.7	0.7	13	<a href="https://cacensusfactsheets.online/qsb">https://cacensusfactsheets.online/qsb</a>
06017030803	77.5	0.8	17	<a href="https://cacensusfactsheets.online/rob">https://cacensusfactsheets.online/rob</a>
06017030801	77.1	0.8	15	<a href="https://cacensusfactsheets.online/vyp">https://cacensusfactsheets.online/vyp</a>
06017030709	86.7	0.8	0	<a href="https://cacensusfactsheets.online/gxg">https://cacensusfactsheets.online/gxg</a>
06017031800	86.1	0.9	15	<a href="https://cacensusfactsheets.online/422">https://cacensusfactsheets.online/422</a>
06017030704	81.6	0.9	17	<a href="https://cacensusfactsheets.online/4yb">https://cacensusfactsheets.online/4yb</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06017030301	42.3	6,206	50	<a href="https://cacensusfactsheets.online/v7v">https://cacensusfactsheets.online/v7v</a>
06017030810	76.3	3,991	21	<a href="https://cacensusfactsheets.online/mbx">https://cacensusfactsheets.online/mbx</a>
06017030809	80.7	2,931	19	<a href="https://cacensusfactsheets.online/l60">https://cacensusfactsheets.online/l60</a>
06017030808	87.0	2,809	6	<a href="https://cacensusfactsheets.online/9bl">https://cacensusfactsheets.online/9bl</a>
06017030302	33.3	2,285	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017031800	86.1	2,240	15	<a href="https://cacensusfactsheets.online/422">https://cacensusfactsheets.online/422</a>
06017030807	82.6	2,153	12	<a href="https://cacensusfactsheets.online/fp4">https://cacensusfactsheets.online/fp4</a>
06017031700	85.2	2,100	11	<a href="https://cacensusfactsheets.online/zcl">https://cacensusfactsheets.online/zcl</a>
06017030706	82.8	2,038	9	<a href="https://cacensusfactsheets.online/geg">https://cacensusfactsheets.online/geg</a>
06017030710	84.7	1,649	13	<a href="https://cacensusfactsheets.online/qsb">https://cacensusfactsheets.online/qsb</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06017030200	32.6	11.4	49	<a href="https://cacensusfactsheets.online/0fs">https://cacensusfactsheets.online/0fs</a>
06017031600	20.3	7.5	81	<a href="https://cacensusfactsheets.online/6bz">https://cacensusfactsheets.online/6bz</a>
06017030504	39.8	6.9	26	<a href="https://cacensusfactsheets.online/dua">https://cacensusfactsheets.online/dua</a>
06017030302	33.3	6.8	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017030401	33.7	6.3	21	<a href="https://cacensusfactsheets.online/5ao">https://cacensusfactsheets.online/5ao</a>
06017030402	45.2	5.0	55	<a href="https://cacensusfactsheets.online/f0p">https://cacensusfactsheets.online/f0p</a>
06017030502	48.3	4.1	15	<a href="https://cacensusfactsheets.online/dto">https://cacensusfactsheets.online/dto</a>
06017030505	39.6	4.0	24	<a href="https://cacensusfactsheets.online/hk0">https://cacensusfactsheets.online/hk0</a>
06017030603	49.9	3.2	43	<a href="https://cacensusfactsheets.online/1m8">https://cacensusfactsheets.online/1m8</a>
06017031502	70.9	1.7	34	<a href="https://cacensusfactsheets.online/pas">https://cacensusfactsheets.online/pas</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

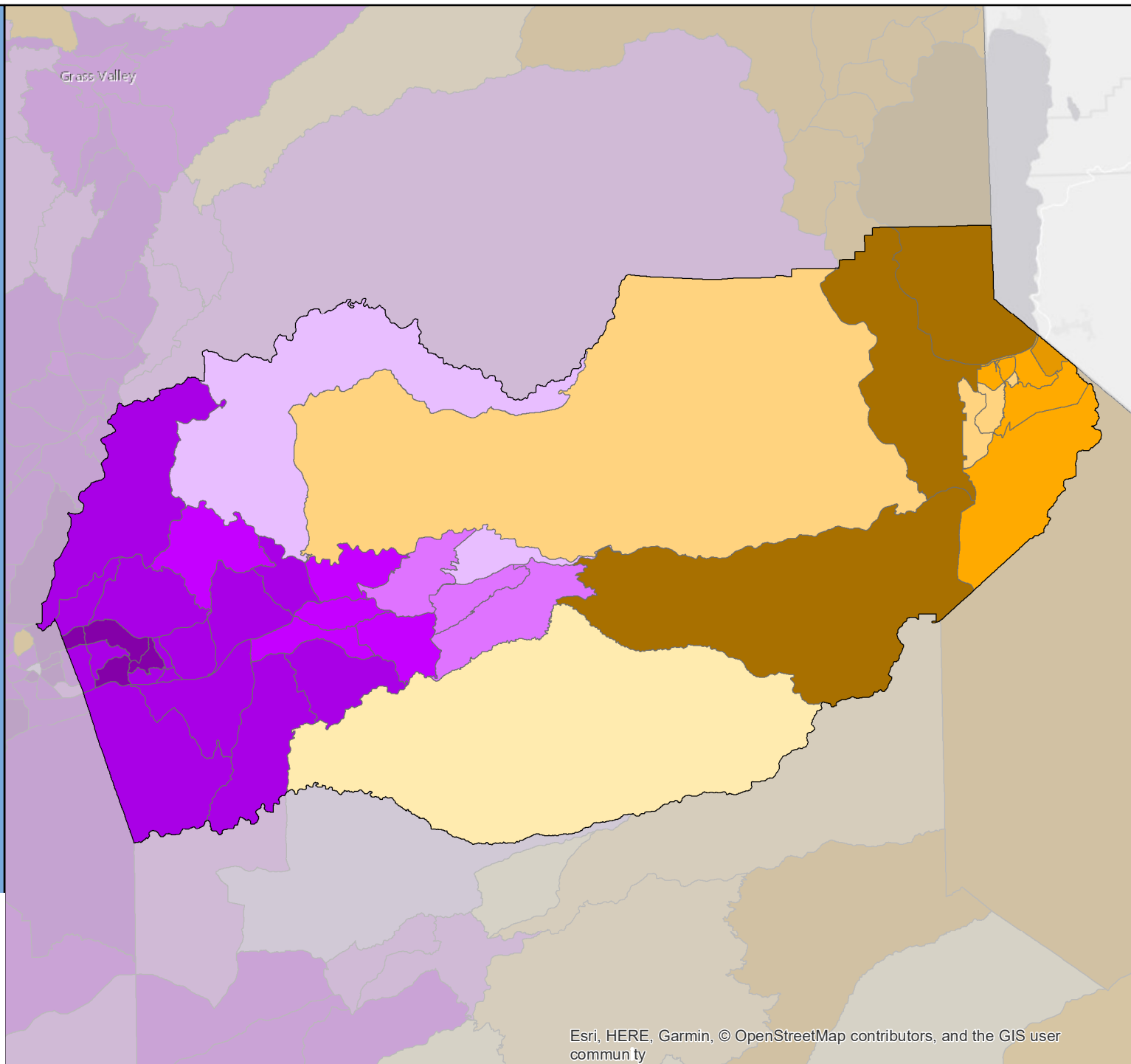
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# El Dorado County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fresno County (Region 6)

Data through: 2021-01-28

SRR: 68.4 | State SRR: 69.6 | Tract median SRR: 68.0 | Hardest-to-count\* tract median SRR: 63.0 | 2010 SRR: 66.8

### Number of tracts in each category\*\*

7	76	115
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019006402	19.2	22	<a href="https://cacensusfactsheets.online/z1er">https://cacensusfactsheets.online/z1er</a>
06019005408	32.8	87	<a href="https://cacensusfactsheets.online/z77b">https://cacensusfactsheets.online/z77b</a>
06019007802	38.5	124	<a href="https://cacensusfactsheets.online/q2m9">https://cacensusfactsheets.online/q2m9</a>
06019008200	45.2	87	<a href="https://cacensusfactsheets.online/z3i">https://cacensusfactsheets.online/z3i</a>
06019007901	48.7	20	<a href="https://cacensusfactsheets.online/dtuu">https://cacensusfactsheets.online/dtuu</a>
06019007902	48.7	75	<a href="https://cacensusfactsheets.online/u7a8">https://cacensusfactsheets.online/u7a8</a>
06019006403	48.8	59	<a href="https://cacensusfactsheets.online/t8v">https://cacensusfactsheets.online/t8v</a>
06019008402	49.1	88	<a href="https://cacensusfactsheets.online/nyzk">https://cacensusfactsheets.online/nyzk</a>
06019007801	50.3	88	<a href="https://cacensusfactsheets.online/vyy3">https://cacensusfactsheets.online/vyy3</a>
06019005403	51.6	102	<a href="https://cacensusfactsheets.online/tw8s">https://cacensusfactsheets.online/tw8s</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019006402	19.2	0.4	22	<a href="https://cacensusfactsheets.online/z1er">https://cacensusfactsheets.online/z1er</a>
06019004302	85.3	0.6	4	<a href="https://cacensusfactsheets.online/rjgw">https://cacensusfactsheets.online/rjgw</a>
06019004303	81.9	0.8	6	<a href="https://cacensusfactsheets.online/2uqv">https://cacensusfactsheets.online/2uqv</a>
06019005525	74.6	0.8	20	<a href="https://cacensusfactsheets.online/txt">https://cacensusfactsheets.online/txt</a>
06019004301	79.4	0.8	11	<a href="https://cacensusfactsheets.online/fcny">https://cacensusfactsheets.online/fcny</a>
06019005524	86.2	0.9	9	<a href="https://cacensusfactsheets.online/x27w">https://cacensusfactsheets.online/x27w</a>
06019005513	80.9	0.9	9	<a href="https://cacensusfactsheets.online/moio">https://cacensusfactsheets.online/moio</a>
06019005703	87.5	0.9	3	<a href="https://cacensusfactsheets.online/tw4p">https://cacensusfactsheets.online/tw4p</a>
06019005522	82.7	1.0	9	<a href="https://cacensusfactsheets.online/z9mc">https://cacensusfactsheets.online/z9mc</a>
06019005512	80.6	1.0	8	<a href="https://cacensusfactsheets.online/av7h">https://cacensusfactsheets.online/av7h</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019000100	60.4	11,276	115	<a href="https://cacensusfactsheets.online/jwms">https://cacensusfactsheets.online/jwms</a>
06019004704	67.7	10,998	84	<a href="https://cacensusfactsheets.online/ttvi">https://cacensusfactsheets.online/ttvi</a>
06019001304	64.1	10,681	90	<a href="https://cacensusfactsheets.online/ngo0">https://cacensusfactsheets.online/ngo0</a>
06019004801	63.0	10,620	86	<a href="https://cacensusfactsheets.online/nre7">https://cacensusfactsheets.online/nre7</a>
06019005203	64.1	10,133	71	<a href="https://cacensusfactsheets.online/akpr">https://cacensusfactsheets.online/akpr</a>
06019002906	68.9	9,885	77	<a href="https://cacensusfactsheets.online/ky6f">https://cacensusfactsheets.online/ky6f</a>
06019002601	66.2	9,844	99	<a href="https://cacensusfactsheets.online/yj0x">https://cacensusfactsheets.online/yj0x</a>
06019000501	61.1	9,776	109	<a href="https://cacensusfactsheets.online/0dq2">https://cacensusfactsheets.online/0dq2</a>
06019001303	63.3	9,758	88	<a href="https://cacensusfactsheets.online/rhgf">https://cacensusfactsheets.online/rhgf</a>
06019005403	51.6	9,725	102	<a href="https://cacensusfactsheets.online/tw8s">https://cacensusfactsheets.online/tw8s</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019006402	19.2	21.7	22	<a href="https://cacensusfactsheets.online/z1er">https://cacensusfactsheets.online/z1er</a>
06019008200	45.2	21.0	87	<a href="https://cacensusfactsheets.online/z3i">https://cacensusfactsheets.online/z3i</a>
06019008302	53.7	15.2	100	<a href="https://cacensusfactsheets.online/pzaz">https://cacensusfactsheets.online/pzaz</a>
06019001500	55.9	15.0	82	<a href="https://cacensusfactsheets.online/cilx">https://cacensusfactsheets.online/cilx</a>
06019008402	49.1	14.9	88	<a href="https://cacensusfactsheets.online/nyzk">https://cacensusfactsheets.online/nyzk</a>
06019007901	48.7	14.5	20	<a href="https://cacensusfactsheets.online/dtuu">https://cacensusfactsheets.online/dtuu</a>
06019007902	48.7	14.5	75	<a href="https://cacensusfactsheets.online/u7a8">https://cacensusfactsheets.online/u7a8</a>
06019008301	57.4	13.7	98	<a href="https://cacensusfactsheets.online/sou3">https://cacensusfactsheets.online/sou3</a>
06019000100	60.4	13.2	115	<a href="https://cacensusfactsheets.online/jwms">https://cacensusfactsheets.online/jwms</a>
06019008502	62.5	12.5	91	<a href="https://cacensusfactsheets.online/rw37">https://cacensusfactsheets.online/rw37</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

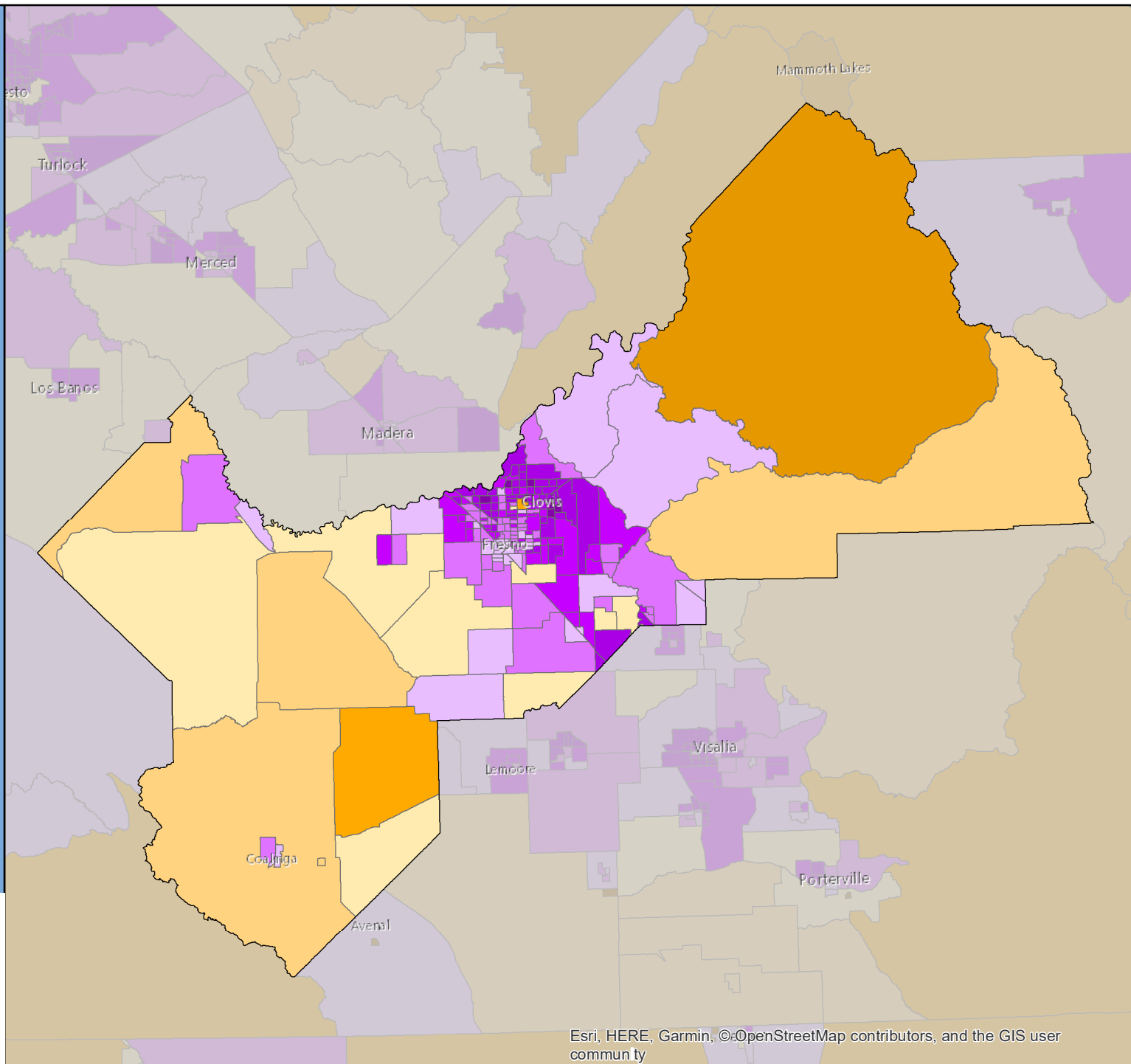
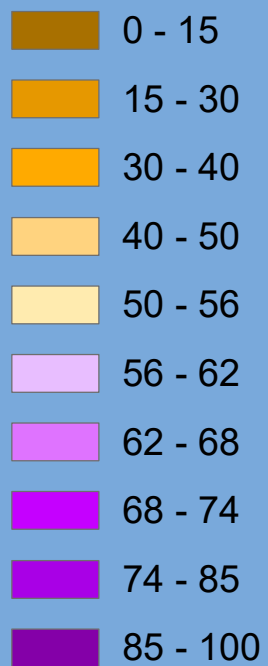
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fresno County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, ©OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Glenn County (Region 1)

Data through: 2021-01-28

SRR: 65.5 | State SRR: 69.6 | Tract median SRR: 61.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 67.6

Number of tracts in each category**		
0	6	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06021010300	49.1	42	<a href="https://cacensusfactsheets.online/z0fs">https://cacensusfactsheets.online/z0fs</a>
06021010501	53.6	56	<a href="https://cacensusfactsheets.online/yfet">https://cacensusfactsheets.online/yfet</a>
06021010502	58.8	42	<a href="https://cacensusfactsheets.online/334q">https://cacensusfactsheets.online/334q</a>
06021010200	64.1	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010400	70.2	40	<a href="https://cacensusfactsheets.online/3eci">https://cacensusfactsheets.online/3eci</a>
06021010100	72.7	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06021010502	58.8	1.7	42	<a href="https://cacensusfactsheets.online/334q">https://cacensusfactsheets.online/334q</a>
06021010200	64.1	1.7	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010100	72.7	2.1	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>
06021010300	49.1	2.5	42	<a href="https://cacensusfactsheets.online/z0fs">https://cacensusfactsheets.online/z0fs</a>
06021010501	53.6	2.8	56	<a href="https://cacensusfactsheets.online/yfet">https://cacensusfactsheets.online/yfet</a>
06021010400	70.2	3.4	40	<a href="https://cacensusfactsheets.online/3eci">https://cacensusfactsheets.online/3eci</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06021010100	72.7	1,354	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>
06021010400	70.2	806	40	<a href="https://cacensusfactsheets.online/3eci">https://cacensusfactsheets.online/3eci</a>
06021010200	64.1	97	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010501	53.6	58	56	<a href="https://cacensusfactsheets.online/yfet">https://cacensusfactsheets.online/yfet</a>
06021010502	58.8	8	42	<a href="https://cacensusfactsheets.online/334q">https://cacensusfactsheets.online/334q</a>
06021010300	49.1	2	42	<a href="https://cacensusfactsheets.online/z0fs">https://cacensusfactsheets.online/z0fs</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06021010300	49.1	8.2	42	<a href="https://cacensusfactsheets.online/z0fs">https://cacensusfactsheets.online/z0fs</a>
06021010501	53.6	8.2	56	<a href="https://cacensusfactsheets.online/yfet">https://cacensusfactsheets.online/yfet</a>
06021010200	64.1	7.8	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010502	58.8	2.0	42	<a href="https://cacensusfactsheets.online/334q">https://cacensusfactsheets.online/334q</a>
06021010100	72.7	1.6	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>
06021010400	70.2	0.9	40	<a href="https://cacensusfactsheets.online/3eci">https://cacensusfactsheets.online/3eci</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

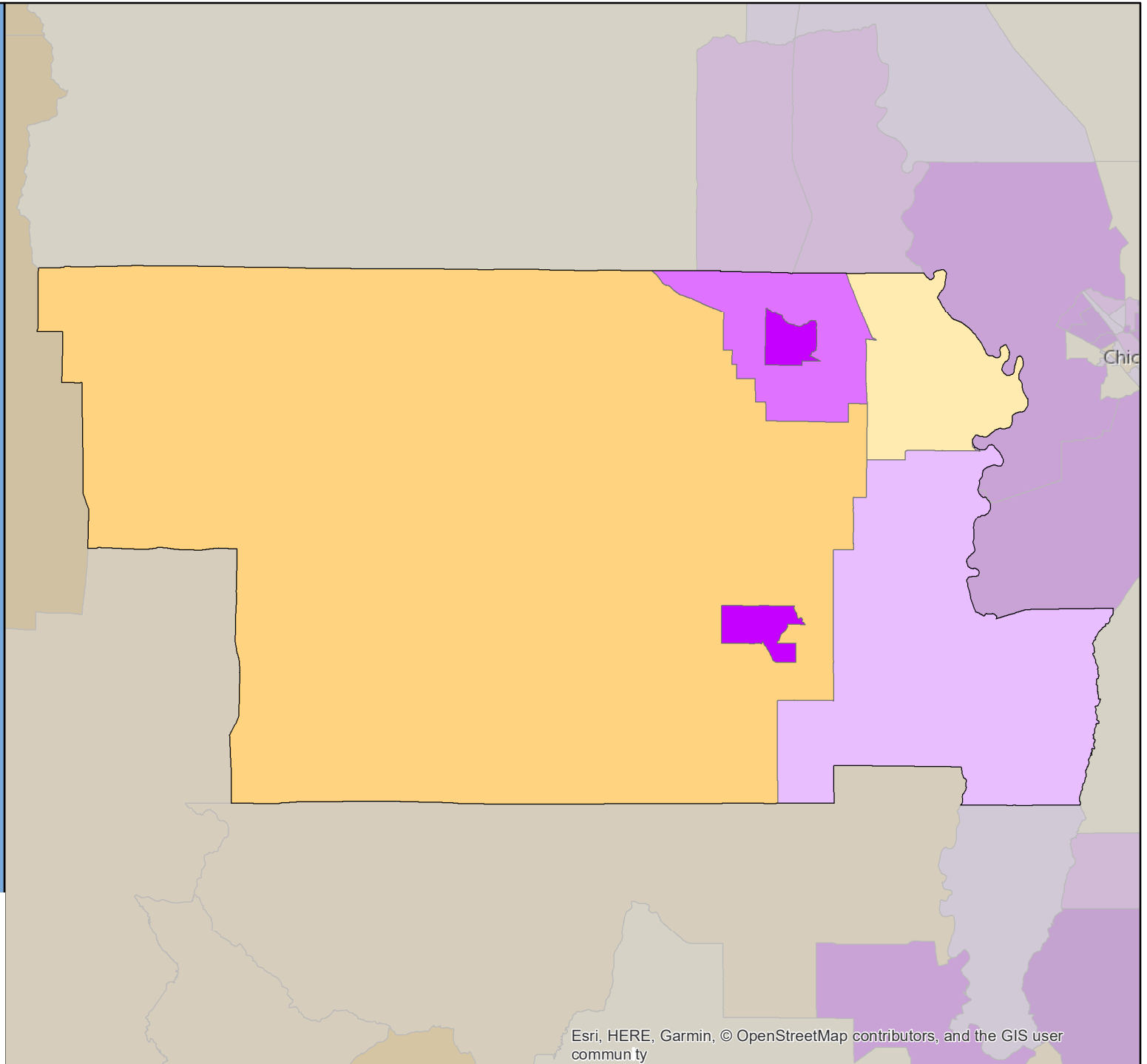
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Glenn County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Humboldt County (Region 2)

Data through: 2021-01-28

SRR: 62.5 | State SRR: 69.6 | Tract median SRR: 65.6 | Hardest-to-count\* tract median SRR: 61.0 | 2010 SRR: 62.6

Number of tracts in each category**		
3	12	14

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023011500	32.2	45	<a href="https://cacensusfactsheets.online/fnavv">https://cacensusfactsheets.online/fnavv</a>
06023010102	33.2	48	<a href="https://cacensusfactsheets.online/g9kl">https://cacensusfactsheets.online/g9kl</a>
06023011600	34.7	51	<a href="https://cacensusfactsheets.online/nrtm">https://cacensusfactsheets.online/nrtm</a>
06023940000	38.8	65	<a href="https://cacensusfactsheets.online/gar4">https://cacensusfactsheets.online/gar4</a>
06023010200	47.2	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>
06023010902	51.0	29	<a href="https://cacensusfactsheets.online/u5y2">https://cacensusfactsheets.online/u5y2</a>
06023011200	54.0	32	<a href="https://cacensusfactsheets.online/9ieb">https://cacensusfactsheets.online/9ieb</a>
06023001300	56.1	55	<a href="https://cacensusfactsheets.online/z9l">https://cacensusfactsheets.online/z9l</a>
06023011100	57.6	54	<a href="https://cacensusfactsheets.online/y144">https://cacensusfactsheets.online/y144</a>
06023000100	60.6	86	<a href="https://cacensusfactsheets.online/h010">https://cacensusfactsheets.online/h010</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023010200	47.2	1.1	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>
06023011100	57.6	1.1	54	<a href="https://cacensusfactsheets.online/y144">https://cacensusfactsheets.online/y144</a>
06023000600	76.9	1.2	30	<a href="https://cacensusfactsheets.online/xbqa">https://cacensusfactsheets.online/xbqa</a>
06023001300	56.1	1.3	55	<a href="https://cacensusfactsheets.online/z9l">https://cacensusfactsheets.online/z9l</a>
06023000500	63.7	1.4	79	<a href="https://cacensusfactsheets.online/insm">https://cacensusfactsheets.online/insm</a>
06023011200	54.0	1.5	32	<a href="https://cacensusfactsheets.online/9ieb">https://cacensusfactsheets.online/9ieb</a>
06023010700	69.5	1.6	22	<a href="https://cacensusfactsheets.online/ucxz">https://cacensusfactsheets.online/ucxz</a>
06023010501	68.4	1.6	26	<a href="https://cacensusfactsheets.online/05y1">https://cacensusfactsheets.online/05y1</a>
06023010800	63.5	1.8	50	<a href="https://cacensusfactsheets.online/16gc">https://cacensusfactsheets.online/16gc</a>
06023011000	73.5	1.8	23	<a href="https://cacensusfactsheets.online/xrrk">https://cacensusfactsheets.online/xrrk</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023000300	73.1	4,860	40	<a href="https://cacensusfactsheets.online/ga10">https://cacensusfactsheets.online/ga10</a>
06023000500	63.7	4,775	79	<a href="https://cacensusfactsheets.online/insm">https://cacensusfactsheets.online/insm</a>
06023000200	69.9	4,512	50	<a href="https://cacensusfactsheets.online/g24d">https://cacensusfactsheets.online/g24d</a>
06023000600	76.9	3,893	30	<a href="https://cacensusfactsheets.online/xbqa">https://cacensusfactsheets.online/xbqa</a>
06023001000	61.4	3,005	73	<a href="https://cacensusfactsheets.online/1qv2">https://cacensusfactsheets.online/1qv2</a>
06023000100	60.6	2,851	86	<a href="https://cacensusfactsheets.online/h010">https://cacensusfactsheets.online/h010</a>
06023000700	75.2	2,212	23	<a href="https://cacensusfactsheets.online/z180">https://cacensusfactsheets.online/z180</a>
06023010501	68.4	2,119	26	<a href="https://cacensusfactsheets.online/05y1">https://cacensusfactsheets.online/05y1</a>
06023001101	71.9	1,848	32	<a href="https://cacensusfactsheets.online/zsvv">https://cacensusfactsheets.online/zsvv</a>
06023010901	67.4	1,707	45	<a href="https://cacensusfactsheets.online/ayz6">https://cacensusfactsheets.online/ayz6</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023011600	34.7	16.2	51	<a href="https://cacensusfactsheets.online/nrtm">https://cacensusfactsheets.online/nrtm</a>
06023010102	33.2	15.7	48	<a href="https://cacensusfactsheets.online/g9kl">https://cacensusfactsheets.online/g9kl</a>
06023011500	32.2	13.0	45	<a href="https://cacensusfactsheets.online/fnavv">https://cacensusfactsheets.online/fnavv</a>
06023011100	57.6	7.7	54	<a href="https://cacensusfactsheets.online/y144">https://cacensusfactsheets.online/y144</a>
06023011000	73.5	6.5	23	<a href="https://cacensusfactsheets.online/xrrk">https://cacensusfactsheets.online/xrrk</a>
06023010901	67.4	6.4	45	<a href="https://cacensusfactsheets.online/ayz6">https://cacensusfactsheets.online/ayz6</a>
06023010200	47.2	6.1	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>
06023000500	63.7	4.3	79	<a href="https://cacensusfactsheets.online/insm">https://cacensusfactsheets.online/insm</a>
06023010300	62.2	3.7	46	<a href="https://cacensusfactsheets.online/gywf">https://cacensusfactsheets.online/gywf</a>
06023001000	61.4	3.6	73	<a href="https://cacensusfactsheets.online/1qv2">https://cacensusfactsheets.online/1qv2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

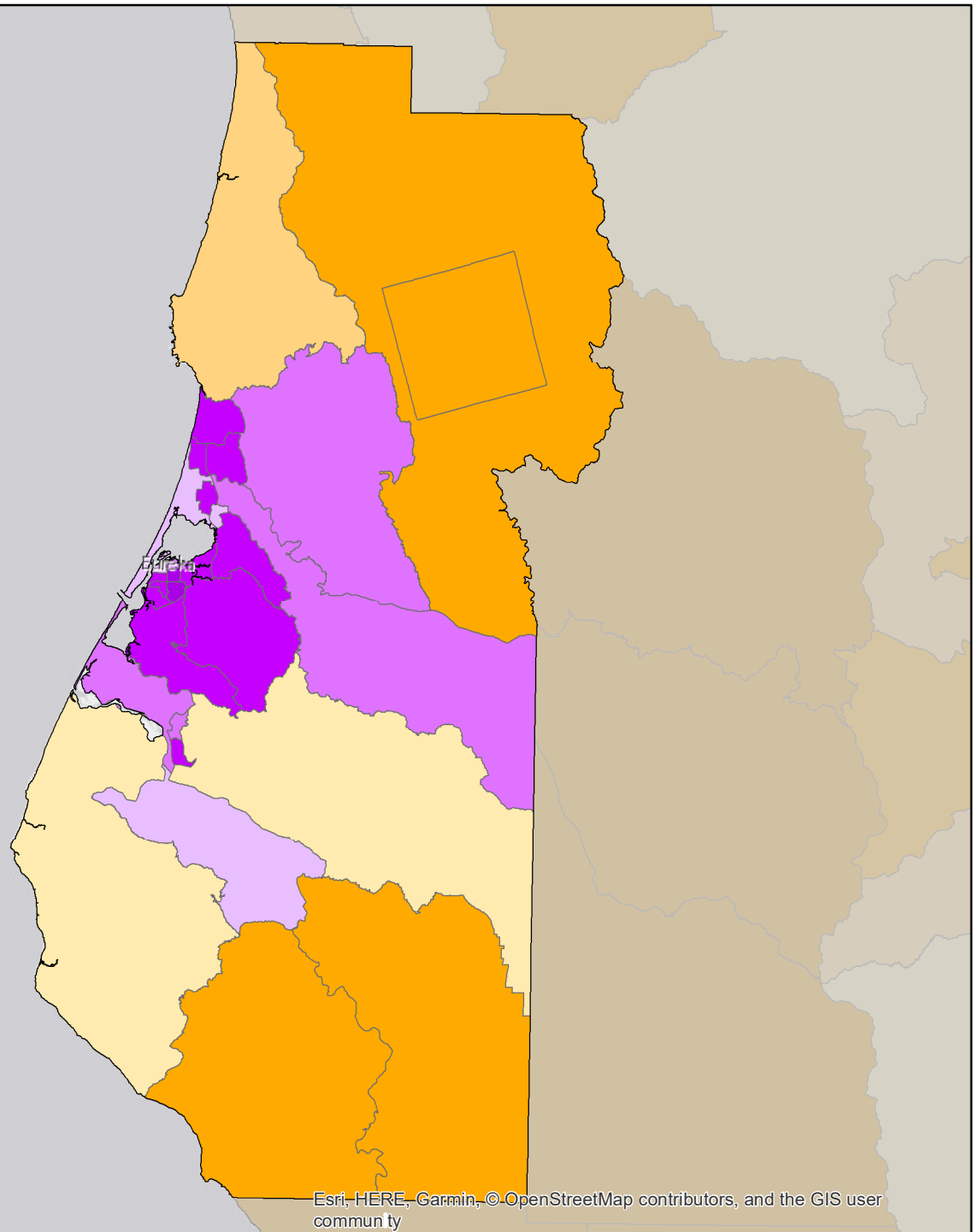
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Humboldt County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Imperial County (Region 10)

Data through: 2021-01-28

SRR: 62.5 | State SRR: 69.6 | Tract median SRR: 64.0 | Hardest-to-count\* tract median SRR: 63.7 | 2010 SRR: 58.5

### Number of tracts in each category\*\*

2	10	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025010101	12.6	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>
06025012400	14.6	50	<a href="https://cacensusfactsheets.online/lm4q">https://cacensusfactsheets.online/lm4q</a>
06025940000	26.5	66	<a href="https://cacensusfactsheets.online/009e">https://cacensusfactsheets.online/009e</a>
06025012301	26.9	54	<a href="https://cacensusfactsheets.online/wh9j">https://cacensusfactsheets.online/wh9j</a>
06025012302	42.7	95	<a href="https://cacensusfactsheets.online/715b">https://cacensusfactsheets.online/715b</a>
06025010102	45.6	84	<a href="https://cacensusfactsheets.online/6p8k">https://cacensusfactsheets.online/6p8k</a>
06025010200	51.2	90	<a href="https://cacensusfactsheets.online/1b7k">https://cacensusfactsheets.online/1b7k</a>
06025011100	54.1	77	<a href="https://cacensusfactsheets.online/a1c4">https://cacensusfactsheets.online/a1c4</a>
06025010300	55.8	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>
06025012001	59.6	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025010900	71.6	0.7	70	<a href="https://cacensusfactsheets.online/e67w">https://cacensusfactsheets.online/e67w</a>
06025010300	55.8	0.9	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>
06025010101	12.6	1.1	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>
06025011500	62.9	1.1	108	<a href="https://cacensusfactsheets.online/ea1x">https://cacensusfactsheets.online/ea1x</a>
06025012100	61.9	1.2	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025012200	71.0	1.2	75	<a href="https://cacensusfactsheets.online/d9z4">https://cacensusfactsheets.online/d9z4</a>
06025011802	71.3	1.3	67	<a href="https://cacensusfactsheets.online/vddh">https://cacensusfactsheets.online/vddh</a>
06025010700	66.1	1.4	78	<a href="https://cacensusfactsheets.online/sytg">https://cacensusfactsheets.online/sytg</a>
06025012302	42.7	1.5	95	<a href="https://cacensusfactsheets.online/715b">https://cacensusfactsheets.online/715b</a>
06025012400	14.6	1.6	50	<a href="https://cacensusfactsheets.online/lm4q">https://cacensusfactsheets.online/lm4q</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025012001	59.6	17,575	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>
06025011202	64.0	8,804	113	<a href="https://cacensusfactsheets.online/dqwt">https://cacensusfactsheets.online/dqwt</a>
06025011802	71.3	8,060	67	<a href="https://cacensusfactsheets.online/vddh">https://cacensusfactsheets.online/vddh</a>
06025011500	62.9	7,872	108	<a href="https://cacensusfactsheets.online/ea1x">https://cacensusfactsheets.online/ea1x</a>
06025011600	63.3	7,242	68	<a href="https://cacensusfactsheets.online/bgmh">https://cacensusfactsheets.online/bgmh</a>
06025011700	74.8	6,926	58	<a href="https://cacensusfactsheets.online/h438">https://cacensusfactsheets.online/h438</a>
06025012100	61.9	6,594	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025012002	71.5	5,684	66	<a href="https://cacensusfactsheets.online/o9pt">https://cacensusfactsheets.online/o9pt</a>
06025010500	69.6	5,297	74	<a href="https://cacensusfactsheets.online/h8kj">https://cacensusfactsheets.online/h8kj</a>
06025012200	71.0	3,611	75	<a href="https://cacensusfactsheets.online/d9z4">https://cacensusfactsheets.online/d9z4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025010101	12.6	14.2	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>
06025012400	14.6	10.1	50	<a href="https://cacensusfactsheets.online/lm4q">https://cacensusfactsheets.online/lm4q</a>
06025012302	42.7	8.8	95	<a href="https://cacensusfactsheets.online/715b">https://cacensusfactsheets.online/715b</a>
06025010800	62.1	3.2	42	<a href="https://cacensusfactsheets.online/g01q">https://cacensusfactsheets.online/g01q</a>
06025012301	26.9	2.4	54	<a href="https://cacensusfactsheets.online/wh9j">https://cacensusfactsheets.online/wh9j</a>
06025010300	55.8	1.9	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>
06025012001	59.6	1.8	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>
06025012100	61.9	1.6	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025010700	66.1	0.9	78	<a href="https://cacensusfactsheets.online/sytg">https://cacensusfactsheets.online/sytg</a>
06025010900	71.6	0.7	70	<a href="https://cacensusfactsheets.online/e67w">https://cacensusfactsheets.online/e67w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

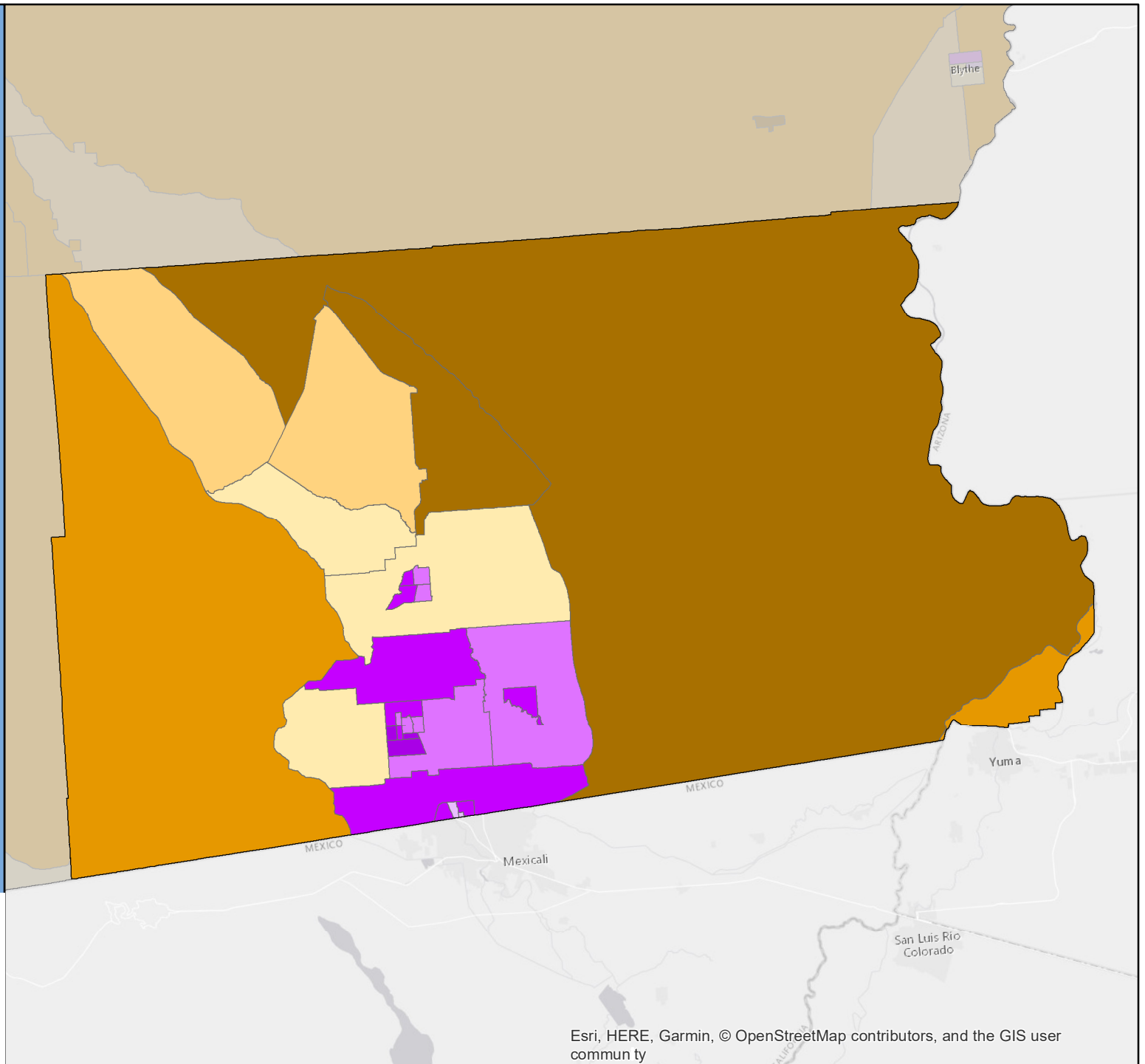
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Imperial County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Inyo County (Region 6)

Data through: 2021-01-28

SRR: 55.1 | State SRR: 69.6 | Tract median SRR: 59.2 | Hardest-to-count\* tract median SRR: 31.9 | 2010 SRR: 70.3

Number of tracts in each category**		
0	3	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06027000800	31.9	57	<a href="https://cacensusfactsheets.online/2a1k">https://cacensusfactsheets.online/2a1k</a>
06027000500	43.2	37	<a href="https://cacensusfactsheets.online/5cv9">https://cacensusfactsheets.online/5cv9</a>
06027000200	58.2	36	<a href="https://cacensusfactsheets.online/zc9t">https://cacensusfactsheets.online/zc9t</a>
06027000400	60.1	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>
06027000100	72.9	14	<a href="https://cacensusfactsheets.online/69tg">https://cacensusfactsheets.online/69tg</a>
06027000300	78.8	15	<a href="https://cacensusfactsheets.online/a6nm">https://cacensusfactsheets.online/a6nm</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06027000100	72.9	1.0	14	<a href="https://cacensusfactsheets.online/69tg">https://cacensusfactsheets.online/69tg</a>
06027000200	58.2	1.4	36	<a href="https://cacensusfactsheets.online/zc9t">https://cacensusfactsheets.online/zc9t</a>
06027000800	31.9	1.7	57	<a href="https://cacensusfactsheets.online/2a1k">https://cacensusfactsheets.online/2a1k</a>
06027000300	78.8	1.8	15	<a href="https://cacensusfactsheets.online/a6nm">https://cacensusfactsheets.online/a6nm</a>
06027000400	60.1	2.6	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>
06027000500	43.2	3.6	37	<a href="https://cacensusfactsheets.online/5cv9">https://cacensusfactsheets.online/5cv9</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06027000400	60.1	1,364	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>
06027000300	78.8	554	15	<a href="https://cacensusfactsheets.online/a6nm">https://cacensusfactsheets.online/a6nm</a>
06027000100	72.9	9	14	<a href="https://cacensusfactsheets.online/69tg">https://cacensusfactsheets.online/69tg</a>
06027000200	58.2	5	36	<a href="https://cacensusfactsheets.online/zc9t">https://cacensusfactsheets.online/zc9t</a>
06027000500	43.2	1	37	<a href="https://cacensusfactsheets.online/5cv9">https://cacensusfactsheets.online/5cv9</a>
06027000800	31.9		57	<a href="https://cacensusfactsheets.online/2a1k">https://cacensusfactsheets.online/2a1k</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06027000200	58.2	8.6	36	<a href="https://cacensusfactsheets.online/zc9t">https://cacensusfactsheets.online/zc9t</a>
06027000400	60.1	6.3	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>
06027000100	72.9	3.1	14	<a href="https://cacensusfactsheets.online/69tg">https://cacensusfactsheets.online/69tg</a>
06027000300	78.8	-3.0	15	<a href="https://cacensusfactsheets.online/a6nm">https://cacensusfactsheets.online/a6nm</a>
06027000800	31.9	-31.9	57	<a href="https://cacensusfactsheets.online/2a1k">https://cacensusfactsheets.online/2a1k</a>
06027000500	43.2	-43.2	37	<a href="https://cacensusfactsheets.online/5cv9">https://cacensusfactsheets.online/5cv9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

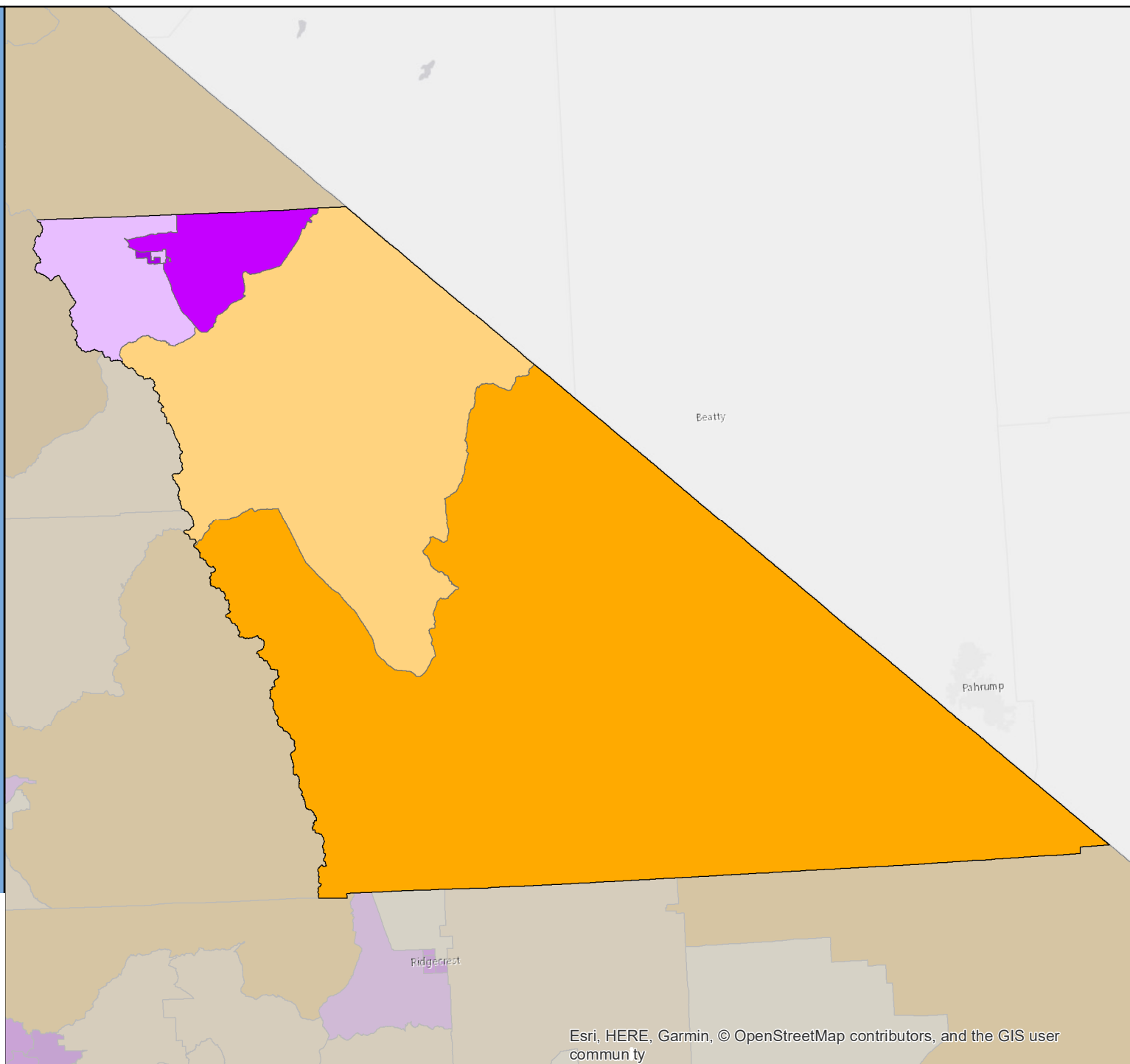
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Inyo County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Kern County (Region 6)

Data through: 2021-01-28

SRR: 64.4 | State SRR: 69.6 | Tract median SRR: 63.1 | Hardest-to-count\* tract median SRR: 57.6 | 2010 SRR: 65.2

Number of tracts in each category**		
13	68	65

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029004500	35.6	85	<a href="https://cacensusfactsheets.online/ah45">https://cacensusfactsheets.online/ah45</a>
06029005201	35.9	49	<a href="https://cacensusfactsheets.online/k72c">https://cacensusfactsheets.online/k72c</a>
06029003303	40.9	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>
06029003306	43.3	45	<a href="https://cacensusfactsheets.online/8l2n">https://cacensusfactsheets.online/8l2n</a>
06029004402	44.7	111	<a href="https://cacensusfactsheets.online/zlqw">https://cacensusfactsheets.online/zlqw</a>
06029006500	45.2	74	<a href="https://cacensusfactsheets.online/j05u">https://cacensusfactsheets.online/j05u</a>
06029001202	45.7	119	<a href="https://cacensusfactsheets.online/vdzs">https://cacensusfactsheets.online/vdzs</a>
06029005204	45.9	57	<a href="https://cacensusfactsheets.online/qc3">https://cacensusfactsheets.online/qc3</a>
06029002100	47.4	101	<a href="https://cacensusfactsheets.online/eng5">https://cacensusfactsheets.online/eng5</a>
06029006004	47.6	50	<a href="https://cacensusfactsheets.online/qxfo">https://cacensusfactsheets.online/qxfo</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029005402	75.6	1.1	28	<a href="https://cacensusfactsheets.online/bcif">https://cacensusfactsheets.online/bcif</a>
06029005401	70.9	1.2	27	<a href="https://cacensusfactsheets.online/pnw1">https://cacensusfactsheets.online/pnw1</a>
06029002811	85.3	1.3	4	<a href="https://cacensusfactsheets.online/5hb6">https://cacensusfactsheets.online/5hb6</a>
06029002804	83.1	1.3	21	<a href="https://cacensusfactsheets.online/8kxq">https://cacensusfactsheets.online/8kxq</a>
06029006008	70.4	1.3	26	<a href="https://cacensusfactsheets.online/jze6">https://cacensusfactsheets.online/jze6</a>
06029004800	55.6	1.5	80	<a href="https://cacensusfactsheets.online/gh7t">https://cacensusfactsheets.online/gh7t</a>
06029000505	79.0	1.5	2	<a href="https://cacensusfactsheets.online/m04w">https://cacensusfactsheets.online/m04w</a>
06029004102	58.1	1.5	94	<a href="https://cacensusfactsheets.online/0rxd">https://cacensusfactsheets.online/0rxd</a>
06029006006	75.8	1.5	15	<a href="https://cacensusfactsheets.online/6kik">https://cacensusfactsheets.online/6kik</a>
06029006500	45.2	1.6	74	<a href="https://cacensusfactsheets.online/j05u">https://cacensusfactsheets.online/j05u</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029001103	51.7	11,274	99	<a href="https://cacensusfactsheets.online/2m7r">https://cacensusfactsheets.online/2m7r</a>
06029001202	45.7	10,557	119	<a href="https://cacensusfactsheets.online/vdzs">https://cacensusfactsheets.online/vdzs</a>
06029004901	63.1	10,414	85	<a href="https://cacensusfactsheets.online/pdv9">https://cacensusfactsheets.online/pdv9</a>
06029002817	68.2	9,681	69	<a href="https://cacensusfactsheets.online/p6uk">https://cacensusfactsheets.online/p6uk</a>
06029001300	48.1	9,373	109	<a href="https://cacensusfactsheets.online/8ip1">https://cacensusfactsheets.online/8ip1</a>
06029002816	68.5	9,120	52	<a href="https://cacensusfactsheets.online/vzph">https://cacensusfactsheets.online/vzph</a>
06029000300	57.7	9,082	87	<a href="https://cacensusfactsheets.online/6z9o">https://cacensusfactsheets.online/6z9o</a>
06029000906	62.2	8,876	36	<a href="https://cacensusfactsheets.online/kdl8">https://cacensusfactsheets.online/kdl8</a>
06029001400	53.2	8,820	88	<a href="https://cacensusfactsheets.online/b12c">https://cacensusfactsheets.online/b12c</a>
06029001102	57.5	8,725	82	<a href="https://cacensusfactsheets.online/kkaf">https://cacensusfactsheets.online/kkaf</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029003303	40.9	20.3	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>
06029004402	44.7	18.7	111	<a href="https://cacensusfactsheets.online/zlqw">https://cacensusfactsheets.online/zlqw</a>
06029006403	53.8	18.6	88	<a href="https://cacensusfactsheets.online/ts8p">https://cacensusfactsheets.online/ts8p</a>
06029006401	52.5	17.0	82	<a href="https://cacensusfactsheets.online/5mr">https://cacensusfactsheets.online/5mr</a>
06029002500	49.0	16.4	91	<a href="https://cacensusfactsheets.online/gevw">https://cacensusfactsheets.online/gevw</a>
06029006201	53.9	15.9	82	<a href="https://cacensusfactsheets.online/21br">https://cacensusfactsheets.online/21br</a>
06029006202	54.0	14.7	61	<a href="https://cacensusfactsheets.online/6bu4">https://cacensusfactsheets.online/6bu4</a>
06029004800	55.6	14.4	80	<a href="https://cacensusfactsheets.online/gh7t">https://cacensusfactsheets.online/gh7t</a>
06029002100	47.4	14.3	101	<a href="https://cacensusfactsheets.online/eng5">https://cacensusfactsheets.online/eng5</a>
06029002302	55.4	14.0	101	<a href="https://cacensusfactsheets.online/nsh0">https://cacensusfactsheets.online/nsh0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

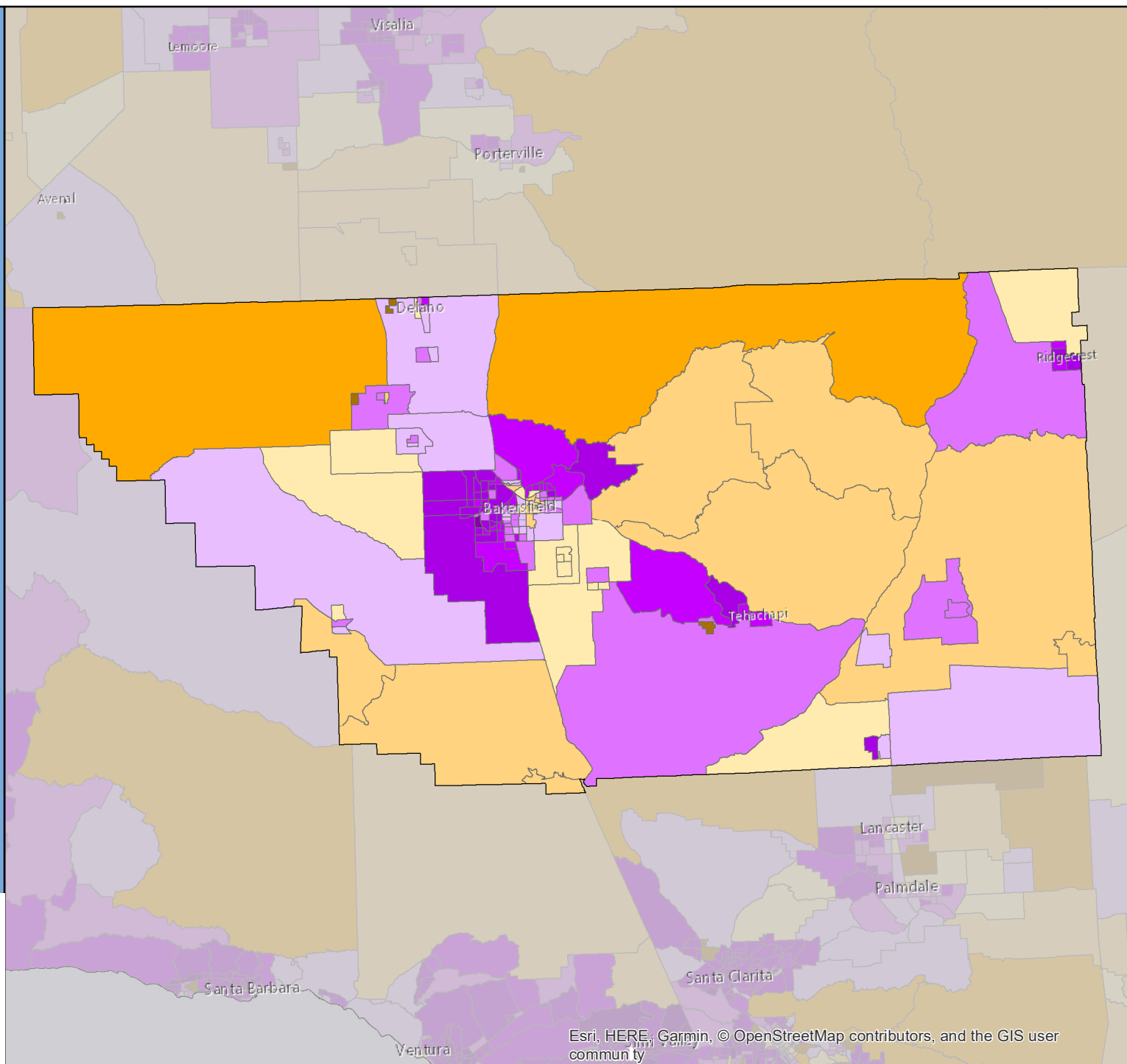
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Kern County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Kings County (Region 6)

Data through: 2021-01-28

SRR: 67.1 | State SRR: 69.6 | Tract median SRR: 63.4 | Hardest-to-count\* tract median SRR: 61.3 | 2010 SRR: 64.1

### Number of tracts in each category\*\*

1	13	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06031001601	49.7	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>
06031001300	57.5	98	<a href="https://cacensusfactsheets.online/r9q4">https://cacensusfactsheets.online/r9q4</a>
06031001402	58.2	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001701	58.4	91	<a href="https://cacensusfactsheets.online/xfx">https://cacensusfactsheets.online/xfx</a>
06031000500	59.2	39	<a href="https://cacensusfactsheets.online/b631">https://cacensusfactsheets.online/b631</a>
06031000300	59.6	41	<a href="https://cacensusfactsheets.online/fuy8">https://cacensusfactsheets.online/fuy8</a>
06031001100	60.3	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031000200	61.4	33	<a href="https://cacensusfactsheets.online/wsgc">https://cacensusfactsheets.online/wsgc</a>
06031000900	62.2	71	<a href="https://cacensusfactsheets.online/9oh9">https://cacensusfactsheets.online/9oh9</a>
06031000100	62.3	40	<a href="https://cacensusfactsheets.online/yyew">https://cacensusfactsheets.online/yyew</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06031000100	62.3	0.9	40	<a href="https://cacensusfactsheets.online/yyew">https://cacensusfactsheets.online/yyew</a>
06031001402	58.2	1.4	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001200	63.1	1.6	39	<a href="https://cacensusfactsheets.online/6ad5">https://cacensusfactsheets.online/6ad5</a>
06031001500	63.4	1.6	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031000702	76.2	1.7	34	<a href="https://cacensusfactsheets.online/f2m">https://cacensusfactsheets.online/f2m</a>
06031000701	78.6	1.7	18	<a href="https://cacensusfactsheets.online/5fn">https://cacensusfactsheets.online/5fn</a>
06031001100	60.3	1.9	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031001300	57.5	1.9	98	<a href="https://cacensusfactsheets.online/r9q4">https://cacensusfactsheets.online/r9q4</a>
06031001002	63.1	2.3	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>
06031001001	76.6	2.3	26	<a href="https://cacensusfactsheets.online/hb1n">https://cacensusfactsheets.online/hb1n</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06031000602	74.2	5,874	26	<a href="https://cacensusfactsheets.online/gp8i">https://cacensusfactsheets.online/gp8i</a>
06031000404	72.8	5,529	27	<a href="https://cacensusfactsheets.online/ocb3">https://cacensusfactsheets.online/ocb3</a>
06031000900	62.2	5,193	71	<a href="https://cacensusfactsheets.online/9oh9">https://cacensusfactsheets.online/9oh9</a>
06031000701	78.6	4,318	18	<a href="https://cacensusfactsheets.online/5fn">https://cacensusfactsheets.online/5fn</a>
06031001402	58.2	4,177	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001002	63.1	4,105	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>
06031001500	63.4	4,087	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031000405	66.8	3,915	63	<a href="https://cacensusfactsheets.online/rvmr">https://cacensusfactsheets.online/rvmr</a>
06031000601	78.2	3,264	18	<a href="https://cacensusfactsheets.online/c6xq">https://cacensusfactsheets.online/c6xq</a>
06031001003	72.7	3,234	49	<a href="https://cacensusfactsheets.online/tqfp">https://cacensusfactsheets.online/tqfp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06031001601	49.7	12.7	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>
06031000200	61.4	11.8	33	<a href="https://cacensusfactsheets.online/wsgc">https://cacensusfactsheets.online/wsgc</a>
06031001402	58.2	11.5	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031000100	62.3	10.4	40	<a href="https://cacensusfactsheets.online/yyew">https://cacensusfactsheets.online/yyew</a>
06031001200	63.1	9.8	39	<a href="https://cacensusfactsheets.online/6ad5">https://cacensusfactsheets.online/6ad5</a>
06031001401	63.4	9.5	72	<a href="https://cacensusfactsheets.online/tzh3">https://cacensusfactsheets.online/tzh3</a>
06031001701	58.4	8.9	91	<a href="https://cacensusfactsheets.online/xfx">https://cacensusfactsheets.online/xfx</a>
06031001500	63.4	6.6	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031001100	60.3	6.0	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031001002	63.1	4.9	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

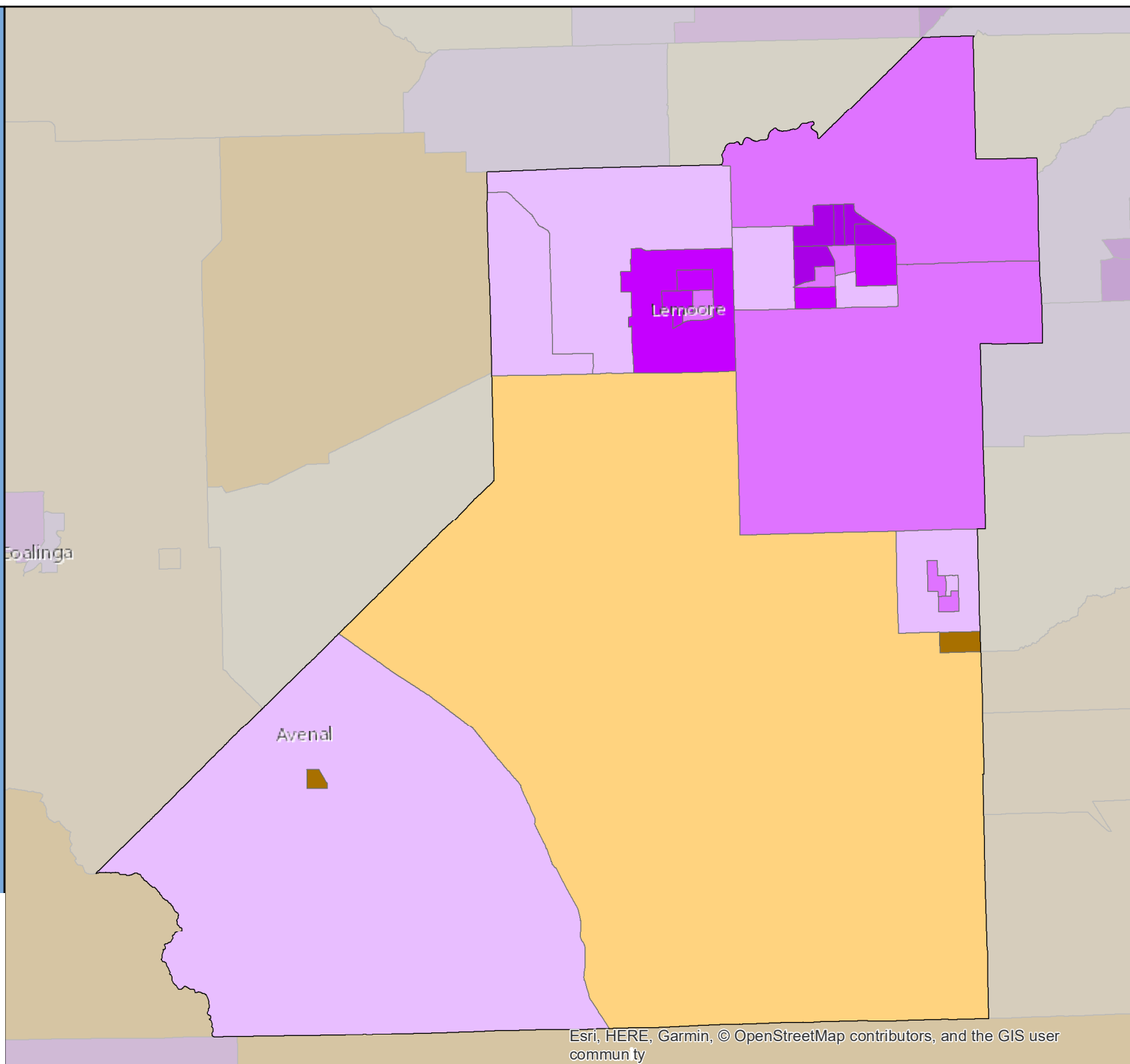
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Kings County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lake County (Region 2)

Data through: 2021-01-28

SRR: 49.2 | State SRR: 69.6 | Tract median SRR: 44.5 | Hardest-to-count\* tract median SRR: 42.9 | 2010 SRR: 42.6

### Number of tracts in each category\*\*

0	5	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06033000600	36.5	57	<a href="https://cacensusfactsheets.online/206u">https://cacensusfactsheets.online/206u</a>
06033001100	39.1	52	<a href="https://cacensusfactsheets.online/1wmi">https://cacensusfactsheets.online/1wmi</a>
06033000701	39.9	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000802	42.6	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000702	42.9	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>
06033000501	43.4	69	<a href="https://cacensusfactsheets.online/xgs6">https://cacensusfactsheets.online/xgs6</a>
06033000100	44.0	59	<a href="https://cacensusfactsheets.online/worm">https://cacensusfactsheets.online/worm</a>
06033000502	44.5	43	<a href="https://cacensusfactsheets.online/rsiq">https://cacensusfactsheets.online/rsiq</a>
06033000801	46.2	84	<a href="https://cacensusfactsheets.online/jydl">https://cacensusfactsheets.online/jydl</a>
06033001200	48.5	49	<a href="https://cacensusfactsheets.online/zxnk">https://cacensusfactsheets.online/zxnk</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06033000701	39.9	1.5	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000400	65.0	1.6	37	<a href="https://cacensusfactsheets.online/3xnu">https://cacensusfactsheets.online/3xnu</a>
06033000600	36.5	1.6	57	<a href="https://cacensusfactsheets.online/206u">https://cacensusfactsheets.online/206u</a>
06033000100	44.0	1.7	59	<a href="https://cacensusfactsheets.online/worm">https://cacensusfactsheets.online/worm</a>
06033001000	57.8	1.9	34	<a href="https://cacensusfactsheets.online/481f">https://cacensusfactsheets.online/481f</a>
06033000802	42.6	2.4	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000501	43.4	2.7	69	<a href="https://cacensusfactsheets.online/xgs6">https://cacensusfactsheets.online/xgs6</a>
06033001100	39.1	2.8	52	<a href="https://cacensusfactsheets.online/1wmi">https://cacensusfactsheets.online/1wmi</a>
06033000702	42.9	3.0	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>
06033000900	55.1	3.1	35	<a href="https://cacensusfactsheets.online/mjc2">https://cacensusfactsheets.online/mjc2</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06033000802	42.6	3,676	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000801	46.2	2,494	84	<a href="https://cacensusfactsheets.online/jydl">https://cacensusfactsheets.online/jydl</a>
06033000400	65.0	1,735	37	<a href="https://cacensusfactsheets.online/3xnu">https://cacensusfactsheets.online/3xnu</a>
06033000502	44.5	1,029	43	<a href="https://cacensusfactsheets.online/rsiq">https://cacensusfactsheets.online/rsiq</a>
06033000701	39.9	384	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000900	55.1	177	35	<a href="https://cacensusfactsheets.online/mjc2">https://cacensusfactsheets.online/mjc2</a>
06033000300	61.9	113	45	<a href="https://cacensusfactsheets.online/tui8">https://cacensusfactsheets.online/tui8</a>
06033001000	57.8	108	34	<a href="https://cacensusfactsheets.online/481f">https://cacensusfactsheets.online/481f</a>
06033000702	42.9	88	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>
06033001300	58.9	58	26	<a href="https://cacensusfactsheets.online/teu3">https://cacensusfactsheets.online/teu3</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06033000501	43.4	8.5	69	<a href="https://cacensusfactsheets.online/xgs6">https://cacensusfactsheets.online/xgs6</a>
06033000600	36.5	5.9	57	<a href="https://cacensusfactsheets.online/206u">https://cacensusfactsheets.online/206u</a>
06033001100	39.1	4.5	52	<a href="https://cacensusfactsheets.online/1wmi">https://cacensusfactsheets.online/1wmi</a>
06033000502	44.5	2.8	43	<a href="https://cacensusfactsheets.online/rsiq">https://cacensusfactsheets.online/rsiq</a>
06033000300	61.9	1.9	45	<a href="https://cacensusfactsheets.online/tui8">https://cacensusfactsheets.online/tui8</a>
06033000400	65.0	-1.7	37	<a href="https://cacensusfactsheets.online/3xnu">https://cacensusfactsheets.online/3xnu</a>
06033001000	57.8	-2.2	34	<a href="https://cacensusfactsheets.online/481f">https://cacensusfactsheets.online/481f</a>
06033000900	55.1	-3.2	35	<a href="https://cacensusfactsheets.online/mjc2">https://cacensusfactsheets.online/mjc2</a>
06033000100	44.0	-4.5	59	<a href="https://cacensusfactsheets.online/worm">https://cacensusfactsheets.online/worm</a>
06033001300	58.9	-5.3	26	<a href="https://cacensusfactsheets.online/teu3">https://cacensusfactsheets.online/teu3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

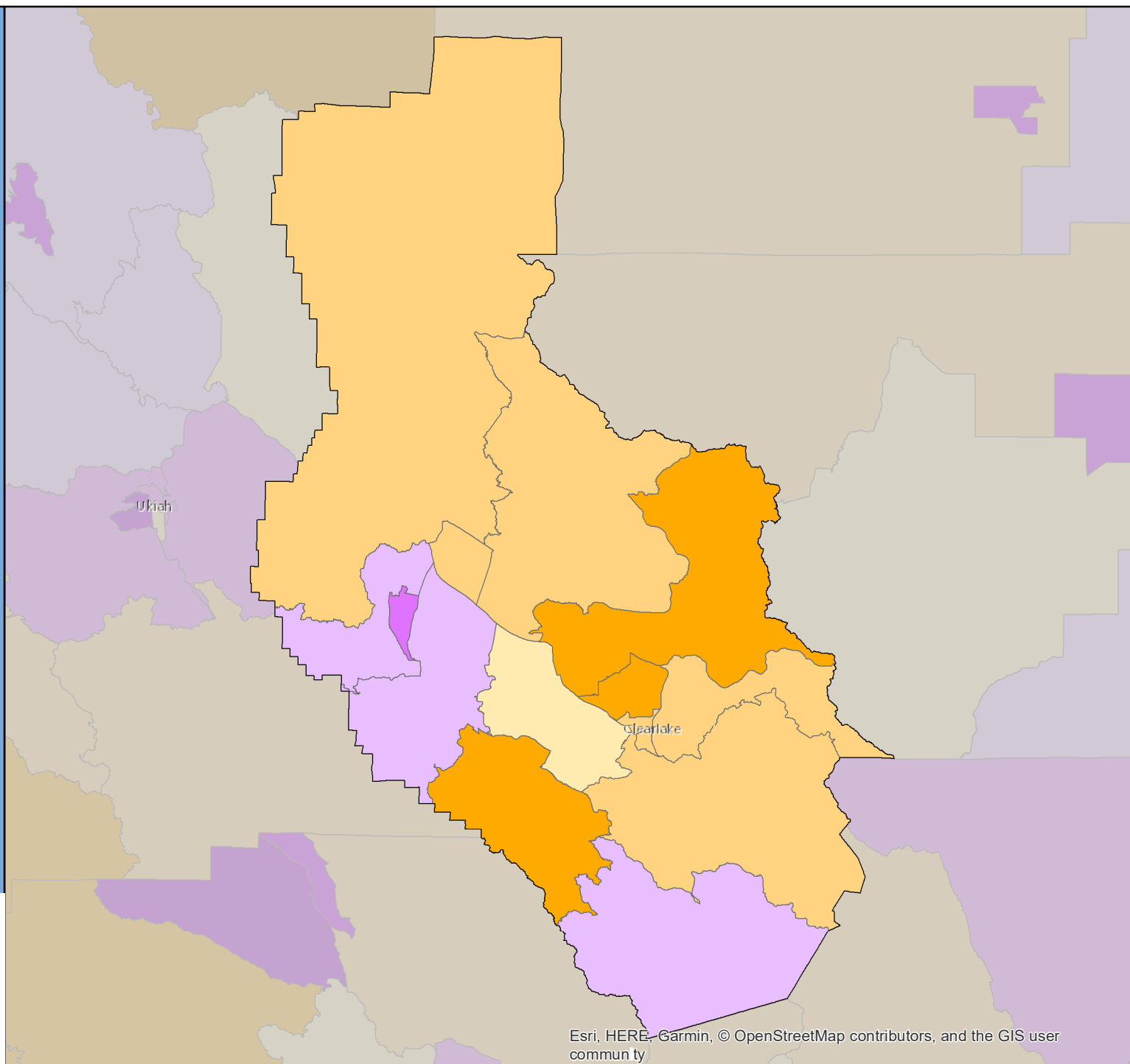
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lake County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lassen County (Region 1)

Data through: 2021-01-28

SRR: 52.2 | State SRR: 69.6 | Tract median SRR: 59.4 | Hardest-to-count\* tract median SRR: 52.1 | 2010 SRR: 51.4

### Number of tracts in each category\*\*

1	5	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06035040600	30.1	64	<a href="https://cacensusfactsheets.online/c6pc">https://cacensusfactsheets.online/c6pc</a>
06035040200	33.2	33	<a href="https://cacensusfactsheets.online/j443">https://cacensusfactsheets.online/j443</a>
06035040100	40.2	45	<a href="https://cacensusfactsheets.online/1vca">https://cacensusfactsheets.online/1vca</a>
06035040400	44.8	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>
06035040304	59.4	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040500	59.8	35	<a href="https://cacensusfactsheets.online/i6bp">https://cacensusfactsheets.online/i6bp</a>
06035040303	60.6	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040302	68.3	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06035040200	33.2	1.2	33	<a href="https://cacensusfactsheets.online/j443">https://cacensusfactsheets.online/j443</a>
06035040100	40.2	1.5	45	<a href="https://cacensusfactsheets.online/1vca">https://cacensusfactsheets.online/1vca</a>
06035040303	60.6	2.1	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040600	30.1	2.3	64	<a href="https://cacensusfactsheets.online/c6pc">https://cacensusfactsheets.online/c6pc</a>
06035040304	59.4	2.8	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040302	68.3	3.4	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	3.4	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>
06035040400	44.8	3.5	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>
06035040500	59.8	3.6	35	<a href="https://cacensusfactsheets.online/i6bp">https://cacensusfactsheets.online/i6bp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06035040304	59.4	1,163	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040400	44.8	62	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>
06035040500	59.8	54	35	<a href="https://cacensusfactsheets.online/i6bp">https://cacensusfactsheets.online/i6bp</a>
06035040303	60.6	49	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040302	68.3	46	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	46	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>
06035040600	30.1	6	64	<a href="https://cacensusfactsheets.online/c6pc">https://cacensusfactsheets.online/c6pc</a>
06035040200	33.2	4	33	<a href="https://cacensusfactsheets.online/j443">https://cacensusfactsheets.online/j443</a>
06035040100	40.2	1	45	<a href="https://cacensusfactsheets.online/1vca">https://cacensusfactsheets.online/1vca</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06035040600	30.1	11.1	64	<a href="https://cacensusfactsheets.online/c6pc">https://cacensusfactsheets.online/c6pc</a>
06035040100	40.2	8.2	45	<a href="https://cacensusfactsheets.online/1vca">https://cacensusfactsheets.online/1vca</a>
06035040304	59.4	5.0	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040200	33.2	4.6	33	<a href="https://cacensusfactsheets.online/j443">https://cacensusfactsheets.online/j443</a>
06035040303	60.6	3.6	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040302	68.3	0.5	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	-2.0	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>
06035040400	44.8	-5.5	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>
06035040500	59.8	-13.0	35	<a href="https://cacensusfactsheets.online/i6bp">https://cacensusfactsheets.online/i6bp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

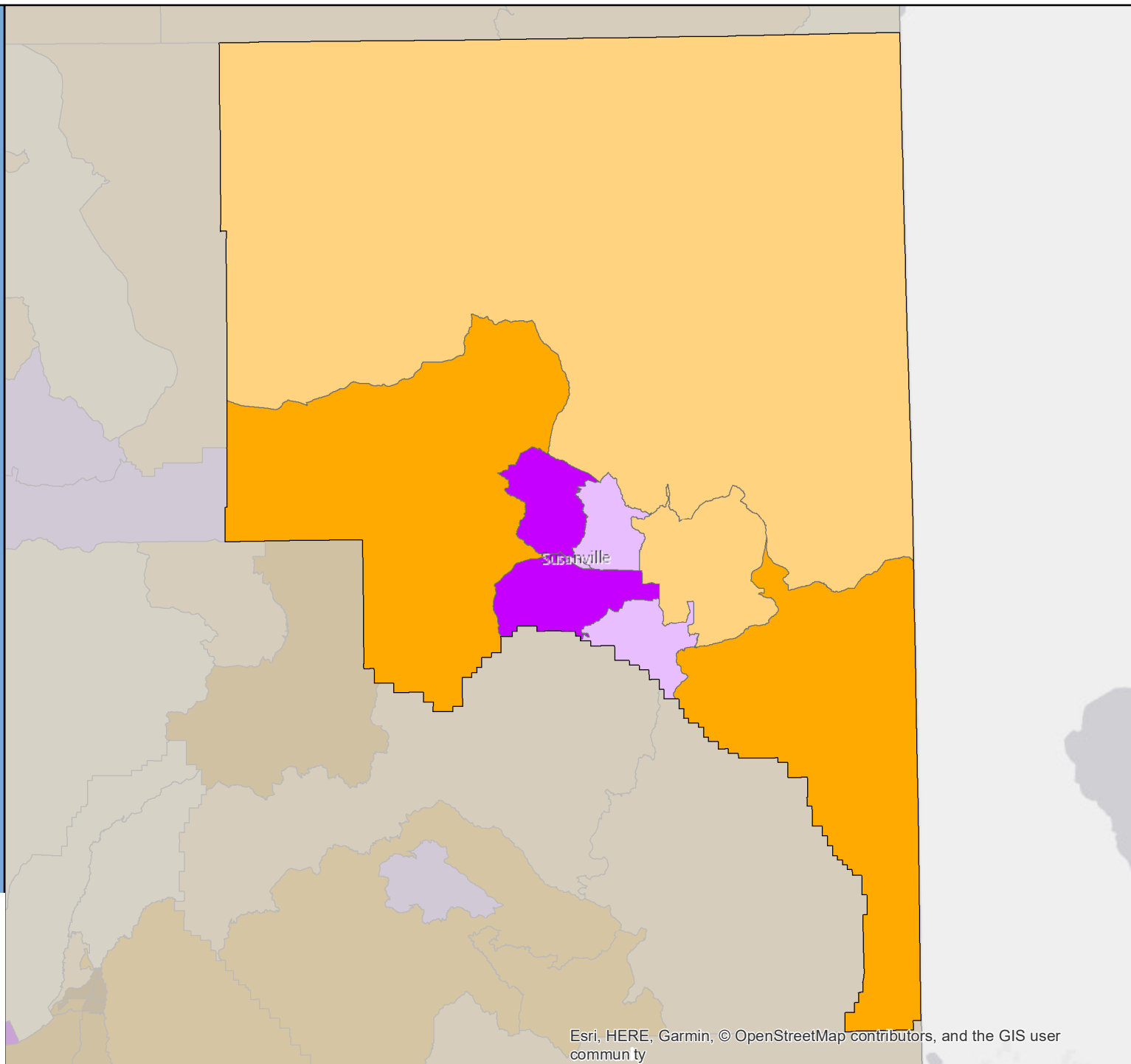
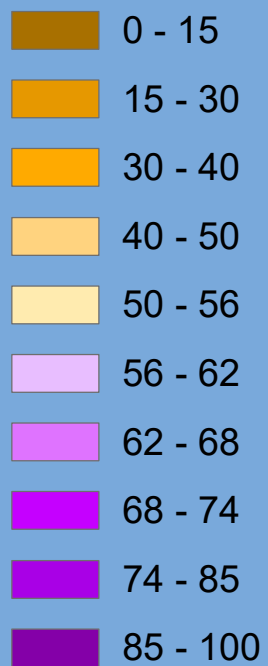
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Lassen County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Angeles County (Region 8)

Data through: 2021-01-28

SRR: 65.1 | State SRR: 69.6 | Tract median SRR: 66.2 | Hardest-to-count\* tract median SRR: 59.9 | 2010 SRR: 69.0

Number of tracts in each category**		
249	1387	682

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	66	<a href="https://cacensusfactsheets.online/vbv">https://cacensusfactsheets.online/vbv</a>
06037920200	0.0	17	<a href="https://cacensusfactsheets.online/t2zo">https://cacensusfactsheets.online/t2zo</a>
06037980033	0.0	55	<a href="https://cacensusfactsheets.online/o002">https://cacensusfactsheets.online/o002</a>
06037277400	0.0	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037980014	1.8	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037980021	2.4	0	<a href="https://cacensusfactsheets.online/x67c">https://cacensusfactsheets.online/x67c</a>
06037980031	3.8	38	<a href="https://cacensusfactsheets.online/cjjs">https://cacensusfactsheets.online/cjjs</a>
06037115103	6.4	81	<a href="https://cacensusfactsheets.online/vzfv">https://cacensusfactsheets.online/vzfv</a>
06037980009	6.4	33	<a href="https://cacensusfactsheets.online/3e8t">https://cacensusfactsheets.online/3e8t</a>
06037980026	8.6	10	<a href="https://cacensusfactsheets.online/84me">https://cacensusfactsheets.online/84me</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037575500	18.6	0.0	71	<a href="https://cacensusfactsheets.online/le4h">https://cacensusfactsheets.online/le4h</a>
06037402404	0.0	0.0	66	<a href="https://cacensusfactsheets.online/vbv">https://cacensusfactsheets.online/vbv</a>
06037920200	0.0	0.0	17	<a href="https://cacensusfactsheets.online/t2zo">https://cacensusfactsheets.online/t2zo</a>
06037980009	6.4	0.0	33	<a href="https://cacensusfactsheets.online/3e8t">https://cacensusfactsheets.online/3e8t</a>
06037980033	0.0	0.0	55	<a href="https://cacensusfactsheets.online/o002">https://cacensusfactsheets.online/o002</a>
06037277400	0.0	0.0	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037980014	1.8	0.1	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037980008	9.4	0.3	65	<a href="https://cacensusfactsheets.online/ukjw">https://cacensusfactsheets.online/ukjw</a>
06037222700	13.3	0.4	91	<a href="https://cacensusfactsheets.online/fvcu">https://cacensusfactsheets.online/fvcu</a>
06037400402	79.0	0.4	2	<a href="https://cacensusfactsheets.online/x44g">https://cacensusfactsheets.online/x44g</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037209104	59.6	94,815	116	<a href="https://cacensusfactsheets.online/4377">https://cacensusfactsheets.online/4377</a>
06037208904	53.6	92,512	112	<a href="https://cacensusfactsheets.online/qy9s">https://cacensusfactsheets.online/qy9s</a>
06037211922	57.9	90,806	99	<a href="https://cacensusfactsheets.online/04x2">https://cacensusfactsheets.online/04x2</a>
06037119340	53.7	90,723	114	<a href="https://cacensusfactsheets.online/mr4p">https://cacensusfactsheets.online/mr4p</a>
06037265303	42.6	90,456	83	<a href="https://cacensusfactsheets.online/cfn1">https://cacensusfactsheets.online/cfn1</a>
06037211910	62.3	82,472	111	<a href="https://cacensusfactsheets.online/gaw0">https://cacensusfactsheets.online/gaw0</a>
06037209403	53.9	78,264	112	<a href="https://cacensusfactsheets.online/s4yr">https://cacensusfactsheets.online/s4yr</a>
06037209103	49.8	76,646	115	<a href="https://cacensusfactsheets.online/zcht">https://cacensusfactsheets.online/zcht</a>
06037209402	41.8	74,774	117	<a href="https://cacensusfactsheets.online/2ue0">https://cacensusfactsheets.online/2ue0</a>
06037208710	64.9	73,606	68	<a href="https://cacensusfactsheets.online/t8us">https://cacensusfactsheets.online/t8us</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037980021	2.4	97.6	0	<a href="https://cacensusfactsheets.online/x67c">https://cacensusfactsheets.online/x67c</a>
06037265301	16.7	83.3	22	<a href="https://cacensusfactsheets.online/cugp">https://cacensusfactsheets.online/cugp</a>
06037402404	0.0	60.0	66	<a href="https://cacensusfactsheets.online/vbv">https://cacensusfactsheets.online/vbv</a>
06037115103	6.4	55.7	81	<a href="https://cacensusfactsheets.online/vzfv">https://cacensusfactsheets.online/vzfv</a>
06037980008	9.4	51.1	65	<a href="https://cacensusfactsheets.online/ukjw">https://cacensusfactsheets.online/ukjw</a>
06037980026	8.6	47.0	10	<a href="https://cacensusfactsheets.online/84me">https://cacensusfactsheets.online/84me</a>
06037277400	0.0	45.9	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037980014	1.8	44.4	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037261200	31.0	39.8	14	<a href="https://cacensusfactsheets.online/x56t">https://cacensusfactsheets.online/x56t</a>
06037121102	35.6	38.9	37	<a href="https://cacensusfactsheets.online/680x">https://cacensusfactsheets.online/680x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

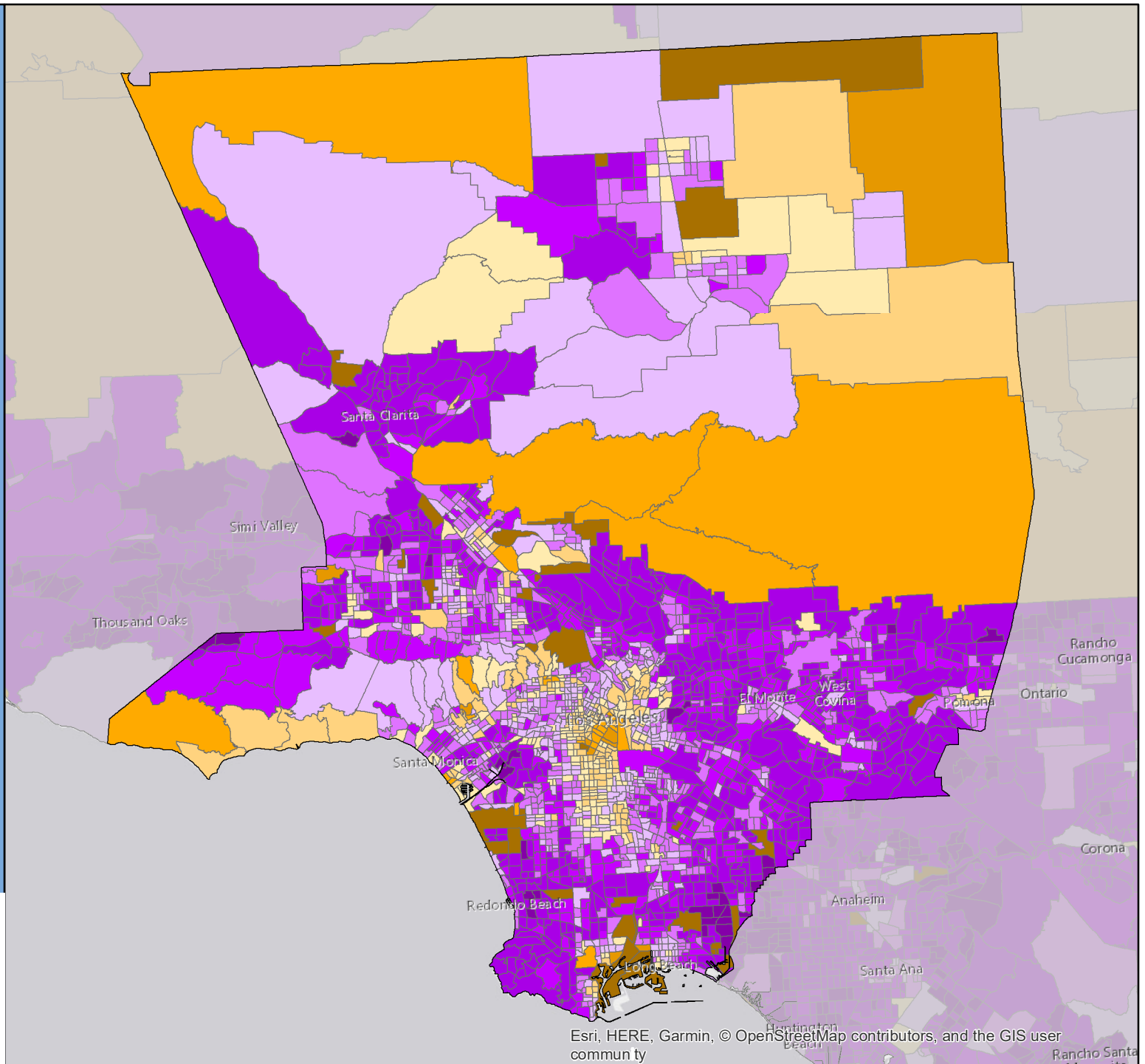
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Los Angeles County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Madera County (Region 4)

Data through: 2021-01-28

SRR: 62.5 | State SRR: 69.6 | Tract median SRR: 62.9 | Hardest-to-count\* tract median SRR: 62.7 | 2010 SRR: 67.8

### Number of tracts in each category\*\*

3

10

4

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06039000102	36.9	35	<a href="https://cacensusfactsheets.online/haig">https://cacensusfactsheets.online/haig</a>
06039000201	41.1	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039001000	51.2	51	<a href="https://cacensusfactsheets.online/ffh4">https://cacensusfactsheets.online/ffh4</a>
06039000400	51.2	62	<a href="https://cacensusfactsheets.online/0nye">https://cacensusfactsheets.online/0nye</a>
06039000109	53.9	26	<a href="https://cacensusfactsheets.online/s342">https://cacensusfactsheets.online/s342</a>
06039000202	56.8	52	<a href="https://cacensusfactsheets.online/s92s">https://cacensusfactsheets.online/s92s</a>
06039000800	56.9	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000104	57.3	27	<a href="https://cacensusfactsheets.online/yxin">https://cacensusfactsheets.online/yxin</a>
06039000603	61.0	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000103	61.9	29	<a href="https://cacensusfactsheets.online/a2py">https://cacensusfactsheets.online/a2py</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06039001000	51.2	0.9	51	<a href="https://cacensusfactsheets.online/ffh4">https://cacensusfactsheets.online/ffh4</a>
06039000400	51.2	0.9	62	<a href="https://cacensusfactsheets.online/0nye">https://cacensusfactsheets.online/0nye</a>
06039000201	41.1	1.1	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039000604	62.9	1.2	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000506	70.6	1.2	33	<a href="https://cacensusfactsheets.online/bjld">https://cacensusfactsheets.online/bjld</a>
06039000509	77.7	1.5	1	<a href="https://cacensusfactsheets.online/9ln3">https://cacensusfactsheets.online/9ln3</a>
06039000800	56.9	1.5	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000603	61.0	1.6	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000300	66.4	1.6	51	<a href="https://cacensusfactsheets.online/z9hy">https://cacensusfactsheets.online/z9hy</a>
06039000602	62.7	1.7	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06039000603	61.0	12,796	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000604	62.9	8,054	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000602	62.7	7,854	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>
06039000900	65.4	7,447	93	<a href="https://cacensusfactsheets.online/xfe">https://cacensusfactsheets.online/xfe</a>
06039000800	56.9	6,244	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000700	76.8	3,584	22	<a href="https://cacensusfactsheets.online/msuh">https://cacensusfactsheets.online/msuh</a>
06039000502	67.1	3,113	58	<a href="https://cacensusfactsheets.online/69yw">https://cacensusfactsheets.online/69yw</a>
06039000300	66.4	2,060	51	<a href="https://cacensusfactsheets.online/z9hy">https://cacensusfactsheets.online/z9hy</a>
06039000506	70.6	397	33	<a href="https://cacensusfactsheets.online/bjld">https://cacensusfactsheets.online/bjld</a>
06039000106	74.1	259	17	<a href="https://cacensusfactsheets.online/2x05">https://cacensusfactsheets.online/2x05</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06039000201	41.1	23.7	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039001000	51.2	21.3	51	<a href="https://cacensusfactsheets.online/ffh4">https://cacensusfactsheets.online/ffh4</a>
06039000400	51.2	21.3	62	<a href="https://cacensusfactsheets.online/0nye">https://cacensusfactsheets.online/0nye</a>
06039000202	56.8	11.4	52	<a href="https://cacensusfactsheets.online/s92s">https://cacensusfactsheets.online/s92s</a>
06039000800	56.9	7.3	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000508	63.3	6.7	50	<a href="https://cacensusfactsheets.online/z78k">https://cacensusfactsheets.online/z78k</a>
06039000604	62.9	5.9	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000603	61.0	5.0	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000602	62.7	5.0	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>
06039000503	66.2	4.5	16	<a href="https://cacensusfactsheets.online/hu94">https://cacensusfactsheets.online/hu94</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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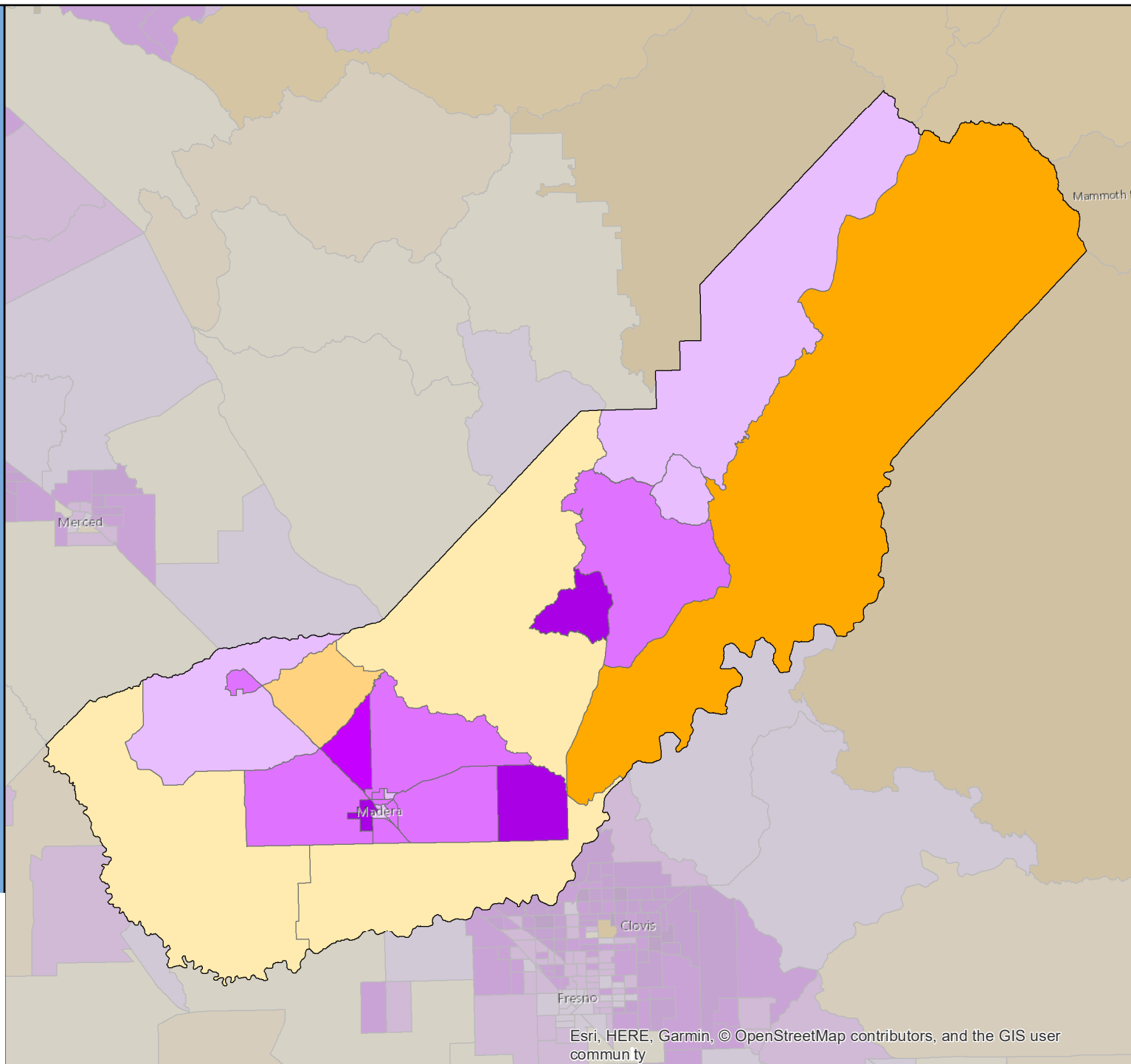
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Madera County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Marin County (Region 3)

Data through: 2021-01-28

SRR: 76.3 | State SRR: 69.6 | Tract median SRR: 78.3 | Hardest-to-count\* tract median SRR: 66.4 | 2010 SRR: 72.1

Number of tracts in each category**		
0	13	41

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041132100	36.9	21	<a href="https://censususfactsheets.online/8s7a">https://censususfactsheets.online/8s7a</a>
06041132200	42.9	17	<a href="https://censususfactsheets.online/gtmu">https://censususfactsheets.online/gtmu</a>
06041133000	43.1	37	<a href="https://censususfactsheets.online/o49a">https://censususfactsheets.online/o49a</a>
06041122000	43.6	20	<a href="https://censususfactsheets.online/92vc">https://censususfactsheets.online/92vc</a>
06041112201	61.7	104	<a href="https://censususfactsheets.online/4clk">https://censususfactsheets.online/4clk</a>
06041113000	63.5	16	<a href="https://censususfactsheets.online/ugac">https://censususfactsheets.online/ugac</a>
06041112202	66.4	68	<a href="https://censususfactsheets.online/nrge">https://censususfactsheets.online/nrge</a>
06041106001	66.8	33	<a href="https://censususfactsheets.online/wn02">https://censususfactsheets.online/wn02</a>
06041111000	68.2	39	<a href="https://censususfactsheets.online/emlt">https://censususfactsheets.online/emlt</a>
06041129000	68.3	73	<a href="https://censususfactsheets.online/yum9">https://censususfactsheets.online/yum9</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041122000	43.6	0.0	20	<a href="https://censususfactsheets.online/92vc">https://censususfactsheets.online/92vc</a>
06041101200	81.2	0.6	3	<a href="https://censususfactsheets.online/6aet">https://censususfactsheets.online/6aet</a>
06041126100	79.0	0.6	12	<a href="https://censususfactsheets.online/ywwh">https://censususfactsheets.online/ywwh</a>
06041107000	86.5	0.6	2	<a href="https://censususfactsheets.online/hn2z">https://censususfactsheets.online/hn2z</a>
06041119202	88.7	0.7	4	<a href="https://censususfactsheets.online/b1nz">https://censususfactsheets.online/b1nz</a>
06041121100	81.1	0.7	21	<a href="https://censususfactsheets.online/qsqh">https://censususfactsheets.online/qsqh</a>
06041102100	89.9	0.7	4	<a href="https://censususfactsheets.online/a6sp">https://censususfactsheets.online/a6sp</a>
06041117000	77.2	0.8	20	<a href="https://censususfactsheets.online/2156">https://censususfactsheets.online/2156</a>
06041115000	84.5	0.8	8	<a href="https://censususfactsheets.online/r1cy">https://censususfactsheets.online/r1cy</a>
06041104200	81.0	0.9	20	<a href="https://censususfactsheets.online/0n2c">https://censususfactsheets.online/0n2c</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041112201	61.7	65,400	104	<a href="https://censususfactsheets.online/4clk">https://censususfactsheets.online/4clk</a>
06041122000	43.6	64,610	20	<a href="https://censususfactsheets.online/92vc">https://censususfactsheets.online/92vc</a>
06041119201	80.5	10,378	28	<a href="https://censususfactsheets.online/mw90">https://censususfactsheets.online/mw90</a>
06041104102	78.3	7,102	38	<a href="https://censususfactsheets.online/3zlu">https://censususfactsheets.online/3zlu</a>
06041129000	68.3	5,925	73	<a href="https://censususfactsheets.online/yum9">https://censususfactsheets.online/yum9</a>
06041111000	68.2	5,815	39	<a href="https://censususfactsheets.online/emlt">https://censususfactsheets.online/emlt</a>
06041116000	80.7	5,787	3	<a href="https://censususfactsheets.online/w2gx">https://censususfactsheets.online/w2gx</a>
06041102203	76.6	5,487	52	<a href="https://censususfactsheets.online/1pjr">https://censususfactsheets.online/1pjr</a>
06041130201	69.9	5,478	29	<a href="https://censususfactsheets.online/or8t">https://censususfactsheets.online/or8t</a>
06041102202	85.4	5,030	1	<a href="https://censususfactsheets.online/xump">https://censususfactsheets.online/xump</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041112202	66.4	9.5	68	<a href="https://censususfactsheets.online/nrge">https://censususfactsheets.online/nrge</a>
06041132200	42.9	8.5	17	<a href="https://censususfactsheets.online/gtmu">https://censususfactsheets.online/gtmu</a>
06041132100	36.9	7.2	21	<a href="https://censususfactsheets.online/8s7a">https://censususfactsheets.online/8s7a</a>
06041106001	66.8	4.7	33	<a href="https://censususfactsheets.online/wn02">https://censususfactsheets.online/wn02</a>
06041110100	75.8	2.9	34	<a href="https://censususfactsheets.online/sugh">https://censususfactsheets.online/sugh</a>
06041111000	68.2	2.7	39	<a href="https://censususfactsheets.online/emlt">https://censususfactsheets.online/emlt</a>
06041112201	61.7	2.6	104	<a href="https://censususfactsheets.online/4clk">https://censususfactsheets.online/4clk</a>
06041105000	72.8	2.2	16	<a href="https://censususfactsheets.online/0t5i">https://censususfactsheets.online/0t5i</a>
06041133000	43.1	1.7	37	<a href="https://censususfactsheets.online/o49a">https://censususfactsheets.online/o49a</a>
06041114100	75.6	1.3	19	<a href="https://censususfactsheets.online/h5zi">https://censususfactsheets.online/h5zi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

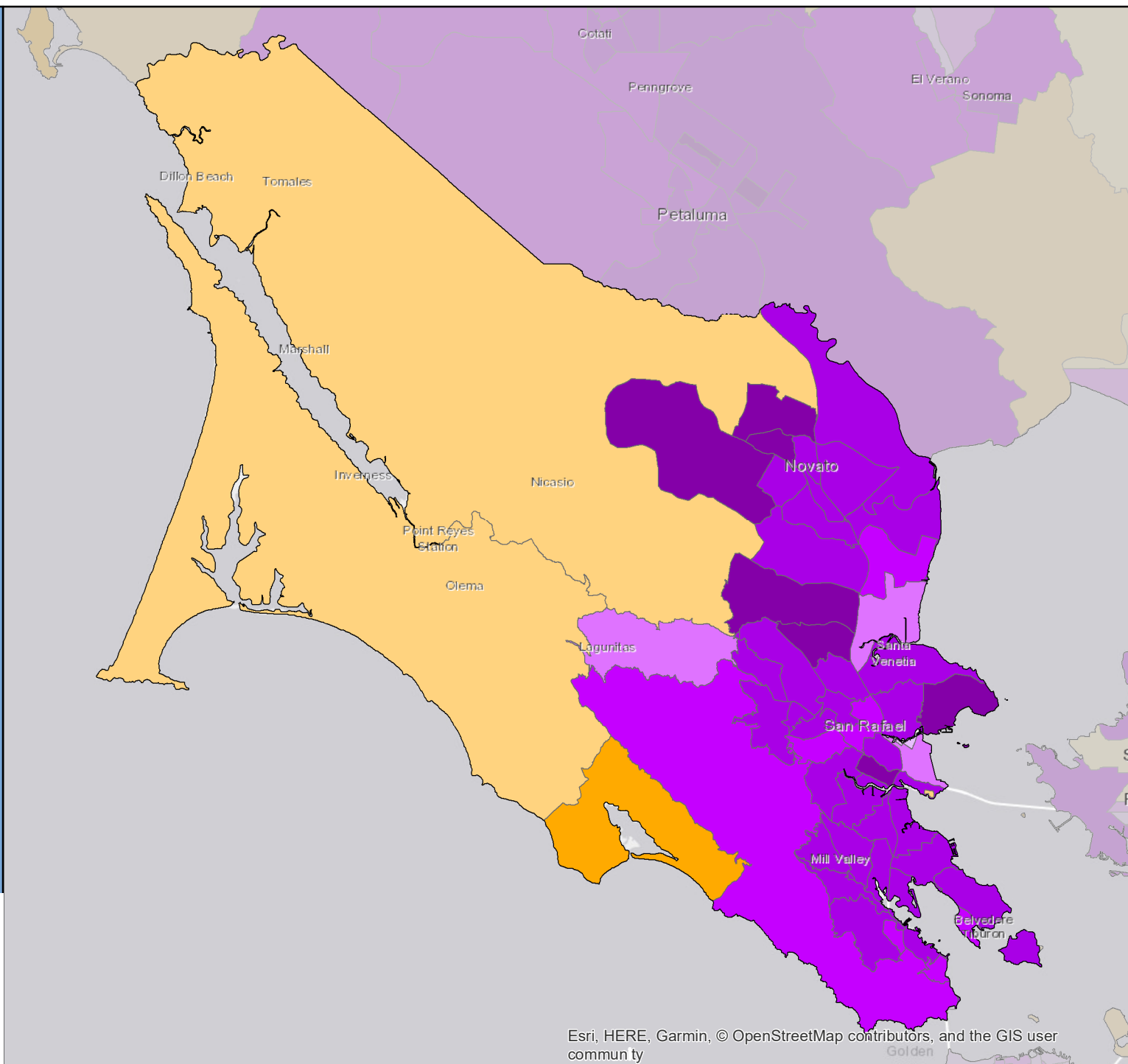
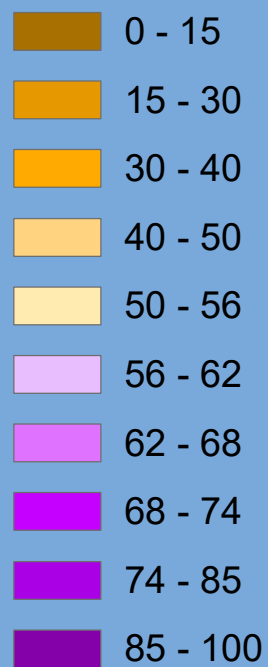
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Marin County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mariposa County (Region 4)

Data through: 2021-01-28

SRR: 50.0 | State SRR: 69.6 | Tract median SRR: 51.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 56.7

Number of tracts in each category**		
0	4	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06043000400	21.1	46	<a href="https://cacensusfactsheets.online/z5s4">https://cacensusfactsheets.online/z5s4</a>
06043000200	48.8	43	<a href="https://cacensusfactsheets.online/bbhh">https://cacensusfactsheets.online/bbhh</a>
06043000302	51.0	33	<a href="https://cacensusfactsheets.online/2u26">https://cacensusfactsheets.online/2u26</a>
06043000101	52.2	48	<a href="https://cacensusfactsheets.online/kogz">https://cacensusfactsheets.online/kogz</a>
06043000102	54.8	43	<a href="https://cacensusfactsheets.online/e80d">https://cacensusfactsheets.online/e80d</a>
06043000301	61.7	28	<a href="https://cacensusfactsheets.online/u16g">https://cacensusfactsheets.online/u16g</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06043000400	21.1	1.3	46	<a href="https://cacensusfactsheets.online/z5s4">https://cacensusfactsheets.online/z5s4</a>
06043000101	52.2	1.4	48	<a href="https://cacensusfactsheets.online/kogz">https://cacensusfactsheets.online/kogz</a>
06043000102	54.8	1.4	43	<a href="https://cacensusfactsheets.online/e80d">https://cacensusfactsheets.online/e80d</a>
06043000200	48.8	1.7	43	<a href="https://cacensusfactsheets.online/bbhh">https://cacensusfactsheets.online/bbhh</a>
06043000302	51.0	1.9	33	<a href="https://cacensusfactsheets.online/2u26">https://cacensusfactsheets.online/2u26</a>
06043000301	61.7	2.5	28	<a href="https://cacensusfactsheets.online/u16g">https://cacensusfactsheets.online/u16g</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06043000301	61.7	48	28	<a href="https://cacensusfactsheets.online/u16g">https://cacensusfactsheets.online/u16g</a>
06043000101	52.2	22	48	<a href="https://cacensusfactsheets.online/kogz">https://cacensusfactsheets.online/kogz</a>
06043000302	51.0	13	33	<a href="https://cacensusfactsheets.online/2u26">https://cacensusfactsheets.online/2u26</a>
06043000200	48.8	10	43	<a href="https://cacensusfactsheets.online/bbhh">https://cacensusfactsheets.online/bbhh</a>
06043000102	54.8	8	43	<a href="https://cacensusfactsheets.online/e80d">https://cacensusfactsheets.online/e80d</a>
06043000400	21.1	4	46	<a href="https://cacensusfactsheets.online/z5s4">https://cacensusfactsheets.online/z5s4</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06043000101	52.2	13.0	48	<a href="https://cacensusfactsheets.online/kogz">https://cacensusfactsheets.online/kogz</a>
06043000102	54.8	9.9	43	<a href="https://cacensusfactsheets.online/e80d">https://cacensusfactsheets.online/e80d</a>
06043000301	61.7	8.4	28	<a href="https://cacensusfactsheets.online/u16g">https://cacensusfactsheets.online/u16g</a>
06043000200	48.8	7.1	43	<a href="https://cacensusfactsheets.online/bbhh">https://cacensusfactsheets.online/bbhh</a>
06043000400	21.1	-21.1	46	<a href="https://cacensusfactsheets.online/z5s4">https://cacensusfactsheets.online/z5s4</a>
06043000302	51.0	-51.0	33	<a href="https://cacensusfactsheets.online/2u26">https://cacensusfactsheets.online/2u26</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

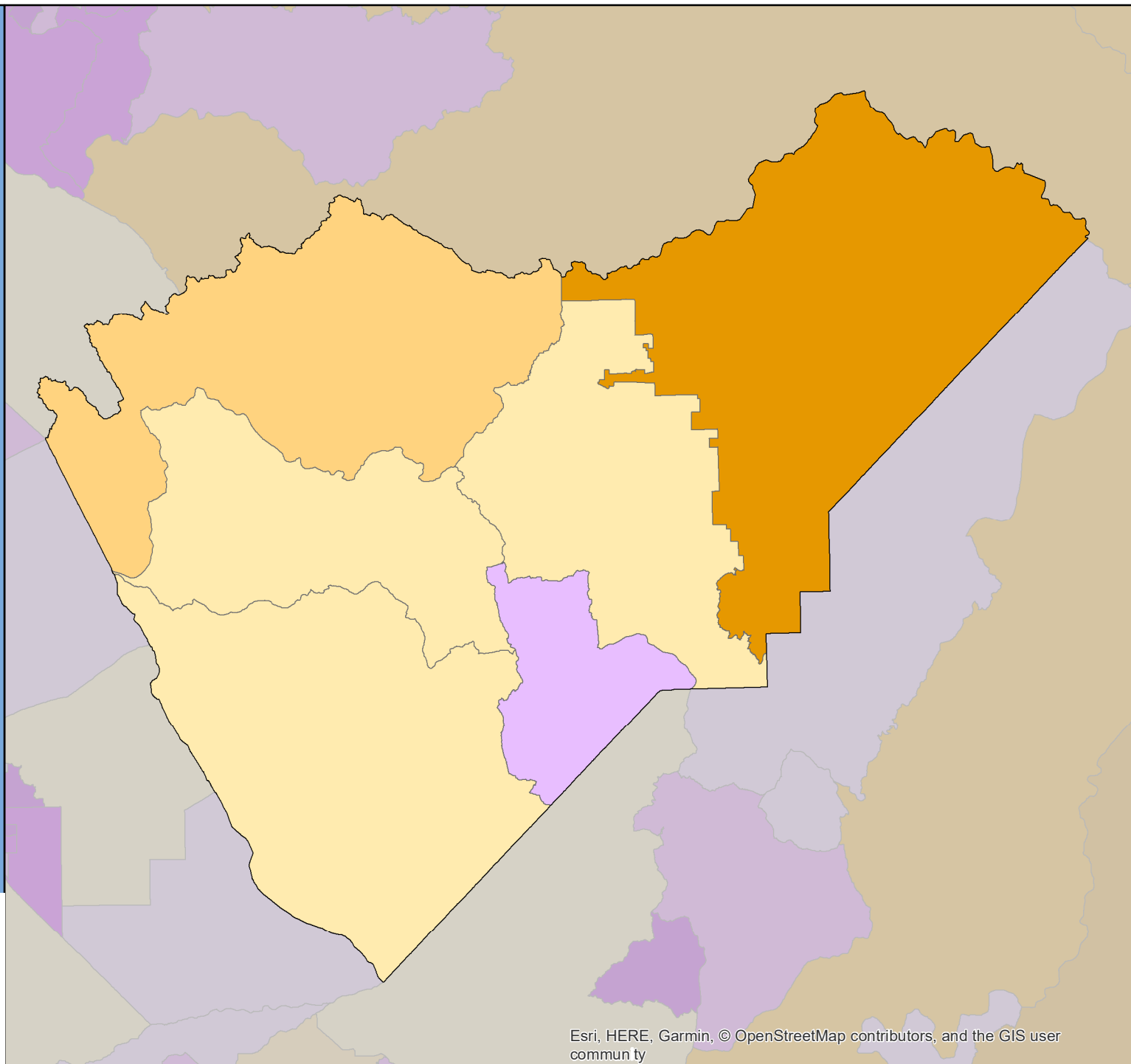
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Mariposa County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mendocino County (Region 2)

Data through: 2021-01-28

SRR: 56.1 | State SRR: 69.6 | Tract median SRR: 59.2 | Hardest-to-count\* tract median SRR: 52.3 | 2010 SRR: 53.6

### Number of tracts in each category\*\*

1	12	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06045010100	28.9	75	<a href="https://cacensusfactsheets.online/o7wo">https://cacensusfactsheets.online/o7wo</a>
06045010200	30.0	55	<a href="https://cacensusfactsheets.online/72jy">https://cacensusfactsheets.online/72jy</a>
06045011102	40.0	36	<a href="https://cacensusfactsheets.online/vywp">https://cacensusfactsheets.online/vywp</a>
06045011200	43.2	54	<a href="https://cacensusfactsheets.online/1lm3">https://cacensusfactsheets.online/1lm3</a>
06045011800	45.0	64	<a href="https://cacensusfactsheets.online/7bfc">https://cacensusfactsheets.online/7bfc</a>
06045011001	47.2	46	<a href="https://cacensusfactsheets.online/dfjl">https://cacensusfactsheets.online/dfjl</a>
06045010802	50.6	43	<a href="https://cacensusfactsheets.online/88sb">https://cacensusfactsheets.online/88sb</a>
06045011600	53.7	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045011002	55.3	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>
06045010900	58.8	51	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06045010300	62.0	1.4	39	<a href="https://cacensusfactsheets.online/z4fq">https://cacensusfactsheets.online/z4fq</a>
06045010600	59.6	1.8	68	<a href="https://cacensusfactsheets.online/8y07">https://cacensusfactsheets.online/8y07</a>
06045011400	74.6	1.8	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>
06045010900	58.8	2.1	51	<a href="https://cacensusfactsheets.online/t3rj">https://cacensusfactsheets.online/t3rj</a>
06045011200	43.2	2.1	54	<a href="https://cacensusfactsheets.online/1lm3">https://cacensusfactsheets.online/1lm3</a>
06045011600	53.7	2.1	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045010400	65.8	2.2	38	<a href="https://cacensusfactsheets.online/gxu1">https://cacensusfactsheets.online/gxu1</a>
06045011002	55.3	2.3	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>
06045010802	50.6	2.4	43	<a href="https://cacensusfactsheets.online/88sb">https://cacensusfactsheets.online/88sb</a>
06045010500	66.7	2.4	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06045011600	53.7	3,716	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045011500	65.2	3,280	53	<a href="https://cacensusfactsheets.online/kp92">https://cacensusfactsheets.online/kp92</a>
06045010500	66.7	3,278	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>
06045010400	65.8	1,193	38	<a href="https://cacensusfactsheets.online/gxu1">https://cacensusfactsheets.online/gxu1</a>
06045011400	74.6	1,067	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>
06045010700	68.2	617	42	<a href="https://cacensusfactsheets.online/w5h8">https://cacensusfactsheets.online/w5h8</a>
06045010801	61.5	76	31	<a href="https://cacensusfactsheets.online/izjg">https://cacensusfactsheets.online/izjg</a>
06045011002	55.3	62	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>
06045011700	66.5	60	29	<a href="https://cacensusfactsheets.online/cyn4">https://cacensusfactsheets.online/cyn4</a>
06045011300	63.2	56	49	<a href="https://cacensusfactsheets.online/i5ry">https://cacensusfactsheets.online/i5ry</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06045011600	53.7	12.9	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045010100	28.9	9.4	75	<a href="https://cacensusfactsheets.online/o7wo">https://cacensusfactsheets.online/o7wo</a>
06045011500	65.2	8.6	53	<a href="https://cacensusfactsheets.online/kp92">https://cacensusfactsheets.online/kp92</a>
06045010900	58.8	8.1	51	<a href="https://cacensusfactsheets.online/t3rj">https://cacensusfactsheets.online/t3rj</a>
06045011400	74.6	6.8	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>
06045011300	63.2	5.5	49	<a href="https://cacensusfactsheets.online/i5ry">https://cacensusfactsheets.online/i5ry</a>
06045010802	50.6	3.0	43	<a href="https://cacensusfactsheets.online/88sb">https://cacensusfactsheets.online/88sb</a>
06045010200	30.0	2.8	55	<a href="https://cacensusfactsheets.online/72jy">https://cacensusfactsheets.online/72jy</a>
06045010801	61.5	2.0	31	<a href="https://cacensusfactsheets.online/izjg">https://cacensusfactsheets.online/izjg</a>
06045010500	66.7	2.0	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

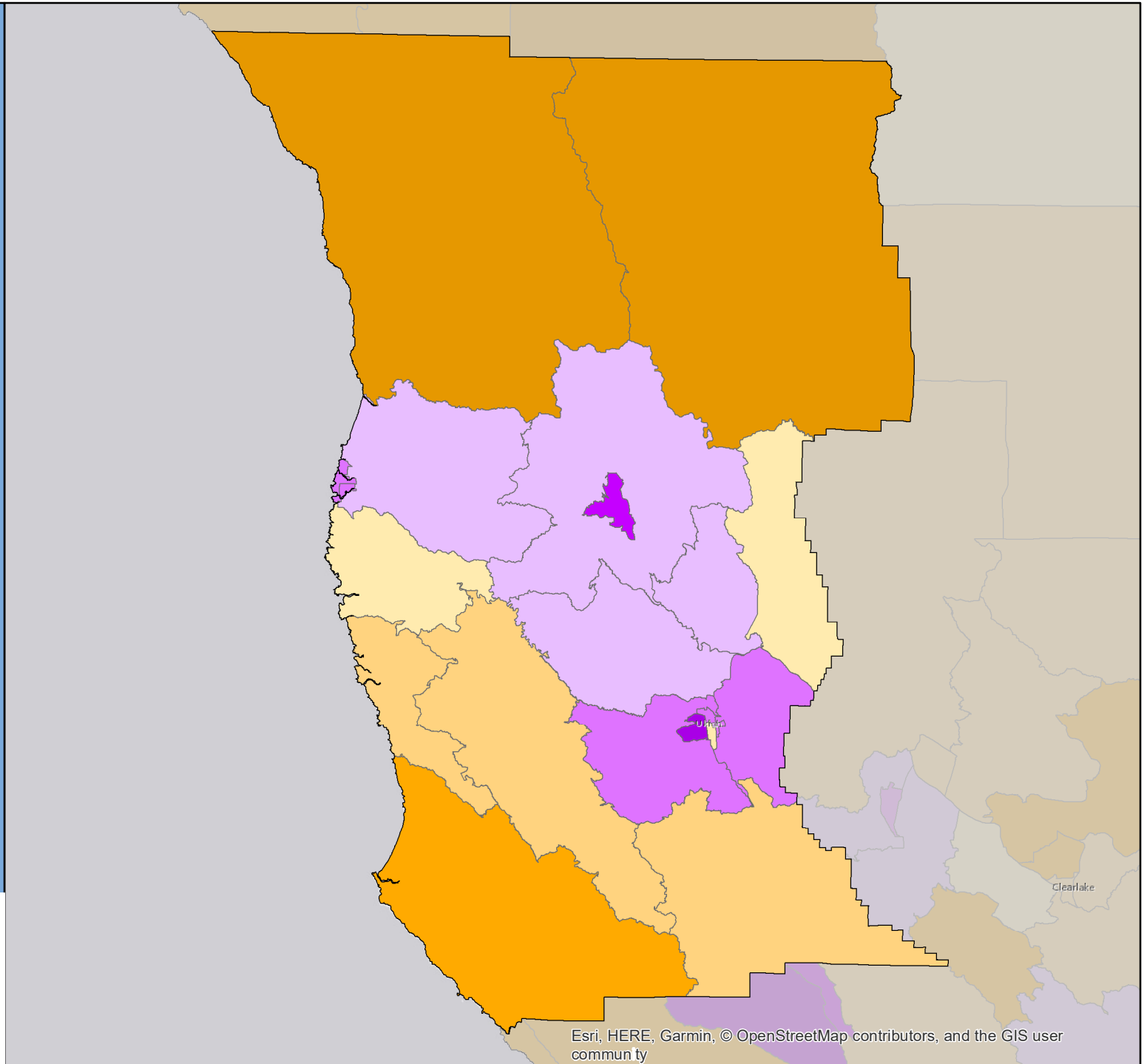
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Mendocino County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Merced County (Region 4)

Data through: 2021-01-28

SRR: 66.8 | State SRR: 69.6 | Tract median SRR: 64.4 | Hardest-to-count\* tract median SRR: 61.9 | 2010 SRR: 63.8

### Number of tracts in each category\*\*

0	20	29
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047001601	48.3	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047000401	50.2	73	<a href="https://cacensusfactsheets.online/umv">https://cacensusfactsheets.online/umv</a>
06047001901	51.4	85	<a href="https://cacensusfactsheets.online/plr">https://cacensusfactsheets.online/plr</a>
06047000901	52.9	61	<a href="https://cacensusfactsheets.online/888">https://cacensusfactsheets.online/888</a>
06047000504	53.6	80	<a href="https://cacensusfactsheets.online/y4q">https://cacensusfactsheets.online/y4q</a>
06047002100	53.8	79	<a href="https://cacensusfactsheets.online/lll">https://cacensusfactsheets.online/lll</a>
06047002401	54.8	79	<a href="https://cacensusfactsheets.online/qod">https://cacensusfactsheets.online/qod</a>
06047001005	55.4	80	<a href="https://cacensusfactsheets.online/kk2">https://cacensusfactsheets.online/kk2</a>
06047001502	56.8	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>
06047001503	57.4	102	<a href="https://cacensusfactsheets.online/qsv">https://cacensusfactsheets.online/qsv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047001005	55.4	1.1	80	<a href="https://cacensusfactsheets.online/kk2">https://cacensusfactsheets.online/kk2</a>
06047002401	54.8	1.2	79	<a href="https://cacensusfactsheets.online/qod">https://cacensusfactsheets.online/qod</a>
06047000901	52.9	1.2	61	<a href="https://cacensusfactsheets.online/888">https://cacensusfactsheets.online/888</a>
06047000401	50.2	1.4	73	<a href="https://cacensusfactsheets.online/umv">https://cacensusfactsheets.online/umv</a>
06047002402	64.7	1.5	62	<a href="https://cacensusfactsheets.online/dwl">https://cacensusfactsheets.online/dwl</a>
06047001302	58.2	1.5	89	<a href="https://cacensusfactsheets.online/f18">https://cacensusfactsheets.online/f18</a>
06047001200	76.9	1.5	18	<a href="https://cacensusfactsheets.online/0gp">https://cacensusfactsheets.online/0gp</a>
06047000503	58.4	1.6	60	<a href="https://cacensusfactsheets.online/f2w">https://cacensusfactsheets.online/f2w</a>
06047000301	66.7	1.6	67	<a href="https://cacensusfactsheets.online/6pp">https://cacensusfactsheets.online/6pp</a>
06047002301	76.5	1.6	15	<a href="https://cacensusfactsheets.online/m2u">https://cacensusfactsheets.online/m2u</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047001503	57.4	9,532	102	<a href="https://cacensusfactsheets.online/qsv">https://cacensusfactsheets.online/qsv</a>
06047000602	71.3	8,236	57	<a href="https://cacensusfactsheets.online/1a8">https://cacensusfactsheets.online/1a8</a>
06047001502	56.8	7,233	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>
06047001003	64.4	6,938	84	<a href="https://cacensusfactsheets.online/tp6">https://cacensusfactsheets.online/tp6</a>
06047001401	64.3	6,150	80	<a href="https://cacensusfactsheets.online/zaa">https://cacensusfactsheets.online/zaa</a>
06047001101	74.8	6,044	36	<a href="https://cacensusfactsheets.online/bn5">https://cacensusfactsheets.online/bn5</a>
06047000203	70.4	5,734	54	<a href="https://cacensusfactsheets.online/y3w">https://cacensusfactsheets.online/y3w</a>
06047001601	48.3	5,187	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047000802	76.5	4,638	29	<a href="https://cacensusfactsheets.online/028">https://cacensusfactsheets.online/028</a>
06047001004	67.2	4,597	75	<a href="https://cacensusfactsheets.online/bmp">https://cacensusfactsheets.online/bmp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047001601	48.3	8.9	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047000901	52.9	8.8	61	<a href="https://cacensusfactsheets.online/888">https://cacensusfactsheets.online/888</a>
06047001005	55.4	7.9	80	<a href="https://cacensusfactsheets.online/kk2">https://cacensusfactsheets.online/kk2</a>
06047000401	50.2	7.3	73	<a href="https://cacensusfactsheets.online/umv">https://cacensusfactsheets.online/umv</a>
06047000201	59.7	7.2	75	<a href="https://cacensusfactsheets.online/3lt">https://cacensusfactsheets.online/3lt</a>
06047002401	54.8	7.1	79	<a href="https://cacensusfactsheets.online/qod">https://cacensusfactsheets.online/qod</a>
06047002500	61.4	6.3	48	<a href="https://cacensusfactsheets.online/xcy">https://cacensusfactsheets.online/xcy</a>
06047000202	60.4	4.5	53	<a href="https://cacensusfactsheets.online/cv8">https://cacensusfactsheets.online/cv8</a>
06047001503	57.4	4.5	102	<a href="https://cacensusfactsheets.online/qsv">https://cacensusfactsheets.online/qsv</a>
06047001502	56.8	4.4	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

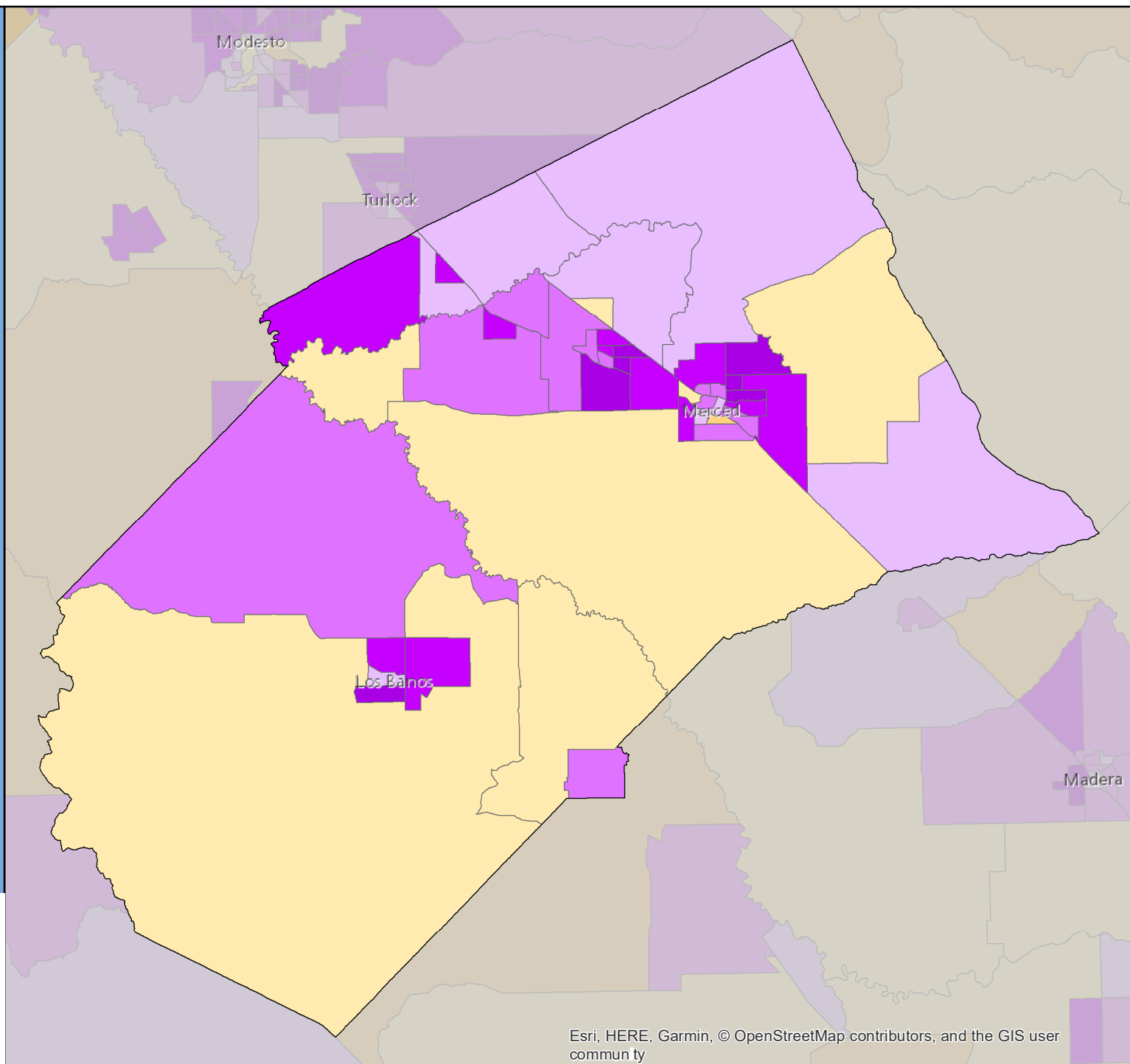
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Merced County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Modoc County (Region 1)

Data through: 2021-01-28

SRR: 51.0 | State SRR: 69.6 | Tract median SRR: 47.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 53.3

### Number of tracts in each category\*\*

1	2	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06049000200	43.5	39	<a href="https://cacensusfactsheets.online/3umh">https://cacensusfactsheets.online/3umh</a>
06049000300	44.1	41	<a href="https://cacensusfactsheets.online/iryx">https://cacensusfactsheets.online/iryx</a>
06049000400	51.0	35	<a href="https://cacensusfactsheets.online/hmrr">https://cacensusfactsheets.online/hmrr</a>
06049000100	61.7	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06049000400	51.0	1.3	35	<a href="https://cacensusfactsheets.online/hmrr">https://cacensusfactsheets.online/hmrr</a>
06049000300	44.1	1.6	41	<a href="https://cacensusfactsheets.online/iryx">https://cacensusfactsheets.online/iryx</a>
06049000200	43.5	1.7	39	<a href="https://cacensusfactsheets.online/3umh">https://cacensusfactsheets.online/3umh</a>
06049000100	61.7	2.0	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06049000100	61.7	327	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>
06049000400	51.0	2	35	<a href="https://cacensusfactsheets.online/hmrr">https://cacensusfactsheets.online/hmrr</a>
06049000200	43.5	2	39	<a href="https://cacensusfactsheets.online/3umh">https://cacensusfactsheets.online/3umh</a>
06049000300	44.1	1	41	<a href="https://cacensusfactsheets.online/iryx">https://cacensusfactsheets.online/iryx</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06049000200	43.5	12.7	39	<a href="https://cacensusfactsheets.online/3umh">https://cacensusfactsheets.online/3umh</a>
06049000300	44.1	10.7	41	<a href="https://cacensusfactsheets.online/iryx">https://cacensusfactsheets.online/iryx</a>
06049000400	51.0	9.2	35	<a href="https://cacensusfactsheets.online/hmrr">https://cacensusfactsheets.online/hmrr</a>
06049000100	61.7	0.0	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

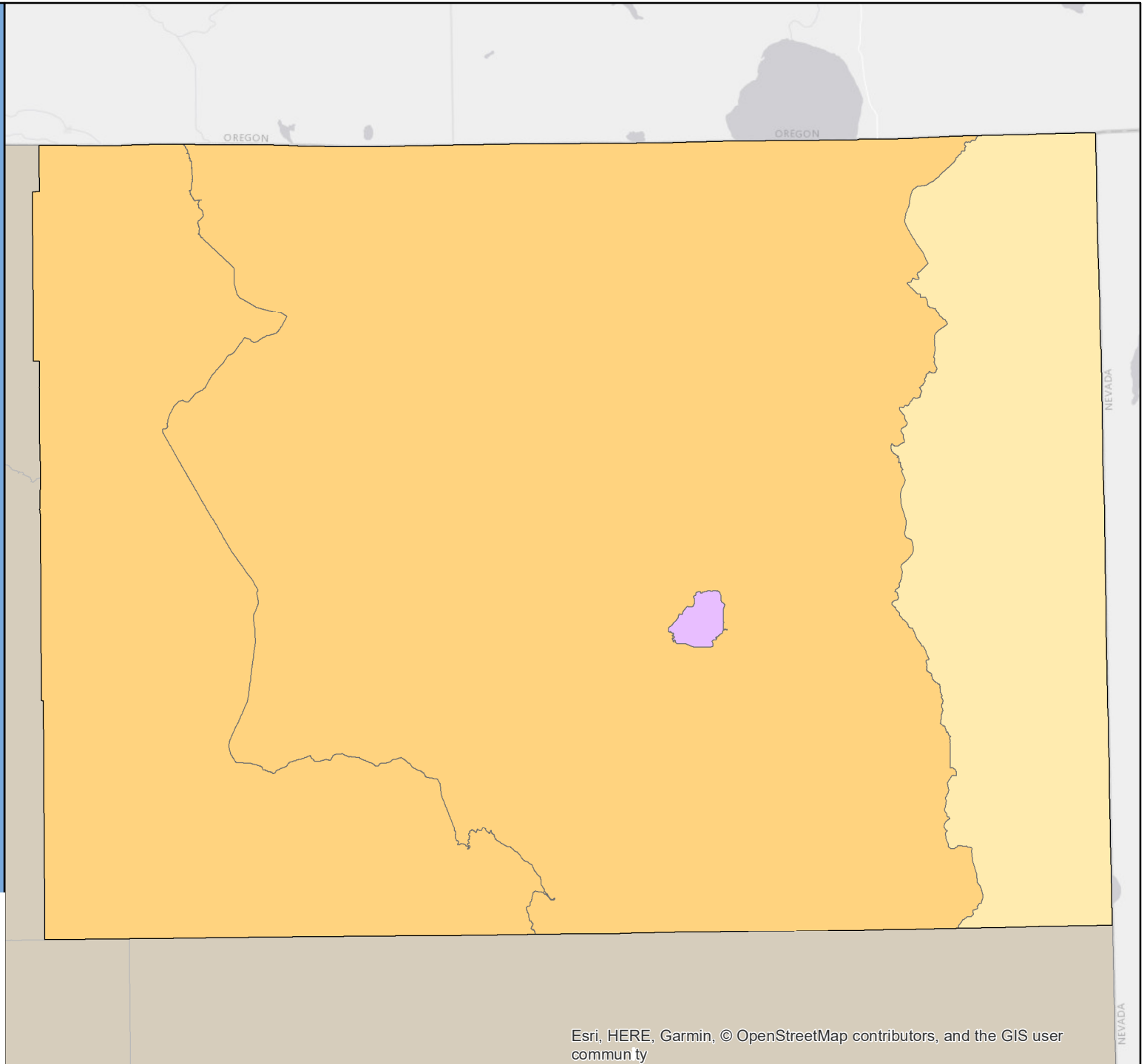
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Modoc County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mono County (Region 4)

Data through: 2021-01-28

SRR: 22.5 | State SRR: 69.6 | Tract median SRR: 31.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 25.2

### Number of tracts in each category\*\*

1	2	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06051000200	16.5	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>
06051000102	31.5	42	<a href="https://cacensusfactsheets.online/algk">https://cacensusfactsheets.online/algk</a>
06051000101	36.6	26	<a href="https://cacensusfactsheets.online/1o9">https://cacensusfactsheets.online/1o9</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06051000102	31.5	0.9	42	<a href="https://cacensusfactsheets.online/algk">https://cacensusfactsheets.online/algk</a>
06051000200	16.5	1.3	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>
06051000101	36.6	2.0	26	<a href="https://cacensusfactsheets.online/1o9">https://cacensusfactsheets.online/1o9</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06051000200	16.5	124	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>
06051000101	36.6	2	26	<a href="https://cacensusfactsheets.online/1o9">https://cacensusfactsheets.online/1o9</a>
06051000102	31.5	2	42	<a href="https://cacensusfactsheets.online/algk">https://cacensusfactsheets.online/algk</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06051000102	31.5	14.0	42	<a href="https://cacensusfactsheets.online/algk">https://cacensusfactsheets.online/algk</a>
06051000101	36.6	3.9	26	<a href="https://cacensusfactsheets.online/1o9">https://cacensusfactsheets.online/1o9</a>
06051000200	16.5	2.4	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

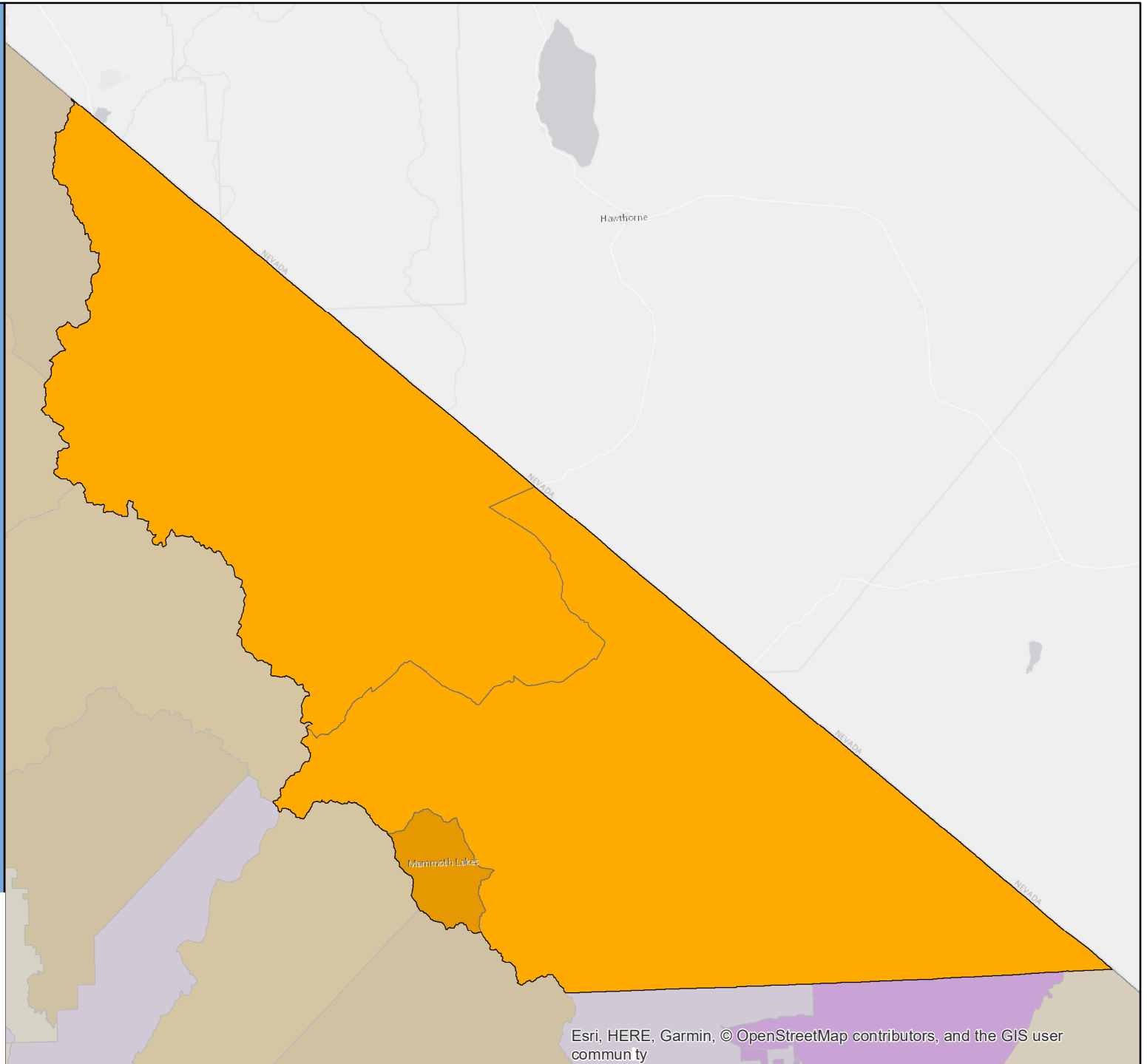
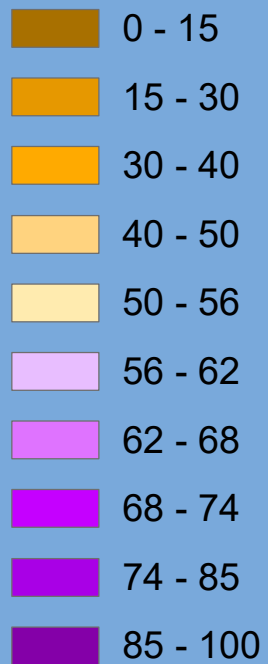
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Mono County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Monterey County (Region 5)

Data through: 2021-01-28

SRR: 65.6 | State SRR: 69.6 | Tract median SRR: 66.9 | Hardest-to-count\* tract median SRR: 58.2 | 2010 SRR: 64.4

### Number of tracts in each category\*\*

7

34

49

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053011502	26.1	59	<a href="https://cacensusfactsheets.online/zplq">https://cacensusfactsheets.online/zplq</a>
06053011802	28.0	19	<a href="https://cacensusfactsheets.online/xin9">https://cacensusfactsheets.online/xin9</a>
06053011801	32.4	32	<a href="https://cacensusfactsheets.online/fmgv">https://cacensusfactsheets.online/fmgv</a>
06053010900	37.1	83	<a href="https://cacensusfactsheets.online/nf07">https://cacensusfactsheets.online/nf07</a>
06053011400	37.7	58	<a href="https://cacensusfactsheets.online/w9k0">https://cacensusfactsheets.online/w9k0</a>
06053001300	38.8	99	<a href="https://cacensusfactsheets.online/9fc6">https://cacensusfactsheets.online/9fc6</a>
06053000501	49.5	90	<a href="https://cacensusfactsheets.online/vntx">https://cacensusfactsheets.online/vntx</a>
06053014500	49.6	28	<a href="https://cacensusfactsheets.online/z7wd">https://cacensusfactsheets.online/z7wd</a>
06053011204	52.1	68	<a href="https://cacensusfactsheets.online/gffj">https://cacensusfactsheets.online/gffj</a>
06053011302	53.4	99	<a href="https://cacensusfactsheets.online/3p6y">https://cacensusfactsheets.online/3p6y</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053010900	37.1	0.0	83	<a href="https://cacensusfactsheets.online/nf07">https://cacensusfactsheets.online/nf07</a>
06053013900	78.0	0.5	23	<a href="https://cacensusfactsheets.online/nkhm">https://cacensusfactsheets.online/nkhm</a>
06053012800	76.1	0.6	24	<a href="https://cacensusfactsheets.online/9s9w">https://cacensusfactsheets.online/9s9w</a>
06053012000	80.3	0.7	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>
06053012200	73.9	0.8	39	<a href="https://cacensusfactsheets.online/4w54">https://cacensusfactsheets.online/4w54</a>
06053014301	77.0	0.8	43	<a href="https://cacensusfactsheets.online/38ox">https://cacensusfactsheets.online/38ox</a>
06053013100	54.5	0.8	37	<a href="https://cacensusfactsheets.online/9q1z">https://cacensusfactsheets.online/9q1z</a>
06053013400	81.8	0.9	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053012600	56.9	0.9	62	<a href="https://cacensusfactsheets.online/vwjn">https://cacensusfactsheets.online/vwjn</a>
06053011602	72.6	0.9	19	<a href="https://cacensusfactsheets.online/juf5">https://cacensusfactsheets.online/juf5</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053000702	56.0	31,460	86	<a href="https://cacensusfactsheets.online/bz6v">https://cacensusfactsheets.online/bz6v</a>
06053000701	56.7	24,252	77	<a href="https://cacensusfactsheets.online/43xv">https://cacensusfactsheets.online/43xv</a>
06053010607	57.8	24,246	84	<a href="https://cacensusfactsheets.online/oh26">https://cacensusfactsheets.online/oh26</a>
06053000501	49.5	22,303	90	<a href="https://cacensusfactsheets.online/vntx">https://cacensusfactsheets.online/vntx</a>
06053010505	64.6	18,012	43	<a href="https://cacensusfactsheets.online/glus">https://cacensusfactsheets.online/glus</a>
06053000600	58.9	17,553	79	<a href="https://cacensusfactsheets.online/dnhn">https://cacensusfactsheets.online/dnhn</a>
06053013700	66.9	15,727	66	<a href="https://cacensusfactsheets.online/y1ux">https://cacensusfactsheets.online/y1ux</a>
06053010506	53.9	15,478	94	<a href="https://cacensusfactsheets.online/ntcm">https://cacensusfactsheets.online/ntcm</a>
06053000800	60.2	14,652	70	<a href="https://cacensusfactsheets.online/85yr">https://cacensusfactsheets.online/85yr</a>
06053013800	79.7	13,108	37	<a href="https://cacensusfactsheets.online/kglm">https://cacensusfactsheets.online/kglm</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053001300	38.8	23.1	99	<a href="https://cacensusfactsheets.online/9fc6">https://cacensusfactsheets.online/9fc6</a>
06053011801	32.4	17.6	32	<a href="https://cacensusfactsheets.online/fmgv">https://cacensusfactsheets.online/fmgv</a>
06053014500	49.6	17.1	28	<a href="https://cacensusfactsheets.online/z7wd">https://cacensusfactsheets.online/z7wd</a>
06053000502	55.1	15.9	56	<a href="https://cacensusfactsheets.online/meb5">https://cacensusfactsheets.online/meb5</a>
06053011802	28.0	14.3	19	<a href="https://cacensusfactsheets.online/xin9">https://cacensusfactsheets.online/xin9</a>
06053000501	49.5	13.8	90	<a href="https://cacensusfactsheets.online/vntx">https://cacensusfactsheets.online/vntx</a>
06053000900	59.1	13.7	93	<a href="https://cacensusfactsheets.online/es2q">https://cacensusfactsheets.online/es2q</a>
06053001802	53.8	13.3	59	<a href="https://cacensusfactsheets.online/80u6">https://cacensusfactsheets.online/80u6</a>
06053013100	54.5	12.7	37	<a href="https://cacensusfactsheets.online/9q1z">https://cacensusfactsheets.online/9q1z</a>
06053000702	56.0	11.2	86	<a href="https://cacensusfactsheets.online/bz6v">https://cacensusfactsheets.online/bz6v</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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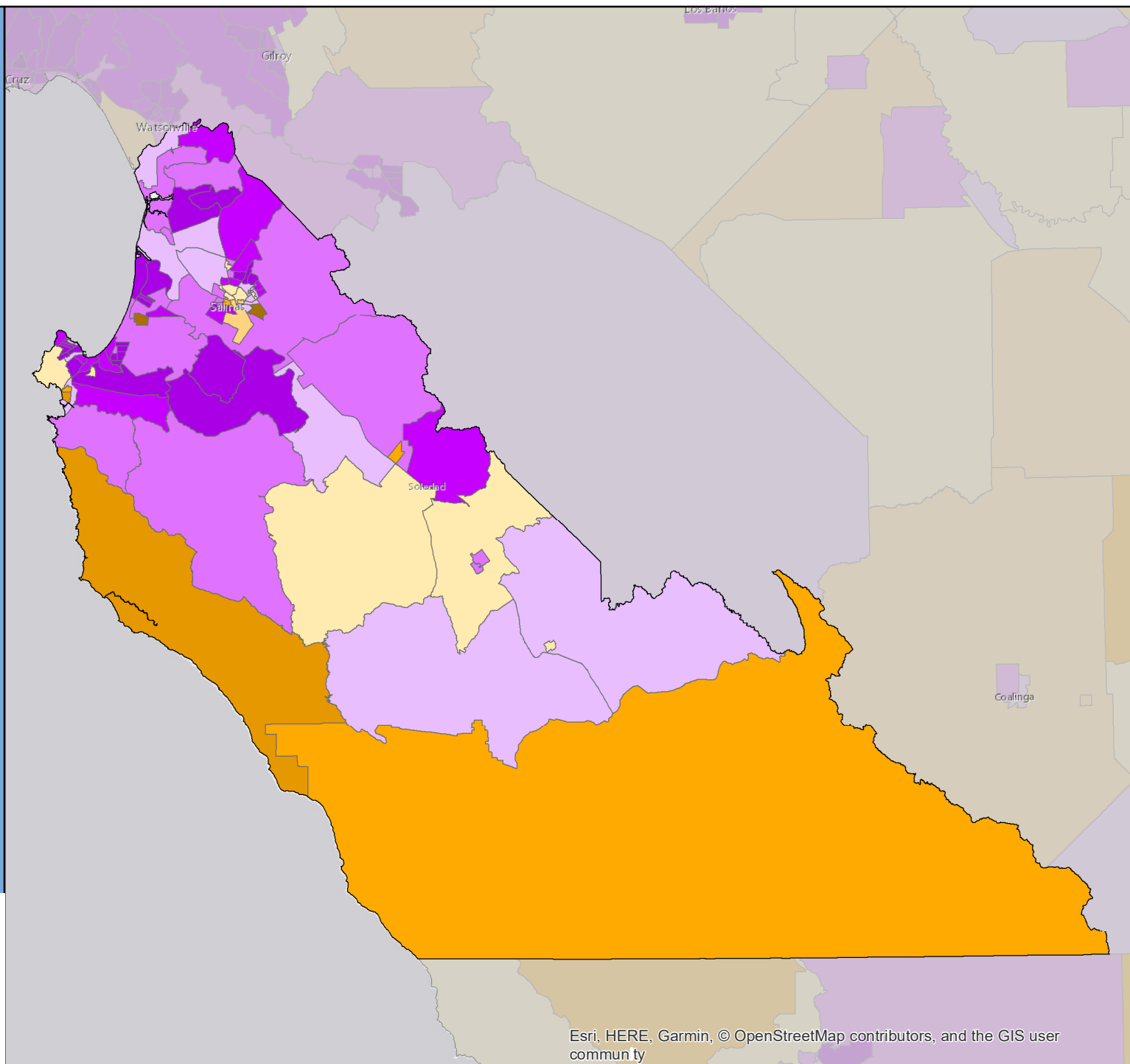
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# Monterey County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Napa County (Region 2)

Data through: 2021-01-28

SRR: 70.4 | State SRR: 69.6 | Tract median SRR: 72.6 | Hardest-to-count\* tract median SRR: 44.0 | 2010 SRR: 68.1

### Number of tracts in each category\*\*

3

13

24

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06055200900	14.7	111	<a href="https://cacensusfactsheets.online/pm3">https://cacensusfactsheets.online/pm3</a>
06055201500	41.0	24	<a href="https://cacensusfactsheets.online/nj2">https://cacensusfactsheets.online/nj2</a>
06055201900	42.5	40	<a href="https://cacensusfactsheets.online/j3m">https://cacensusfactsheets.online/j3m</a>
06055201401	43.9	20	<a href="https://cacensusfactsheets.online/ehp">https://cacensusfactsheets.online/ehp</a>
06055201403	48.8	35	<a href="https://cacensusfactsheets.online/dho">https://cacensusfactsheets.online/dho</a>
06055201800	49.6	40	<a href="https://cacensusfactsheets.online/4vs">https://cacensusfactsheets.online/4vs</a>
06055201102	55.6	27	<a href="https://cacensusfactsheets.online/pls">https://cacensusfactsheets.online/pls</a>
06055201700	55.8	24	<a href="https://cacensusfactsheets.online/ups">https://cacensusfactsheets.online/ups</a>
06055200202	62.1	48	<a href="https://cacensusfactsheets.online/vz0">https://cacensusfactsheets.online/vz0</a>
06055201300	63.5	29	<a href="https://cacensusfactsheets.online/4vk">https://cacensusfactsheets.online/4vk</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06055200602	79.9	0.5	25	<a href="https://cacensusfactsheets.online/9zy">https://cacensusfactsheets.online/9zy</a>
06055200706	85.8	0.7	4	<a href="https://cacensusfactsheets.online/28m">https://cacensusfactsheets.online/28m</a>
06055201101	85.2	0.9	0	<a href="https://cacensusfactsheets.online/61r">https://cacensusfactsheets.online/61r</a>
06055200400	76.3	0.9	13	<a href="https://cacensusfactsheets.online/bd1">https://cacensusfactsheets.online/bd1</a>
06055200703	88.4	1.0	13	<a href="https://cacensusfactsheets.online/6k3">https://cacensusfactsheets.online/6k3</a>
06055201300	63.5	1.0	29	<a href="https://cacensusfactsheets.online/4vk">https://cacensusfactsheets.online/4vk</a>
06055200601	83.5	1.0	12	<a href="https://cacensusfactsheets.online/phd">https://cacensusfactsheets.online/phd</a>
06055201200	75.1	1.0	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>
06055201900	42.5	1.1	40	<a href="https://cacensusfactsheets.online/j3m">https://cacensusfactsheets.online/j3m</a>
06055200302	81.4	1.1	4	<a href="https://cacensusfactsheets.online/1pw">https://cacensusfactsheets.online/1pw</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06055200804	72.3	11,733	45	<a href="https://cacensusfactsheets.online/x93">https://cacensusfactsheets.online/x93</a>
06055200704	80.5	8,898	24	<a href="https://cacensusfactsheets.online/ga">https://cacensusfactsheets.online/ga</a>
06055200505	73.3	8,726	59	<a href="https://cacensusfactsheets.online/zel">https://cacensusfactsheets.online/zel</a>
06055200504	72.8	8,481	35	<a href="https://cacensusfactsheets.online/cxy">https://cacensusfactsheets.online/cxy</a>
06055201007	85.4	8,020	32	<a href="https://cacensusfactsheets.online/me4">https://cacensusfactsheets.online/me4</a>
06055200203	74.3	7,151	31	<a href="https://cacensusfactsheets.online/as4">https://cacensusfactsheets.online/as4</a>
06055200601	83.5	7,139	12	<a href="https://cacensusfactsheets.online/phd">https://cacensusfactsheets.online/phd</a>
06055200501	69.4	6,576	48	<a href="https://cacensusfactsheets.online/31i">https://cacensusfactsheets.online/31i</a>
06055200201	74.2	6,570	41	<a href="https://cacensusfactsheets.online/y9r">https://cacensusfactsheets.online/y9r</a>
06055200202	62.1	6,343	48	<a href="https://cacensusfactsheets.online/vz0">https://cacensusfactsheets.online/vz0</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055200900	14.7	43.6	111	<a href="https://cacensusfactsheets.online/pm3">https://cacensusfactsheets.online/pm3</a>
06055201403	48.8	12.9	35	<a href="https://cacensusfactsheets.online/dho">https://cacensusfactsheets.online/dho</a>
06055201900	42.5	11.1	40	<a href="https://cacensusfactsheets.online/j3m">https://cacensusfactsheets.online/j3m</a>
06055201500	41.0	10.0	24	<a href="https://cacensusfactsheets.online/nj2">https://cacensusfactsheets.online/nj2</a>
06055201401	43.9	8.5	20	<a href="https://cacensusfactsheets.online/ehp">https://cacensusfactsheets.online/ehp</a>
06055201102	55.6	5.9	27	<a href="https://cacensusfactsheets.online/pls">https://cacensusfactsheets.online/pls</a>
06055201402	71.7	5.8	3	<a href="https://cacensusfactsheets.online/zng">https://cacensusfactsheets.online/zng</a>
06055200202	62.1	5.8	48	<a href="https://cacensusfactsheets.online/vz0">https://cacensusfactsheets.online/vz0</a>
06055200201	74.2	5.0	41	<a href="https://cacensusfactsheets.online/y9r">https://cacensusfactsheets.online/y9r</a>
06055202000	65.4	4.8	30	<a href="https://cacensusfactsheets.online/2pj">https://cacensusfactsheets.online/2pj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

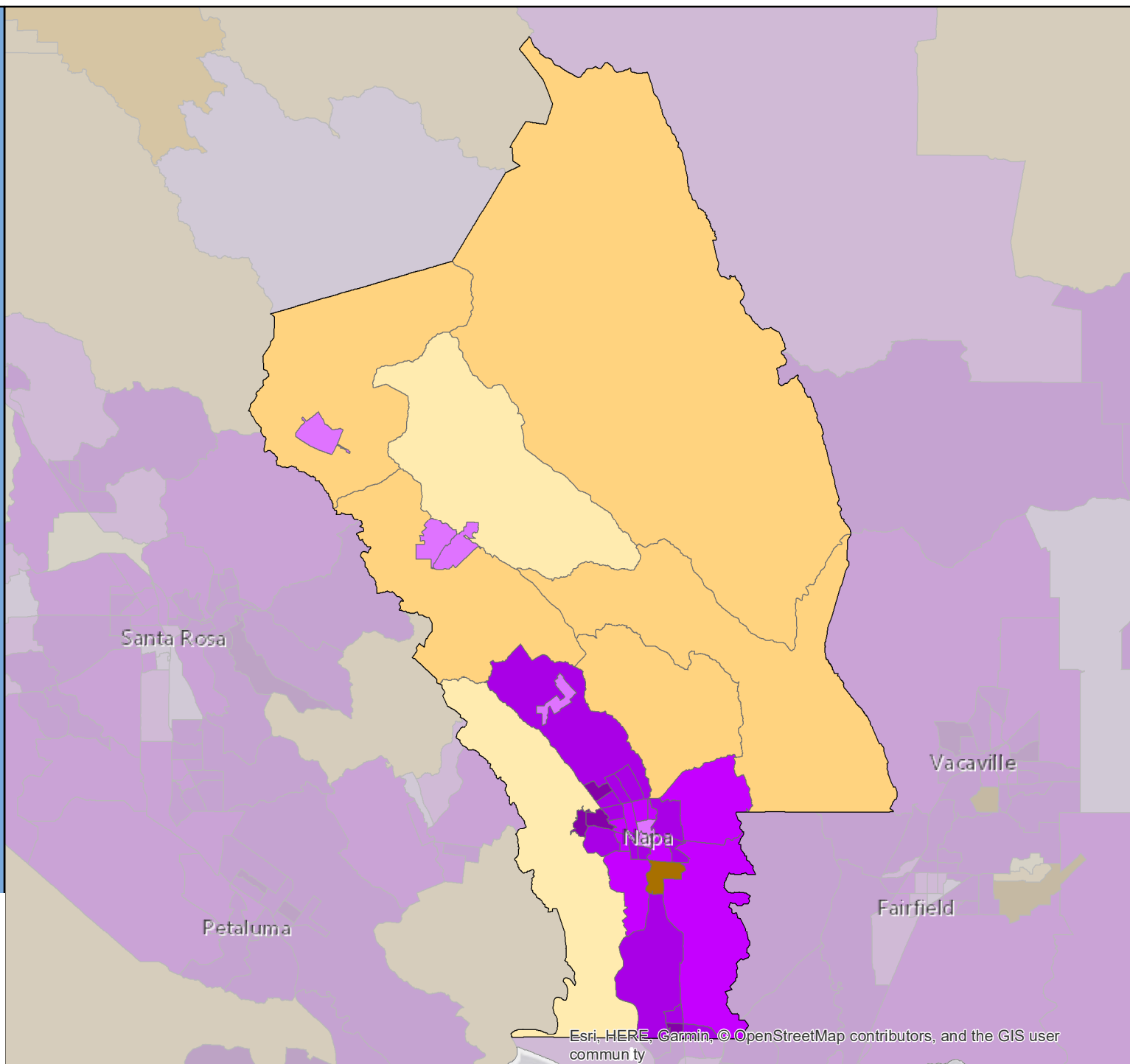
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Napa County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Nevada County (Region 1)

Data through: 2021-01-28

SRR: 61.8 | State SRR: 69.6 | Tract median SRR: 69.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 61.6

### Number of tracts in each category\*\*

0	11	9
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06057001204	24.2	24	<a href="https://censususfactsheets.online/y358">https://censususfactsheets.online/y358</a>
06057001203	24.3	26	<a href="https://censususfactsheets.online/cmie">https://censususfactsheets.online/cmie</a>
06057000900	37.7	40	<a href="https://censususfactsheets.online/mzm">https://censususfactsheets.online/mzm</a>
06057001206	47.8	32	<a href="https://censususfactsheets.online/h9p">https://censususfactsheets.online/h9p</a>
06057000402	64.3	35	<a href="https://censususfactsheets.online/y10">https://censususfactsheets.online/y10</a>
06057000200	66.4	30	<a href="https://censususfactsheets.online/6j55">https://censususfactsheets.online/6j55</a>
06057001205	67.7	10	<a href="https://censususfactsheets.online/7155">https://censususfactsheets.online/7155</a>
06057000801	67.8	32	<a href="https://censususfactsheets.online/x3b3">https://censususfactsheets.online/x3b3</a>
06057000105	68.0	41	<a href="https://censususfactsheets.online/nntx">https://censususfactsheets.online/nntx</a>
06057000600	68.5	54	<a href="https://censususfactsheets.online/crus">https://censususfactsheets.online/crus</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06057000104	74.6	0.5	29	<a href="https://censususfactsheets.online/e6di">https://censususfactsheets.online/e6di</a>
06057000802	74.9	0.9	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000102	84.7	1.0	3	<a href="https://censususfactsheets.online/ur1t">https://censususfactsheets.online/ur1t</a>
06057000103	76.3	1.1	23	<a href="https://censususfactsheets.online/ydhd">https://censususfactsheets.online/ydhd</a>
06057000401	76.0	1.1	17	<a href="https://censususfactsheets.online/5n7">https://censususfactsheets.online/5n7</a>
06057000501	73.1	1.3	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000502	73.9	1.5	33	<a href="https://censususfactsheets.online/s8t1">https://censususfactsheets.online/s8t1</a>
06057000105	68.0	1.9	41	<a href="https://censususfactsheets.online/nntx">https://censususfactsheets.online/nntx</a>
06057000701	71.9	2.2	23	<a href="https://censususfactsheets.online/6icp">https://censususfactsheets.online/6icp</a>
06057000702	71.1	2.2	17	<a href="https://censususfactsheets.online/egtg">https://censususfactsheets.online/egtg</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06057000501	73.1	1,322	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000600	68.5	1,216	54	<a href="https://censususfactsheets.online/crus">https://censususfactsheets.online/crus</a>
06057000502	73.9	1,155	33	<a href="https://censususfactsheets.online/s8t1">https://censususfactsheets.online/s8t1</a>
06057001206	47.8	1,104	32	<a href="https://censususfactsheets.online/h9p">https://censususfactsheets.online/h9p</a>
06057000102	84.7	911	3	<a href="https://censususfactsheets.online/ur1t">https://censususfactsheets.online/ur1t</a>
06057000401	76.0	806	17	<a href="https://censususfactsheets.online/5n7">https://censususfactsheets.online/5n7</a>
06057000104	74.6	655	29	<a href="https://censususfactsheets.online/e6di">https://censususfactsheets.online/e6di</a>
06057000802	74.9	610	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057001203	24.3	312	26	<a href="https://censususfactsheets.online/cmie">https://censususfactsheets.online/cmie</a>
06057000103	76.3	284	23	<a href="https://censususfactsheets.online/ydhd">https://censususfactsheets.online/ydhd</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06057000105	68.0	4.6	41	<a href="https://censususfactsheets.online/nntx">https://censususfactsheets.online/nntx</a>
06057000200	66.4	4.3	30	<a href="https://censususfactsheets.online/6j55">https://censususfactsheets.online/6j55</a>
06057001203	24.3	4.2	26	<a href="https://censususfactsheets.online/cmie">https://censususfactsheets.online/cmie</a>
06057001206	47.8	3.8	32	<a href="https://censususfactsheets.online/h9p">https://censususfactsheets.online/h9p</a>
06057001204	24.2	3.6	24	<a href="https://censususfactsheets.online/y358">https://censususfactsheets.online/y358</a>
06057001205	67.7	2.7	10	<a href="https://censususfactsheets.online/7155">https://censususfactsheets.online/7155</a>
06057000103	76.3	1.6	23	<a href="https://censususfactsheets.online/ydhd">https://censususfactsheets.online/ydhd</a>
06057000801	67.8	1.5	32	<a href="https://censususfactsheets.online/x3b3">https://censususfactsheets.online/x3b3</a>
06057000900	37.7	0.9	40	<a href="https://censususfactsheets.online/mzm">https://censususfactsheets.online/mzm</a>
06057000104	74.6	0.9	29	<a href="https://censususfactsheets.online/e6di">https://censususfactsheets.online/e6di</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

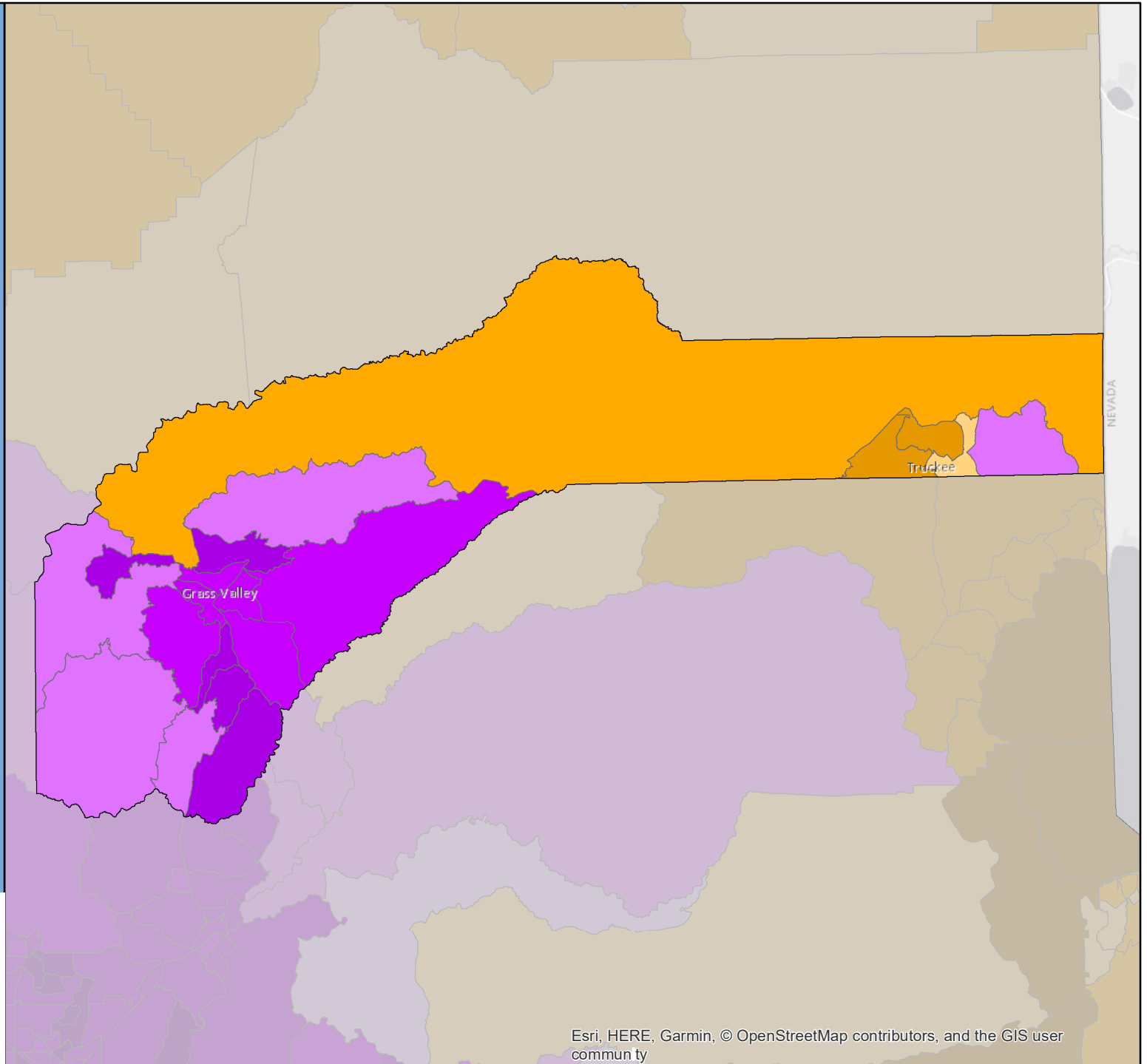
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Nevada County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Orange County (Region 9)

Data through: 2021-01-28

SRR: 76.6 | State SRR: 69.6 | Tract median SRR: 78.2 | Hardest-to-count\* tract median SRR: 69.7 | 2010 SRR: 71.7

Number of tracts in each category**		
3	63	512

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059099506	39.5	40	<a href="https://cacensusfactsheets.online/2rre">https://cacensusfactsheets.online/2rre</a>
06059062800	45.1	32	<a href="https://cacensusfactsheets.online/gtxs">https://cacensusfactsheets.online/gtxs</a>
06059063500	45.4	31	<a href="https://cacensusfactsheets.online/19a8">https://cacensusfactsheets.online/19a8</a>
06059062610	50.2	65	<a href="https://cacensusfactsheets.online/c85k">https://cacensusfactsheets.online/c85k</a>
06059063006	51.5	23	<a href="https://cacensusfactsheets.online/bo0l">https://cacensusfactsheets.online/bo0l</a>
06059074003	53.9	64	<a href="https://cacensusfactsheets.online/9m4z">https://cacensusfactsheets.online/9m4z</a>
06059074501	56.8	92	<a href="https://cacensusfactsheets.online/rby6">https://cacensusfactsheets.online/rby6</a>
06059011714	57.0	58	<a href="https://cacensusfactsheets.online/x3bb">https://cacensusfactsheets.online/x3bb</a>
06059032041	57.3	17	<a href="https://cacensusfactsheets.online/9coo">https://cacensusfactsheets.online/9coo</a>
06059011504	57.4	73	<a href="https://cacensusfactsheets.online/qhzn">https://cacensusfactsheets.online/qhzn</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110005	90.9	0.2	2	<a href="https://cacensusfactsheets.online/jwb7">https://cacensusfactsheets.online/jwb7</a>
06059099232	89.3	0.3	6	<a href="https://cacensusfactsheets.online/4118">https://cacensusfactsheets.online/4118</a>
06059052506	88.7	0.4	9	<a href="https://cacensusfactsheets.online/27aj">https://cacensusfactsheets.online/27aj</a>
06059099231	89.7	0.4	0	<a href="https://cacensusfactsheets.online/lygf">https://cacensusfactsheets.online/lygf</a>
06059021829	89.5	0.4	4	<a href="https://cacensusfactsheets.online/gdtj">https://cacensusfactsheets.online/gdtj</a>
06059110116	83.6	0.4	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06059032032	89.7	0.4	6	<a href="https://cacensusfactsheets.online/mdcs">https://cacensusfactsheets.online/mdcs</a>
06059042111	87.5	0.4	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059052417	86.9	0.4	26	<a href="https://cacensusfactsheets.online/690w">https://cacensusfactsheets.online/690w</a>
06059062646	82.8	0.5	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059075004	60.6	39,602	100	<a href="https://cacensusfactsheets.online/mfja">https://cacensusfactsheets.online/mfja</a>
06059075003	57.8	36,946	106	<a href="https://cacensusfactsheets.online/nyxi">https://cacensusfactsheets.online/nyxi</a>
06059074408	65.7	34,807	79	<a href="https://cacensusfactsheets.online/8nci">https://cacensusfactsheets.online/8nci</a>
06059074501	56.8	34,646	92	<a href="https://cacensusfactsheets.online/rby6">https://cacensusfactsheets.online/rby6</a>
06059074407	63.5	31,730	81	<a href="https://cacensusfactsheets.online/e0zi">https://cacensusfactsheets.online/e0zi</a>
06059074805	59.3	29,055	84	<a href="https://cacensusfactsheets.online/rmbw">https://cacensusfactsheets.online/rmbw</a>
06059074902	64.5	28,668	98	<a href="https://cacensusfactsheets.online/hv2r">https://cacensusfactsheets.online/hv2r</a>
06059074901	64.8	25,469	90	<a href="https://cacensusfactsheets.online/q8ku">https://cacensusfactsheets.online/q8ku</a>
06059099248	72.6	24,086	76	<a href="https://cacensusfactsheets.online/uvo6">https://cacensusfactsheets.online/uvo6</a>
06059074006	73.8	22,223	61	<a href="https://cacensusfactsheets.online/h7b1">https://cacensusfactsheets.online/h7b1</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	20.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059042333	62.6	18.9	13	<a href="https://cacensusfactsheets.online/sx19">https://cacensusfactsheets.online/sx19</a>
06059062614	59.8	17.8	70	<a href="https://cacensusfactsheets.online/xaa6">https://cacensusfactsheets.online/xaa6</a>
06059011722	71.8	10.5	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059011714	57.0	10.1	58	<a href="https://cacensusfactsheets.online/x3bb">https://cacensusfactsheets.online/x3bb</a>
06059062800	45.1	8.9	32	<a href="https://cacensusfactsheets.online/gtxs">https://cacensusfactsheets.online/gtxs</a>
06059052519	72.9	7.8	29	<a href="https://cacensusfactsheets.online/8g5t">https://cacensusfactsheets.online/8g5t</a>
06059076204	67.2	6.7	62	<a href="https://cacensusfactsheets.online/8vei">https://cacensusfactsheets.online/8vei</a>
06059099605	76.4	6.4	20	<a href="https://cacensusfactsheets.online/m61f">https://cacensusfactsheets.online/m61f</a>
06059063006	51.5	6.4	23	<a href="https://cacensusfactsheets.online/bo0l">https://cacensusfactsheets.online/bo0l</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

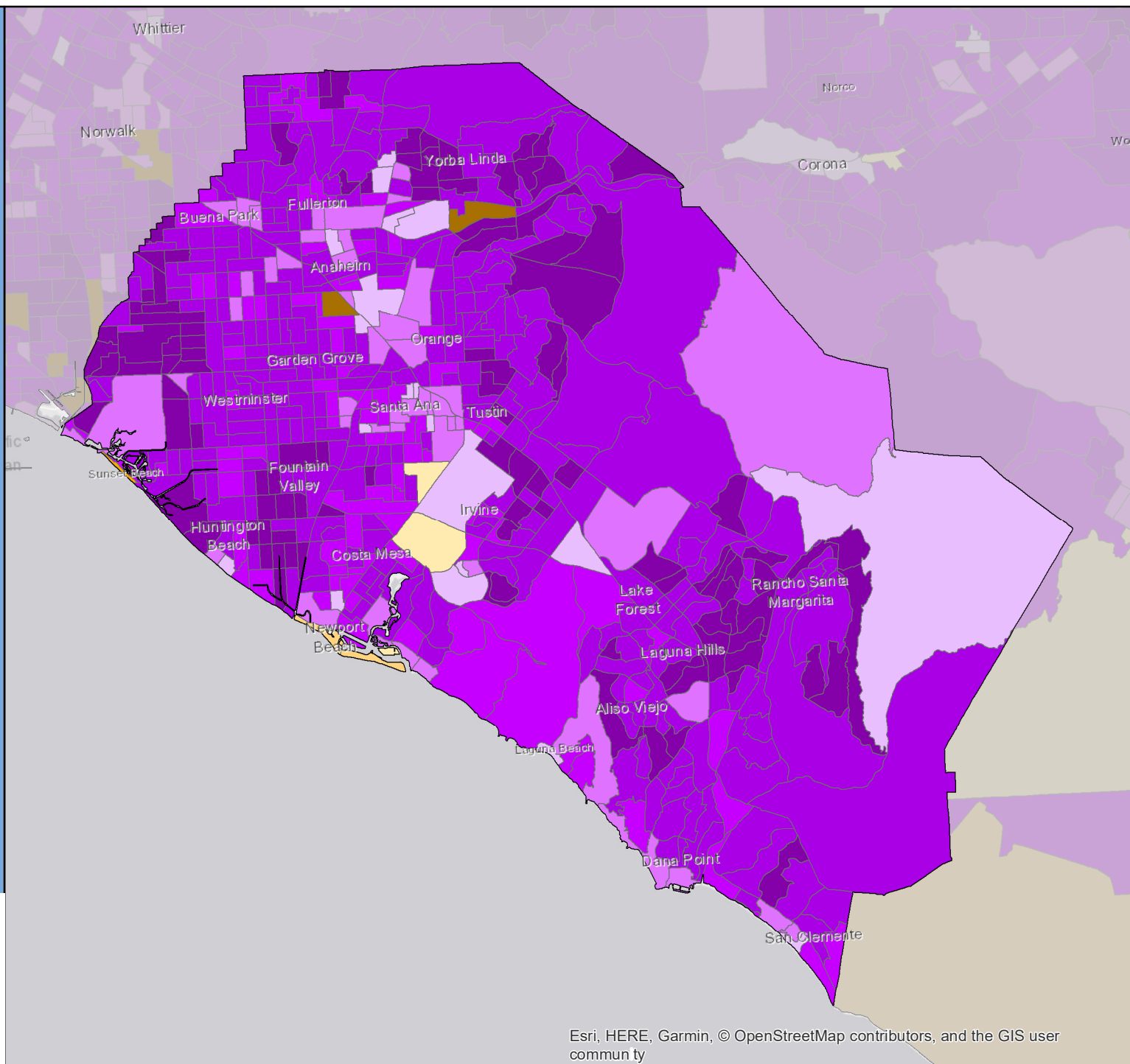
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Orange County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Placer County (Region 1)

Data through: 2021-01-28

SRR: 72.8 | State SRR: 69.6 | Tract median SRR: 78.4 | Hardest-to-count\* tract median SRR: 70.8 | 2010 SRR: 67.5

### Number of tracts in each category\*\*

2

11

71

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061022014	15.5	26	<a href="https://cacensusfactsheets.online/92x1">https://cacensusfactsheets.online/92x1</a>
06061022300	18.0	28	<a href="https://cacensusfactsheets.online/aupm">https://cacensusfactsheets.online/aupm</a>
06061022011	18.2	32	<a href="https://cacensusfactsheets.online/7nt4">https://cacensusfactsheets.online/7nt4</a>
06061022100	24.4	32	<a href="https://cacensusfactsheets.online/8y0c">https://cacensusfactsheets.online/8y0c</a>
06061022200	24.7	34	<a href="https://cacensusfactsheets.online/vyde">https://cacensusfactsheets.online/vyde</a>
06061020104	25.1	25	<a href="https://cacensusfactsheets.online/xs56">https://cacensusfactsheets.online/xs56</a>
06061020105	25.2	25	<a href="https://cacensusfactsheets.online/dzfk">https://cacensusfactsheets.online/dzfk</a>
06061020106	25.2	30	<a href="https://cacensusfactsheets.online/9q8q">https://cacensusfactsheets.online/9q8q</a>
06061020107	30.1	36	<a href="https://cacensusfactsheets.online/uslx">https://cacensusfactsheets.online/uslx</a>
06061022013	49.2	31	<a href="https://cacensusfactsheets.online/z3a3">https://cacensusfactsheets.online/z3a3</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061023700	92.7	0.1	16	<a href="https://cacensusfactsheets.online/o12q">https://cacensusfactsheets.online/o12q</a>
06061021039	90.9	0.2	17	<a href="https://cacensusfactsheets.online/ere1">https://cacensusfactsheets.online/ere1</a>
06061023600	93.6	0.2	11	<a href="https://cacensusfactsheets.online/euwb">https://cacensusfactsheets.online/euwb</a>
06061021040	91.0	0.3	24	<a href="https://cacensusfactsheets.online/ueiq">https://cacensusfactsheets.online/ueiq</a>
06061021106	88.3	0.4	4	<a href="https://cacensusfactsheets.online/z9jm">https://cacensusfactsheets.online/z9jm</a>
06061020402	83.5	0.5	12	<a href="https://cacensusfactsheets.online/osus">https://cacensusfactsheets.online/osus</a>
06061023800	91.1	0.5	11	<a href="https://cacensusfactsheets.online/toai">https://cacensusfactsheets.online/toai</a>
06061021123	89.4	0.6	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061021501	75.3	0.7	23	<a href="https://cacensusfactsheets.online/3455">https://cacensusfactsheets.online/3455</a>
06061021109	82.6	0.7	17	<a href="https://cacensusfactsheets.online/1cz1">https://cacensusfactsheets.online/1cz1</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061021131	77.9	7,997	23	<a href="https://cacensusfactsheets.online/59k0">https://cacensusfactsheets.online/59k0</a>
06061022900	72.6	7,921	21	<a href="https://cacensusfactsheets.online/8eq1">https://cacensusfactsheets.online/8eq1</a>
06061021046	79.4	7,733	25	<a href="https://cacensusfactsheets.online/7owb">https://cacensusfactsheets.online/7owb</a>
06061021038	84.5	6,886	22	<a href="https://cacensusfactsheets.online/8w1v">https://cacensusfactsheets.online/8w1v</a>
06061021130	70.5	6,749	52	<a href="https://cacensusfactsheets.online/j3si">https://cacensusfactsheets.online/j3si</a>
06061021403	72.8	6,747	35	<a href="https://cacensusfactsheets.online/1e1c">https://cacensusfactsheets.online/1e1c</a>
06061021044	86.4	6,735	4	<a href="https://cacensusfactsheets.online/4dth">https://cacensusfactsheets.online/4dth</a>
06061021128	79.2	6,587	19	<a href="https://cacensusfactsheets.online/ebey">https://cacensusfactsheets.online/ebey</a>
06061021035	86.0	5,610	6	<a href="https://cacensusfactsheets.online/9inm">https://cacensusfactsheets.online/9inm</a>
06061020712	77.5	5,487	54	<a href="https://cacensusfactsheets.online/z1r4">https://cacensusfactsheets.online/z1r4</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061020107	30.1	12.1	36	<a href="https://cacensusfactsheets.online/uslx">https://cacensusfactsheets.online/uslx</a>
06061022014	15.5	6.2	26	<a href="https://cacensusfactsheets.online/92x1">https://cacensusfactsheets.online/92x1</a>
06061020106	25.2	5.6	30	<a href="https://cacensusfactsheets.online/9q8q">https://cacensusfactsheets.online/9q8q</a>
06061022013	49.2	4.5	31	<a href="https://cacensusfactsheets.online/z3a3">https://cacensusfactsheets.online/z3a3</a>
06061022011	18.2	3.7	32	<a href="https://cacensusfactsheets.online/7nt4">https://cacensusfactsheets.online/7nt4</a>
06061020105	25.2	1.6	25	<a href="https://cacensusfactsheets.online/dzfk">https://cacensusfactsheets.online/dzfk</a>
06061021131	77.9	1.0	23	<a href="https://cacensusfactsheets.online/59k0">https://cacensusfactsheets.online/59k0</a>
06061020901	64.2	1.0	48	<a href="https://cacensusfactsheets.online/r3bj">https://cacensusfactsheets.online/r3bj</a>
06061022300	18.0	0.7	28	<a href="https://cacensusfactsheets.online/aupm">https://cacensusfactsheets.online/aupm</a>
06061022100	24.4	0.6	32	<a href="https://cacensusfactsheets.online/8y0c">https://cacensusfactsheets.online/8y0c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

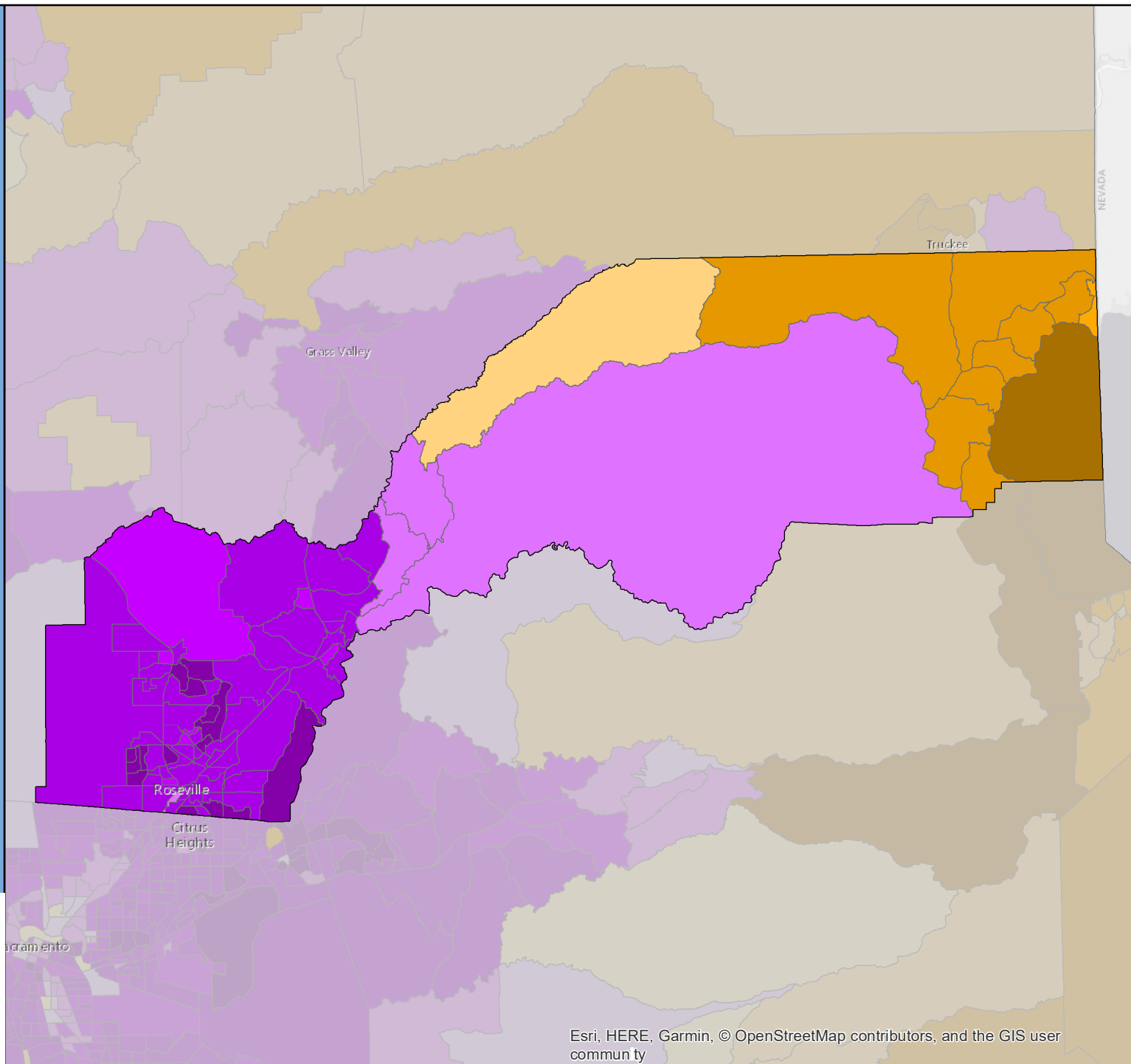
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Placer County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Plumas County (Region 1)

Data through: 2021-01-28

SRR: 39.8 | State SRR: 69.6 | Tract median SRR: 45.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 33.0

### Number of tracts in each category\*\*

0	2	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06063000502	20.0	32	<a href="https://cacensusfactsheets.online/0yc5">https://cacensusfactsheets.online/0yc5</a>
06063000202	32.2	51	<a href="https://cacensusfactsheets.online/tjor">https://cacensusfactsheets.online/tjor</a>
06063000201	35.7	22	<a href="https://cacensusfactsheets.online/c4sz">https://cacensusfactsheets.online/c4sz</a>
06063000400	45.3	45	<a href="https://cacensusfactsheets.online/qy4d">https://cacensusfactsheets.online/qy4d</a>
06063000300	45.4	46	<a href="https://cacensusfactsheets.online/611f">https://cacensusfactsheets.online/611f</a>
06063000501	47.2	37	<a href="https://cacensusfactsheets.online/zkuy">https://cacensusfactsheets.online/zkuy</a>
06063000100	60.9	31	<a href="https://cacensusfactsheets.online/6lhh">https://cacensusfactsheets.online/6lhh</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06063000201	35.7	1.3	22	<a href="https://cacensusfactsheets.online/c4sz">https://cacensusfactsheets.online/c4sz</a>
06063000502	20.0	1.4	32	<a href="https://cacensusfactsheets.online/0yc5">https://cacensusfactsheets.online/0yc5</a>
06063000100	60.9	1.7	31	<a href="https://cacensusfactsheets.online/6lhh">https://cacensusfactsheets.online/6lhh</a>
06063000400	45.3	1.8	45	<a href="https://cacensusfactsheets.online/qy4d">https://cacensusfactsheets.online/qy4d</a>
06063000202	32.2	1.9	51	<a href="https://cacensusfactsheets.online/tjor">https://cacensusfactsheets.online/tjor</a>
06063000501	47.2	2.7	37	<a href="https://cacensusfactsheets.online/zkuy">https://cacensusfactsheets.online/zkuy</a>
06063000300	45.4	2.7	46	<a href="https://cacensusfactsheets.online/611f">https://cacensusfactsheets.online/611f</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06063000100	60.9	96	31	<a href="https://cacensusfactsheets.online/6lhh">https://cacensusfactsheets.online/6lhh</a>
06063000501	47.2	17	37	<a href="https://cacensusfactsheets.online/zkuy">https://cacensusfactsheets.online/zkuy</a>
06063000201	35.7	10	22	<a href="https://cacensusfactsheets.online/c4sz">https://cacensusfactsheets.online/c4sz</a>
06063000300	45.4	7	46	<a href="https://cacensusfactsheets.online/611f">https://cacensusfactsheets.online/611f</a>
06063000502	20.0	6	32	<a href="https://cacensusfactsheets.online/0yc5">https://cacensusfactsheets.online/0yc5</a>
06063000400	45.3	4	45	<a href="https://cacensusfactsheets.online/qy4d">https://cacensusfactsheets.online/qy4d</a>
06063000202	32.2	2	51	<a href="https://cacensusfactsheets.online/tjor">https://cacensusfactsheets.online/tjor</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06063000501	47.2	6.3	37	<a href="https://cacensusfactsheets.online/zkuy">https://cacensusfactsheets.online/zkuy</a>
06063000502	20.0	0.1	32	<a href="https://cacensusfactsheets.online/0yc5">https://cacensusfactsheets.online/0yc5</a>
06063000201	35.7	-2.9	22	<a href="https://cacensusfactsheets.online/c4sz">https://cacensusfactsheets.online/c4sz</a>
06063000202	32.2	-4.2	51	<a href="https://cacensusfactsheets.online/tjor">https://cacensusfactsheets.online/tjor</a>
06063000300	45.4	-6.1	46	<a href="https://cacensusfactsheets.online/611f">https://cacensusfactsheets.online/611f</a>
06063000400	45.3	-6.5	45	<a href="https://cacensusfactsheets.online/qy4d">https://cacensusfactsheets.online/qy4d</a>
06063000100	60.9	-18.9	31	<a href="https://cacensusfactsheets.online/6lhh">https://cacensusfactsheets.online/6lhh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

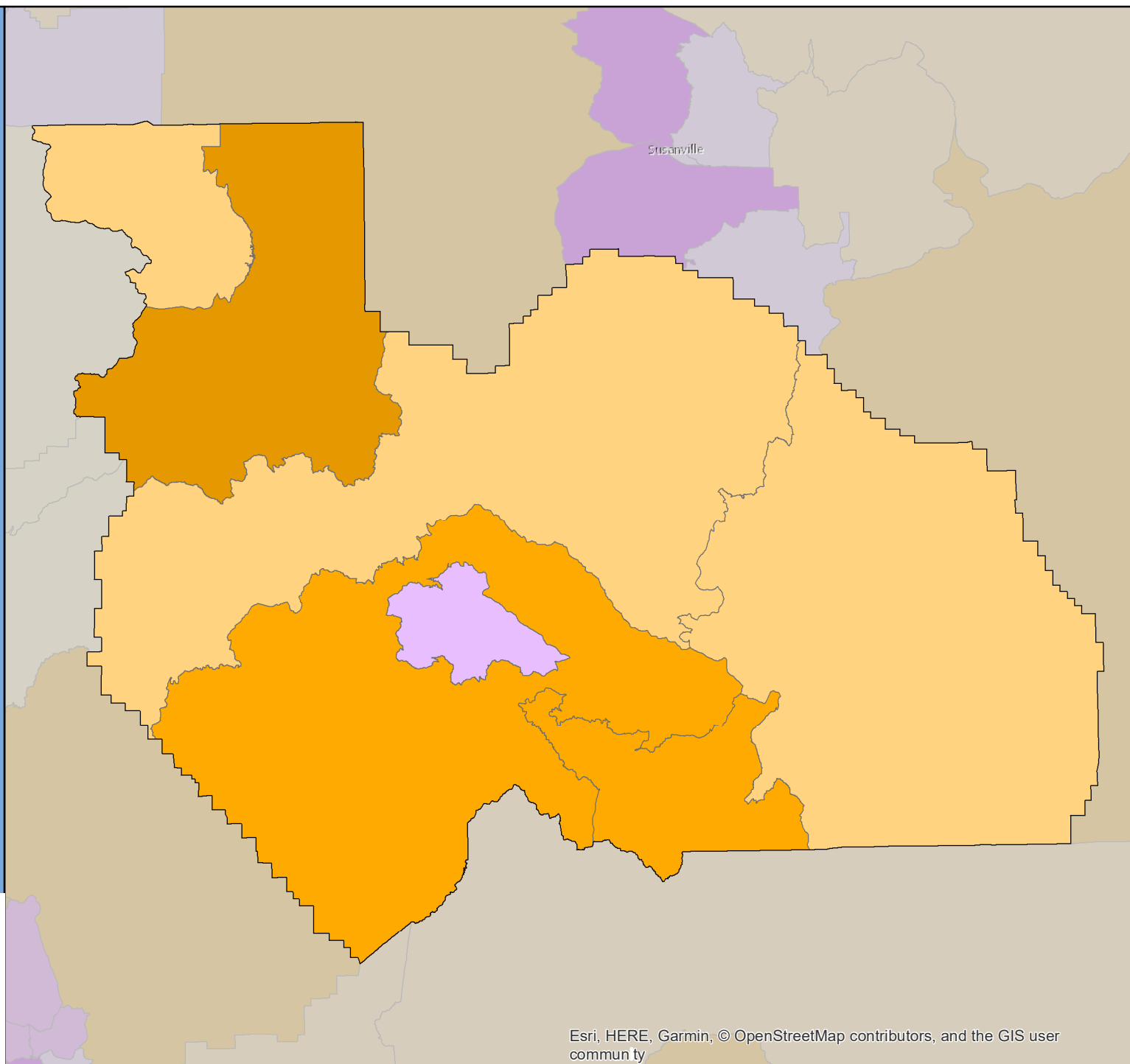
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Plumas County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Riverside County (Region 7)

Data through: 2021-01-28

SRR: 67.2 | State SRR: 69.6 | Tract median SRR: 69.9 | Hardest-to-count\* tract median SRR: 60.5 | 2010 SRR: 63.5

Number of tracts in each category**		
9	107	334

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065981000	0.0	19	<a href="https://cacensusfactsheets.online/a4j4">https://cacensusfactsheets.online/a4j4</a>
06065940100	4.8	39	<a href="https://cacensusfactsheets.online/39on">https://cacensusfactsheets.online/39on</a>
06065045222	26.0	37	<a href="https://cacensusfactsheets.online/d474">https://cacensusfactsheets.online/d474</a>
06065044405	30.5	23	<a href="https://cacensusfactsheets.online/my6h">https://cacensusfactsheets.online/my6h</a>
06065047202	34.3	55	<a href="https://cacensusfactsheets.online/viix">https://cacensusfactsheets.online/viix</a>
06065044403	34.4	57	<a href="https://cacensusfactsheets.online/0b0h">https://cacensusfactsheets.online/0b0h</a>
06065044404	34.8	43	<a href="https://cacensusfactsheets.online/8ehb">https://cacensusfactsheets.online/8ehb</a>
06065045608	34.9	25	<a href="https://cacensusfactsheets.online/3ec0">https://cacensusfactsheets.online/3ec0</a>
06065045125	35.7	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065046900	35.9	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065981000	0.0	0.0	19	<a href="https://cacensusfactsheets.online/a4j4">https://cacensusfactsheets.online/a4j4</a>
06065940100	4.8	0.2	39	<a href="https://cacensusfactsheets.online/39on">https://cacensusfactsheets.online/39on</a>
06065043812	88.1	0.3	23	<a href="https://cacensusfactsheets.online/r7qr">https://cacensusfactsheets.online/r7qr</a>
06065042741	84.0	0.4	46	<a href="https://cacensusfactsheets.online/8634">https://cacensusfactsheets.online/8634</a>
06065042740	87.4	0.5	44	<a href="https://cacensusfactsheets.online/5ab4">https://cacensusfactsheets.online/5ab4</a>
06065043404	75.2	0.7	45	<a href="https://cacensusfactsheets.online/17r5">https://cacensusfactsheets.online/17r5</a>
06065042711	82.1	0.9	33	<a href="https://cacensusfactsheets.online/yg1z">https://cacensusfactsheets.online/yg1z</a>
06065041912	80.2	0.9	7	<a href="https://cacensusfactsheets.online/qy2p">https://cacensusfactsheets.online/qy2p</a>
06065047201	38.7	0.9	73	<a href="https://cacensusfactsheets.online/lxhv">https://cacensusfactsheets.online/lxhv</a>
06065048200	81.8	0.9	12	<a href="https://cacensusfactsheets.online/rwrx">https://cacensusfactsheets.online/rwrx</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065041703	65.5	16,963	83	<a href="https://cacensusfactsheets.online/ob08">https://cacensusfactsheets.online/ob08</a>
06065030503	56.9	16,707	109	<a href="https://cacensusfactsheets.online/ktac">https://cacensusfactsheets.online/ktac</a>
06065041001	60.9	14,550	76	<a href="https://cacensusfactsheets.online/2zxj">https://cacensusfactsheets.online/2zxj</a>
06065043266	59.6	14,336	58	<a href="https://cacensusfactsheets.online/iku6">https://cacensusfactsheets.online/iku6</a>
06065042405	54.2	13,616	92	<a href="https://cacensusfactsheets.online/p6q8">https://cacensusfactsheets.online/p6q8</a>
06065044915	61.0	13,463	88	<a href="https://cacensusfactsheets.online/ywv3">https://cacensusfactsheets.online/ywv3</a>
06065042617	68.2	12,787	50	<a href="https://cacensusfactsheets.online/o0ck">https://cacensusfactsheets.online/o0ck</a>
06065040808	73.1	12,698	62	<a href="https://cacensusfactsheets.online/44i4">https://cacensusfactsheets.online/44i4</a>
06065042406	77.1	12,335	24	<a href="https://cacensusfactsheets.online/66ia">https://cacensusfactsheets.online/66ia</a>
06065040814	69.8	12,267	41	<a href="https://cacensusfactsheets.online/e45q">https://cacensusfactsheets.online/e45q</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065044405	30.5	47.3	23	<a href="https://cacensusfactsheets.online/my6h">https://cacensusfactsheets.online/my6h</a>
06065049400	49.5	18.9	47	<a href="https://cacensusfactsheets.online/2p49">https://cacensusfactsheets.online/2p49</a>
06065045605	37.1	16.2	79	<a href="https://cacensusfactsheets.online/2ie6">https://cacensusfactsheets.online/2ie6</a>
06065049500	52.4	14.3	88	<a href="https://cacensusfactsheets.online/92mh">https://cacensusfactsheets.online/92mh</a>
06065045303	46.7	14.3	100	<a href="https://cacensusfactsheets.online/7u0j">https://cacensusfactsheets.online/7u0j</a>
06065046900	35.9	14.0	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065044403	34.4	12.5	57	<a href="https://cacensusfactsheets.online/0b0h">https://cacensusfactsheets.online/0b0h</a>
06065046500	44.2	12.5	94	<a href="https://cacensusfactsheets.online/frhm">https://cacensusfactsheets.online/frhm</a>
06065045222	26.0	12.0	37	<a href="https://cacensusfactsheets.online/d474">https://cacensusfactsheets.online/d474</a>
06065046700	49.3	11.6	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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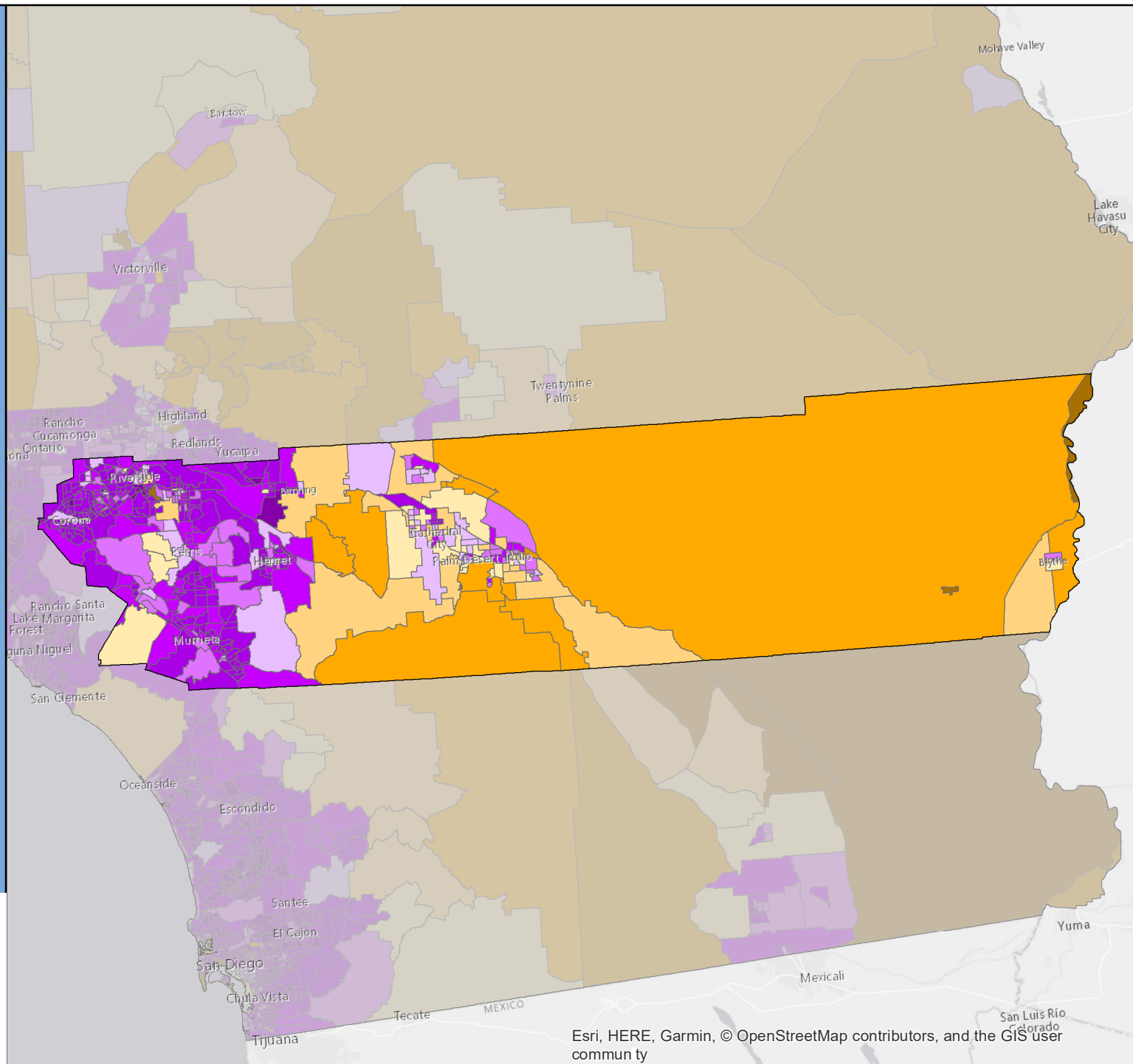
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Riverside County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sacramento County (Region 1)

Data through: 2021-01-28

SRR: 75.0 | State SRR: 69.6 | Tract median SRR: 75.8 | Hardest-to-count\* tract median SRR: 67.2 | 2010 SRR: 70.1

Number of tracts in each category**		
1	43	273

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067988300	40.0	43	<a href="https://cacensusfactsheets.online/v6j">https://cacensusfactsheets.online/v6j</a>
06067009900	45.0	42	<a href="https://cacensusfactsheets.online/wr6">https://cacensusfactsheets.online/wr6</a>
06067009800	46.2	52	<a href="https://cacensusfactsheets.online/4hb">https://cacensusfactsheets.online/4hb</a>
06067001101	47.4	71	<a href="https://cacensusfactsheets.online/lxz">https://cacensusfactsheets.online/lxz</a>
06067005201	51.0	83	<a href="https://cacensusfactsheets.online/fk">https://cacensusfactsheets.online/fk</a>
06067005301	54.7	102	<a href="https://cacensusfactsheets.online/uva">https://cacensusfactsheets.online/uva</a>
06067004501	55.5	95	<a href="https://cacensusfactsheets.online/9r4">https://cacensusfactsheets.online/9r4</a>
06067006800	55.5	85	<a href="https://cacensusfactsheets.online/6xy">https://cacensusfactsheets.online/6xy</a>
06067006600	56.7	84	<a href="https://cacensusfactsheets.online/9e8">https://cacensusfactsheets.online/9e8</a>
06067004502	58.3	88	<a href="https://cacensusfactsheets.online/t1f">https://cacensusfactsheets.online/t1f</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067002400	84.9	0.4	15	<a href="https://cacensusfactsheets.online/rto">https://cacensusfactsheets.online/rto</a>
06067008210	84.1	0.5	12	<a href="https://cacensusfactsheets.online/sfq">https://cacensusfactsheets.online/sfq</a>
06067007903	84.3	0.5	13	<a href="https://cacensusfactsheets.online/9tn">https://cacensusfactsheets.online/9tn</a>
06067005904	74.2	0.5	34	<a href="https://cacensusfactsheets.online/eh1">https://cacensusfactsheets.online/eh1</a>
06067008211	76.5	0.6	14	<a href="https://cacensusfactsheets.online/3fh">https://cacensusfactsheets.online/3fh</a>
06067008207	80.7	0.6	13	<a href="https://cacensusfactsheets.online/ccp">https://cacensusfactsheets.online/ccp</a>
06067008512	81.2	0.6	0	<a href="https://cacensusfactsheets.online/m10">https://cacensusfactsheets.online/m10</a>
06067002500	87.0	0.6	14	<a href="https://cacensusfactsheets.online/t15">https://cacensusfactsheets.online/t15</a>
06067008402	80.0	0.6	8	<a href="https://cacensusfactsheets.online/l0q">https://cacensusfactsheets.online/l0q</a>
06067008008	81.8	0.7	9	<a href="https://cacensusfactsheets.online/oeg">https://cacensusfactsheets.online/oeg</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067005510	63.2	22,088	85	<a href="https://cacensusfactsheets.online/9f7">https://cacensusfactsheets.online/9f7</a>
06067005509	60.5	17,113	68	<a href="https://cacensusfactsheets.online/6ms">https://cacensusfactsheets.online/6ms</a>
06067007423	64.8	14,987	99	<a href="https://cacensusfactsheets.online/du8">https://cacensusfactsheets.online/du8</a>
06067000700	59.9	14,104	110	<a href="https://cacensusfactsheets.online/h3h">https://cacensusfactsheets.online/h3h</a>
06067007429	68.0	13,519	57	<a href="https://cacensusfactsheets.online/s72">https://cacensusfactsheets.online/s72</a>
06067001200	62.3	13,513	52	<a href="https://cacensusfactsheets.online/vgh">https://cacensusfactsheets.online/vgh</a>
06067009633	69.0	13,158	61	<a href="https://cacensusfactsheets.online/c3s">https://cacensusfactsheets.online/c3s</a>
06067008911	68.1	12,550	73	<a href="https://cacensusfactsheets.online/t03">https://cacensusfactsheets.online/t03</a>
06067007430	77.4	12,141	20	<a href="https://cacensusfactsheets.online/mbo">https://cacensusfactsheets.online/mbo</a>
06067007013	72.3	12,112	27	<a href="https://cacensusfactsheets.online/t1e">https://cacensusfactsheets.online/t1e</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067009900	45.0	13.7	42	<a href="https://cacensusfactsheets.online/wr6">https://cacensusfactsheets.online/wr6</a>
06067005301	54.7	12.8	102	<a href="https://cacensusfactsheets.online/uva">https://cacensusfactsheets.online/uva</a>
06067007101	60.6	12.0	48	<a href="https://cacensusfactsheets.online/gjz">https://cacensusfactsheets.online/gjz</a>
06067009800	46.2	11.3	52	<a href="https://cacensusfactsheets.online/4hb">https://cacensusfactsheets.online/4hb</a>
06067001200	62.3	7.0	52	<a href="https://cacensusfactsheets.online/vgh">https://cacensusfactsheets.online/vgh</a>
06067001101	47.4	6.6	71	<a href="https://cacensusfactsheets.online/lxz">https://cacensusfactsheets.online/lxz</a>
06067007001	61.7	6.0	72	<a href="https://cacensusfactsheets.online/sxj">https://cacensusfactsheets.online/sxj</a>
06067006800	55.5	5.7	85	<a href="https://cacensusfactsheets.online/6xy">https://cacensusfactsheets.online/6xy</a>
06067006300	59.2	5.5	80	<a href="https://cacensusfactsheets.online/8dy">https://cacensusfactsheets.online/8dy</a>
06067004502	58.3	4.7	88	<a href="https://cacensusfactsheets.online/t1f">https://cacensusfactsheets.online/t1f</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

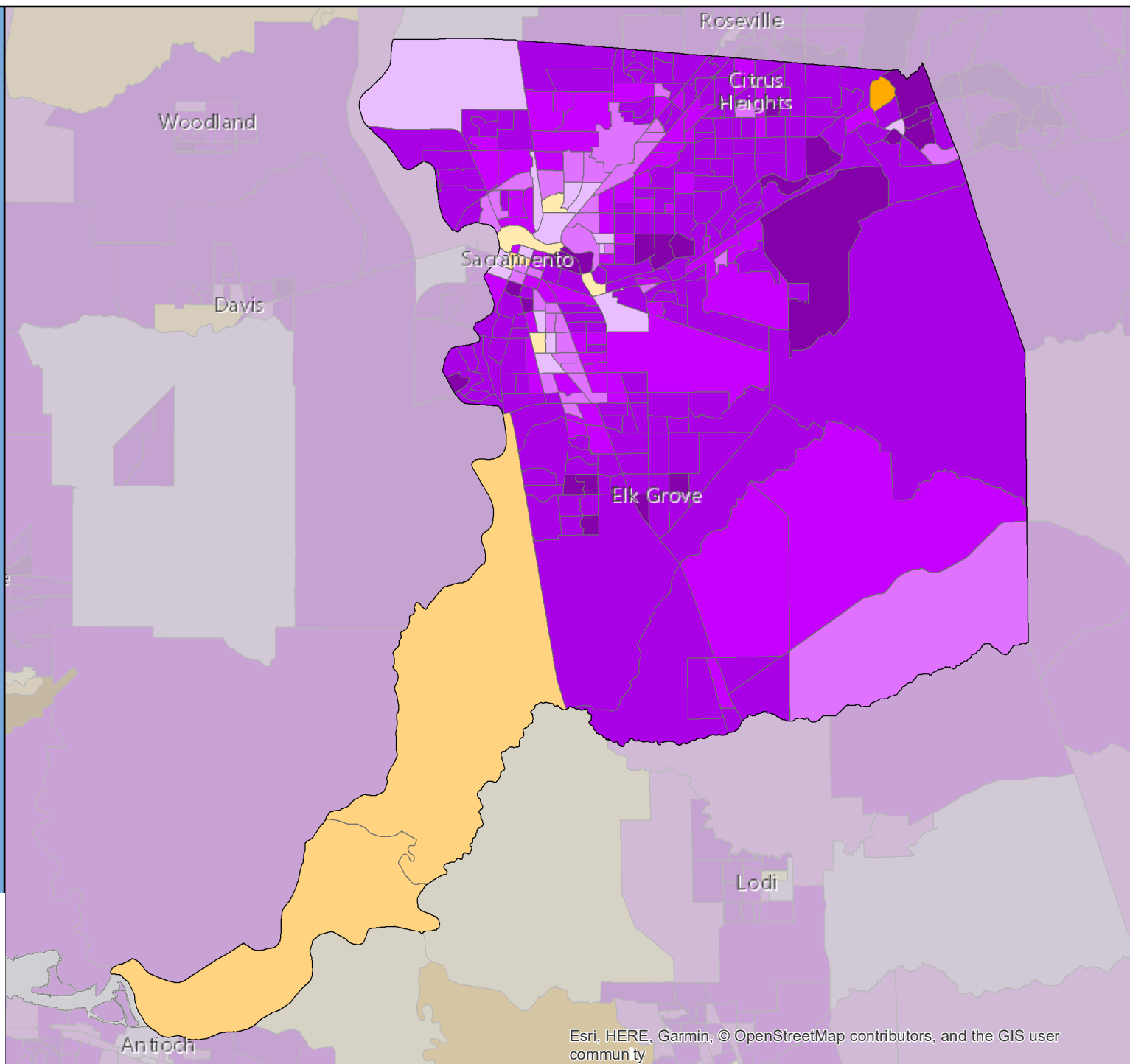
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Sacramento County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Benito County (Region 5)

Data through: 2021-01-28

SRR: 70.8 | State SRR: 69.6 | Tract median SRR: 71.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 67.5

### Number of tracts in each category\*\*

0	4	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06069000802	60.6	26	<a href="https://cacensusfactsheets.online/urk9">https://cacensusfactsheets.online/urk9</a>
06069000200	62.9	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>
06069000400	65.4	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000100	66.3	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>
06069000701	67.5	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>
06069000300	71.6	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000702	73.6	14	<a href="https://cacensusfactsheets.online/f9x7">https://cacensusfactsheets.online/f9x7</a>
06069000502	74.8	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000600	76.2	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000501	79.0	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06069000801	81.3	1.3	3	<a href="https://cacensusfactsheets.online/mbt9">https://cacensusfactsheets.online/mbt9</a>
06069000802	60.6	1.4	26	<a href="https://cacensusfactsheets.online/urk9">https://cacensusfactsheets.online/urk9</a>
06069000600	76.2	2.0	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000300	71.6	2.0	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000501	79.0	2.0	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>
06069000200	62.9	2.2	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>
06069000502	74.8	2.9	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000400	65.4	3.2	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000100	66.3	3.5	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>
06069000702	73.6	3.6	14	<a href="https://cacensusfactsheets.online/f9x7">https://cacensusfactsheets.online/f9x7</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06069000701	67.5	7,533	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>
06069000400	65.4	7,486	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000501	79.0	6,406	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>
06069000600	76.2	6,096	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000502	74.8	5,141	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000300	71.6	1,820	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000702	73.6	1,091	14	<a href="https://cacensusfactsheets.online/f9x7">https://cacensusfactsheets.online/f9x7</a>
06069000801	81.3	878	3	<a href="https://cacensusfactsheets.online/mbt9">https://cacensusfactsheets.online/mbt9</a>
06069000200	62.9	94	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>
06069000100	66.3	30	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06069000400	65.4	7.0	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000100	66.3	6.5	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>
06069000701	67.5	1.2	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>
06069000702	73.6	0.1	14	<a href="https://cacensusfactsheets.online/f9x7">https://cacensusfactsheets.online/f9x7</a>
06069000801	81.3	-0.3	3	<a href="https://cacensusfactsheets.online/mbt9">https://cacensusfactsheets.online/mbt9</a>
06069000802	60.6	-0.8	26	<a href="https://cacensusfactsheets.online/urk9">https://cacensusfactsheets.online/urk9</a>
06069000502	74.8	-2.8	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000300	71.6	-3.4	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000600	76.2	-3.7	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000501	79.0	-4.4	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

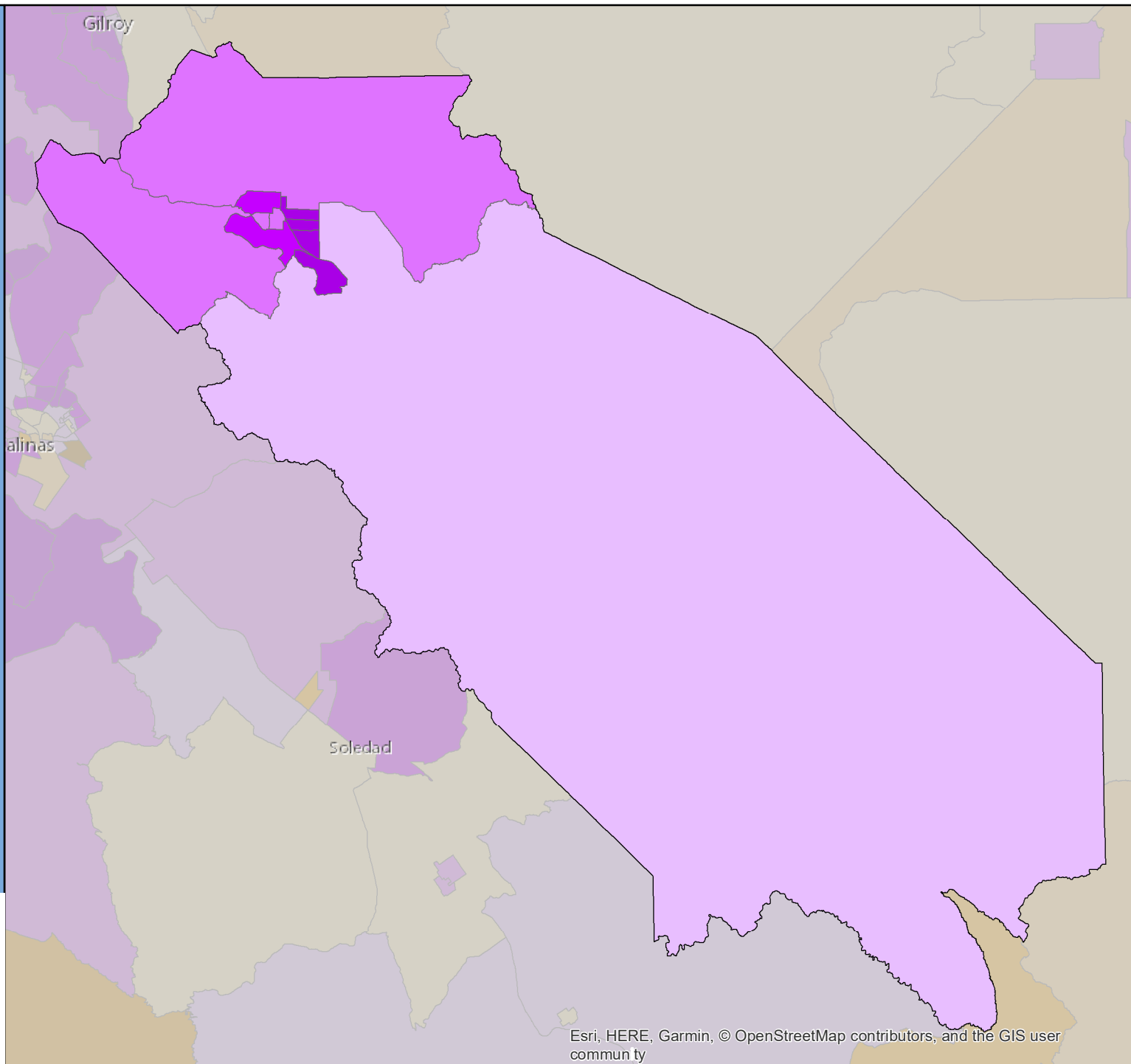
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Benito County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Bernardino County (Region 7)

Data through: 2021-01-28

SRR: 66.3 | State SRR: 69.6 | Tract median SRR: 69.6 | Hardest-to-count\* tract median SRR: 62.7 | 2010 SRR: 65.4

### Number of tracts in each category\*\*

11

81

261

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071011206	16.6	36	<a href="https://cacensusfactsheets.online/6e9u">https://cacensusfactsheets.online/6e9u</a>
06071011204	17.6	32	<a href="https://cacensusfactsheets.online/8j0i">https://cacensusfactsheets.online/8j0i</a>
06071025100	18.2	65	<a href="https://cacensusfactsheets.online/j4z">https://cacensusfactsheets.online/j4z</a>
06071011205	19.8	31	<a href="https://cacensusfactsheets.online/a5if">https://cacensusfactsheets.online/a5if</a>
06071011203	20.2	23	<a href="https://cacensusfactsheets.online/4b97">https://cacensusfactsheets.online/4b97</a>
06071940100	21.6	42	<a href="https://cacensusfactsheets.online/gynz">https://cacensusfactsheets.online/gynz</a>
06071011401	23.8	46	<a href="https://cacensusfactsheets.online/gs93">https://cacensusfactsheets.online/gs93</a>
06071011001	24.5	38	<a href="https://cacensusfactsheets.online/hhuu">https://cacensusfactsheets.online/hhuu</a>
06071011300	26.4	18	<a href="https://cacensusfactsheets.online/p2g4">https://cacensusfactsheets.online/p2g4</a>
06071010902	27.3	29	<a href="https://cacensusfactsheets.online/vsm8">https://cacensusfactsheets.online/vsm8</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071008901	45.7	0.6	59	<a href="https://cacensusfactsheets.online/z0kz">https://cacensusfactsheets.online/z0kz</a>
06071000813	89.1	0.7	8	<a href="https://cacensusfactsheets.online/3bu3">https://cacensusfactsheets.online/3bu3</a>
06071000814	88.1	0.7	7	<a href="https://cacensusfactsheets.online/vj3y">https://cacensusfactsheets.online/vj3y</a>
06071008710	69.8	0.8	68	<a href="https://cacensusfactsheets.online/vtiq">https://cacensusfactsheets.online/vtiq</a>
06071000118	85.4	0.8	15	<a href="https://cacensusfactsheets.online/fazt">https://cacensusfactsheets.online/fazt</a>
06071009710	68.8	0.9	58	<a href="https://cacensusfactsheets.online/anjf">https://cacensusfactsheets.online/anjf</a>
06071008403	85.0	0.9	2	<a href="https://cacensusfactsheets.online/mxno">https://cacensusfactsheets.online/mxno</a>
06071009707	80.6	0.9	20	<a href="https://cacensusfactsheets.online/dr1b">https://cacensusfactsheets.online/dr1b</a>
06071009717	76.2	0.9	14	<a href="https://cacensusfactsheets.online/rccp">https://cacensusfactsheets.online/rccp</a>
06071000815	87.3	1.0	8	<a href="https://cacensusfactsheets.online/8v28">https://cacensusfactsheets.online/8v28</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071003611	67.3	19,574	62	<a href="https://cacensusfactsheets.online/zmoc">https://cacensusfactsheets.online/zmoc</a>
06071001503	52.5	19,371	97	<a href="https://cacensusfactsheets.online/g6at">https://cacensusfactsheets.online/g6at</a>
06071003405	58.6	16,203	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071002103	69.5	16,018	76	<a href="https://cacensusfactsheets.online/4fip">https://cacensusfactsheets.online/4fip</a>
06071002804	52.8	14,812	98	<a href="https://cacensusfactsheets.online/nze9">https://cacensusfactsheets.online/nze9</a>
06071003505	61.7	14,798	93	<a href="https://cacensusfactsheets.online/e5jt">https://cacensusfactsheets.online/e5jt</a>
06071001706	69.3	14,680	50	<a href="https://cacensusfactsheets.online/w12i">https://cacensusfactsheets.online/w12i</a>
06071001501	64.9	14,545	69	<a href="https://cacensusfactsheets.online/camc">https://cacensusfactsheets.online/camc</a>
06071001810	77.0	13,661	57	<a href="https://cacensusfactsheets.online/0gtx">https://cacensusfactsheets.online/0gtx</a>
06071001101	64.7	13,637	87	<a href="https://cacensusfactsheets.online/mv3c">https://cacensusfactsheets.online/mv3c</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071011002	35.3	34.5	23	<a href="https://cacensusfactsheets.online/beba">https://cacensusfactsheets.online/beba</a>
06071011500	39.9	26.8	33	<a href="https://cacensusfactsheets.online/2rjn">https://cacensusfactsheets.online/2rjn</a>
06071006401	43.1	23.3	89	<a href="https://cacensusfactsheets.online/gs87">https://cacensusfactsheets.online/gs87</a>
06071010004	38.9	20.1	14	<a href="https://cacensusfactsheets.online/fcef">https://cacensusfactsheets.online/fcef</a>
06071009107	42.0	16.9	40	<a href="https://cacensusfactsheets.online/smkp">https://cacensusfactsheets.online/smkp</a>
06071011700	32.2	13.1	73	<a href="https://cacensusfactsheets.online/142s">https://cacensusfactsheets.online/142s</a>
06071010300	31.9	12.1	66	<a href="https://cacensusfactsheets.online/u9pr">https://cacensusfactsheets.online/u9pr</a>
06071010902	27.3	11.8	29	<a href="https://cacensusfactsheets.online/vsm8">https://cacensusfactsheets.online/vsm8</a>
06071012103	41.4	11.7	58	<a href="https://cacensusfactsheets.online/7c8e">https://cacensusfactsheets.online/7c8e</a>
06071025100	18.2	11.3	65	<a href="https://cacensusfactsheets.online/j4z">https://cacensusfactsheets.online/j4z</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

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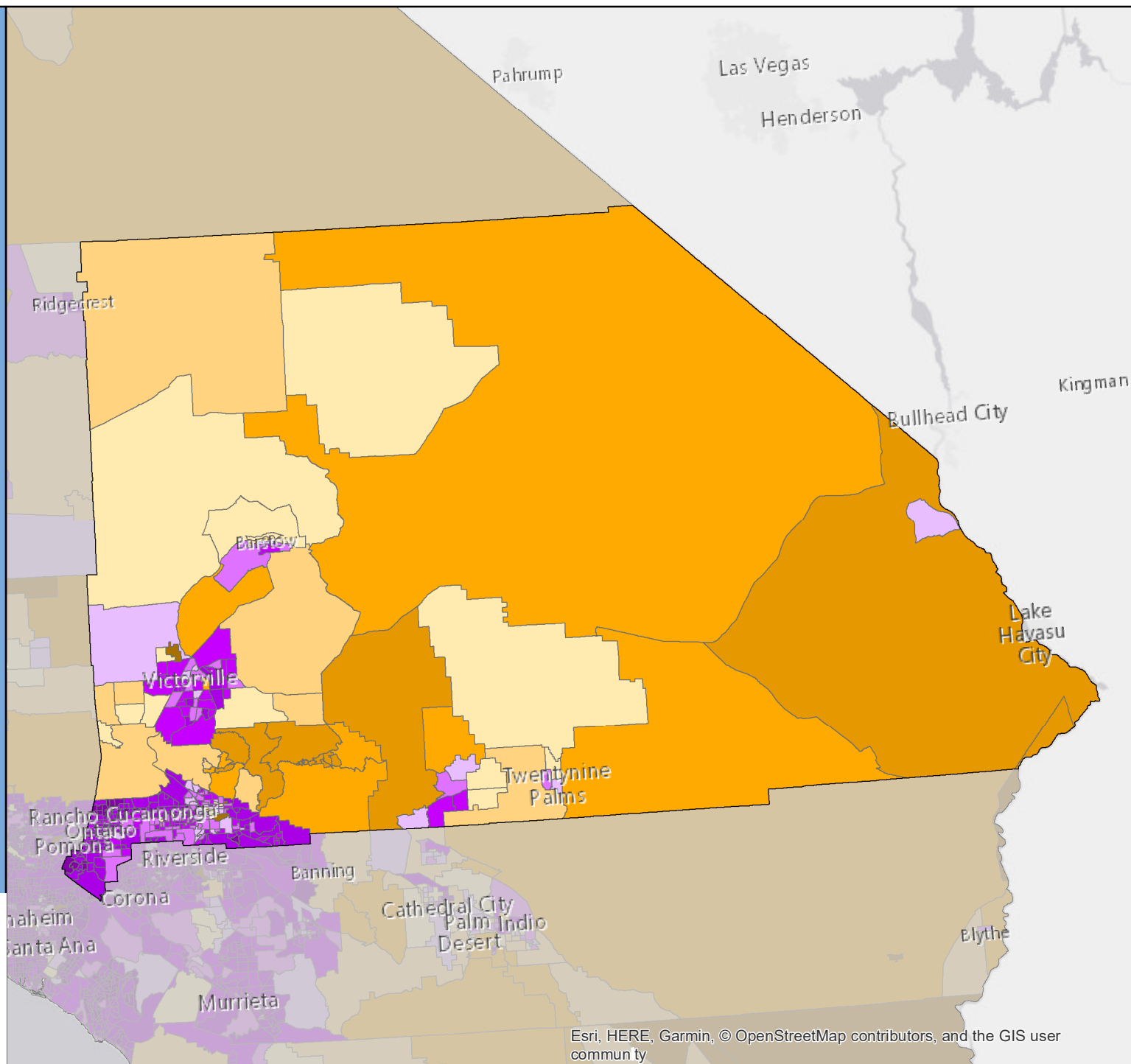
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Bernardino County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Diego County (Region 10)

Data through: 2021-01-28

SRR: 73.9 | State SRR: 69.6 | Tract median SRR: 75.1 | Hardest-to-count\* tract median SRR: 66.0 | 2010 SRR: 68.0

Number of tracts in each category**		
5	79	539

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073005500	0.0	11	<a href="https://cacensusfactsheets.online/noy0">https://cacensusfactsheets.online/noy0</a>
06073006300	0.0	36	<a href="https://cacensusfactsheets.online/rt3b">https://cacensusfactsheets.online/rt3b</a>
06073009901	3.2	33	<a href="https://cacensusfactsheets.online/26gi">https://cacensusfactsheets.online/26gi</a>
06073002801	33.4	70	<a href="https://cacensusfactsheets.online/u459">https://cacensusfactsheets.online/u459</a>
06073018300	34.1	47	<a href="https://cacensusfactsheets.online/wxm0">https://cacensusfactsheets.online/wxm0</a>
06073007600	35.7	45	<a href="https://cacensusfactsheets.online/sglp">https://cacensusfactsheets.online/sglp</a>
06073021000	37.7	43	<a href="https://cacensusfactsheets.online/e57x">https://cacensusfactsheets.online/e57x</a>
06073021600	38.3	53	<a href="https://cacensusfactsheets.online/jhti">https://cacensusfactsheets.online/jhti</a>
06073020903	44.5	51	<a href="https://cacensusfactsheets.online/g2zg">https://cacensusfactsheets.online/g2zg</a>
06073020904	47.6	19	<a href="https://cacensusfactsheets.online/tuyi">https://cacensusfactsheets.online/tuyi</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073005500	0.0	0.0	11	<a href="https://cacensusfactsheets.online/noy0">https://cacensusfactsheets.online/noy0</a>
06073006300	0.0	0.0	36	<a href="https://cacensusfactsheets.online/rt3b">https://cacensusfactsheets.online/rt3b</a>
06073009901	3.2	0.1	33	<a href="https://cacensusfactsheets.online/26gi">https://cacensusfactsheets.online/26gi</a>
06073017306	79.1	0.2	19	<a href="https://cacensusfactsheets.online/vj0f">https://cacensusfactsheets.online/vj0f</a>
06073008348	87.0	0.2	22	<a href="https://cacensusfactsheets.online/irkf">https://cacensusfactsheets.online/irkf</a>
06073008301	82.4	0.2	9	<a href="https://cacensusfactsheets.online/u4e5">https://cacensusfactsheets.online/u4e5</a>
06073019808	85.7	0.3	20	<a href="https://cacensusfactsheets.online/6jrs">https://cacensusfactsheets.online/6jrs</a>
06073019804	87.1	0.3	3	<a href="https://cacensusfactsheets.online/aej8">https://cacensusfactsheets.online/aej8</a>
06073008331	90.5	0.3	10	<a href="https://cacensusfactsheets.online/qyk8">https://cacensusfactsheets.online/qyk8</a>
06073008345	73.9	0.3	35	<a href="https://cacensusfactsheets.online/d08h">https://cacensusfactsheets.online/d08h</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073008363	64.3	50,475	83	<a href="https://cacensusfactsheets.online/n1gk">https://cacensusfactsheets.online/n1gk</a>
06073002707	58.3	36,520	103	<a href="https://cacensusfactsheets.online/v4j4">https://cacensusfactsheets.online/v4j4</a>
06073002302	65.9	35,784	108	<a href="https://cacensusfactsheets.online/aq1u">https://cacensusfactsheets.online/aq1u</a>
06073020213	61.0	29,731	88	<a href="https://cacensusfactsheets.online/scir">https://cacensusfactsheets.online/scir</a>
06073002202	65.1	29,133	101	<a href="https://cacensusfactsheets.online/xh4u">https://cacensusfactsheets.online/xh4u</a>
06073020028	63.1	27,415	86	<a href="https://cacensusfactsheets.online/7t18">https://cacensusfactsheets.online/7t18</a>
06073015703	66.7	27,068	100	<a href="https://cacensusfactsheets.online/878f">https://cacensusfactsheets.online/878f</a>
06073015901	63.6	26,913	102	<a href="https://cacensusfactsheets.online/nwdd">https://cacensusfactsheets.online/nwdd</a>
06073002402	63.6	26,747	99	<a href="https://cacensusfactsheets.online/z2ai">https://cacensusfactsheets.online/z2ai</a>
06073008341	61.6	26,418	85	<a href="https://cacensusfactsheets.online/m3e7">https://cacensusfactsheets.online/m3e7</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073006300	0.0	57.1	36	<a href="https://cacensusfactsheets.online/rt3b">https://cacensusfactsheets.online/rt3b</a>
06073009901	3.2	55.7	33	<a href="https://cacensusfactsheets.online/26gi">https://cacensusfactsheets.online/26gi</a>
06073002801	33.4	23.4	70	<a href="https://cacensusfactsheets.online/u459">https://cacensusfactsheets.online/u459</a>
06073019107	50.6	15.7	23	<a href="https://cacensusfactsheets.online/v8de">https://cacensusfactsheets.online/v8de</a>
06073007600	35.7	12.5	45	<a href="https://cacensusfactsheets.online/sglp">https://cacensusfactsheets.online/sglp</a>
06073005300	51.2	9.5	68	<a href="https://cacensusfactsheets.online/sfk3">https://cacensusfactsheets.online/sfk3</a>
06073005100	51.9	8.7	73	<a href="https://cacensusfactsheets.online/xzgg">https://cacensusfactsheets.online/xzgg</a>
06073020902	47.8	7.9	17	<a href="https://cacensusfactsheets.online/ju6">https://cacensusfactsheets.online/ju6</a>
06073020904	47.6	7.0	19	<a href="https://cacensusfactsheets.online/tuyi">https://cacensusfactsheets.online/tuyi</a>
06073021000	37.7	6.3	43	<a href="https://cacensusfactsheets.online/e57x">https://cacensusfactsheets.online/e57x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

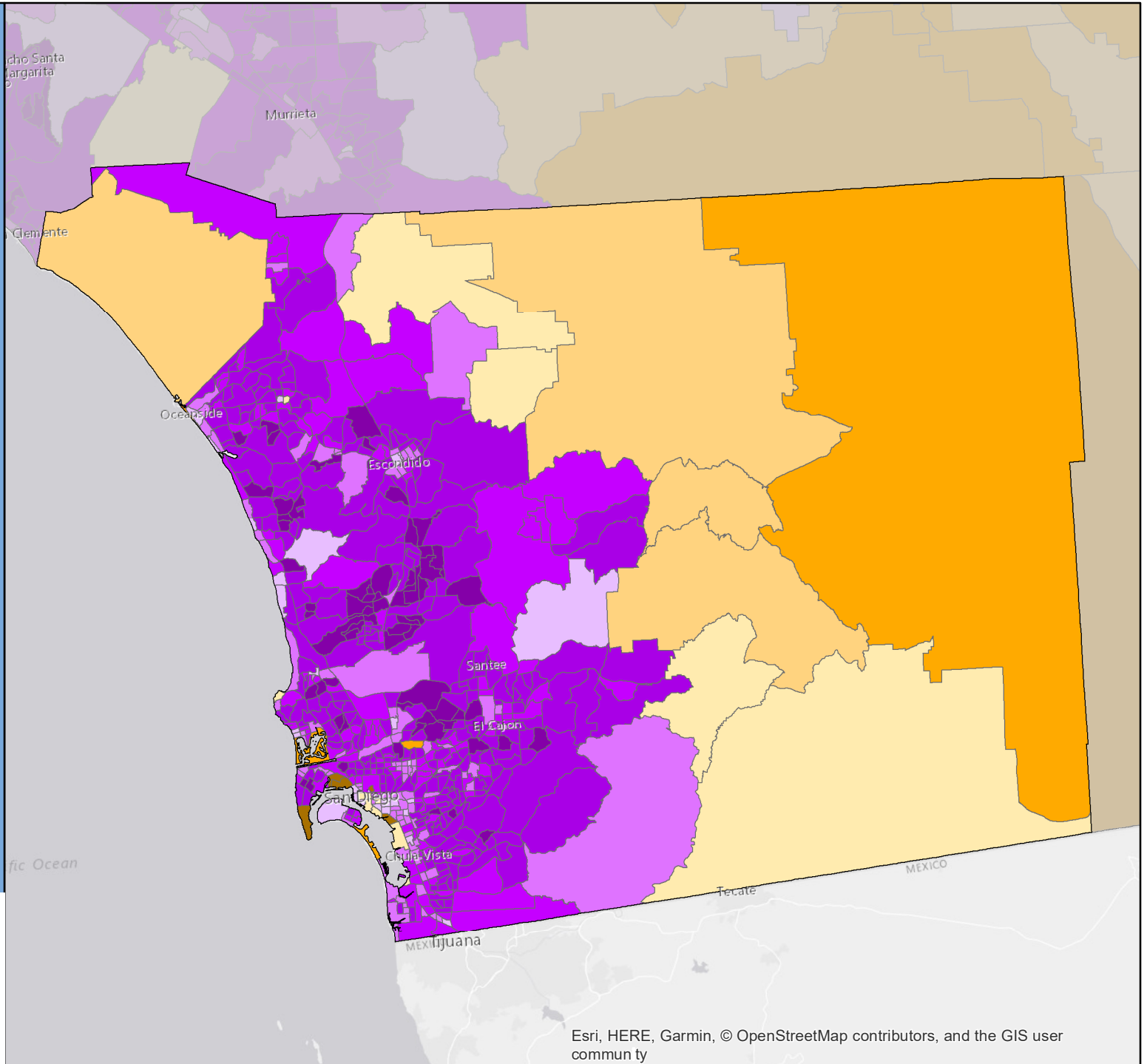
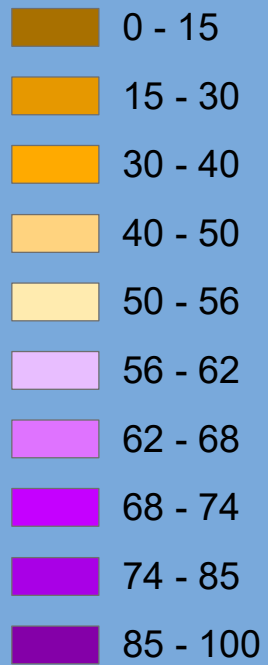
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Diego County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Francisco County (Region 3)

Data through: 2021-01-28

SRR: 66.9 | State SRR: 69.6 | Tract median SRR: 70.0 | Hardest-to-count\* tract median SRR: 59.7 | 2010 SRR: 68.5

### Number of tracts in each category\*\*

11

103

81

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06075980900	26.9	79	<a href="https://censususfactsheets.online/bk0p">https://censususfactsheets.online/bk0p</a>
06075033201	36.1	79	<a href="https://censususfactsheets.online/ja98">https://censususfactsheets.online/ja98</a>
06075011700	37.9	99	<a href="https://censususfactsheets.online/dsou">https://censususfactsheets.online/dsou</a>
06075011901	40.9	56	<a href="https://censususfactsheets.online/ja3m">https://censususfactsheets.online/ja3m</a>
06075017902	45.6	83	<a href="https://censususfactsheets.online/wvso">https://censususfactsheets.online/wvso</a>
06075980300	46.2	44	<a href="https://censususfactsheets.online/6e43">https://censususfactsheets.online/6e43</a>
06075060400	46.8	63	<a href="https://censususfactsheets.online/wxh3">https://censususfactsheets.online/wxh3</a>
06075012301	47.2	124	<a href="https://censususfactsheets.online/52em">https://censususfactsheets.online/52em</a>
06075023400	48.0	59	<a href="https://censususfactsheets.online/ptop">https://censususfactsheets.online/ptop</a>
06075023103	50.5	69	<a href="https://censususfactsheets.online/k7a0">https://censususfactsheets.online/k7a0</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06075980300	46.2	0.0	44	<a href="https://censususfactsheets.online/6e43">https://censususfactsheets.online/6e43</a>
06075030600	83.2	1.0	9	<a href="https://censususfactsheets.online/dzew">https://censususfactsheets.online/dzew</a>
06075025402	76.1	1.1	24	<a href="https://censususfactsheets.online/bxbf">https://censususfactsheets.online/bxbf</a>
06075030700	87.2	1.2	5	<a href="https://censususfactsheets.online/204n">https://censususfactsheets.online/204n</a>
06075017000	74.0	1.2	32	<a href="https://censususfactsheets.online/2781">https://censususfactsheets.online/2781</a>
06075035400	78.1	1.3	23	<a href="https://censususfactsheets.online/e2ar">https://censususfactsheets.online/e2ar</a>
06075030800	79.4	1.3	7	<a href="https://censususfactsheets.online/tucz">https://censususfactsheets.online/tucz</a>
06075030900	83.4	1.3	7	<a href="https://censususfactsheets.online/bmtv">https://censususfactsheets.online/bmtv</a>
06075047600	74.1	1.4	29	<a href="https://censususfactsheets.online/znzc">https://censususfactsheets.online/znzc</a>
06075030102	75.4	1.4	31	<a href="https://censususfactsheets.online/706i">https://censususfactsheets.online/706i</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06075012502	55.8	153,083	115	<a href="https://censususfactsheets.online/2tb2">https://censususfactsheets.online/2tb2</a>
06075012401	50.7	129,639	112	<a href="https://censususfactsheets.online/o7qu">https://censususfactsheets.online/o7qu</a>
06075012201	59.3	128,333	88	<a href="https://censususfactsheets.online/bk1c">https://censususfactsheets.online/bk1c</a>
06075011901	40.9	112,458	56	<a href="https://censususfactsheets.online/ja3m">https://censususfactsheets.online/ja3m</a>
06075012202	55.5	88,361	97	<a href="https://censususfactsheets.online/w8fz">https://censususfactsheets.online/w8fz</a>
06075012000	56.7	82,771	100	<a href="https://censususfactsheets.online/z7vx">https://censususfactsheets.online/z7vx</a>
06075012501	52.6	82,558	106	<a href="https://censususfactsheets.online/fisy9">https://censususfactsheets.online/fisy9</a>
06075012100	60.9	80,396	64	<a href="https://censususfactsheets.online/211k">https://censususfactsheets.online/211k</a>
06075010700	59.1	79,257	114	<a href="https://censususfactsheets.online/94kt">https://censususfactsheets.online/94kt</a>
06075012302	57.4	75,361	96	<a href="https://censususfactsheets.online/qzh6">https://censususfactsheets.online/qzh6</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06075980900	26.9	31.8	79	<a href="https://censususfactsheets.online/bk0p">https://censususfactsheets.online/bk0p</a>
06075980300	46.2	28.8	44	<a href="https://censususfactsheets.online/6e43">https://censususfactsheets.online/6e43</a>
06075033201	36.1	25.3	79	<a href="https://censususfactsheets.online/ja98">https://censususfactsheets.online/ja98</a>
06075060400	46.8	23.0	63	<a href="https://censususfactsheets.online/wxh3">https://censususfactsheets.online/wxh3</a>
06075011901	40.9	20.4	56	<a href="https://censususfactsheets.online/ja3m">https://censususfactsheets.online/ja3m</a>
06075980600	57.8	19.3	27	<a href="https://censususfactsheets.online/h1wt">https://censususfactsheets.online/h1wt</a>
06075061100	58.8	17.1	113	<a href="https://censususfactsheets.online/px62">https://censususfactsheets.online/px62</a>
06075060100	57.6	16.3	40	<a href="https://censususfactsheets.online/7un0">https://censususfactsheets.online/7un0</a>
06075011800	57.6	16.3	97	<a href="https://censususfactsheets.online/d13p">https://censususfactsheets.online/d13p</a>
06075023400	48.0	14.7	59	<a href="https://censususfactsheets.online/ptop">https://censususfactsheets.online/ptop</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

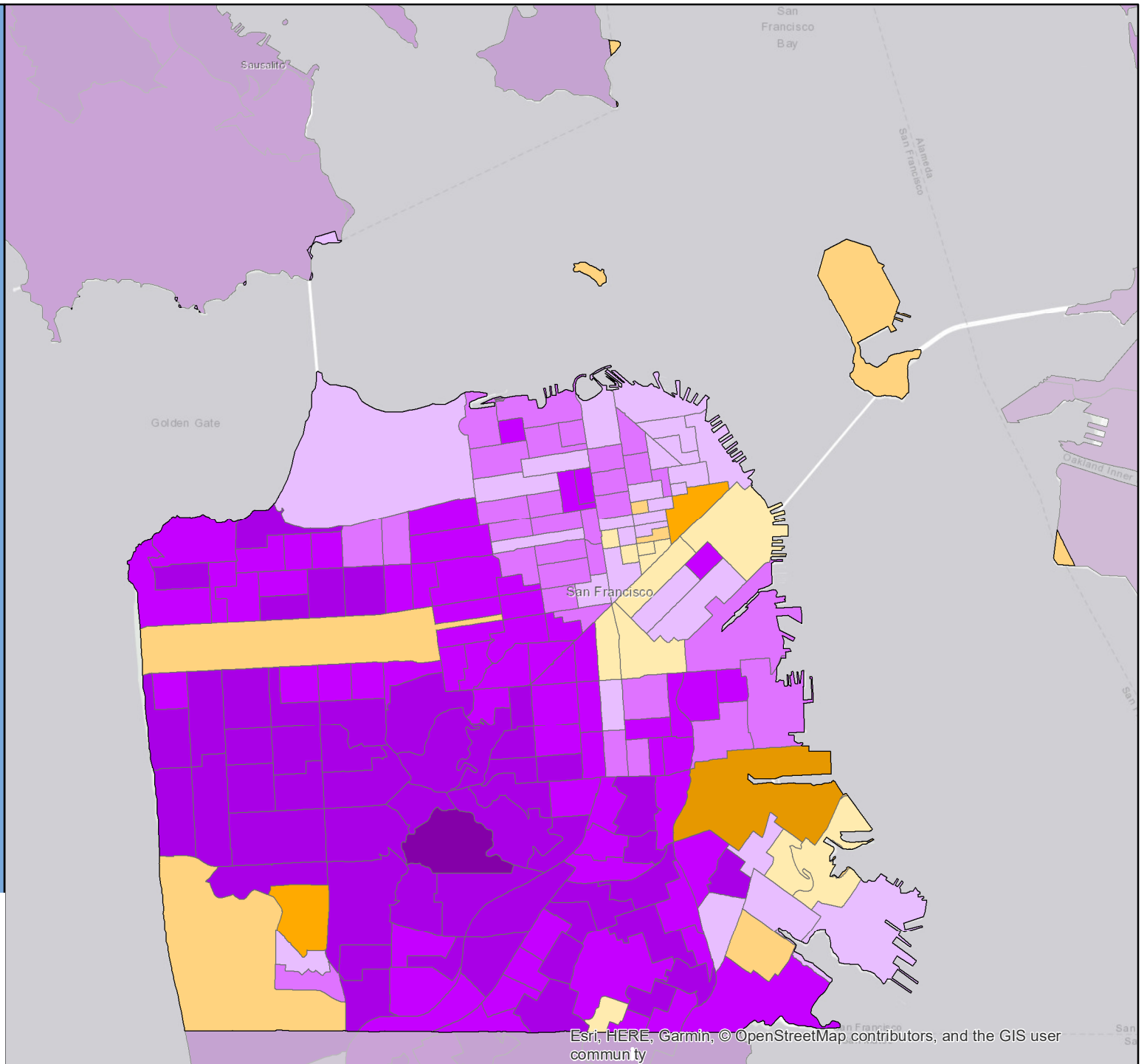
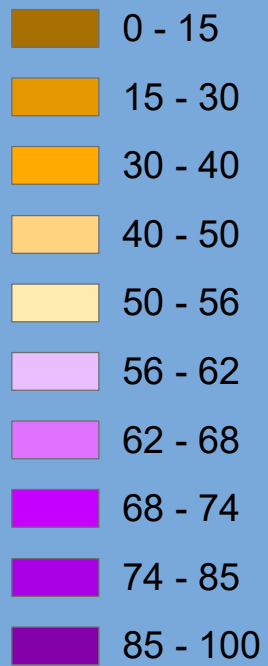
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Francisco County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Joaquin County (Region 4)

Data through: 2021-01-28

SRR: 69.1 | State SRR: 69.6 | Tract median SRR: 68.9 | Hardest-to-count\* tract median SRR: 59.2 | 2010 SRR: 66.5

### Number of tracts in each category\*\*

2	40	92
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077005501	32.6	51	<a href="https://cacensusfactsheets.online/h4ej">https://cacensusfactsheets.online/h4ej</a>
06077003900	39.6	55	<a href="https://cacensusfactsheets.online/rqo0">https://cacensusfactsheets.online/rqo0</a>
06077000100	41.8	133	<a href="https://cacensusfactsheets.online/8a74">https://cacensusfactsheets.online/8a74</a>
06077000600	46.2	106	<a href="https://cacensusfactsheets.online/qg2z">https://cacensusfactsheets.online/qg2z</a>
06077000500	47.5	107	<a href="https://cacensusfactsheets.online/ek8h">https://cacensusfactsheets.online/ek8h</a>
06077000402	49.2	113	<a href="https://cacensusfactsheets.online/4d67">https://cacensusfactsheets.online/4d67</a>
06077003312	50.4	110	<a href="https://cacensusfactsheets.online/1nq2">https://cacensusfactsheets.online/1nq2</a>
06077001700	51.3	86	<a href="https://cacensusfactsheets.online/b1kd">https://cacensusfactsheets.online/b1kd</a>
06077004502	52.4	115	<a href="https://cacensusfactsheets.online/m0t4">https://cacensusfactsheets.online/m0t4</a>
06077004001	52.6	58	<a href="https://cacensusfactsheets.online/d5tc">https://cacensusfactsheets.online/d5tc</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077005134	77.6	0.8	24	<a href="https://cacensusfactsheets.online/pt6f">https://cacensusfactsheets.online/pt6f</a>
06077005135	85.5	0.8	6	<a href="https://cacensusfactsheets.online/33hc">https://cacensusfactsheets.online/33hc</a>
06077005125	77.0	1.0	35	<a href="https://cacensusfactsheets.online/tqxy">https://cacensusfactsheets.online/tqxy</a>
06077004104	83.8	1.1	5	<a href="https://cacensusfactsheets.online/fhoy">https://cacensusfactsheets.online/fhoy</a>
06077004202	78.8	1.1	6	<a href="https://cacensusfactsheets.online/7m30">https://cacensusfactsheets.online/7m30</a>
06077003601	70.3	1.2	25	<a href="https://cacensusfactsheets.online/56q8">https://cacensusfactsheets.online/56q8</a>
06077005004	81.2	1.4	11	<a href="https://cacensusfactsheets.online/ycac">https://cacensusfactsheets.online/ycac</a>
06077004201	78.9	1.4	7	<a href="https://cacensusfactsheets.online/0fh5">https://cacensusfactsheets.online/0fh5</a>
06077005403	78.4	1.4	14	<a href="https://cacensusfactsheets.online/rmty">https://cacensusfactsheets.online/rmty</a>
06077004704	60.0	1.4	29	<a href="https://cacensusfactsheets.online/0dwl">https://cacensusfactsheets.online/0dwl</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077003313	55.1	15,157	114	<a href="https://cacensusfactsheets.online/fe6i">https://cacensusfactsheets.online/fe6i</a>
06077004308	71.3	14,973	59	<a href="https://cacensusfactsheets.online/k6ut">https://cacensusfactsheets.online/k6ut</a>
06077003312	50.4	13,887	110	<a href="https://cacensusfactsheets.online/1nq2">https://cacensusfactsheets.online/1nq2</a>
06077003217	59.0	13,247	58	<a href="https://cacensusfactsheets.online/1mn1">https://cacensusfactsheets.online/1mn1</a>
06077003404	70.3	12,353	45	<a href="https://cacensusfactsheets.online/v0yk">https://cacensusfactsheets.online/v0yk</a>
06077003406	63.6	12,154	86	<a href="https://cacensusfactsheets.online/d3i8">https://cacensusfactsheets.online/d3i8</a>
06077003213	63.6	11,600	33	<a href="https://cacensusfactsheets.online/ncfu">https://cacensusfactsheets.online/ncfu</a>
06077003310	71.9	11,457	66	<a href="https://cacensusfactsheets.online/n9jq">https://cacensusfactsheets.online/n9jq</a>
06077002504	75.0	11,193	38	<a href="https://cacensusfactsheets.online/eci0">https://cacensusfactsheets.online/eci0</a>
06077003306	68.6	11,120	55	<a href="https://cacensusfactsheets.online/3pia">https://cacensusfactsheets.online/3pia</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077005501	32.6	30.7	51	<a href="https://cacensusfactsheets.online/h4ej">https://cacensusfactsheets.online/h4ej</a>
06077003900	39.6	19.1	55	<a href="https://cacensusfactsheets.online/rqo0">https://cacensusfactsheets.online/rqo0</a>
06077004001	52.6	13.0	58	<a href="https://cacensusfactsheets.online/d5tc">https://cacensusfactsheets.online/d5tc</a>
06077001700	51.3	11.5	86	<a href="https://cacensusfactsheets.online/b1kd">https://cacensusfactsheets.online/b1kd</a>
06077002701	55.7	10.4	67	<a href="https://cacensusfactsheets.online/ea4o">https://cacensusfactsheets.online/ea4o</a>
06077002702	60.7	10.1	64	<a href="https://cacensusfactsheets.online/olco">https://cacensusfactsheets.online/olco</a>
06077005502	62.8	9.4	25	<a href="https://cacensusfactsheets.online/ojip">https://cacensusfactsheets.online/ojip</a>
06077002401	61.1	7.3	83	<a href="https://cacensusfactsheets.online/luxs">https://cacensusfactsheets.online/luxs</a>
06077002000	58.7	7.2	84	<a href="https://cacensusfactsheets.online/el8o">https://cacensusfactsheets.online/el8o</a>
06077004502	52.4	6.9	115	<a href="https://cacensusfactsheets.online/m0t4">https://cacensusfactsheets.online/m0t4</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

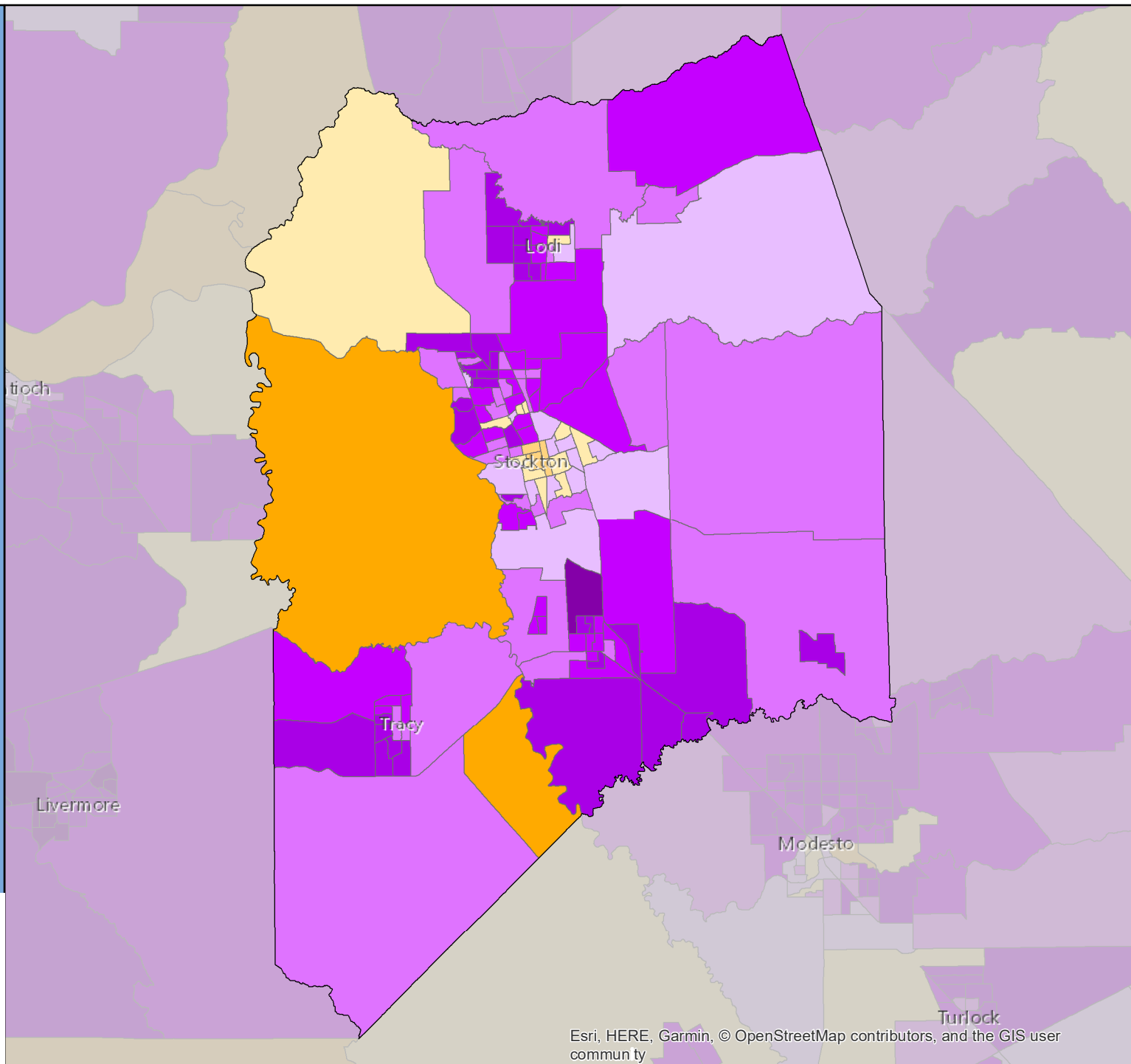
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# San Joaquin County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Luis Obispo County (Region 5)

Data through: 2021-01-28

SRR: 68.6 | State SRR: 69.6 | Tract median SRR: 71.9 | Hardest-to-count\* tract median SRR: 58.5 | 2010 SRR: 66.3

### Number of tracts in each category\*\*

0	20	32
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079010002	38.7	30	<a href="https://cacensusfactsheets.online/u6fe">https://cacensusfactsheets.online/u6fe</a>
06079010901	42.2	95	<a href="https://cacensusfactsheets.online/9m6o">https://cacensusfactsheets.online/9m6o</a>
06079010504	42.5	31	<a href="https://cacensusfactsheets.online/117i">https://cacensusfactsheets.online/117i</a>
06079013000	50.7	53	<a href="https://cacensusfactsheets.online/yi2i">https://cacensusfactsheets.online/yi2i</a>
06079010016	53.2	40	<a href="https://cacensusfactsheets.online/43ux">https://cacensusfactsheets.online/43ux</a>
06079011704	53.6	34	<a href="https://cacensusfactsheets.online/4nsm">https://cacensusfactsheets.online/4nsm</a>
06079010403	56.1	29	<a href="https://cacensusfactsheets.online/pza0">https://cacensusfactsheets.online/pza0</a>
06079010902	56.8	58	<a href="https://cacensusfactsheets.online/zf0a">https://cacensusfactsheets.online/zf0a</a>
06079012200	59.0	26	<a href="https://cacensusfactsheets.online/13jr">https://cacensusfactsheets.online/13jr</a>
06079010603	59.8	34	<a href="https://cacensusfactsheets.online/tchf">https://cacensusfactsheets.online/tchf</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079011800	83.1	0.4	8	<a href="https://cacensusfactsheets.online/u6le">https://cacensusfactsheets.online/u6le</a>
06079010603	59.8	0.5	34	<a href="https://cacensusfactsheets.online/tchf">https://cacensusfactsheets.online/tchf</a>
06079011001	77.1	0.6	32	<a href="https://cacensusfactsheets.online/1jdy">https://cacensusfactsheets.online/1jdy</a>
06079011503	77.3	0.6	6	<a href="https://cacensusfactsheets.online/5yuh">https://cacensusfactsheets.online/5yuh</a>
06079011504	77.3	0.6	46	<a href="https://cacensusfactsheets.online/y6x6">https://cacensusfactsheets.online/y6x6</a>
06079011701	62.7	0.6	29	<a href="https://cacensusfactsheets.online/plpg">https://cacensusfactsheets.online/plpg</a>
06079010701	80.3	0.7	0	<a href="https://cacensusfactsheets.online/n4s3">https://cacensusfactsheets.online/n4s3</a>
06079012505	78.3	0.7	18	<a href="https://cacensusfactsheets.online/20jr">https://cacensusfactsheets.online/20jr</a>
06079011901	80.7	0.8	20	<a href="https://cacensusfactsheets.online/65db">https://cacensusfactsheets.online/65db</a>
06079011300	76.8	0.8	24	<a href="https://cacensusfactsheets.online/os0b">https://cacensusfactsheets.online/os0b</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079010902	56.8	8,682	58	<a href="https://cacensusfactsheets.online/zf0a">https://cacensusfactsheets.online/zf0a</a>
06079012000	73.6	7,930	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>
06079011102	75.6	6,506	42	<a href="https://cacensusfactsheets.online/2cxh">https://cacensusfactsheets.online/2cxh</a>
06079011902	76.9	6,487	29	<a href="https://cacensusfactsheets.online/g63w">https://cacensusfactsheets.online/g63w</a>
06079010701	80.3	5,865	0	<a href="https://cacensusfactsheets.online/n4s3">https://cacensusfactsheets.online/n4s3</a>
06079011101	68.4	5,711	54	<a href="https://cacensusfactsheets.online/gmb6">https://cacensusfactsheets.online/gmb6</a>
06079010204	75.9	5,112	27	<a href="https://cacensusfactsheets.online/kjo0">https://cacensusfactsheets.online/kjo0</a>
06079010205	78.5	5,108	3	<a href="https://cacensusfactsheets.online/lwfm">https://cacensusfactsheets.online/lwfm</a>
06079012102	68.7	4,879	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>
06079012503	73.9	3,835	22	<a href="https://cacensusfactsheets.online/6wly">https://cacensusfactsheets.online/6wly</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079010902	56.8	9.7	58	<a href="https://cacensusfactsheets.online/zf0a">https://cacensusfactsheets.online/zf0a</a>
06079011600	60.8	9.5	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>
06079010101	66.6	7.2	19	<a href="https://cacensusfactsheets.online/ppbi">https://cacensusfactsheets.online/ppbi</a>
06079013000	50.7	6.8	53	<a href="https://cacensusfactsheets.online/yi2i">https://cacensusfactsheets.online/yi2i</a>
06079012702	60.8	6.6	32	<a href="https://cacensusfactsheets.online/n95o">https://cacensusfactsheets.online/n95o</a>
06079010102	60.2	6.6	59	<a href="https://cacensusfactsheets.online/gf1m">https://cacensusfactsheets.online/gf1m</a>
06079012302	65.9	4.5	20	<a href="https://cacensusfactsheets.online/vvfx">https://cacensusfactsheets.online/vvfx</a>
06079010300	62.4	3.2	19	<a href="https://cacensusfactsheets.online/0az4">https://cacensusfactsheets.online/0az4</a>
06079010504	42.5	2.5	31	<a href="https://cacensusfactsheets.online/117i">https://cacensusfactsheets.online/117i</a>
06079012200	59.0	2.2	26	<a href="https://cacensusfactsheets.online/13jr">https://cacensusfactsheets.online/13jr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

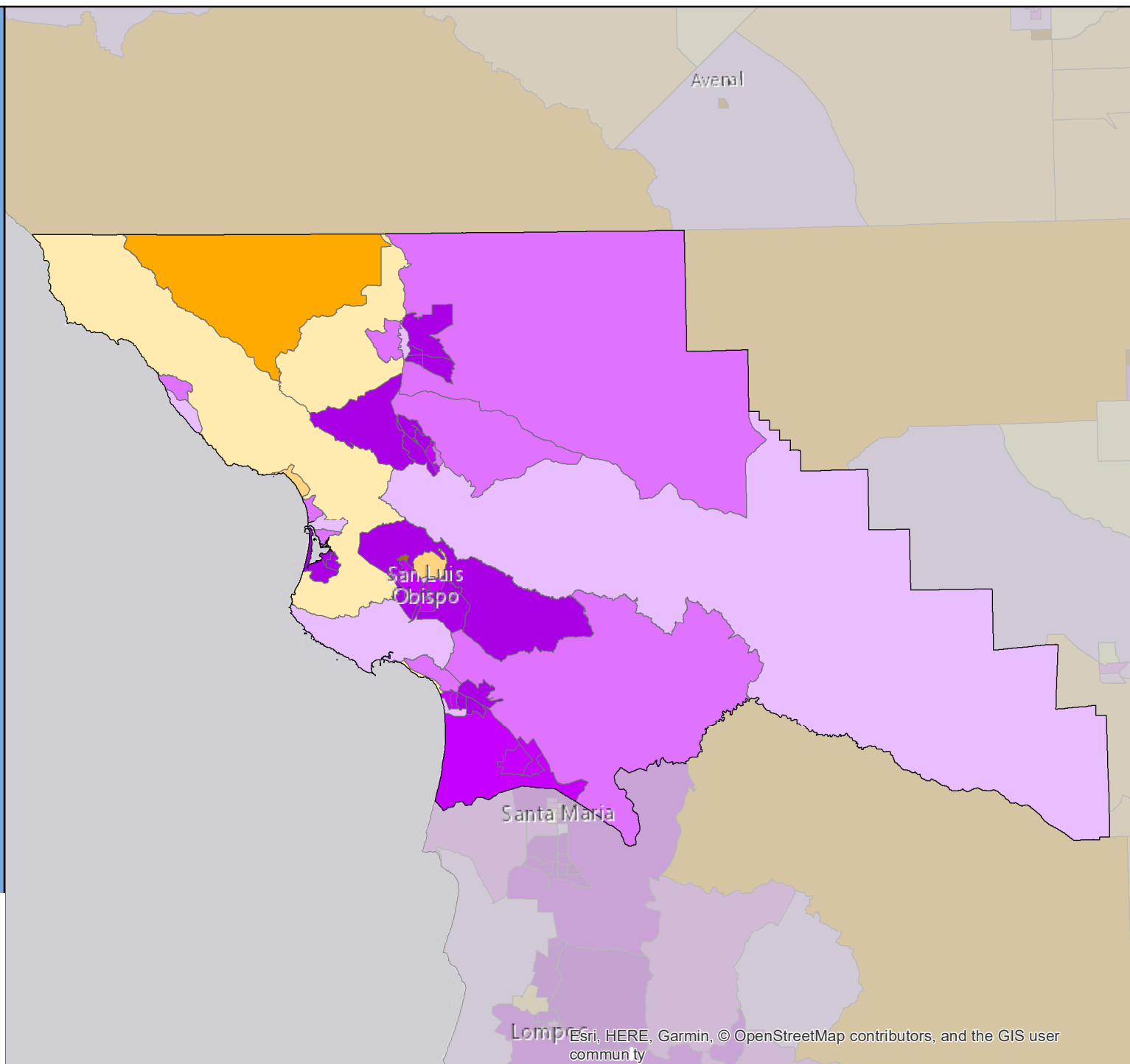
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Luis Obispo County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Mateo County (Region 3)

Data through: 2021-01-28

SRR: 78.6 | State SRR: 69.6 | Tract median SRR: 81.2 | Hardest-to-count\* tract median SRR: 69.4 | 2010 SRR: 73.2

Number of tracts in each category**		
0	17	139

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081613800	50.9	29	<a href="https://cacensusfactsheets.online/za7">https://cacensusfactsheets.online/za7</a>
06081600800	60.3	90	<a href="https://cacensusfactsheets.online/ntue">https://cacensusfactsheets.online/ntue</a>
06081612000	62.1	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081612100	63.2	99	<a href="https://cacensusfactsheets.online/qpvy">https://cacensusfactsheets.online/qpvy</a>
06081610203	63.4	93	<a href="https://cacensusfactsheets.online/sh4c">https://cacensusfactsheets.online/sh4c</a>
06081611700	64.0	55	<a href="https://cacensusfactsheets.online/c093">https://cacensusfactsheets.online/c093</a>
06081602300	64.9	26	<a href="https://cacensusfactsheets.online/2ny9">https://cacensusfactsheets.online/2ny9</a>
06081610201	66.6	76	<a href="https://cacensusfactsheets.online/khys">https://cacensusfactsheets.online/khys</a>
06081610800	66.8	73	<a href="https://cacensusfactsheets.online/av6b">https://cacensusfactsheets.online/av6b</a>
06081610700	67.0	42	<a href="https://cacensusfactsheets.online/e701">https://cacensusfactsheets.online/e701</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081608023	89.0	0.2	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>
06081609602	88.9	0.3	10	<a href="https://cacensusfactsheets.online/3303">https://cacensusfactsheets.online/3303</a>
06081604700	88.7	0.3	11	<a href="https://cacensusfactsheets.online/vk79">https://cacensusfactsheets.online/vk79</a>
06081608013	84.4	0.4	30	<a href="https://cacensusfactsheets.online/tcix">https://cacensusfactsheets.online/tcix</a>
06081605600	82.5	0.4	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081609100	83.0	0.4	3	<a href="https://cacensusfactsheets.online/vtxb">https://cacensusfactsheets.online/vtxb</a>
06081608200	84.8	0.4	22	<a href="https://cacensusfactsheets.online/gnr">https://cacensusfactsheets.online/gnr</a>
06081609300	83.9	0.4	16	<a href="https://cacensusfactsheets.online/fc1w">https://cacensusfactsheets.online/fc1w</a>
06081613900	81.2	0.4	15	<a href="https://cacensusfactsheets.online/7n2n">https://cacensusfactsheets.online/7n2n</a>
06081603400	88.4	0.5	6	<a href="https://cacensusfactsheets.online/utgy">https://cacensusfactsheets.online/utgy</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081600800	60.3	35,312	90	<a href="https://cacensusfactsheets.online/ntue">https://cacensusfactsheets.online/ntue</a>
06081600402	73.3	32,909	33	<a href="https://cacensusfactsheets.online/b7fj">https://cacensusfactsheets.online/b7fj</a>
06081603801	79.0	27,091	69	<a href="https://cacensusfactsheets.online/2kpb">https://cacensusfactsheets.online/2kpb</a>
06081610800	66.8	24,852	73	<a href="https://cacensusfactsheets.online/av6b">https://cacensusfactsheets.online/av6b</a>
06081600700	70.4	23,853	37	<a href="https://cacensusfactsheets.online/rdmb">https://cacensusfactsheets.online/rdmb</a>
06081602200	73.5	23,326	63	<a href="https://cacensusfactsheets.online/6fjw">https://cacensusfactsheets.online/6fjw</a>
06081612100	63.2	22,574	99	<a href="https://cacensusfactsheets.online/qpvy">https://cacensusfactsheets.online/qpvy</a>
06081602100	69.2	20,000	59	<a href="https://cacensusfactsheets.online/9ch0">https://cacensusfactsheets.online/9ch0</a>
06081601300	69.5	19,823	58	<a href="https://cacensusfactsheets.online/ohkx">https://cacensusfactsheets.online/ohkx</a>
06081605900	75.4	19,666	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081602300	64.9	12.3	26	<a href="https://cacensusfactsheets.online/2ny9">https://cacensusfactsheets.online/2ny9</a>
06081613000	70.7	5.8	34	<a href="https://cacensusfactsheets.online/ryvj">https://cacensusfactsheets.online/ryvj</a>
06081611700	64.0	5.7	55	<a href="https://cacensusfactsheets.online/c093">https://cacensusfactsheets.online/c093</a>
06081610302	67.9	5.3	40	<a href="https://cacensusfactsheets.online/grup">https://cacensusfactsheets.online/grup</a>
06081607600	71.1	4.9	29	<a href="https://cacensusfactsheets.online/2gly">https://cacensusfactsheets.online/2gly</a>
06081602100	69.2	4.6	59	<a href="https://cacensusfactsheets.online/9ch0">https://cacensusfactsheets.online/9ch0</a>
06081611400	72.1	3.8	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081612000	62.1	3.8	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081609000	81.2	2.9	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081613400	73.5	2.9	18	<a href="https://cacensusfactsheets.online/6p8b">https://cacensusfactsheets.online/6p8b</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

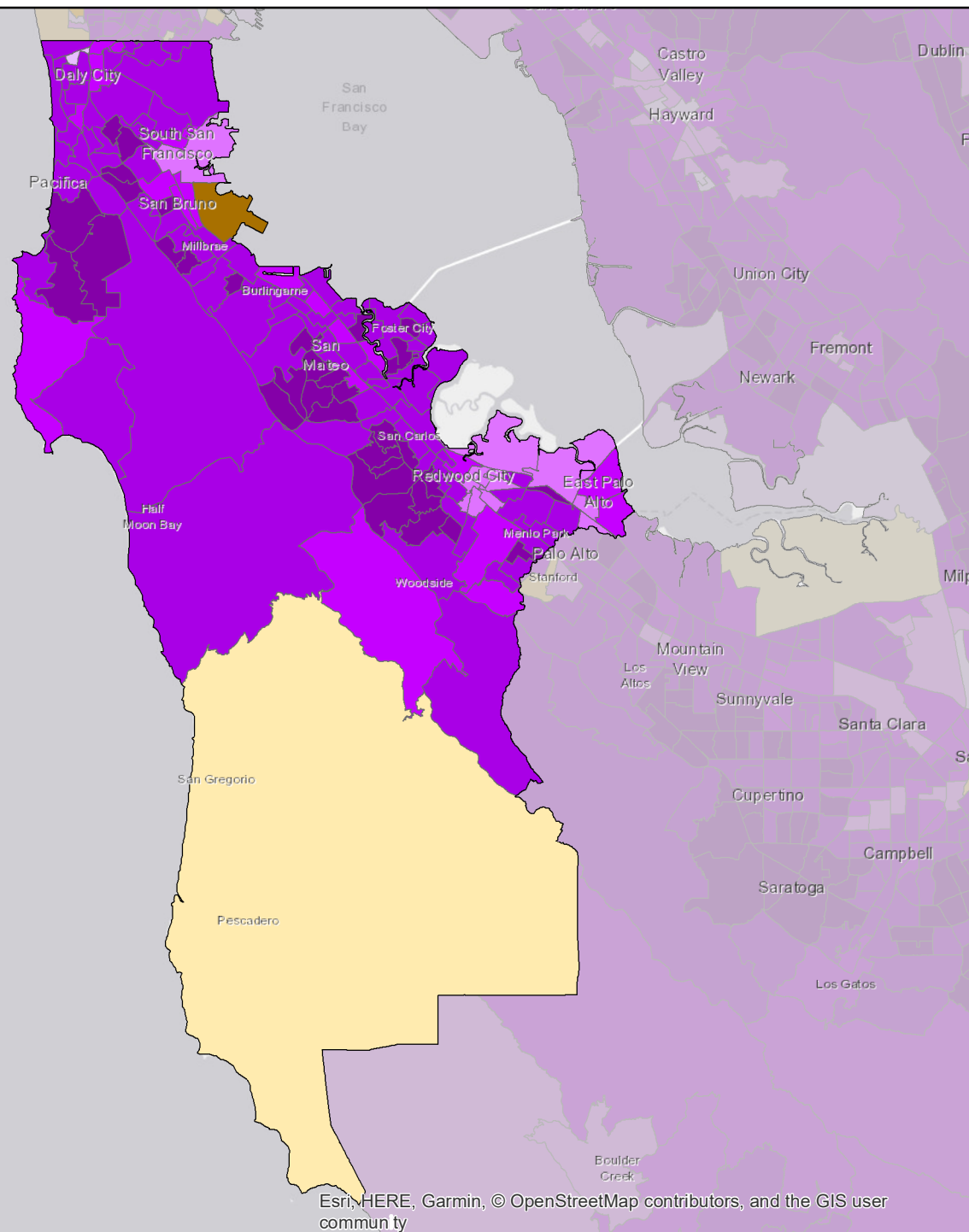
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Mateo County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Barbara County (Region 5)

Data through: 2021-01-28

SRR: 71.8 | State SRR: 69.6 | Tract median SRR: 73.4 | Hardest-to-count\* tract median SRR: 64.7 | 2010 SRR: 68.5

### Number of tracts in each category\*\*

5

24

59

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083980100	0.0	35	<a href="https://cacensusfactsheets.online/v303">https://cacensusfactsheets.online/v303</a>
06083001800	34.1	41	<a href="https://cacensusfactsheets.online/bdvw">https://cacensusfactsheets.online/bdvw</a>
06083002604	44.3	45	<a href="https://cacensusfactsheets.online/0m0v">https://cacensusfactsheets.online/0m0v</a>
06083002403	52.6	103	<a href="https://cacensusfactsheets.online/vii0">https://cacensusfactsheets.online/vii0</a>
06083002404	53.2	94	<a href="https://cacensusfactsheets.online/xqm0">https://cacensusfactsheets.online/xqm0</a>
06083002304	54.9	79	<a href="https://cacensusfactsheets.online/merz">https://cacensusfactsheets.online/merz</a>
06083002924	55.5	83	<a href="https://cacensusfactsheets.online/ws8u">https://cacensusfactsheets.online/ws8u</a>
06083001905	56.1	27	<a href="https://cacensusfactsheets.online/0pdh">https://cacensusfactsheets.online/0pdh</a>
06083002205	57.1	97	<a href="https://cacensusfactsheets.online/r8oh">https://cacensusfactsheets.online/r8oh</a>
06083001402	57.3	36	<a href="https://cacensusfactsheets.online/m1iu">https://cacensusfactsheets.online/m1iu</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083980100	0.0	0.0	35	<a href="https://cacensusfactsheets.online/v303">https://cacensusfactsheets.online/v303</a>
06083002808	83.6	0.6	8	<a href="https://cacensusfactsheets.online/j3lx">https://cacensusfactsheets.online/j3lx</a>
06083002906	88.4	0.7	12	<a href="https://cacensusfactsheets.online/zefz">https://cacensusfactsheets.online/zefz</a>
06083001203	73.4	0.9	43	<a href="https://cacensusfactsheets.online/spnh">https://cacensusfactsheets.online/spnh</a>
06083000700	73.7	0.9	28	<a href="https://cacensusfactsheets.online/vjki">https://cacensusfactsheets.online/vjki</a>
06083000101	83.2	0.9	26	<a href="https://cacensusfactsheets.online/33un">https://cacensusfactsheets.online/33un</a>
06083002914	86.9	1.0	20	<a href="https://cacensusfactsheets.online/eqft">https://cacensusfactsheets.online/eqft</a>
06083002907	84.9	1.0	8	<a href="https://cacensusfactsheets.online/zk81">https://cacensusfactsheets.online/zk81</a>
06083002205	57.1	1.0	97	<a href="https://cacensusfactsheets.online/r8oh">https://cacensusfactsheets.online/r8oh</a>
06083002913	75.0	1.1	12	<a href="https://cacensusfactsheets.online/9dti">https://cacensusfactsheets.online/9dti</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083002926	58.7	48,620	79	<a href="https://cacensusfactsheets.online/jodm">https://cacensusfactsheets.online/jodm</a>
06083002924	55.5	36,941	83	<a href="https://cacensusfactsheets.online/ws8u">https://cacensusfactsheets.online/ws8u</a>
06083001102	67.5	21,290	75	<a href="https://cacensusfactsheets.online/vtbc">https://cacensusfactsheets.online/vtbc</a>
06083002404	53.2	17,616	94	<a href="https://cacensusfactsheets.online/xqm0">https://cacensusfactsheets.online/xqm0</a>
06083001101	75.5	15,589	42	<a href="https://cacensusfactsheets.online/twxi">https://cacensusfactsheets.online/twxi</a>
06083002305	67.8	14,014	58	<a href="https://cacensusfactsheets.online/4xj5">https://cacensusfactsheets.online/4xj5</a>
06083002702	65.8	13,995	97	<a href="https://cacensusfactsheets.online/mg3t">https://cacensusfactsheets.online/mg3t</a>
06083002403	52.6	13,405	103	<a href="https://cacensusfactsheets.online/vii0">https://cacensusfactsheets.online/vii0</a>
06083000301	69.7	13,218	72	<a href="https://cacensusfactsheets.online/w8af">https://cacensusfactsheets.online/w8af</a>
06083002706	64.4	13,063	71	<a href="https://cacensusfactsheets.online/dxqu">https://cacensusfactsheets.online/dxqu</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083002604	44.3	19.7	45	<a href="https://cacensusfactsheets.online/0m0v">https://cacensusfactsheets.online/0m0v</a>
06083001800	34.1	16.9	41	<a href="https://cacensusfactsheets.online/bdvw">https://cacensusfactsheets.online/bdvw</a>
06083002304	54.9	14.4	79	<a href="https://cacensusfactsheets.online/merz">https://cacensusfactsheets.online/merz</a>
06083002403	52.6	14.1	103	<a href="https://cacensusfactsheets.online/vii0">https://cacensusfactsheets.online/vii0</a>
06083002922	62.9	13.3	63	<a href="https://cacensusfactsheets.online/04jv">https://cacensusfactsheets.online/04jv</a>
06083002924	55.5	10.6	83	<a href="https://cacensusfactsheets.online/ws8u">https://cacensusfactsheets.online/ws8u</a>
06083002404	53.2	10.1	94	<a href="https://cacensusfactsheets.online/xqm0">https://cacensusfactsheets.online/xqm0</a>
06083002913	75.0	8.2	12	<a href="https://cacensusfactsheets.online/9dti">https://cacensusfactsheets.online/9dti</a>
06083980100	0.0	7.7	35	<a href="https://cacensusfactsheets.online/v303">https://cacensusfactsheets.online/v303</a>
06083002926	58.7	6.9	79	<a href="https://cacensusfactsheets.online/jodm">https://cacensusfactsheets.online/jodm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

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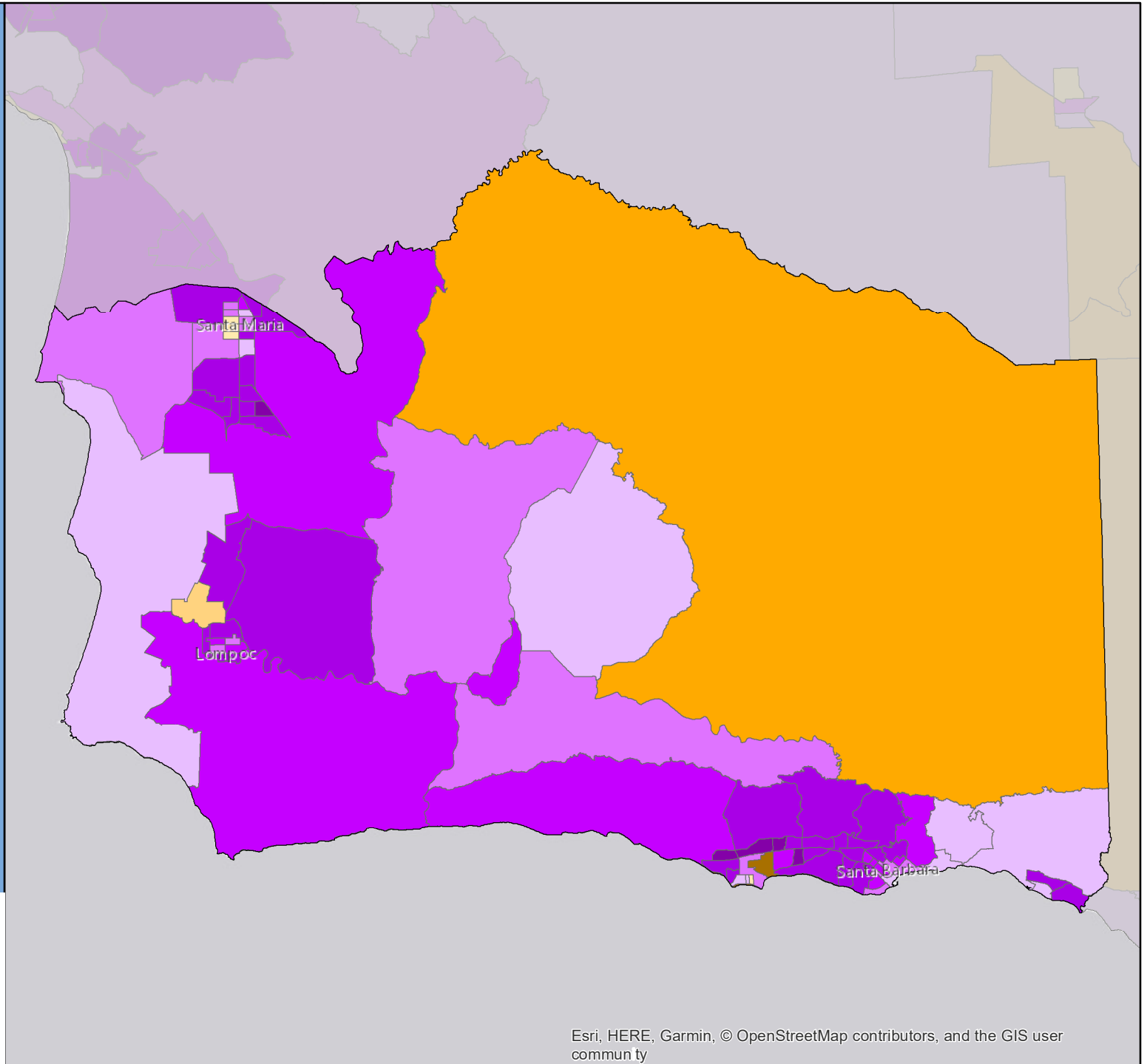
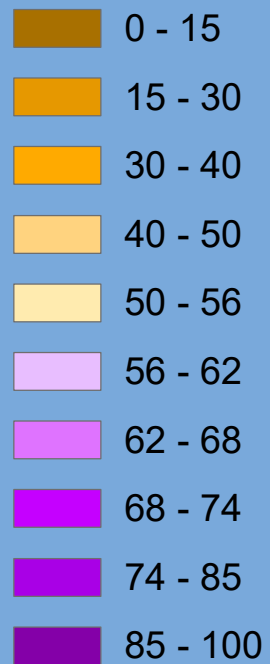
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Santa Barbara County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Clara County (Region 3)

Data through: 2021-01-28

SRR: 77.7 | State SRR: 69.6 | Tract median SRR: 79.7 | Hardest-to-count\* tract median SRR: 70.0 | 2010 SRR: 74.0

### Number of tracts in each category\*\*

3

82

287

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085513500	46.7	26	<a href="https://cacensusfactsheets.online/rxck">https://cacensusfactsheets.online/rxck</a>
06085500800	48.6	60	<a href="https://cacensusfactsheets.online/877h">https://cacensusfactsheets.online/877h</a>
06085511608	48.9	80	<a href="https://cacensusfactsheets.online/4qhh">https://cacensusfactsheets.online/4qhh</a>
06085500902	49.4	94	<a href="https://cacensusfactsheets.online/2spu">https://cacensusfactsheets.online/2spu</a>
06085512602	50.3	45	<a href="https://cacensusfactsheets.online/zsnb">https://cacensusfactsheets.online/zsnb</a>
06085501000	52.8	89	<a href="https://cacensusfactsheets.online/6ew9">https://cacensusfactsheets.online/6ew9</a>
06085504602	53.4	30	<a href="https://cacensusfactsheets.online/zm3l">https://cacensusfactsheets.online/zm3l</a>
06085512603	57.3	86	<a href="https://cacensusfactsheets.online/1im0">https://cacensusfactsheets.online/1im0</a>
06085501600	58.6	85	<a href="https://cacensusfactsheets.online/n9jm">https://cacensusfactsheets.online/n9jm</a>
06085501700	59.5	89	<a href="https://cacensusfactsheets.online/8bkk">https://cacensusfactsheets.online/8bkk</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085509901	87.5	0.2	5	<a href="https://cacensusfactsheets.online/anna">https://cacensusfactsheets.online/anna</a>
06085510400	84.0	0.3	8	<a href="https://cacensusfactsheets.online/g9vp">https://cacensusfactsheets.online/g9vp</a>
06085507402	86.8	0.4	7	<a href="https://cacensusfactsheets.online/rqat">https://cacensusfactsheets.online/rqat</a>
06085507904	93.9	0.5	14	<a href="https://cacensusfactsheets.online/c6fw">https://cacensusfactsheets.online/c6fw</a>
06085503332	90.6	0.5	6	<a href="https://cacensusfactsheets.online/67ft">https://cacensusfactsheets.online/67ft</a>
06085507903	92.4	0.5	15	<a href="https://cacensusfactsheets.online/famn">https://cacensusfactsheets.online/famn</a>
06085510802	89.0	0.5	6	<a href="https://cacensusfactsheets.online/4cyo">https://cacensusfactsheets.online/4cyo</a>
06085506603	88.6	0.6	7	<a href="https://cacensusfactsheets.online/9v84">https://cacensusfactsheets.online/9v84</a>
06085508001	83.6	0.6	37	<a href="https://cacensusfactsheets.online/y76s">https://cacensusfactsheets.online/y76s</a>
06085510001	90.3	0.6	8	<a href="https://cacensusfactsheets.online/3vfs">https://cacensusfactsheets.online/3vfs</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085500902	49.4	60,850	94	<a href="https://cacensusfactsheets.online/2spu">https://cacensusfactsheets.online/2spu</a>
06085509107	75.5	29,331	71	<a href="https://cacensusfactsheets.online/b7tl">https://cacensusfactsheets.online/b7tl</a>
06085509403	64.3	28,328	76	<a href="https://cacensusfactsheets.online/yqca">https://cacensusfactsheets.online/yqca</a>
06085503118	68.8	24,248	64	<a href="https://cacensusfactsheets.online/6ojy">https://cacensusfactsheets.online/6ojy</a>
06085503218	70.4	22,646	80	<a href="https://cacensusfactsheets.online/i9ge">https://cacensusfactsheets.online/i9ge</a>
06085506501	68.9	21,763	73	<a href="https://cacensusfactsheets.online/ujwz">https://cacensusfactsheets.online/ujwz</a>
06085503707	78.1	20,918	58	<a href="https://cacensusfactsheets.online/ggcj">https://cacensusfactsheets.online/ggcj</a>
06085503217	76.1	20,836	50	<a href="https://cacensusfactsheets.online/2nwb">https://cacensusfactsheets.online/2nwb</a>
06085502201	70.7	20,109	68	<a href="https://cacensusfactsheets.online/a5wu">https://cacensusfactsheets.online/a5wu</a>
06085508507	73.2	19,507	71	<a href="https://cacensusfactsheets.online/m4p5">https://cacensusfactsheets.online/m4p5</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085511608	48.9	23.3	80	<a href="https://cacensusfactsheets.online/4qhh">https://cacensusfactsheets.online/4qhh</a>
06085504602	53.4	14.8	30	<a href="https://cacensusfactsheets.online/zm3l">https://cacensusfactsheets.online/zm3l</a>
06085501000	52.8	14.0	89	<a href="https://cacensusfactsheets.online/6ew9">https://cacensusfactsheets.online/6ew9</a>
06085512038	61.6	13.6	35	<a href="https://cacensusfactsheets.online/i9b0">https://cacensusfactsheets.online/i9b0</a>
06085503121	62.6	12.4	61	<a href="https://cacensusfactsheets.online/g1zd">https://cacensusfactsheets.online/g1zd</a>
06085512039	69.1	12.2	22	<a href="https://cacensusfactsheets.online/r3hw">https://cacensusfactsheets.online/r3hw</a>
06085512602	50.3	11.9	45	<a href="https://cacensusfactsheets.online/zsnb">https://cacensusfactsheets.online/zsnb</a>
06085501700	59.5	10.8	89	<a href="https://cacensusfactsheets.online/8bkk">https://cacensusfactsheets.online/8bkk</a>
06085501502	64.9	10.2	65	<a href="https://cacensusfactsheets.online/tn6">https://cacensusfactsheets.online/tn6</a>
06085506302	64.6	9.6	11	<a href="https://cacensusfactsheets.online/jp8">https://cacensusfactsheets.online/jp8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

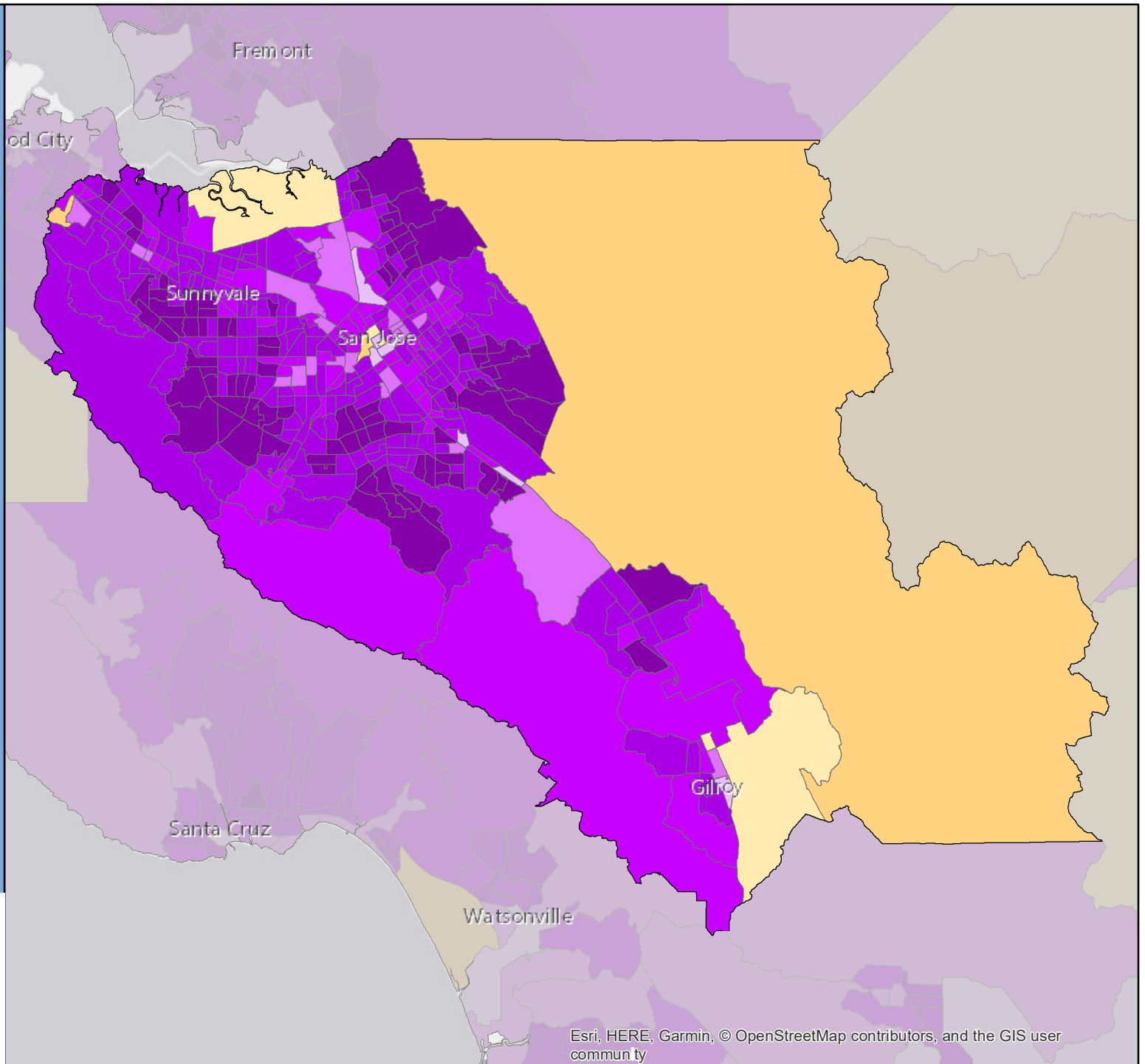
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Santa Clara County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Cruz County (Region 5)

Data through: 2021-01-28

SRR: 71.7 | State SRR: 69.6 | Tract median SRR: 72.9 | Hardest-to-count\* tract median SRR: 70.2 | 2010 SRR: 67.8

### Number of tracts in each category\*\*

0	8	42
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06087122300	49.1	26	<a href="https://cacensusfactsheets.online/wjz9">https://cacensusfactsheets.online/wjz9</a>
06087110300	61.8	108	<a href="https://cacensusfactsheets.online/nww1">https://cacensusfactsheets.online/nww1</a>
06087101000	61.9	73	<a href="https://cacensusfactsheets.online/6mup">https://cacensusfactsheets.online/6mup</a>
06087123300	63.1	53	<a href="https://cacensusfactsheets.online/jac5">https://cacensusfactsheets.online/jac5</a>
06087110400	64.6	75	<a href="https://cacensusfactsheets.online/g1to">https://cacensusfactsheets.online/g1to</a>
06087120200	64.8	31	<a href="https://cacensusfactsheets.online/zyim">https://cacensusfactsheets.online/zyim</a>
06087120700	64.8	46	<a href="https://cacensusfactsheets.online/f3f2">https://cacensusfactsheets.online/f3f2</a>
06087121500	65.4	42	<a href="https://cacensusfactsheets.online/7y10">https://cacensusfactsheets.online/7y10</a>
06087122201	65.5	25	<a href="https://cacensusfactsheets.online/bnc4">https://cacensusfactsheets.online/bnc4</a>
06087121800	66.3	32	<a href="https://cacensusfactsheets.online/agxw">https://cacensusfactsheets.online/agxw</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06087122203	78.3	0.9	21	<a href="https://cacensusfactsheets.online/q8cd">https://cacensusfactsheets.online/q8cd</a>
06087100100	85.5	0.9	14	<a href="https://cacensusfactsheets.online/k1ga">https://cacensusfactsheets.online/k1ga</a>
06087121402	75.8	0.9	16	<a href="https://cacensusfactsheets.online/q1uz">https://cacensusfactsheets.online/q1uz</a>
06087122001	78.1	0.9	8	<a href="https://cacensusfactsheets.online/d5n4">https://cacensusfactsheets.online/d5n4</a>
06087122003	80.2	1.0	12	<a href="https://cacensusfactsheets.online/r3xi">https://cacensusfactsheets.online/r3xi</a>
06087121300	80.8	1.1	9	<a href="https://cacensusfactsheets.online/tz06">https://cacensusfactsheets.online/tz06</a>
06087121403	79.6	1.1	14	<a href="https://cacensusfactsheets.online/d6os">https://cacensusfactsheets.online/d6os</a>
06087123100	74.8	1.1	36	<a href="https://cacensusfactsheets.online/tsyg">https://cacensusfactsheets.online/tsyg</a>
06087122202	78.6	1.2	16	<a href="https://cacensusfactsheets.online/yb72">https://cacensusfactsheets.online/yb72</a>
06087121200	76.3	1.2	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06087110300	61.8	15,884	108	<a href="https://cacensusfactsheets.online/nww1">https://cacensusfactsheets.online/nww1</a>
06087110501	71.5	12,053	77	<a href="https://cacensusfactsheets.online/whit">https://cacensusfactsheets.online/whit</a>
06087110502	72.7	11,308	48	<a href="https://cacensusfactsheets.online/o94u">https://cacensusfactsheets.online/o94u</a>
06087101000	61.9	9,819	73	<a href="https://cacensusfactsheets.online/6mup">https://cacensusfactsheets.online/6mup</a>
06087100800	69.5	9,052	55	<a href="https://cacensusfactsheets.online/chyb">https://cacensusfactsheets.online/chyb</a>
06087100600	77.1	9,049	23	<a href="https://cacensusfactsheets.online/q8yv">https://cacensusfactsheets.online/q8yv</a>
06087110600	75.5	8,758	65	<a href="https://cacensusfactsheets.online/y8yv">https://cacensusfactsheets.online/y8yv</a>
06087121402	75.8	8,335	16	<a href="https://cacensusfactsheets.online/q1uz">https://cacensusfactsheets.online/q1uz</a>
06087121600	67.4	8,274	34	<a href="https://cacensusfactsheets.online/g3ip">https://cacensusfactsheets.online/g3ip</a>
06087110100	76.3	8,194	61	<a href="https://cacensusfactsheets.online/asmw">https://cacensusfactsheets.online/asmw</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06087123300	63.1	3.5	53	<a href="https://cacensusfactsheets.online/jac5">https://cacensusfactsheets.online/jac5</a>
06087101000	61.9	3.1	73	<a href="https://cacensusfactsheets.online/6mup">https://cacensusfactsheets.online/6mup</a>
06087122002	72.6	2.9	9	<a href="https://cacensusfactsheets.online/6ap8">https://cacensusfactsheets.online/6ap8</a>
06087122400	72.2	2.1	19	<a href="https://cacensusfactsheets.online/4scr">https://cacensusfactsheets.online/4scr</a>
06087100700	68.8	2.0	58	<a href="https://cacensusfactsheets.online/98bc">https://cacensusfactsheets.online/98bc</a>
06087121000	71.8	1.0	18	<a href="https://cacensusfactsheets.online/p4fs">https://cacensusfactsheets.online/p4fs</a>
06087122201	65.5	0.5	25	<a href="https://cacensusfactsheets.online/bnc4">https://cacensusfactsheets.online/bnc4</a>
06087122300	49.1	0.3	26	<a href="https://cacensusfactsheets.online/wjz9">https://cacensusfactsheets.online/wjz9</a>
06087110501	71.5	-0.1	77	<a href="https://cacensusfactsheets.online/whit">https://cacensusfactsheets.online/whit</a>
06087120200	64.8	-0.3	31	<a href="https://cacensusfactsheets.online/zyim">https://cacensusfactsheets.online/zyim</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

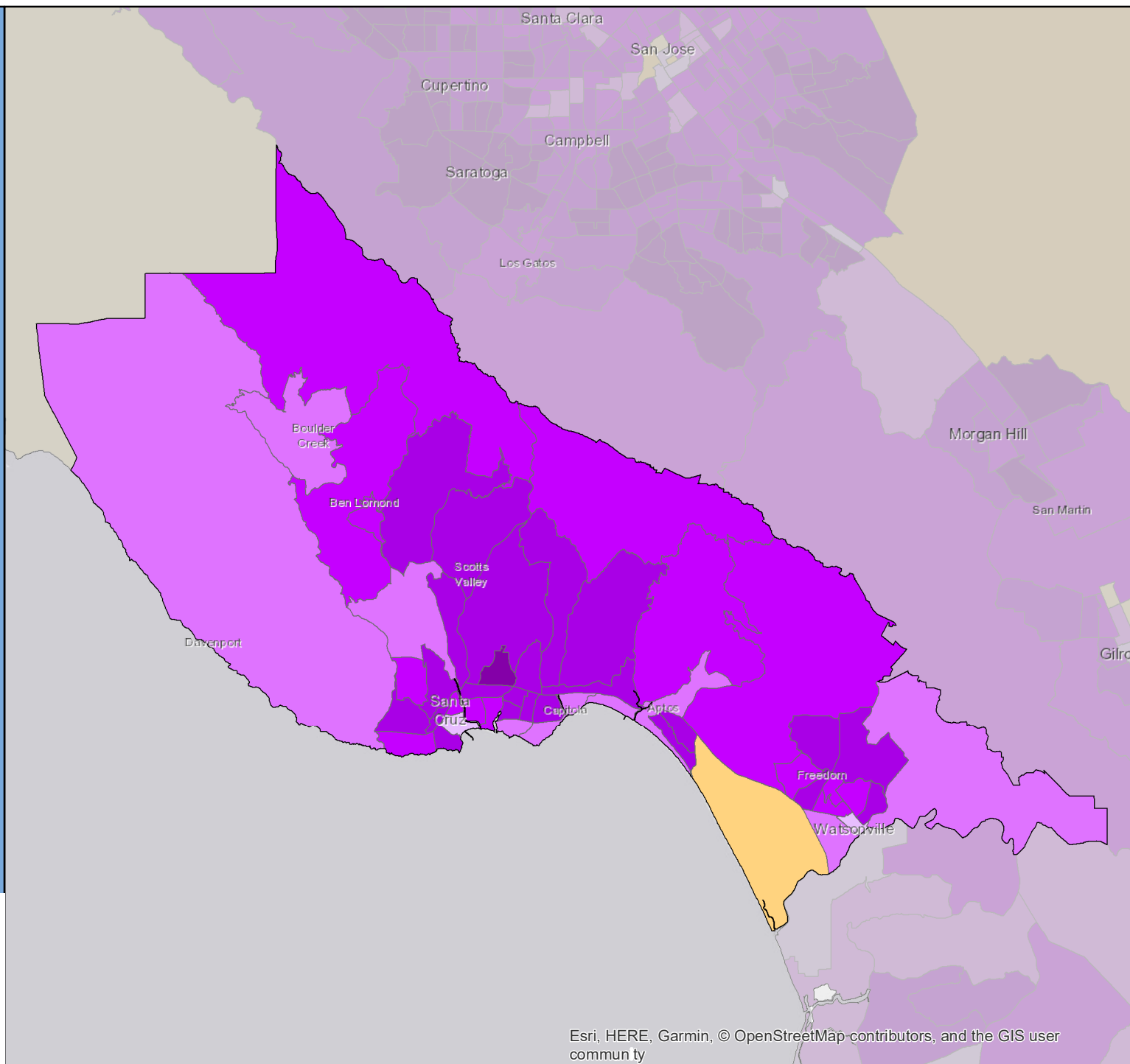
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Santa Cruz County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Shasta County (Region 1)

Data through: 2021-01-28

SRR: 67.1 | State SRR: 69.6 | Tract median SRR: 69.7 | Hardest-to-count\* tract median SRR: 62.9 | 2010 SRR: 65.8

### Number of tracts in each category\*\*

2

17

29

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06089012500	38.5	48	<a href="https://cacensusfactsheets.online/z6oe">https://cacensusfactsheets.online/z6oe</a>
06089010603	42.2	23	<a href="https://cacensusfactsheets.online/dasp">https://cacensusfactsheets.online/dasp</a>
06089012702	42.4	34	<a href="https://cacensusfactsheets.online/ne2g">https://cacensusfactsheets.online/ne2g</a>
06089012400	45.8	33	<a href="https://cacensusfactsheets.online/f77p">https://cacensusfactsheets.online/f77p</a>
06089012601	49.4	26	<a href="https://cacensusfactsheets.online/ammh">https://cacensusfactsheets.online/ammh</a>
06089012701	50.8	51	<a href="https://cacensusfactsheets.online/2e27">https://cacensusfactsheets.online/2e27</a>
06089012603	57.4	34	<a href="https://cacensusfactsheets.online/r10l">https://cacensusfactsheets.online/r10l</a>
06089010100	59.0	76	<a href="https://cacensusfactsheets.online/6n1e">https://cacensusfactsheets.online/6n1e</a>
06089012604	59.9	27	<a href="https://cacensusfactsheets.online/j263">https://cacensusfactsheets.online/j263</a>
06089011600	60.2	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06089010601	85.4	1.0	4	<a href="https://cacensusfactsheets.online/b2ad">https://cacensusfactsheets.online/b2ad</a>
06089010807	78.6	1.2	16	<a href="https://cacensusfactsheets.online/9nps">https://cacensusfactsheets.online/9nps</a>
06089011803	62.5	1.2	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089011100	78.3	1.2	23	<a href="https://cacensusfactsheets.online/zfms">https://cacensusfactsheets.online/zfms</a>
06089010804	81.2	1.3	19	<a href="https://cacensusfactsheets.online/jn0n">https://cacensusfactsheets.online/jn0n</a>
06089011600	60.2	1.3	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089010702	68.1	1.3	31	<a href="https://cacensusfactsheets.online/gr7l">https://cacensusfactsheets.online/gr7l</a>
06089012500	38.5	1.4	48	<a href="https://cacensusfactsheets.online/z6oe">https://cacensusfactsheets.online/z6oe</a>
06089010603	42.2	1.5	23	<a href="https://cacensusfactsheets.online/dasp">https://cacensusfactsheets.online/dasp</a>
06089011402	83.0	1.5	0	<a href="https://cacensusfactsheets.online/052s">https://cacensusfactsheets.online/052s</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06089011209	66.7	4,648	58	<a href="https://cacensusfactsheets.online/qjtf">https://cacensusfactsheets.online/qjtf</a>
06089011300	71.5	3,764	35	<a href="https://cacensusfactsheets.online/utfn">https://cacensusfactsheets.online/utfn</a>
06089011402	83.0	3,637	0	<a href="https://cacensusfactsheets.online/052s">https://cacensusfactsheets.online/052s</a>
06089011401	79.6	3,621	11	<a href="https://cacensusfactsheets.online/ps6i">https://cacensusfactsheets.online/ps6i</a>
06089010500	66.5	3,546	51	<a href="https://cacensusfactsheets.online/auhw">https://cacensusfactsheets.online/auhw</a>
06089010100	59.0	3,189	76	<a href="https://cacensusfactsheets.online/6n1e">https://cacensusfactsheets.online/6n1e</a>
06089010803	75.0	3,065	40	<a href="https://cacensusfactsheets.online/8isz">https://cacensusfactsheets.online/8isz</a>
06089010703	72.3	2,462	48	<a href="https://cacensusfactsheets.online/c89p">https://cacensusfactsheets.online/c89p</a>
06089010200	74.1	2,341	49	<a href="https://cacensusfactsheets.online/65zp">https://cacensusfactsheets.online/65zp</a>
06089010300	69.2	2,292	44	<a href="https://cacensusfactsheets.online/gqx8">https://cacensusfactsheets.online/gqx8</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06089010603	42.2	25.5	23	<a href="https://cacensusfactsheets.online/dasp">https://cacensusfactsheets.online/dasp</a>
06089012400	45.8	12.4	33	<a href="https://cacensusfactsheets.online/f77p">https://cacensusfactsheets.online/f77p</a>
06089011500	69.3	7.4	8	<a href="https://cacensusfactsheets.online/3d0b">https://cacensusfactsheets.online/3d0b</a>
06089011803	62.5	7.1	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089012301	66.4	5.9	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>
06089012601	49.4	5.4	26	<a href="https://cacensusfactsheets.online/ammh">https://cacensusfactsheets.online/ammh</a>
06089011802	72.2	5.2	16	<a href="https://cacensusfactsheets.online/rjth">https://cacensusfactsheets.online/rjth</a>
06089012000	66.9	4.0	51	<a href="https://cacensusfactsheets.online/x7qv">https://cacensusfactsheets.online/x7qv</a>
06089010702	68.1	3.8	31	<a href="https://cacensusfactsheets.online/gr7l">https://cacensusfactsheets.online/gr7l</a>
06089011600	60.2	3.1	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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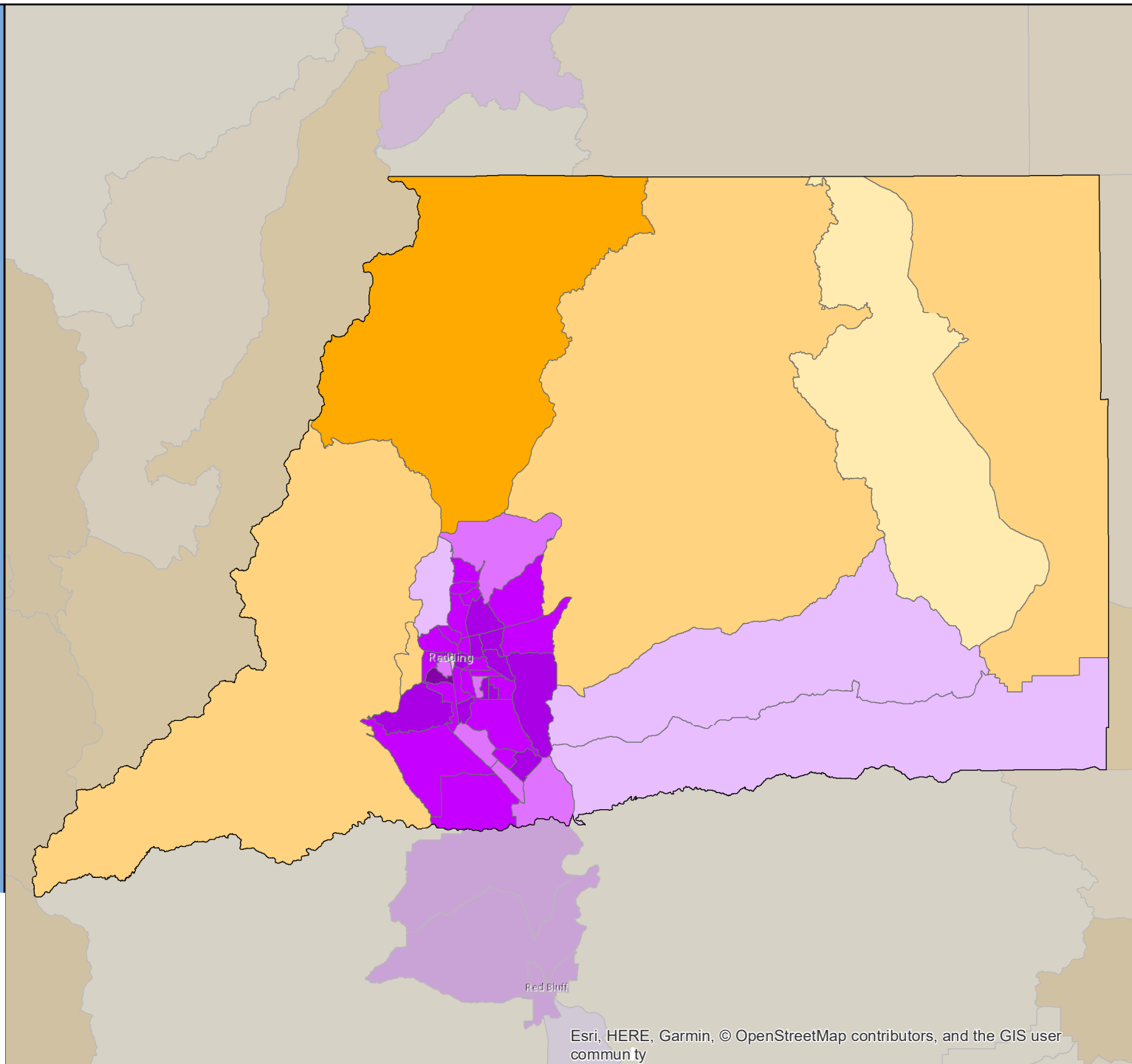
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Shasta County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sierra County (Region 1)

Data through: 2021-01-28

SRR: 43.8 | State SRR: 69.6 | Tract median SRR: 43.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 44.1

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06091010000	43.8	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06091010000	43.8	1.8	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06091010000	43.8	3	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06091010000	43.8	0.3	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

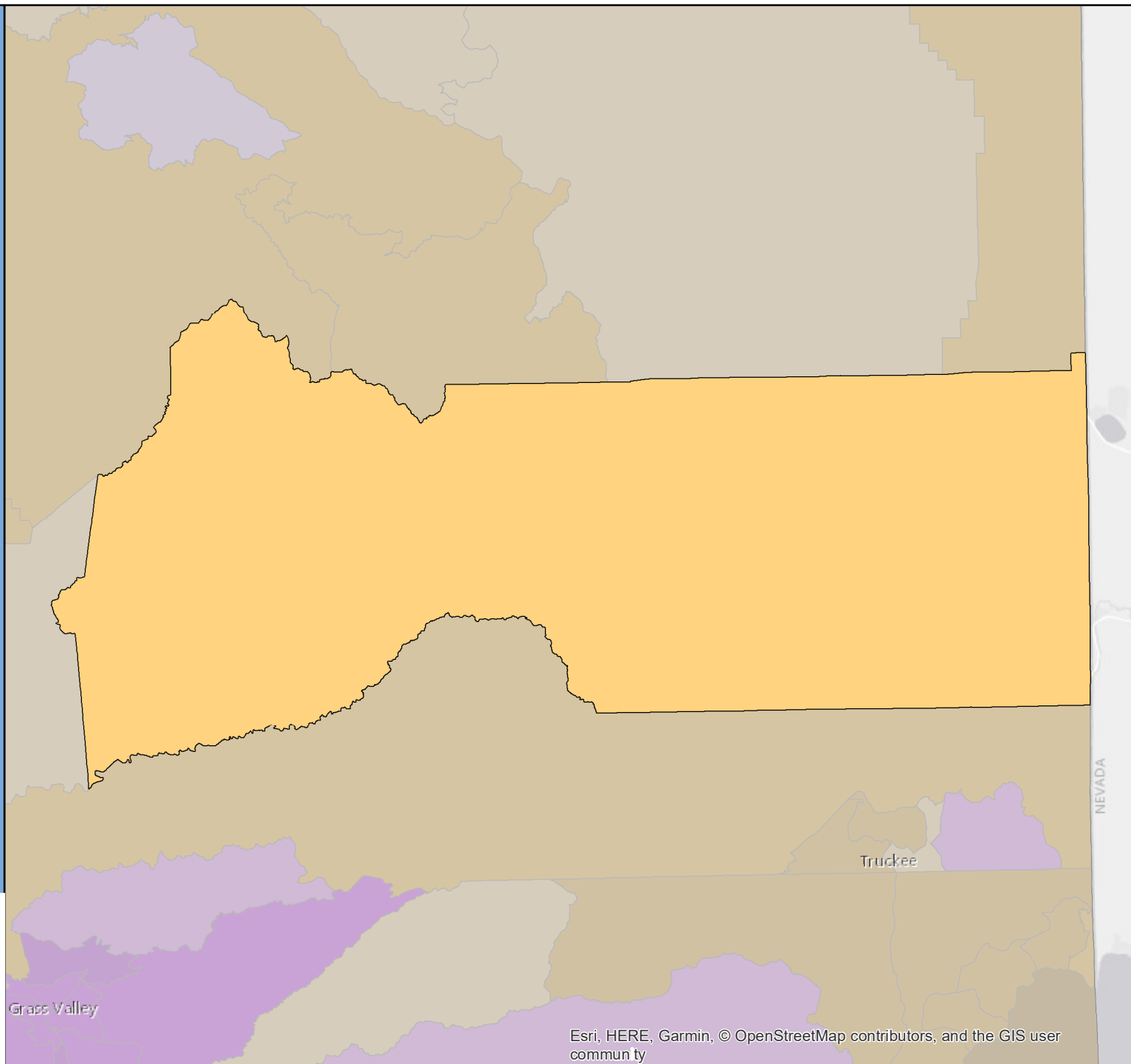
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Sierra County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Siskiyou County (Region 1)

Data through: 2021-01-28

SRR: 57.9 | State SRR: 69.6 | Tract median SRR: 55.0 | Hardest-to-count\* tract median SRR: 41.6 | 2010 SRR: 56.5

### Number of tracts in each category\*\*

1	8	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000400	38.3	60	<a href="https://cacensusfactsheets.online/hzdo">https://cacensusfactsheets.online/hzdo</a>
06093000500	38.3	65	<a href="https://cacensusfactsheets.online/4qyp">https://cacensusfactsheets.online/4qyp</a>
06093001200	40.6	47	<a href="https://cacensusfactsheets.online/a1gy">https://cacensusfactsheets.online/a1gy</a>
06093000100	41.6	79	<a href="https://cacensusfactsheets.online/e5i8">https://cacensusfactsheets.online/e5i8</a>
06093000200	42.5	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>
06093001100	52.3	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>
06093000800	54.9	38	<a href="https://cacensusfactsheets.online/tzpj">https://cacensusfactsheets.online/tzpj</a>
06093000600	55.0	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>
06093000300	57.2	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>
06093000900	61.9	43	<a href="https://cacensusfactsheets.online/lbqs">https://cacensusfactsheets.online/lbqs</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000701	62.6	0.7	36	<a href="https://cacensusfactsheets.online/g39j">https://cacensusfactsheets.online/g39j</a>
06093001000	66.7	0.7	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>
06093000300	57.2	0.9	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>
06093000702	65.8	1.0	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093001200	40.6	1.1	47	<a href="https://cacensusfactsheets.online/a1gy">https://cacensusfactsheets.online/a1gy</a>
06093001100	52.3	1.1	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>
06093000400	38.3	1.1	60	<a href="https://cacensusfactsheets.online/hzdo">https://cacensusfactsheets.online/hzdo</a>
06093000500	38.3	1.1	65	<a href="https://cacensusfactsheets.online/4qyp">https://cacensusfactsheets.online/4qyp</a>
06093000900	61.9	1.3	43	<a href="https://cacensusfactsheets.online/lbqs">https://cacensusfactsheets.online/lbqs</a>
06093000600	55.0	1.7	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000703	72.7	1,726	51	<a href="https://cacensusfactsheets.online/m21f">https://cacensusfactsheets.online/m21f</a>
06093000702	65.8	321	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093001000	66.7	42	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>
06093000900	61.9	32	43	<a href="https://cacensusfactsheets.online/lbqs">https://cacensusfactsheets.online/lbqs</a>
06093001100	52.3	22	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>
06093000701	62.6	14	36	<a href="https://cacensusfactsheets.online/g39j">https://cacensusfactsheets.online/g39j</a>
06093000600	55.0	8	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>
06093000300	57.2	7	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>
06093000200	42.5	3	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>
06093000400	38.3	3	60	<a href="https://cacensusfactsheets.online/hzdo">https://cacensusfactsheets.online/hzdo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000100	41.6	15.9	79	<a href="https://cacensusfactsheets.online/e5i8">https://cacensusfactsheets.online/e5i8</a>
06093000200	42.5	10.1	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>
06093001200	40.6	6.4	47	<a href="https://cacensusfactsheets.online/a1gy">https://cacensusfactsheets.online/a1gy</a>
06093000702	65.8	5.5	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093000400	38.3	3.9	60	<a href="https://cacensusfactsheets.online/hzdo">https://cacensusfactsheets.online/hzdo</a>
06093000500	38.3	3.9	65	<a href="https://cacensusfactsheets.online/4qyp">https://cacensusfactsheets.online/4qyp</a>
06093000703	72.7	2.3	51	<a href="https://cacensusfactsheets.online/m21f">https://cacensusfactsheets.online/m21f</a>
06093001100	52.3	1.9	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>
06093000900	61.9	1.6	43	<a href="https://cacensusfactsheets.online/lbqs">https://cacensusfactsheets.online/lbqs</a>
06093001000	66.7	-0.5	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

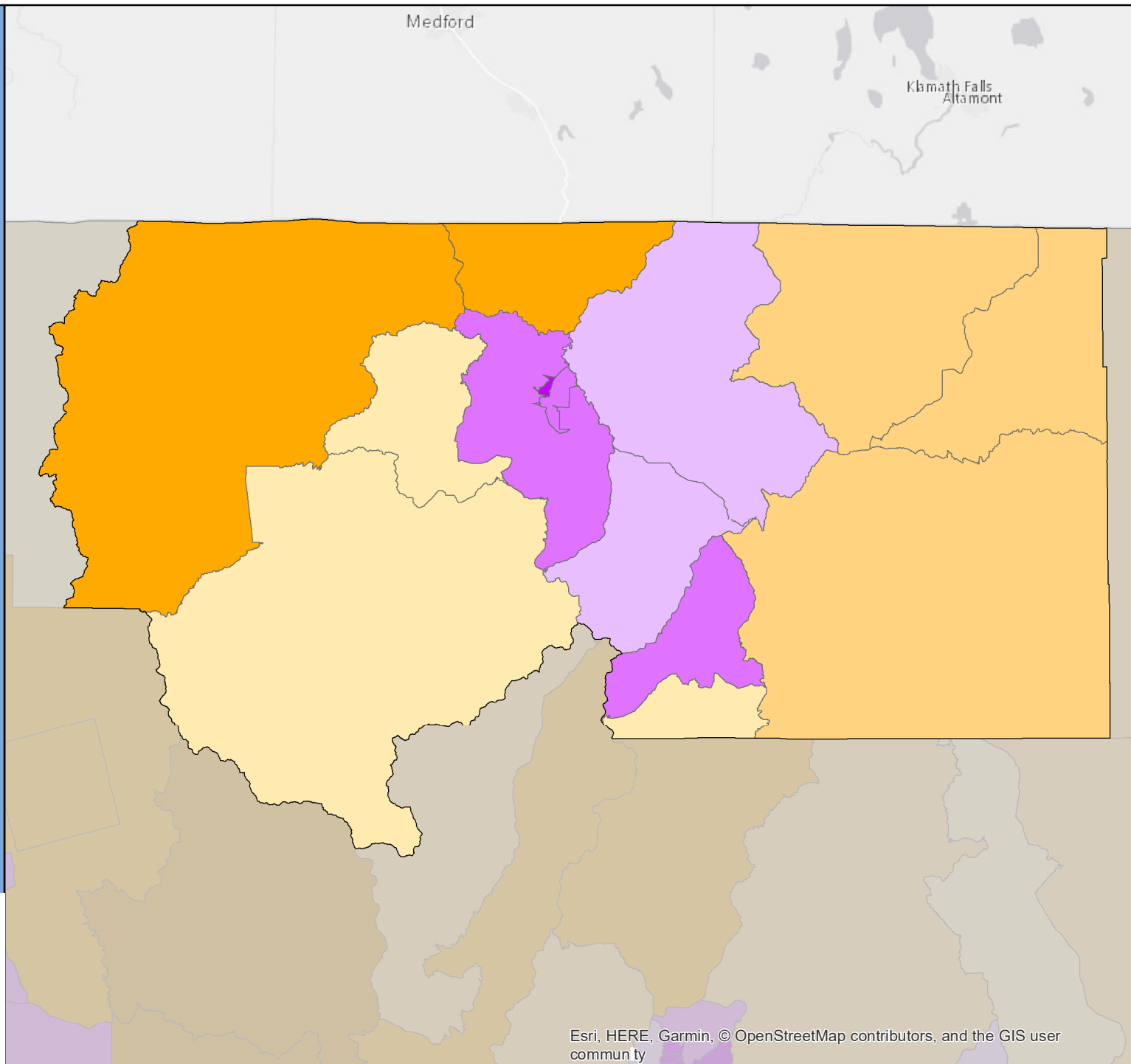
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Siskiyou County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Solano County (Region 3)

Data through: 2021-01-28

SRR: 74.1 | State SRR: 69.6 | Tract median SRR: 74.4 | Hardest-to-count\* tract median SRR: 61.8 | 2010 SRR: 67.9

### Number of tracts in each category\*\*

0	9	85
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095252802	48.6	39	<a href="https://censususfactsheets.online/54yp">https://censususfactsheets.online/54yp</a>
06095252801	54.2	43	<a href="https://censususfactsheets.online/qhza">https://censususfactsheets.online/qhza</a>
06095250900	55.8	116	<a href="https://censususfactsheets.online/twf9">https://censususfactsheets.online/twf9</a>
06095253300	56.4	34	<a href="https://censususfactsheets.online/uk3c">https://censususfactsheets.online/uk3c</a>
06095251600	56.9	75	<a href="https://censususfactsheets.online/8gib">https://censususfactsheets.online/8gib</a>
06095250701	57.3	65	<a href="https://censususfactsheets.online/dk5q">https://censususfactsheets.online/dk5q</a>
06095251100	58.8	54	<a href="https://censususfactsheets.online/iutt">https://censususfactsheets.online/iutt</a>
06095251500	58.9	86	<a href="https://censususfactsheets.online/kwz4">https://censususfactsheets.online/kwz4</a>
06095252611	60.1	60	<a href="https://censususfactsheets.online/4omu">https://censususfactsheets.online/4omu</a>
06095251000	61.0	59	<a href="https://censususfactsheets.online/diah">https://censususfactsheets.online/diah</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095252105	86.7	0.7	10	<a href="https://censususfactsheets.online/nebr">https://censususfactsheets.online/nebr</a>
06095252107	82.7	0.8	14	<a href="https://censususfactsheets.online/hq3b">https://censususfactsheets.online/hq3b</a>
06095252106	83.0	0.8	13	<a href="https://censususfactsheets.online/ar2j">https://censususfactsheets.online/ar2j</a>
06095252108	82.8	0.8	9	<a href="https://censususfactsheets.online/sk42">https://censususfactsheets.online/sk42</a>
06095252102	73.6	0.9	15	<a href="https://censususfactsheets.online/a8qc">https://censususfactsheets.online/a8qc</a>
06095252306	84.8	0.9	8	<a href="https://censususfactsheets.online/fghb">https://censususfactsheets.online/fghb</a>
06095250104	79.4	1.0	30	<a href="https://censususfactsheets.online/xvvs">https://censususfactsheets.online/xvvs</a>
06095252000	76.7	1.1	30	<a href="https://censususfactsheets.online/ipqa">https://censususfactsheets.online/ipqa</a>
06095252104	89.5	1.1	5	<a href="https://censususfactsheets.online/3hni">https://censususfactsheets.online/3hni</a>
06095250502	81.5	1.3	34	<a href="https://censususfactsheets.online/ea6v">https://censususfactsheets.online/ea6v</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095252607	61.3	12,739	68	<a href="https://censususfactsheets.online/8yra">https://censususfactsheets.online/8yra</a>
06095252608	65.7	12,023	50	<a href="https://censususfactsheets.online/cu8b">https://censususfactsheets.online/cu8b</a>
06095251702	70.1	11,762	31	<a href="https://censususfactsheets.online/fjvq">https://censususfactsheets.online/fjvq</a>
06095252611	60.1	10,959	60	<a href="https://censususfactsheets.online/4omu">https://censususfactsheets.online/4omu</a>
06095252606	64.8	10,822	66	<a href="https://censususfactsheets.online/y6dp">https://censususfactsheets.online/y6dp</a>
06095252704	72.5	10,608	34	<a href="https://censususfactsheets.online/jnhd">https://censususfactsheets.online/jnhd</a>
06095252605	64.1	10,274	72	<a href="https://censususfactsheets.online/4at6">https://censususfactsheets.online/4at6</a>
06095251000	61.0	9,479	59	<a href="https://censususfactsheets.online/diah">https://censususfactsheets.online/diah</a>
06095252908	74.0	9,440	25	<a href="https://censususfactsheets.online/6bni">https://censususfactsheets.online/6bni</a>
06095252705	81.0	8,914	7	<a href="https://censususfactsheets.online/ohpl">https://censususfactsheets.online/ohpl</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095253300	56.4	7.2	34	<a href="https://censususfactsheets.online/uk3c">https://censususfactsheets.online/uk3c</a>
06095253500	70.5	5.6	24	<a href="https://censususfactsheets.online/qv8w">https://censususfactsheets.online/qv8w</a>
06095252606	64.8	4.5	66	<a href="https://censususfactsheets.online/y6dp">https://censususfactsheets.online/y6dp</a>
06095252607	61.3	3.6	68	<a href="https://censususfactsheets.online/8yra">https://censususfactsheets.online/8yra</a>
06095250900	55.8	1.2	116	<a href="https://censususfactsheets.online/twf9">https://censususfactsheets.online/twf9</a>
06095251100	58.8	1.2	54	<a href="https://censususfactsheets.online/iutt">https://censususfactsheets.online/iutt</a>
06095252605	64.1	0.6	72	<a href="https://censususfactsheets.online/4at6">https://censususfactsheets.online/4at6</a>
06095250701	57.3	0.6	65	<a href="https://censususfactsheets.online/dk5q">https://censususfactsheets.online/dk5q</a>
06095253402	75.8	0.6	39	<a href="https://censususfactsheets.online/flido">https://censususfactsheets.online/flido</a>
06095251901	64.4	-0.2	61	<a href="https://censususfactsheets.online/onmm">https://censususfactsheets.online/onmm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

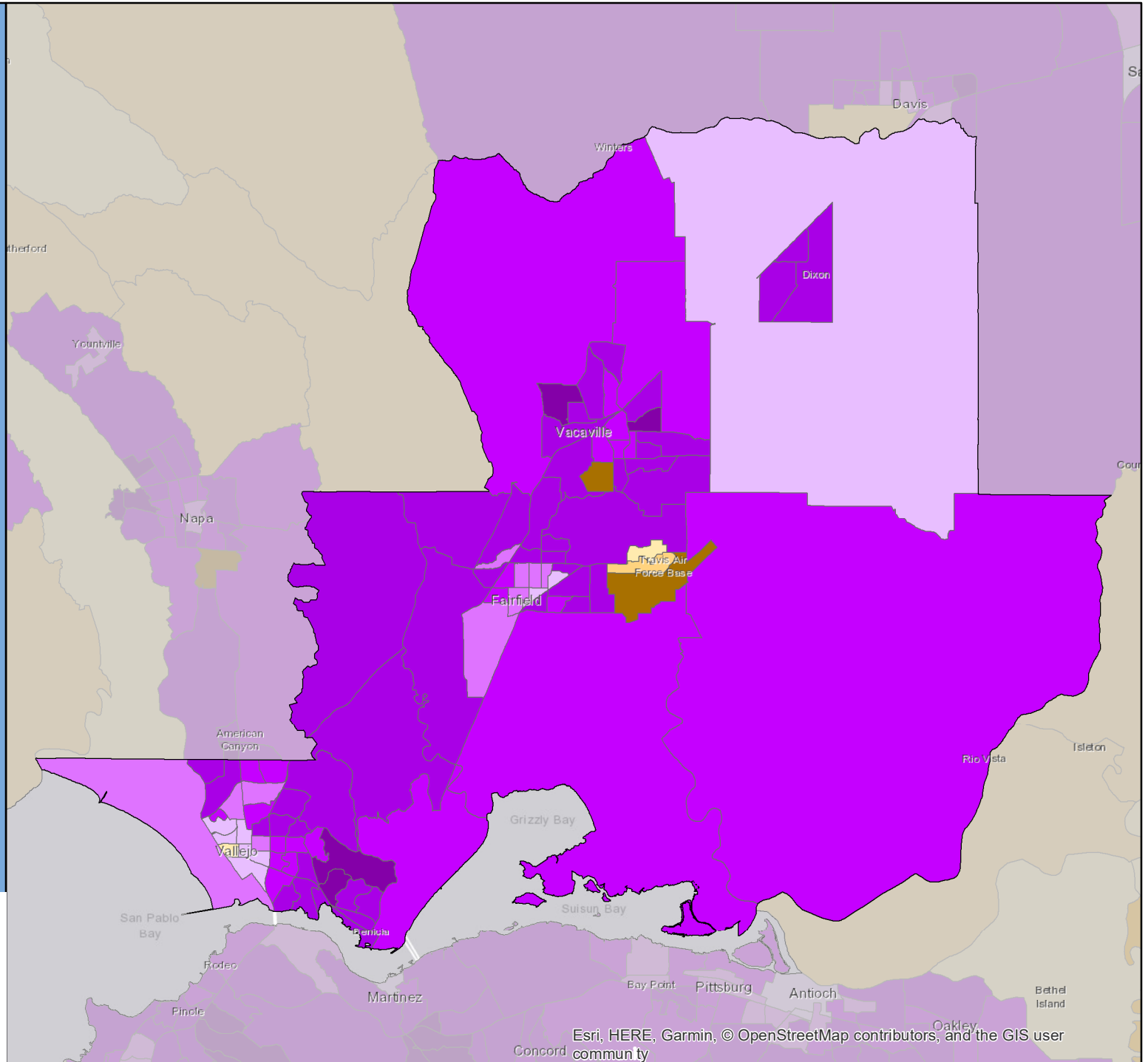
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Solano County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sonoma County (Region 2)

Data through: 2021-01-28

SRR: 70.4 | State SRR: 69.6 | Tract median SRR: 72.4 | Hardest-to-count\* tract median SRR: 69.1 | 2010 SRR: 68.6

### Number of tracts in each category\*\*

3

43

53

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097154304	34.8	29	<a href="https://cacensusfactsheets.online/epcc">https://cacensusfactsheets.online/epcc</a>
06097154303	38.4	30	<a href="https://cacensusfactsheets.online/pokq">https://cacensusfactsheets.online/pokq</a>
06097153703	39.9	43	<a href="https://cacensusfactsheets.online/gkac">https://cacensusfactsheets.online/gkac</a>
06097153704	42.2	26	<a href="https://cacensusfactsheets.online/qejm">https://cacensusfactsheets.online/qejm</a>
06097154100	45.5	27	<a href="https://cacensusfactsheets.online/tm0e">https://cacensusfactsheets.online/tm0e</a>
06097154302	48.4	20	<a href="https://cacensusfactsheets.online/v0mt">https://cacensusfactsheets.online/v0mt</a>
06097150100	48.8	27	<a href="https://cacensusfactsheets.online/tf1r">https://cacensusfactsheets.online/tf1r</a>
06097150500	49.5	33	<a href="https://cacensusfactsheets.online/joih">https://cacensusfactsheets.online/joih</a>
06097154000	50.6	21	<a href="https://cacensusfactsheets.online/wyk4">https://cacensusfactsheets.online/wyk4</a>
06097152702	52.2	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097151601	79.3	0.3	32	<a href="https://cacensusfactsheets.online/zo5a8">https://cacensusfactsheets.online/zo5a8</a>
06097150702	83.0	0.5	4	<a href="https://cacensusfactsheets.online/50lu">https://cacensusfactsheets.online/50lu</a>
06097153404	81.0	0.5	19	<a href="https://cacensusfactsheets.online/uynf">https://cacensusfactsheets.online/uynf</a>
06097150602	87.0	0.6	3	<a href="https://cacensusfactsheets.online/y3g8">https://cacensusfactsheets.online/y3g8</a>
06097151504	87.5	0.6	7	<a href="https://cacensusfactsheets.online/hrjv">https://cacensusfactsheets.online/hrjv</a>
06097150603	76.2	0.7	19	<a href="https://cacensusfactsheets.online/c3wr">https://cacensusfactsheets.online/c3wr</a>
06097150902	82.9	0.7	17	<a href="https://cacensusfactsheets.online/asm5">https://cacensusfactsheets.online/asm5</a>
06097152300	79.2	0.7	9	<a href="https://cacensusfactsheets.online/8wif">https://cacensusfactsheets.online/8wif</a>
06097151503	85.6	0.7	0	<a href="https://cacensusfactsheets.online/ujiyv">https://cacensusfactsheets.online/ujiyv</a>
06097150607	82.6	0.7	6	<a href="https://cacensusfactsheets.online/4i46">https://cacensusfactsheets.online/4i46</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097153102	59.4	12,476	34	<a href="https://cacensusfactsheets.online/h9q4">https://cacensusfactsheets.online/h9q4</a>
06097151301	72.8	10,923	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097152802	69.1	9,491	72	<a href="https://cacensusfactsheets.online/orki">https://cacensusfactsheets.online/orki</a>
06097152905	72.0	9,307	28	<a href="https://cacensusfactsheets.online/idpm">https://cacensusfactsheets.online/idpm</a>
06097150601	78.0	9,175	4	<a href="https://cacensusfactsheets.online/am44">https://cacensusfactsheets.online/am44</a>
06097151306	77.8	8,912	14	<a href="https://cacensusfactsheets.online/35zb">https://cacensusfactsheets.online/35zb</a>
06097151305	70.2	8,866	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151900	72.4	8,670	44	<a href="https://cacensusfactsheets.online/kog2">https://cacensusfactsheets.online/kog2</a>
06097152903	69.8	8,522	60	<a href="https://cacensusfactsheets.online/wukp">https://cacensusfactsheets.online/wukp</a>
06097153003	72.3	8,499	48	<a href="https://cacensusfactsheets.online/dwim">https://cacensusfactsheets.online/dwim</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097152702	52.2	28.2	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>
06097150100	48.8	19.4	27	<a href="https://cacensusfactsheets.online/tf1r">https://cacensusfactsheets.online/tf1r</a>
06097154100	45.5	12.6	27	<a href="https://cacensusfactsheets.online/tm0e">https://cacensusfactsheets.online/tm0e</a>
06097154000	50.6	12.1	21	<a href="https://cacensusfactsheets.online/wyk4">https://cacensusfactsheets.online/wyk4</a>
06097153102	59.4	11.2	34	<a href="https://cacensusfactsheets.online/h9q4">https://cacensusfactsheets.online/h9q4</a>
06097153104	57.6	10.9	66	<a href="https://cacensusfactsheets.online/h5z">https://cacensusfactsheets.online/h5z</a>
06097152400	68.4	9.2	23	<a href="https://cacensusfactsheets.online/bd3a">https://cacensusfactsheets.online/bd3a</a>
06097152701	65.1	8.9	22	<a href="https://cacensusfactsheets.online/tt5p">https://cacensusfactsheets.online/tt5p</a>
06097150500	49.5	8.2	33	<a href="https://cacensusfactsheets.online/joih">https://cacensusfactsheets.online/joih</a>
06097150305	62.0	8.2	52	<a href="https://cacensusfactsheets.online/8mt8">https://cacensusfactsheets.online/8mt8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

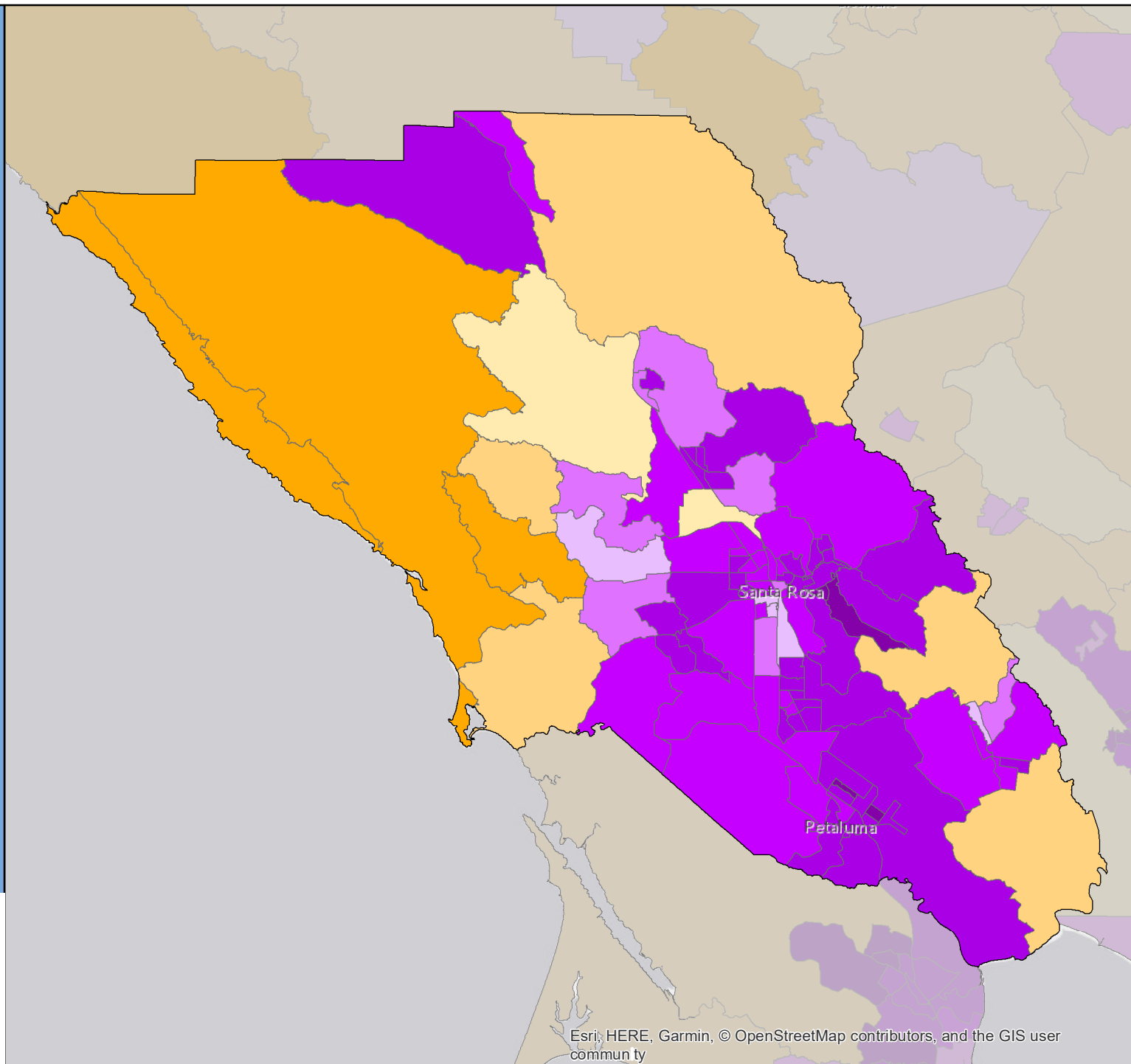
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Sonoma County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Stanislaus County (Region 4)

Data through: 2021-01-28

SRR: 71.1 | State SRR: 69.6 | Tract median SRR: 72.0 | Hardest-to-count\* tract median SRR: 62.4 | 2010 SRR: 66.7

### Number of tracts in each category\*\*

1	25	68
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099003400	44.4	73	<a href="https://cacensusfactsheets.online/x7y6">https://cacensusfactsheets.online/x7y6</a>
06099002100	45.3	84	<a href="https://cacensusfactsheets.online/ants">https://cacensusfactsheets.online/ants</a>
06099002002	50.1	55	<a href="https://cacensusfactsheets.online/gpom">https://cacensusfactsheets.online/gpom</a>
06099001700	50.4	108	<a href="https://cacensusfactsheets.online/t29e">https://cacensusfactsheets.online/t29e</a>
06099003300	52.4	50	<a href="https://cacensusfactsheets.online/680p">https://cacensusfactsheets.online/680p</a>
06099002402	53.4	81	<a href="https://cacensusfactsheets.online/t2oy">https://cacensusfactsheets.online/t2oy</a>
06099002200	53.5	88	<a href="https://cacensusfactsheets.online/t78i">https://cacensusfactsheets.online/t78i</a>
06099003603	54.9	51	<a href="https://cacensusfactsheets.online/b8tb">https://cacensusfactsheets.online/b8tb</a>
06099002301	56.3	74	<a href="https://cacensusfactsheets.online/tj23">https://cacensusfactsheets.online/tj23</a>
06099003100	56.3	63	<a href="https://cacensusfactsheets.online/t41gv">https://cacensusfactsheets.online/t41gv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099003907	80.6	0.9	9	<a href="https://cacensusfactsheets.online/asvq">https://cacensusfactsheets.online/asvq</a>
06099000907	82.4	1.0	22	<a href="https://cacensusfactsheets.online/5c7e">https://cacensusfactsheets.online/5c7e</a>
06099000403	80.9	1.2	8	<a href="https://cacensusfactsheets.online/yb1d">https://cacensusfactsheets.online/yb1d</a>
06099000911	75.8	1.2	27	<a href="https://cacensusfactsheets.online/6imi">https://cacensusfactsheets.online/6imi</a>
06099003905	84.4	1.2	4	<a href="https://cacensusfactsheets.online/n6qn">https://cacensusfactsheets.online/n6qn</a>
06099000505	75.9	1.3	32	<a href="https://cacensusfactsheets.online/vq8c">https://cacensusfactsheets.online/vq8c</a>
06099001601	57.0	1.3	83	<a href="https://cacensusfactsheets.online/zm3u">https://cacensusfactsheets.online/zm3u</a>
06099000905	78.9	1.3	17	<a href="https://cacensusfactsheets.online/t56u">https://cacensusfactsheets.online/t56u</a>
06099000801	80.4	1.4	20	<a href="https://cacensusfactsheets.online/t18xx">https://cacensusfactsheets.online/t18xx</a>
06099000504	78.5	1.4	1	<a href="https://cacensusfactsheets.online/mpuo">https://cacensusfactsheets.online/mpuo</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099002401	66.4	12,575	67	<a href="https://cacensusfactsheets.online/vzpw">https://cacensusfactsheets.online/vzpw</a>
06099001604	63.5	12,530	92	<a href="https://cacensusfactsheets.online/x599">https://cacensusfactsheets.online/x599</a>
06099002005	72.4	10,978	52	<a href="https://cacensusfactsheets.online/fyor">https://cacensusfactsheets.online/fyor</a>
06099003906	64.7	10,786	83	<a href="https://cacensusfactsheets.online/z37g">https://cacensusfactsheets.online/z37g</a>
06099002006	76.5	10,311	21	<a href="https://cacensusfactsheets.online/6oh5">https://cacensusfactsheets.online/6oh5</a>
06099000910	71.9	10,188	53	<a href="https://cacensusfactsheets.online/ba3k">https://cacensusfactsheets.online/ba3k</a>
06099000911	75.8	9,606	27	<a href="https://cacensusfactsheets.online/6imi">https://cacensusfactsheets.online/6imi</a>
06099000805	75.1	8,385	43	<a href="https://cacensusfactsheets.online/w8zv">https://cacensusfactsheets.online/w8zv</a>
06099000806	74.2	8,277	18	<a href="https://cacensusfactsheets.online/8eof">https://cacensusfactsheets.online/8eof</a>
06099000909	74.8	8,176	43	<a href="https://cacensusfactsheets.online/84o8">https://cacensusfactsheets.online/84o8</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099003603	54.9	15.2	51	<a href="https://cacensusfactsheets.online/b8tb">https://cacensusfactsheets.online/b8tb</a>
06099003100	56.3	10.4	63	<a href="https://cacensusfactsheets.online/t41gv">https://cacensusfactsheets.online/t41gv</a>
06099002302	57.0	10.4	72	<a href="https://cacensusfactsheets.online/y5ne">https://cacensusfactsheets.online/y5ne</a>
06099002100	45.3	10.3	84	<a href="https://cacensusfactsheets.online/ants">https://cacensusfactsheets.online/ants</a>
06099000301	62.4	8.1	65	<a href="https://cacensusfactsheets.online/309r">https://cacensusfactsheets.online/309r</a>
06099003803	61.5	7.8	60	<a href="https://cacensusfactsheets.online/3392">https://cacensusfactsheets.online/3392</a>
06099003300	52.4	7.6	50	<a href="https://cacensusfactsheets.online/680p">https://cacensusfactsheets.online/680p</a>
06099001800	58.4	7.0	90	<a href="https://cacensusfactsheets.online/uwpo">https://cacensusfactsheets.online/uwpo</a>
06099002301	56.3	6.4	74	<a href="https://cacensusfactsheets.online/tj23">https://cacensusfactsheets.online/tj23</a>
06099001603	57.8	6.0	85	<a href="https://cacensusfactsheets.online/zfqt">https://cacensusfactsheets.online/zfqt</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

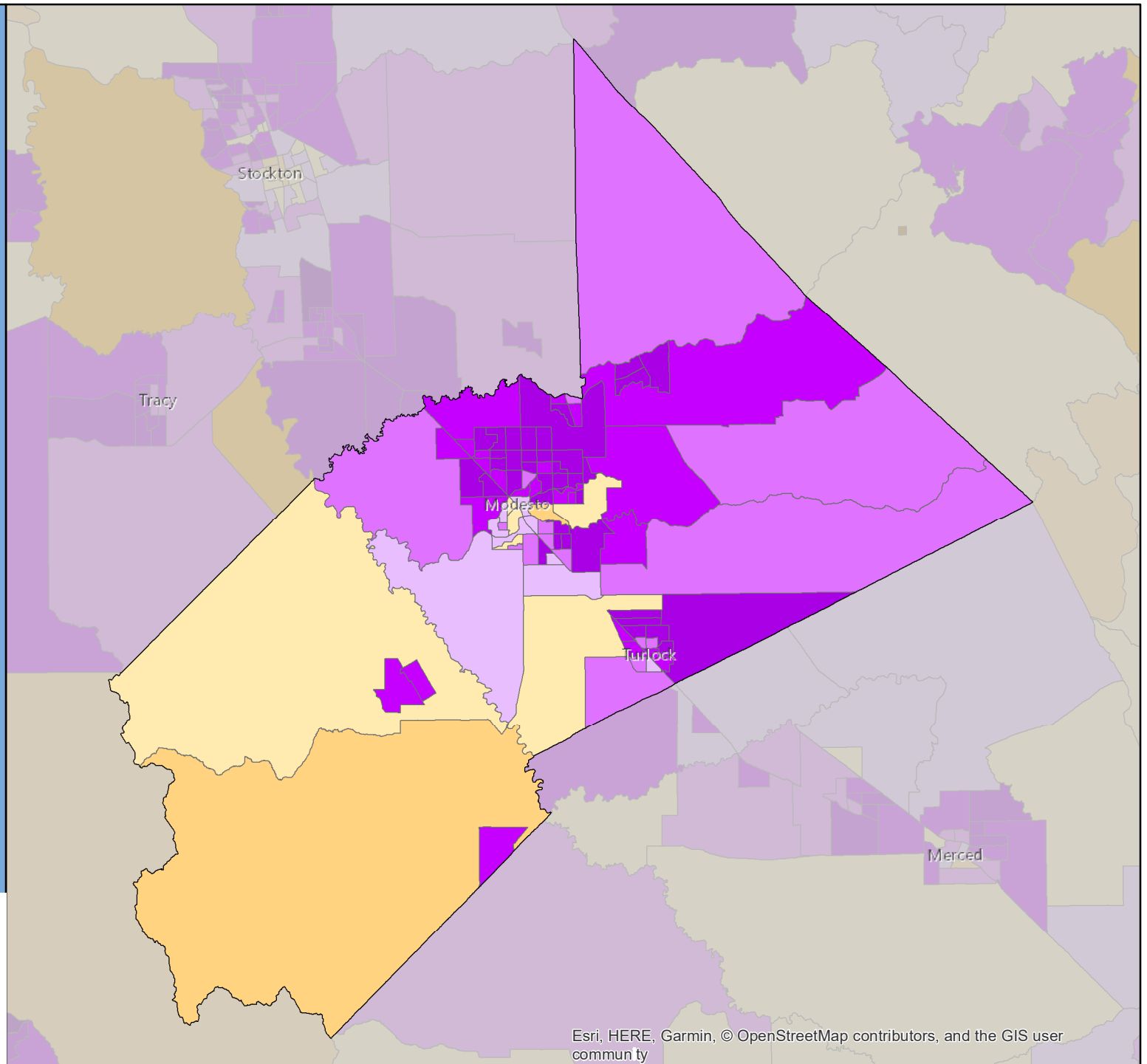
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Stanislaus County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sutter County (Region 1)

Data through: 2021-01-28

SRR: 71.7 | State SRR: 69.6 | Tract median SRR: 72.9 | Hardest-to-count\* tract median SRR: 66.2 | 2010 SRR: 69.1

### Number of tracts in each category\*\*

0	9	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06101050900	46.1	42	<a href="https://censususfactsheets.online/9kas">https://censususfactsheets.online/9kas</a>
06101050202	56.5	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101051100	58.9	45	<a href="https://censususfactsheets.online/w8uv">https://censususfactsheets.online/w8uv</a>
06101051000	63.2	55	<a href="https://censususfactsheets.online/kgbo">https://censususfactsheets.online/kgbo</a>
06101050201	65.0	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>
06101050302	66.2	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050701	68.2	52	<a href="https://censususfactsheets.online/ppn8">https://censususfactsheets.online/ppn8</a>
06101050102	69.1	70	<a href="https://censususfactsheets.online/oq83">https://censususfactsheets.online/oq83</a>
06101050101	70.3	50	<a href="https://censususfactsheets.online/53x0">https://censususfactsheets.online/53x0</a>
06101050702	72.8	41	<a href="https://censususfactsheets.online/1d6r">https://censususfactsheets.online/1d6r</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06101050402	76.6	1.0	31	<a href="https://censususfactsheets.online/o1vx">https://censususfactsheets.online/o1vx</a>
06101050202	56.5	1.0	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050403	76.9	1.3	21	<a href="https://censususfactsheets.online/09q5">https://censususfactsheets.online/09q5</a>
06101051100	58.9	1.4	45	<a href="https://censususfactsheets.online/w8uv">https://censususfactsheets.online/w8uv</a>
06101050604	77.8	1.5	12	<a href="https://censususfactsheets.online/s35z">https://censususfactsheets.online/s35z</a>
06101050301	76.0	1.9	33	<a href="https://censususfactsheets.online/igkd">https://censususfactsheets.online/igkd</a>
06101050601	80.4	1.9	12	<a href="https://censususfactsheets.online/r14s">https://censususfactsheets.online/r14s</a>
06101050302	66.2	2.0	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050701	68.2	2.1	52	<a href="https://censususfactsheets.online/ppn8">https://censususfactsheets.online/ppn8</a>
06101050603	76.5	2.1	16	<a href="https://censususfactsheets.online/kqhi">https://censususfactsheets.online/kqhi</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06101050401	75.7	6,870	12	<a href="https://censususfactsheets.online/9td4">https://censususfactsheets.online/9td4</a>
06101050102	69.1	6,342	70	<a href="https://censususfactsheets.online/oq83">https://censususfactsheets.online/oq83</a>
06101050201	65.0	5,386	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>
06101050302	66.2	5,219	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050604	77.8	4,627	12	<a href="https://censususfactsheets.online/s35z">https://censususfactsheets.online/s35z</a>
06101050202	56.5	4,280	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050301	76.0	4,203	33	<a href="https://censususfactsheets.online/igkd">https://censususfactsheets.online/igkd</a>
06101050101	70.3	4,055	50	<a href="https://censususfactsheets.online/53x0">https://censususfactsheets.online/53x0</a>
06101050503	76.7	2,388	32	<a href="https://censususfactsheets.online/cene">https://censususfactsheets.online/cene</a>
06101050501	72.9	1,953	74	<a href="https://censususfactsheets.online/czad">https://censususfactsheets.online/czad</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06101051000	63.2	10.4	55	<a href="https://censususfactsheets.online/kgbo">https://censususfactsheets.online/kgbo</a>
06101050900	46.1	9.1	42	<a href="https://censususfactsheets.online/9kas">https://censususfactsheets.online/9kas</a>
06101050202	56.5	7.5	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050302	66.2	5.6	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101051100	58.9	3.3	45	<a href="https://censususfactsheets.online/w8uv">https://censususfactsheets.online/w8uv</a>
06101050701	68.2	2.6	52	<a href="https://censususfactsheets.online/ppn8">https://censususfactsheets.online/ppn8</a>
06101050201	65.0	2.0	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>
06101050101	70.3	1.9	50	<a href="https://censususfactsheets.online/53x0">https://censususfactsheets.online/53x0</a>
06101050603	76.5	0.2	16	<a href="https://censususfactsheets.online/kqhi">https://censususfactsheets.online/kqhi</a>
06101050102	69.1	-0.4	70	<a href="https://censususfactsheets.online/oq83">https://censususfactsheets.online/oq83</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

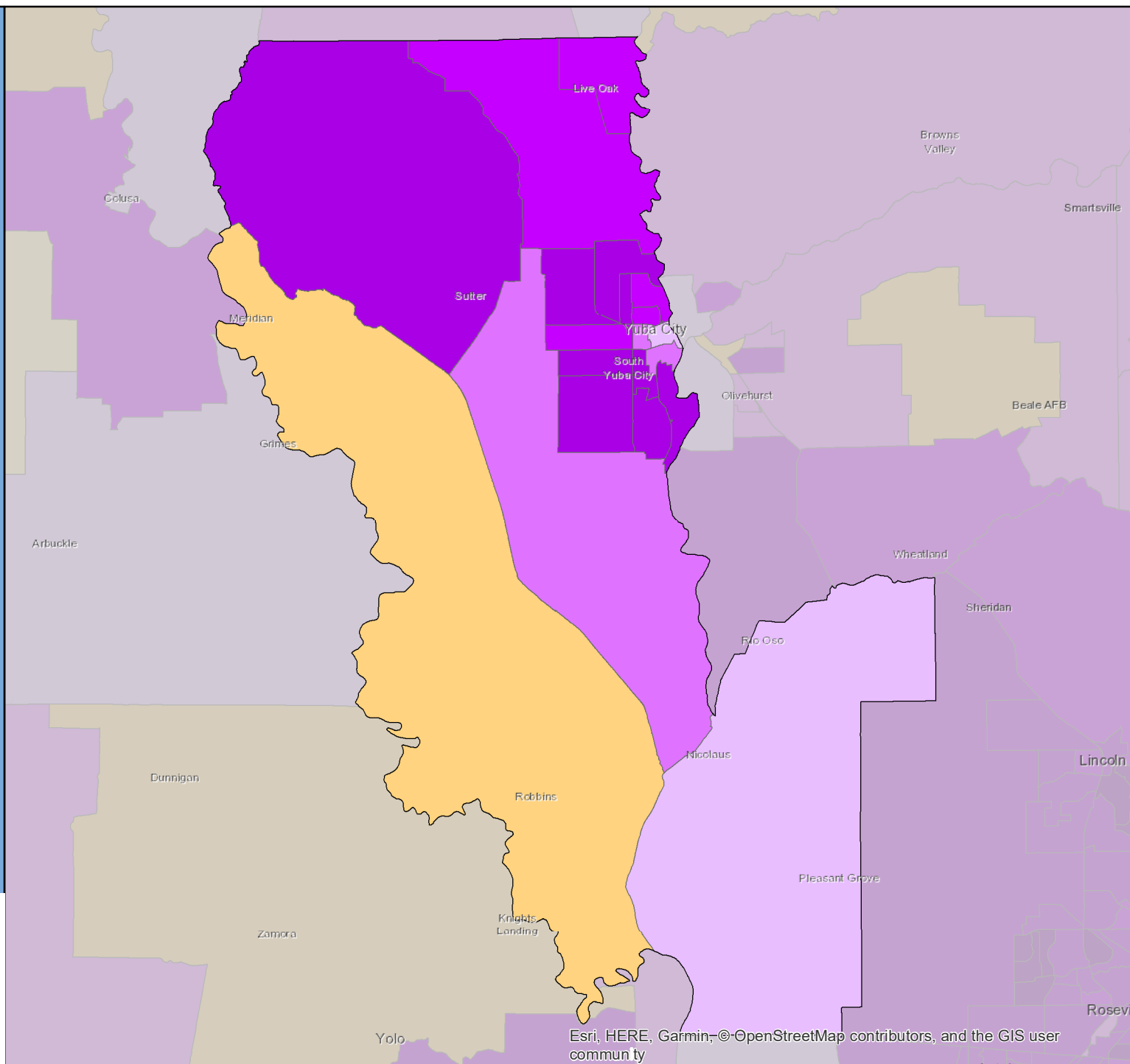
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Sutter County

Self-Response Rate  
(%) through 1/28/21



Esri, HERE, Garmin, ©OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tehama County (Region 1)

Data through: 2021-01-28

SRR: 64.3 | State SRR: 69.6 | Tract median SRR: 66.7 | Hardest-to-count\* tract median SRR: 62.6 | 2010 SRR: 61.4

Number of tracts in each category**		
0	6	5

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06103000300	50.1	42	<a href="https://cacensusfactsheets.online/mssy">https://cacensusfactsheets.online/mssy</a>
06103000100	54.0	57	<a href="https://cacensusfactsheets.online/x8dc">https://cacensusfactsheets.online/x8dc</a>
06103000800	56.2	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000900	60.6	46	<a href="https://cacensusfactsheets.online/0gv3">https://cacensusfactsheets.online/0gv3</a>
06103001100	62.6	70	<a href="https://cacensusfactsheets.online/tb6i">https://cacensusfactsheets.online/tb6i</a>
06103001000	66.7	50	<a href="https://cacensusfactsheets.online/58q8">https://cacensusfactsheets.online/58q8</a>
06103000500	68.6	43	<a href="https://cacensusfactsheets.online/9kjp">https://cacensusfactsheets.online/9kjp</a>
06103000700	68.7	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>
06103000200	68.8	51	<a href="https://cacensusfactsheets.online/um30">https://cacensusfactsheets.online/um30</a>
06103000600	70.0	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06103000800	56.2	1.3	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103001100	62.6	1.4	70	<a href="https://cacensusfactsheets.online/tb6i">https://cacensusfactsheets.online/tb6i</a>
06103000100	54.0	1.5	57	<a href="https://cacensusfactsheets.online/x8dc">https://cacensusfactsheets.online/x8dc</a>
06103000300	50.1	1.8	42	<a href="https://cacensusfactsheets.online/mssy">https://cacensusfactsheets.online/mssy</a>
06103000900	60.6	2.0	46	<a href="https://cacensusfactsheets.online/0gv3">https://cacensusfactsheets.online/0gv3</a>
06103001000	66.7	2.6	50	<a href="https://cacensusfactsheets.online/58q8">https://cacensusfactsheets.online/58q8</a>
06103000500	68.6	2.7	43	<a href="https://cacensusfactsheets.online/9kjp">https://cacensusfactsheets.online/9kjp</a>
06103000700	68.7	3.0	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>
06103000400	72.8	3.0	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>
06103000600	70.0	3.2	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06103000500	68.6	1,549	43	<a href="https://cacensusfactsheets.online/9kjp">https://cacensusfactsheets.online/9kjp</a>
06103000700	68.7	1,477	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>
06103000600	70.0	1,120	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>
06103001100	62.6	118	70	<a href="https://cacensusfactsheets.online/tb6i">https://cacensusfactsheets.online/tb6i</a>
06103001000	66.7	97	50	<a href="https://cacensusfactsheets.online/58q8">https://cacensusfactsheets.online/58q8</a>
06103000800	56.2	85	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000200	68.8	80	51	<a href="https://cacensusfactsheets.online/um30">https://cacensusfactsheets.online/um30</a>
06103000400	72.8	57	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>
06103000900	60.6	32	46	<a href="https://cacensusfactsheets.online/0gv3">https://cacensusfactsheets.online/0gv3</a>
06103000100	54.0	4	57	<a href="https://cacensusfactsheets.online/x8dc">https://cacensusfactsheets.online/x8dc</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06103000300	50.1	6.2	42	<a href="https://cacensusfactsheets.online/mssy">https://cacensusfactsheets.online/mssy</a>
06103001000	66.7	4.4	50	<a href="https://cacensusfactsheets.online/58q8">https://cacensusfactsheets.online/58q8</a>
06103001100	62.6	2.8	70	<a href="https://cacensusfactsheets.online/tb6i">https://cacensusfactsheets.online/tb6i</a>
06103000800	56.2	2.2	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000900	60.6	2.0	46	<a href="https://cacensusfactsheets.online/0gv3">https://cacensusfactsheets.online/0gv3</a>
06103000100	54.0	1.1	57	<a href="https://cacensusfactsheets.online/x8dc">https://cacensusfactsheets.online/x8dc</a>
06103000400	72.8	-3.7	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>
06103000600	70.0	-4.4	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>
06103000200	68.8	-5.2	51	<a href="https://cacensusfactsheets.online/um30">https://cacensusfactsheets.online/um30</a>
06103000500	68.6	-5.4	43	<a href="https://cacensusfactsheets.online/9kjp">https://cacensusfactsheets.online/9kjp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

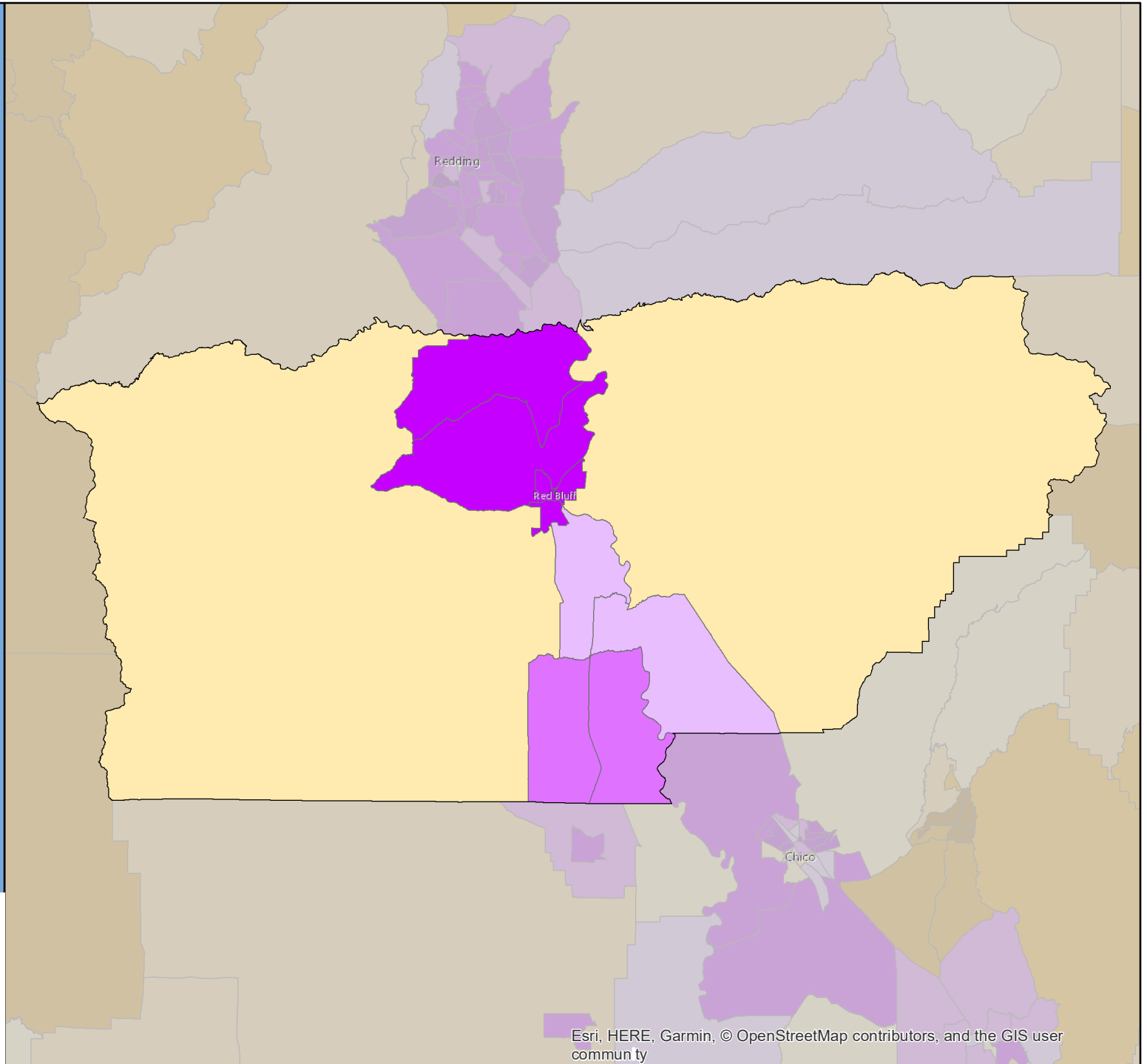
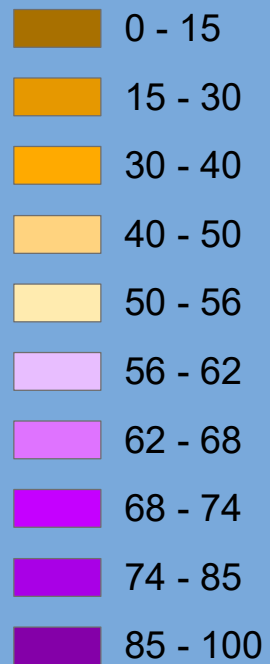
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Tehama County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Trinity County (Region 2)

Data through: 2021-01-28

SRR: 30.6 | State SRR: 69.6 | Tract median SRR: 25.4 | Hardest-to-count\* tract median SRR: 28.1 | 2010 SRR: 47.4

Number of tracts in each category**		
5	0	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06105000400	23.0	57	<a href="https://cacensusfactsheets.online/4wwp">https://cacensusfactsheets.online/4wwp</a>
06105000300	23.0	53	<a href="https://cacensusfactsheets.online/9tf9">https://cacensusfactsheets.online/9tf9</a>
06105000200	25.4	54	<a href="https://cacensusfactsheets.online/ackw">https://cacensusfactsheets.online/ackw</a>
06105000101	33.2	59	<a href="https://cacensusfactsheets.online/03sl">https://cacensusfactsheets.online/03sl</a>
06105000102	40.8	51	<a href="https://cacensusfactsheets.online/4ero">https://cacensusfactsheets.online/4ero</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06105000200	25.4	0.9	54	<a href="https://cacensusfactsheets.online/ackw">https://cacensusfactsheets.online/ackw</a>
06105000400	23.0	1.5	57	<a href="https://cacensusfactsheets.online/4wwp">https://cacensusfactsheets.online/4wwp</a>
06105000300	23.0	1.5	53	<a href="https://cacensusfactsheets.online/9tf9">https://cacensusfactsheets.online/9tf9</a>
06105000101	33.2	1.8	59	<a href="https://cacensusfactsheets.online/03sl">https://cacensusfactsheets.online/03sl</a>
06105000102	40.8	1.8	51	<a href="https://cacensusfactsheets.online/4ero">https://cacensusfactsheets.online/4ero</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06105000102	40.8	9	51	<a href="https://cacensusfactsheets.online/4ero">https://cacensusfactsheets.online/4ero</a>
06105000300	23.0	5	53	<a href="https://cacensusfactsheets.online/9tf9">https://cacensusfactsheets.online/9tf9</a>
06105000101	33.2	5	59	<a href="https://cacensusfactsheets.online/03sl">https://cacensusfactsheets.online/03sl</a>
06105000200	25.4	3	54	<a href="https://cacensusfactsheets.online/ackw">https://cacensusfactsheets.online/ackw</a>
06105000400	23.0	1	57	<a href="https://cacensusfactsheets.online/4wwp">https://cacensusfactsheets.online/4wwp</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06105000200	25.4	26.7	54	<a href="https://cacensusfactsheets.online/ackw">https://cacensusfactsheets.online/ackw</a>
06105000400	23.0	20.9	57	<a href="https://cacensusfactsheets.online/4wwp">https://cacensusfactsheets.online/4wwp</a>
06105000300	23.0	20.9	53	<a href="https://cacensusfactsheets.online/9tf9">https://cacensusfactsheets.online/9tf9</a>
06105000101	33.2	20.4	59	<a href="https://cacensusfactsheets.online/03sl">https://cacensusfactsheets.online/03sl</a>
06105000102	40.8	20.0	51	<a href="https://cacensusfactsheets.online/4ero">https://cacensusfactsheets.online/4ero</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

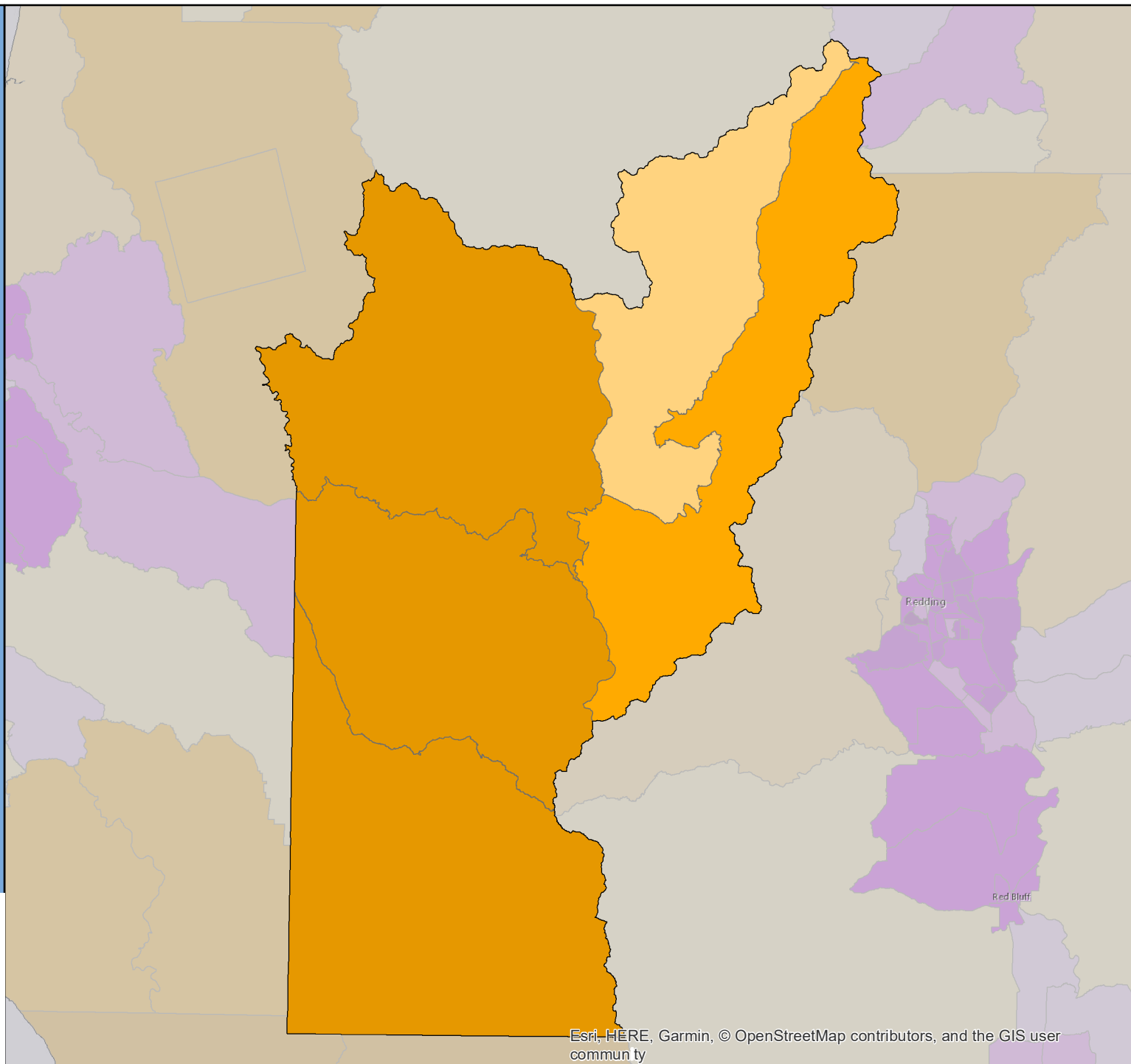
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Trinity County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tulare County (Region 6)

Data through: 2021-01-28

SRR: 65.4 | State SRR: 69.6 | Tract median SRR: 65.0 | Hardest-to-count\* tract median SRR: 61.5 | 2010 SRR: 65.0

### Number of tracts in each category\*\*

5

37

35

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107002700	37.4	52	<a href="https://cacensusfactsheets.online/n1gn">https://cacensusfactsheets.online/n1gn</a>
06107004300	42.9	95	<a href="https://cacensusfactsheets.online/gamn">https://cacensusfactsheets.online/gamn</a>
06107004200	44.2	98	<a href="https://cacensusfactsheets.online/pige">https://cacensusfactsheets.online/pige</a>
06107004400	44.8	88	<a href="https://cacensusfactsheets.online/z3e8">https://cacensusfactsheets.online/z3e8</a>
06107004500	45.2	83	<a href="https://cacensusfactsheets.online/e8f0">https://cacensusfactsheets.online/e8f0</a>
06107003200	46.1	91	<a href="https://cacensusfactsheets.online/lb0q">https://cacensusfactsheets.online/lb0q</a>
06107000100	48.5	27	<a href="https://cacensusfactsheets.online/55y2">https://cacensusfactsheets.online/55y2</a>
06107003100	51.2	86	<a href="https://cacensusfactsheets.online/hmla">https://cacensusfactsheets.online/hmla</a>
06107003400	52.2	66	<a href="https://cacensusfactsheets.online/8de5">https://cacensusfactsheets.online/8de5</a>
06107000202	53.3	86	<a href="https://cacensusfactsheets.online/fq94">https://cacensusfactsheets.online/fq94</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107000202	53.3	1.0	86	<a href="https://cacensusfactsheets.online/fq94">https://cacensusfactsheets.online/fq94</a>
06107002006	81.0	1.1	11	<a href="https://cacensusfactsheets.online/5fgt">https://cacensusfactsheets.online/5fgt</a>
06107001005	79.1	1.3	8	<a href="https://cacensusfactsheets.online/at1x">https://cacensusfactsheets.online/at1x</a>
06107001502	71.4	1.3	58	<a href="https://cacensusfactsheets.online/6er9">https://cacensusfactsheets.online/6er9</a>
06107001902	77.4	1.3	5	<a href="https://cacensusfactsheets.online/kfy0">https://cacensusfactsheets.online/kfy0</a>
06107004102	60.8	1.5	73	<a href="https://cacensusfactsheets.online/kq8z">https://cacensusfactsheets.online/kq8z</a>
06107001501	73.2	1.5	43	<a href="https://cacensusfactsheets.online/xy26">https://cacensusfactsheets.online/xy26</a>
06107000302	53.3	1.6	91	<a href="https://cacensusfactsheets.online/ulso">https://cacensusfactsheets.online/ulso</a>
06107003602	68.0	1.6	80	<a href="https://cacensusfactsheets.online/zzck">https://cacensusfactsheets.online/zzck</a>
06107000600	60.9	1.7	86	<a href="https://cacensusfactsheets.online/wse6">https://cacensusfactsheets.online/wse6</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107001100	57.6	8,809	99	<a href="https://cacensusfactsheets.online/jxtq">https://cacensusfactsheets.online/jxtq</a>
06107003001	64.2	8,024	78	<a href="https://cacensusfactsheets.online/jm4p">https://cacensusfactsheets.online/jm4p</a>
06107003601	72.3	7,554	49	<a href="https://cacensusfactsheets.online/m0fc">https://cacensusfactsheets.online/m0fc</a>
06107000402	72.6	7,356	50	<a href="https://cacensusfactsheets.online/kru4">https://cacensusfactsheets.online/kru4</a>
06107001701	65.0	7,234	63	<a href="https://cacensusfactsheets.online/uo2o">https://cacensusfactsheets.online/uo2o</a>
06107002204	68.3	7,056	65	<a href="https://cacensusfactsheets.online/6bvt">https://cacensusfactsheets.online/6bvt</a>
06107000501	64.1	7,006	89	<a href="https://cacensusfactsheets.online/clse">https://cacensusfactsheets.online/clse</a>
06107002904	70.9	6,592	39	<a href="https://cacensusfactsheets.online/cif5">https://cacensusfactsheets.online/cif5</a>
06107002003	74.1	6,471	30	<a href="https://cacensusfactsheets.online/ea3p">https://cacensusfactsheets.online/ea3p</a>
06107000702	64.5	6,299	79	<a href="https://cacensusfactsheets.online/daod">https://cacensusfactsheets.online/daod</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107000100	48.5	18.5	27	<a href="https://cacensusfactsheets.online/55y2">https://cacensusfactsheets.online/55y2</a>
06107003100	51.2	16.8	86	<a href="https://cacensusfactsheets.online/hmla">https://cacensusfactsheets.online/hmla</a>
06107004300	42.9	15.3	95	<a href="https://cacensusfactsheets.online/gamn">https://cacensusfactsheets.online/gamn</a>
06107004400	44.8	14.2	88	<a href="https://cacensusfactsheets.online/z3e8">https://cacensusfactsheets.online/z3e8</a>
06107000202	53.3	12.9	86	<a href="https://cacensusfactsheets.online/fq94">https://cacensusfactsheets.online/fq94</a>
06107002700	37.4	12.7	52	<a href="https://cacensusfactsheets.online/n1gn">https://cacensusfactsheets.online/n1gn</a>
06107002500	61.0	12.2	83	<a href="https://cacensusfactsheets.online/webv">https://cacensusfactsheets.online/webv</a>
06107002100	59.8	10.4	55	<a href="https://cacensusfactsheets.online/dhcz">https://cacensusfactsheets.online/dhcz</a>
06107003802	59.3	10.0	85	<a href="https://cacensusfactsheets.online/1syu">https://cacensusfactsheets.online/1syu</a>
06107003002	63.3	9.7	55	<a href="https://cacensusfactsheets.online/sjux">https://cacensusfactsheets.online/sjux</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

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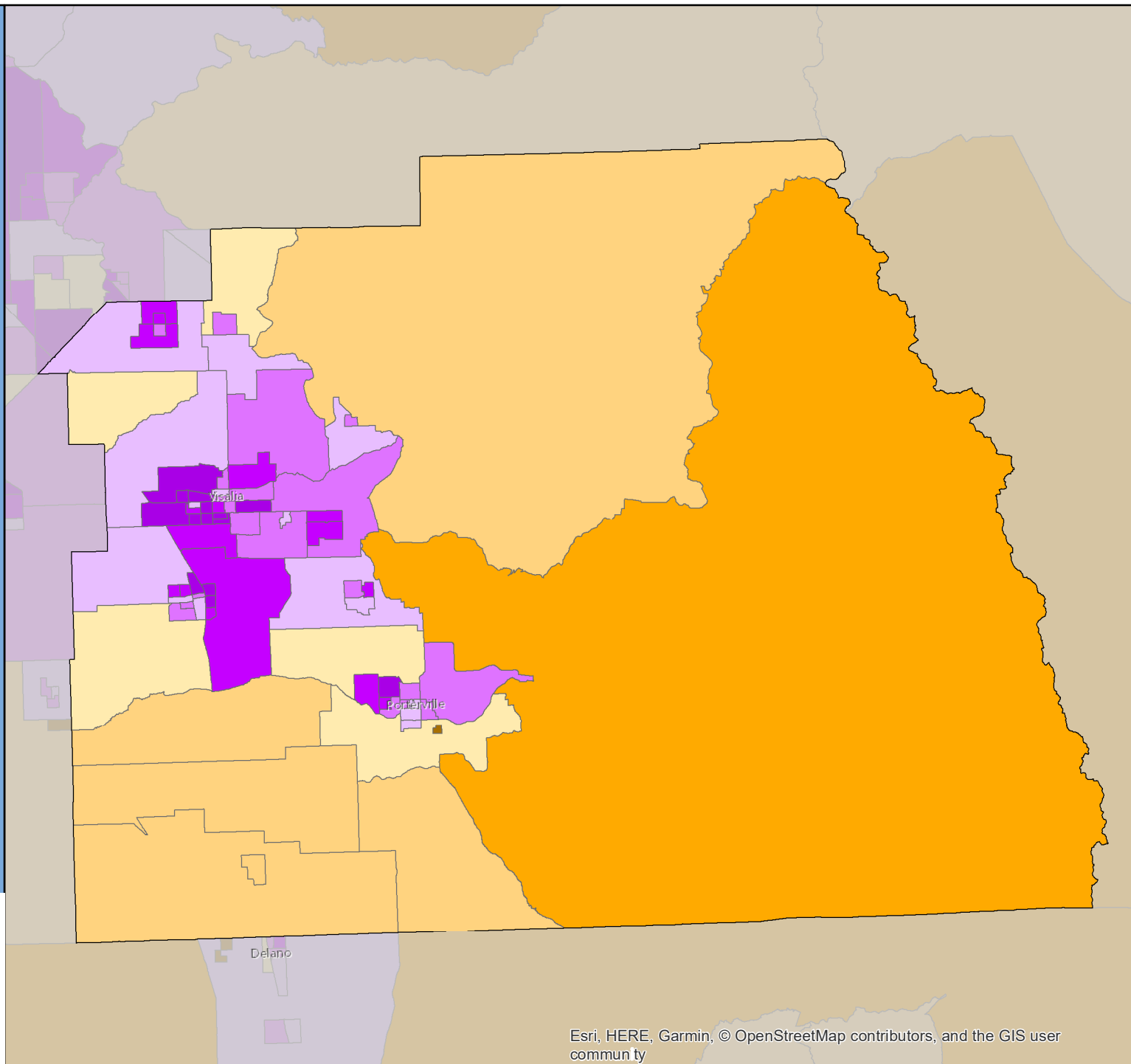
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Tulare County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tuolumne County (Region 4)

Data through: 2021-01-28

SRR: 55.7 | State SRR: 69.6 | Tract median SRR: 64.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 48.2

### Number of tracts in each category\*\*

0	2	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06109003100	34.6	21	<a href="https://censususfactsheets.online/g61x">https://censususfactsheets.online/g61x</a>
06109004200	35.9	44	<a href="https://censususfactsheets.online/7ix7">https://censususfactsheets.online/7ix7</a>
06109005201	53.6	34	<a href="https://censususfactsheets.online/f1ub">https://censususfactsheets.online/f1ub</a>
06109002100	55.3	56	<a href="https://censususfactsheets.online/24lo">https://censususfactsheets.online/24lo</a>
06109003200	64.1	28	<a href="https://censususfactsheets.online/h7y">https://censususfactsheets.online/h7y</a>
06109001200	65.0	53	<a href="https://censususfactsheets.online/j27a">https://censususfactsheets.online/j27a</a>
06109005100	68.2	42	<a href="https://censususfactsheets.online/aagh">https://censususfactsheets.online/aagh</a>
06109002200	71.4	16	<a href="https://censususfactsheets.online/k9i4">https://censususfactsheets.online/k9i4</a>
06109004100	72.5	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109001100	74.3	23	<a href="https://censususfactsheets.online/tj1s">https://censususfactsheets.online/tj1s</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06109002100	55.3	1.1	56	<a href="https://censususfactsheets.online/24lo">https://censususfactsheets.online/24lo</a>
06109003200	64.1	1.6	28	<a href="https://censususfactsheets.online/h7y">https://censususfactsheets.online/h7y</a>
06109002200	71.4	1.6	16	<a href="https://censususfactsheets.online/k9i4">https://censususfactsheets.online/k9i4</a>
06109004100	72.5	1.6	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109003100	34.6	1.7	21	<a href="https://censususfactsheets.online/g61x">https://censususfactsheets.online/g61x</a>
06109005100	68.2	1.8	42	<a href="https://censususfactsheets.online/aagh">https://censususfactsheets.online/aagh</a>
06109004200	35.9	1.9	44	<a href="https://censususfactsheets.online/7ix7">https://censususfactsheets.online/7ix7</a>
06109001200	65.0	2.3	53	<a href="https://censususfactsheets.online/j27a">https://censususfactsheets.online/j27a</a>
06109005201	53.6	2.3	34	<a href="https://censususfactsheets.online/f1ub">https://censususfactsheets.online/f1ub</a>
06109001100	74.3	2.7	23	<a href="https://censususfactsheets.online/tj1s">https://censususfactsheets.online/tj1s</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06109001100	74.3	1,033	23	<a href="https://censususfactsheets.online/tj1s">https://censususfactsheets.online/tj1s</a>
06109001200	65.0	474	53	<a href="https://censususfactsheets.online/j27a">https://censususfactsheets.online/j27a</a>
06109002200	71.4	449	16	<a href="https://censususfactsheets.online/k9i4">https://censususfactsheets.online/k9i4</a>
06109004100	72.5	176	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109005100	68.2	138	42	<a href="https://censususfactsheets.online/aagh">https://censususfactsheets.online/aagh</a>
06109003200	64.1	39	28	<a href="https://censususfactsheets.online/h7y">https://censususfactsheets.online/h7y</a>
06109002100	55.3	13	56	<a href="https://censususfactsheets.online/24lo">https://censususfactsheets.online/24lo</a>
06109005201	53.6	11	34	<a href="https://censususfactsheets.online/f1ub">https://censususfactsheets.online/f1ub</a>
06109003100	34.6	10	21	<a href="https://censususfactsheets.online/g61x">https://censususfactsheets.online/g61x</a>
06109004200	35.9	4	44	<a href="https://censususfactsheets.online/7ix7">https://censususfactsheets.online/7ix7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06109004200	35.9	0.5	44	<a href="https://censususfactsheets.online/7ix7">https://censususfactsheets.online/7ix7</a>
06109001200	65.0	0.2	53	<a href="https://censususfactsheets.online/j27a">https://censususfactsheets.online/j27a</a>
06109005201	53.6	-3.0	34	<a href="https://censususfactsheets.online/f1ub">https://censususfactsheets.online/f1ub</a>
06109005100	68.2	-3.2	42	<a href="https://censususfactsheets.online/aagh">https://censususfactsheets.online/aagh</a>
06109002200	71.4	-3.4	16	<a href="https://censususfactsheets.online/k9i4">https://censususfactsheets.online/k9i4</a>
06109002100	55.3	-4.9	56	<a href="https://censususfactsheets.online/24lo">https://censususfactsheets.online/24lo</a>
06109004100	72.5	-4.9	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109001100	74.3	-7.4	23	<a href="https://censususfactsheets.online/tj1s">https://censususfactsheets.online/tj1s</a>
06109003200	64.1	-11.5	28	<a href="https://censususfactsheets.online/h7y">https://censususfactsheets.online/h7y</a>
06109003100	34.6	-12.0	21	<a href="https://censususfactsheets.online/g61x">https://censususfactsheets.online/g61x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

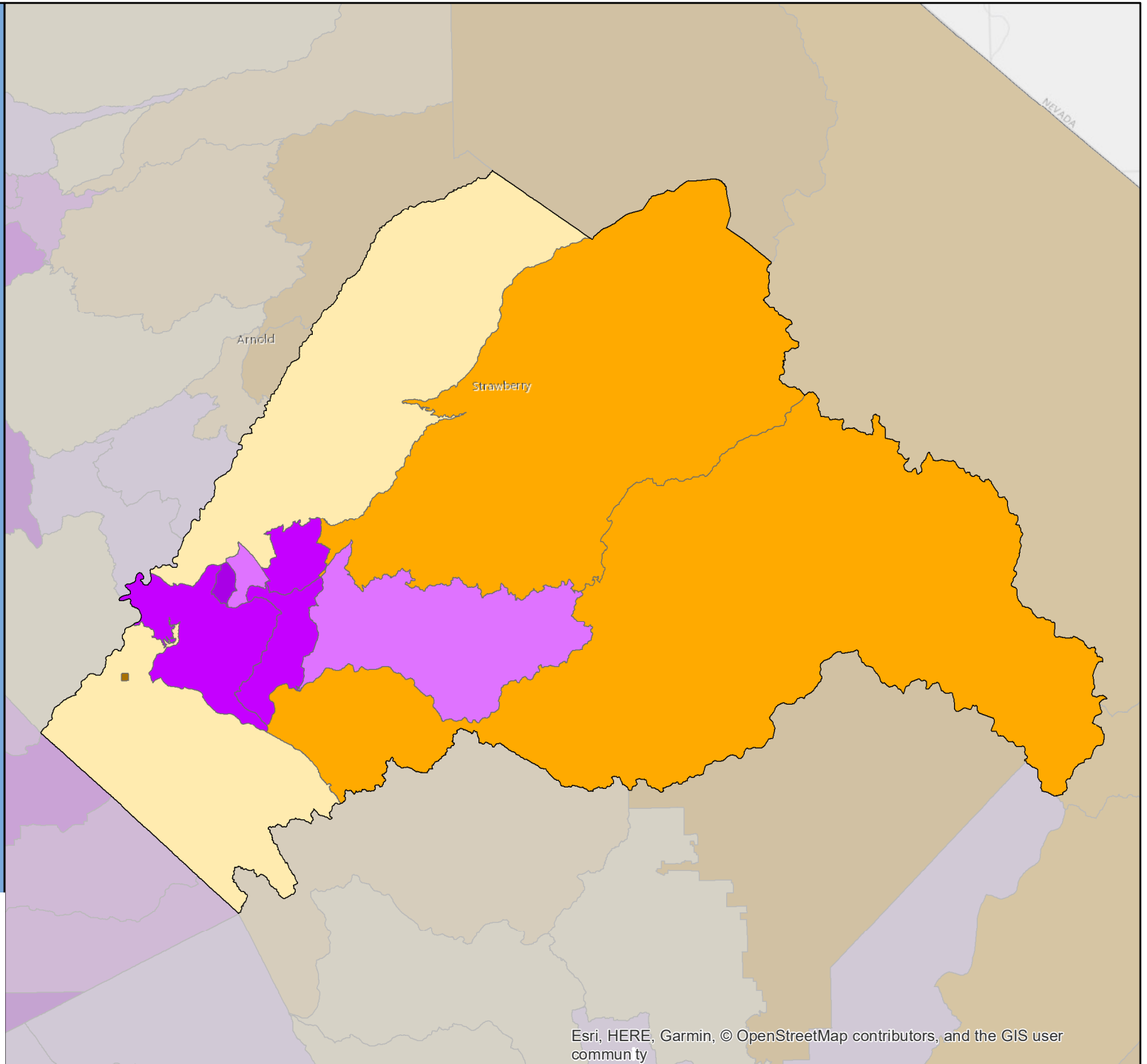
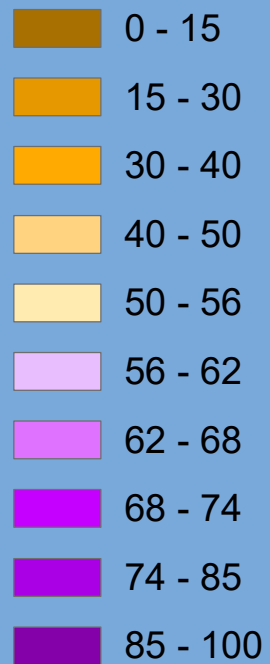
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Tuolumne County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ventura County (Region 5)

Data through: 2021-01-28

SRR: 76.7 | State SRR: 69.6 | Tract median SRR: 77.2 | Hardest-to-count\* tract median SRR: 66.2 | 2010 SRR: 72.5

### Number of tracts in each category\*\*

4	29	139
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111004600	34.6	63	<a href="https://cacensusfactsheets.online/r6i">https://cacensusfactsheets.online/r6i</a>
06111004305	39.3	54	<a href="https://cacensusfactsheets.online/twSv">https://cacensusfactsheets.online/twSv</a>
06111000200	40.8	47	<a href="https://cacensusfactsheets.online/apky">https://cacensusfactsheets.online/apky</a>
06111000100	40.8	47	<a href="https://cacensusfactsheets.online/ubuh">https://cacensusfactsheets.online/ubuh</a>
06111003201	52.7	93	<a href="https://cacensusfactsheets.online/yied">https://cacensusfactsheets.online/yied</a>
06111002400	52.8	59	<a href="https://cacensusfactsheets.online/mytq">https://cacensusfactsheets.online/mytq</a>
06111009100	55.2	93	<a href="https://cacensusfactsheets.online/pzac">https://cacensusfactsheets.online/pzac</a>
06111003612	56.3	38	<a href="https://cacensusfactsheets.online/nggf">https://cacensusfactsheets.online/nggf</a>
06111004506	56.5	105	<a href="https://cacensusfactsheets.online/wq9p">https://cacensusfactsheets.online/wq9p</a>
06111007300	57.0	24	<a href="https://cacensusfactsheets.online/3f8a">https://cacensusfactsheets.online/3f8a</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111007610	90.2	0.3	5	<a href="https://cacensusfactsheets.online/ey4c">https://cacensusfactsheets.online/ey4c</a>
06111001202	88.9	0.5	0	<a href="https://cacensusfactsheets.online/otw5">https://cacensusfactsheets.online/otw5</a>
06111002000	79.7	0.5	6	<a href="https://cacensusfactsheets.online/tc0o">https://cacensusfactsheets.online/tc0o</a>
06111005401	86.8	0.5	4	<a href="https://cacensusfactsheets.online/4avu">https://cacensusfactsheets.online/4avu</a>
06111006600	86.8	0.6	3	<a href="https://cacensusfactsheets.online/7nk6">https://cacensusfactsheets.online/7nk6</a>
06111006700	85.9	0.6	5	<a href="https://cacensusfactsheets.online/gnw7">https://cacensusfactsheets.online/gnw7</a>
06111007505	85.3	0.6	7	<a href="https://cacensusfactsheets.online/awe2">https://cacensusfactsheets.online/awe2</a>
06111006301	86.7	0.6	11	<a href="https://cacensusfactsheets.online/9gbk">https://cacensusfactsheets.online/9gbk</a>
06111006200	88.2	0.7	4	<a href="https://cacensusfactsheets.online/qw1r">https://cacensusfactsheets.online/qw1r</a>
06111006000	84.7	0.7	16	<a href="https://cacensusfactsheets.online/wudw">https://cacensusfactsheets.online/wudw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111004506	56.5	31,277	105	<a href="https://cacensusfactsheets.online/wq9p">https://cacensusfactsheets.online/wq9p</a>
06111004503	68.5	23,343	72	<a href="https://cacensusfactsheets.online/zcek">https://cacensusfactsheets.online/zcek</a>
06111003201	52.7	20,634	93	<a href="https://cacensusfactsheets.online/yied">https://cacensusfactsheets.online/yied</a>
06111004504	76.8	17,401	71	<a href="https://cacensusfactsheets.online/o80s">https://cacensusfactsheets.online/o80s</a>
06111003700	74.6	16,718	62	<a href="https://cacensusfactsheets.online/xemv">https://cacensusfactsheets.online/xemv</a>
06111003011	67.7	16,684	52	<a href="https://cacensusfactsheets.online/jobh">https://cacensusfactsheets.online/jobh</a>
06111004101	71.0	16,081	50	<a href="https://cacensusfactsheets.online/gawo">https://cacensusfactsheets.online/gawo</a>
06111008600	65.2	14,972	88	<a href="https://cacensusfactsheets.online/4ayz">https://cacensusfactsheets.online/4ayz</a>
06111004000	74.7	14,741	57	<a href="https://cacensusfactsheets.online/njhb">https://cacensusfactsheets.online/njhb</a>
06111008900	74.6	14,654	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111009100	55.2	15.5	93	<a href="https://cacensusfactsheets.online/pzac">https://cacensusfactsheets.online/pzac</a>
06111004600	34.6	15.3	63	<a href="https://cacensusfactsheets.online/r6i">https://cacensusfactsheets.online/r6i</a>
06111000200	40.8	11.1	47	<a href="https://cacensusfactsheets.online/apky">https://cacensusfactsheets.online/apky</a>
06111003012	61.7	11.1	92	<a href="https://cacensusfactsheets.online/n4e2">https://cacensusfactsheets.online/n4e2</a>
06111000100	40.8	11.1	47	<a href="https://cacensusfactsheets.online/ubuh">https://cacensusfactsheets.online/ubuh</a>
06111002400	52.8	10.6	59	<a href="https://cacensusfactsheets.online/mytq">https://cacensusfactsheets.online/mytq</a>
06111001201	63.0	8.9	30	<a href="https://cacensusfactsheets.online/ewmz">https://cacensusfactsheets.online/ewmz</a>
06111007300	57.0	7.4	24	<a href="https://cacensusfactsheets.online/3f8a">https://cacensusfactsheets.online/3f8a</a>
06111004704	66.4	7.3	42	<a href="https://cacensusfactsheets.online/c5p6">https://cacensusfactsheets.online/c5p6</a>
06111007512	74.7	5.9	9	<a href="https://cacensusfactsheets.online/vapt">https://cacensusfactsheets.online/vapt</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

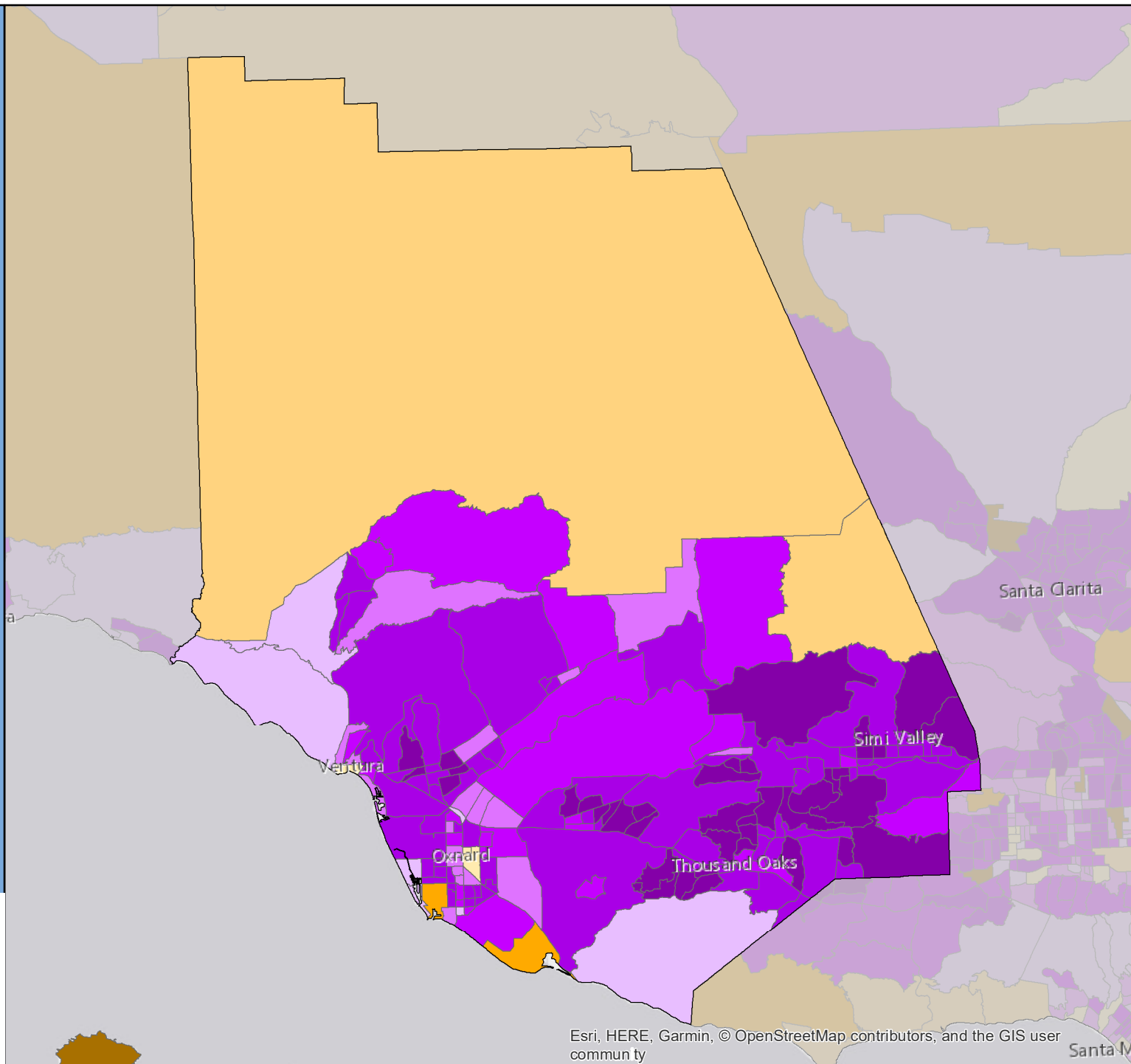
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Ventura County

Self-Response Rate  
(%) through 1/28/21





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yolo County (Region 1)

Data through: 2021-01-28

SRR: 74.2 | State SRR: 69.6 | Tract median SRR: 76.8 | Hardest-to-count\* tract median SRR: 67.4 | 2010 SRR: 71.5

### Number of tracts in each category\*\*

2

10

29

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06113011400	49.2	44	<a href="https://censususfactsheets.online/2egd">https://censususfactsheets.online/2egd</a>
06113010501	49.6	96	<a href="https://censususfactsheets.online/afrp">https://censususfactsheets.online/afrp</a>
06113010203	61.8	96	<a href="https://censususfactsheets.online/b9ms">https://censususfactsheets.online/b9ms</a>
06113010608	63.9	52	<a href="https://censususfactsheets.online/93kh">https://censususfactsheets.online/93kh</a>
06113011500	64.3	65	<a href="https://censususfactsheets.online/5s4c">https://censususfactsheets.online/5s4c</a>
06113010102	65.3	91	<a href="https://censususfactsheets.online/ca12">https://censususfactsheets.online/ca12</a>
06113010901	66.9	34	<a href="https://censususfactsheets.online/wohg">https://censususfactsheets.online/wohg</a>
06113010101	67.0	96	<a href="https://censususfactsheets.online/yvsb">https://censususfactsheets.online/yvsb</a>
06113010701	67.6	52	<a href="https://censususfactsheets.online/wneg">https://censususfactsheets.online/wneg</a>
06113010703	67.8	59	<a href="https://censususfactsheets.online/5f11">https://censususfactsheets.online/5f11</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06113011002	82.1	0.7	11	<a href="https://censususfactsheets.online/rsih">https://censususfactsheets.online/rsih</a>
06113010607	82.4	0.8	10	<a href="https://censususfactsheets.online/7ifd">https://censususfactsheets.online/7ifd</a>
06113010605	85.4	0.8	20	<a href="https://censususfactsheets.online/5g0n">https://censususfactsheets.online/5g0n</a>
06113010203	61.8	0.8	96	<a href="https://censususfactsheets.online/b9ms">https://censususfactsheets.online/b9ms</a>
06113010704	79.2	0.9	39	<a href="https://censususfactsheets.online/xujd">https://censususfactsheets.online/xujd</a>
06113010505	80.7	1.0	21	<a href="https://censususfactsheets.online/hxyt">https://censususfactsheets.online/hxyt</a>
06113010512	78.4	1.0	42	<a href="https://censususfactsheets.online/rwsn">https://censususfactsheets.online/rwsn</a>
06113010513	76.8	1.0	53	<a href="https://censususfactsheets.online/kt9m">https://censususfactsheets.online/kt9m</a>
06113011203	88.0	1.0	5	<a href="https://censususfactsheets.online/ro1d">https://censususfactsheets.online/ro1d</a>
06113010511	83.8	1.1	43	<a href="https://censususfactsheets.online/tesx">https://censususfactsheets.online/tesx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06113010513	76.8	11,672	53	<a href="https://censususfactsheets.online/kt9m">https://censususfactsheets.online/kt9m</a>
06113010703	67.8	11,621	59	<a href="https://censususfactsheets.online/5f11">https://censususfactsheets.online/5f11</a>
06113011102	71.4	10,323	71	<a href="https://censususfactsheets.online/fhx1">https://censususfactsheets.online/fhx1</a>
06113010511	83.8	10,185	43	<a href="https://censususfactsheets.online/tesx">https://censususfactsheets.online/tesx</a>
06113010509	83.5	9,067	25	<a href="https://censususfactsheets.online/g0xe">https://censususfactsheets.online/g0xe</a>
06113010512	78.4	8,926	42	<a href="https://censususfactsheets.online/rwsn">https://censususfactsheets.online/rwsn</a>
06113011001	72.4	8,430	62	<a href="https://censususfactsheets.online/ty22">https://censususfactsheets.online/ty22</a>
06113011205	81.0	8,259	17	<a href="https://censususfactsheets.online/5vsv">https://censususfactsheets.online/5vsv</a>
06113010902	72.6	8,179	62	<a href="https://censususfactsheets.online/oly7">https://censususfactsheets.online/oly7</a>
06113010704	79.2	8,033	39	<a href="https://censususfactsheets.online/xujd">https://censususfactsheets.online/xujd</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06113011400	49.2	17.2	44	<a href="https://censususfactsheets.online/2egd">https://censususfactsheets.online/2egd</a>
06113010501	49.6	14.9	96	<a href="https://censususfactsheets.online/afrp">https://censususfactsheets.online/afrp</a>
06113010608	63.9	5.1	52	<a href="https://censususfactsheets.online/93kh">https://censususfactsheets.online/93kh</a>
06113010201	72.6	4.2	38	<a href="https://censususfactsheets.online/zvvv">https://censususfactsheets.online/zvvv</a>
06113011002	82.1	3.1	11	<a href="https://censususfactsheets.online/rsih">https://censususfactsheets.online/rsih</a>
06113010102	65.3	3.0	91	<a href="https://censususfactsheets.online/ca12">https://censususfactsheets.online/ca12</a>
06113010901	66.9	2.3	34	<a href="https://censususfactsheets.online/wohg">https://censususfactsheets.online/wohg</a>
06113011101	72.7	1.7	27	<a href="https://censususfactsheets.online/v2js">https://censususfactsheets.online/v2js</a>
06113011204	83.1	0.9	2	<a href="https://censususfactsheets.online/kjuu">https://censususfactsheets.online/kjuu</a>
06113011102	71.4	0.8	71	<a href="https://censususfactsheets.online/fhx1">https://censususfactsheets.online/fhx1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

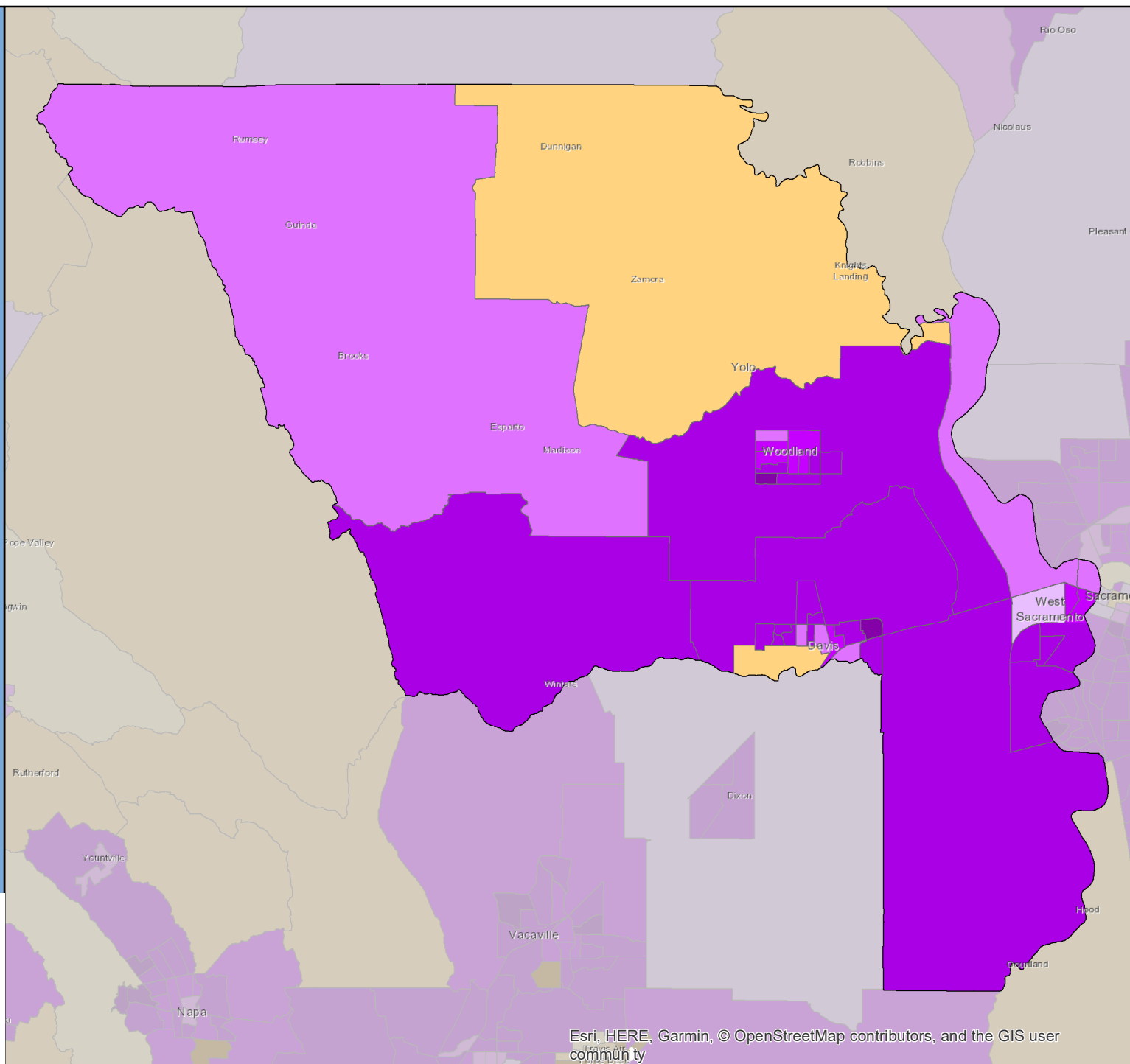
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Yolo County

Self-Response Rate  
(%) through 1/28/21



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yuba County (Region 1)

Data through: 2021-01-28

SRR: 63.7 | State SRR: 69.6 | Tract median SRR: 62.7 | Hardest-to-count\* tract median SRR: 59.6 | 2010 SRR: 62.0

Number of tracts in each category**		
1	8	5

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06115040902	41.9	41	<a href="https://cacensusfactsheets.online/hmh9">https://cacensusfactsheets.online/hmh9</a>
06115041100	43.9	38	<a href="https://cacensusfactsheets.online/933k">https://cacensusfactsheets.online/933k</a>
06115040302	48.0	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040400	56.8	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115040100	57.1	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040500	62.1	79	<a href="https://cacensusfactsheets.online/b36k">https://cacensusfactsheets.online/b36k</a>
06115040901	62.3	53	<a href="https://cacensusfactsheets.online/erky">https://cacensusfactsheets.online/erky</a>
06115041000	63.1	30	<a href="https://cacensusfactsheets.online/b63">https://cacensusfactsheets.online/b63</a>
06115040301	64.5	94	<a href="https://cacensusfactsheets.online/8ezg">https://cacensusfactsheets.online/8ezg</a>
06115040600	65.4	60	<a href="https://cacensusfactsheets.online/2wn2">https://cacensusfactsheets.online/2wn2</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06115040902	41.9	1.1	41	<a href="https://cacensusfactsheets.online/hmh9">https://cacensusfactsheets.online/hmh9</a>
06115040600	65.4	1.3	60	<a href="https://cacensusfactsheets.online/2wn2">https://cacensusfactsheets.online/2wn2</a>
06115041100	43.9	1.7	38	<a href="https://cacensusfactsheets.online/933k">https://cacensusfactsheets.online/933k</a>
06115040400	56.8	1.7	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115040700	78.4	2.0	19	<a href="https://cacensusfactsheets.online/zad1">https://cacensusfactsheets.online/zad1</a>
06115041000	63.1	2.1	30	<a href="https://cacensusfactsheets.online/b63">https://cacensusfactsheets.online/b63</a>
06115040100	57.1	2.1	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040500	62.1	2.1	79	<a href="https://cacensusfactsheets.online/b36k">https://cacensusfactsheets.online/b36k</a>
06115040901	62.3	2.3	53	<a href="https://cacensusfactsheets.online/erky">https://cacensusfactsheets.online/erky</a>
06115040800	71.4	2.7	31	<a href="https://cacensusfactsheets.online/lrri">https://cacensusfactsheets.online/lrri</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06115040200	70.7	4,884	46	<a href="https://cacensusfactsheets.online/9r01">https://cacensusfactsheets.online/9r01</a>
06115040303	74.8	4,517	25	<a href="https://cacensusfactsheets.online/mn79">https://cacensusfactsheets.online/mn79</a>
06115040500	62.1	4,221	79	<a href="https://cacensusfactsheets.online/b36k">https://cacensusfactsheets.online/b36k</a>
06115040600	65.4	3,588	60	<a href="https://cacensusfactsheets.online/2wn2">https://cacensusfactsheets.online/2wn2</a>
06115040301	64.5	3,155	94	<a href="https://cacensusfactsheets.online/8ezg">https://cacensusfactsheets.online/8ezg</a>
06115040302	48.0	2,186	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040100	57.1	1,541	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040400	56.8	772	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115040700	78.4	364	19	<a href="https://cacensusfactsheets.online/zad1">https://cacensusfactsheets.online/zad1</a>
06115040800	71.4	111	31	<a href="https://cacensusfactsheets.online/lrri">https://cacensusfactsheets.online/lrri</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06115040302	48.0	16.9	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040100	57.1	5.6	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040500	62.1	5.4	79	<a href="https://cacensusfactsheets.online/b36k">https://cacensusfactsheets.online/b36k</a>
06115040600	65.4	5.3	60	<a href="https://cacensusfactsheets.online/2wn2">https://cacensusfactsheets.online/2wn2</a>
06115040901	62.3	4.6	53	<a href="https://cacensusfactsheets.online/erky">https://cacensusfactsheets.online/erky</a>
06115040400	56.8	4.4	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115041000	63.1	3.4	30	<a href="https://cacensusfactsheets.online/b63">https://cacensusfactsheets.online/b63</a>
06115041100	43.9	2.0	38	<a href="https://cacensusfactsheets.online/933k">https://cacensusfactsheets.online/933k</a>
06115040301	64.5	0.3	94	<a href="https://cacensusfactsheets.online/8ezg">https://cacensusfactsheets.online/8ezg</a>
06115040200	70.7	-3.2	46	<a href="https://cacensusfactsheets.online/9r01">https://cacensusfactsheets.online/9r01</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

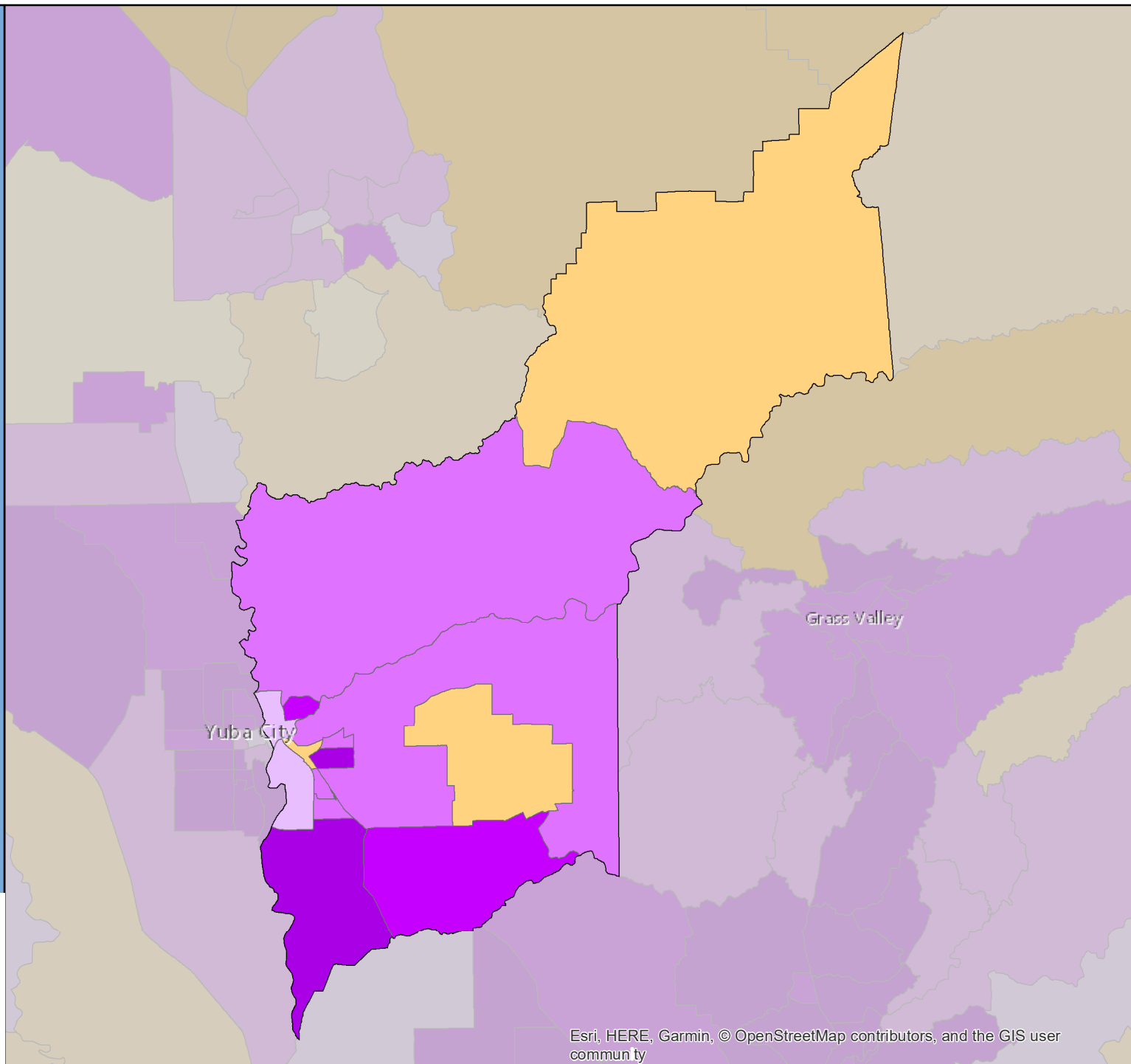
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Yuba County

Self-Response Rate  
(%) through 1/28/21



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Adelanto (Region 7)

Data through: 2021-01-28

SRR: 65.8 | State SRR: 69.6 | Tract median SRR: 70.7 | Hardest-to-count\* tract median SRR: 57.4 | 2010 SRR: 60.5

### Number of tracts in each category\*\*

0	0	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071009116	53.0	111	<a href="https://censususfactsheets.online/noyf">https://censususfactsheets.online/noyf</a>
06071009117	57.4	75	<a href="https://censususfactsheets.online/ntgp">https://censususfactsheets.online/ntgp</a>
06071009112	70.7	56	<a href="https://censususfactsheets.online/cx1r">https://censususfactsheets.online/cx1r</a>
06071009114	71.2	59	<a href="https://censususfactsheets.online/sgea">https://censususfactsheets.online/sgea</a>
06071009110	71.6	45	<a href="https://censususfactsheets.online/acm9">https://censususfactsheets.online/acm9</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071009116	53.0	1.5	111	<a href="https://censususfactsheets.online/noyf">https://censususfactsheets.online/noyf</a>
06071009117	57.4	2.8	75	<a href="https://censususfactsheets.online/ntgp">https://censususfactsheets.online/ntgp</a>
06071009114	71.2	3.3	59	<a href="https://censususfactsheets.online/sgea">https://censususfactsheets.online/sgea</a>
06071009110	71.6	3.6	45	<a href="https://censususfactsheets.online/acm9">https://censususfactsheets.online/acm9</a>
06071009112	70.7	3.8	56	<a href="https://censususfactsheets.online/cx1r">https://censususfactsheets.online/cx1r</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071009112	70.7	5,058	56	<a href="https://censususfactsheets.online/cx1r">https://censususfactsheets.online/cx1r</a>
06071009114	71.2	1,918	59	<a href="https://censususfactsheets.online/sgea">https://censususfactsheets.online/sgea</a>
06071009110	71.6	1,445	45	<a href="https://censususfactsheets.online/acm9">https://censususfactsheets.online/acm9</a>
06071009116	53.0	856	111	<a href="https://censususfactsheets.online/noyf">https://censususfactsheets.online/noyf</a>
06071009117	57.4	36	75	<a href="https://censususfactsheets.online/ntgp">https://censususfactsheets.online/ntgp</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071009117	57.4	0.0	75	<a href="https://censususfactsheets.online/ntgp">https://censususfactsheets.online/ntgp</a>
06071009116	53.0	-3.0	111	<a href="https://censususfactsheets.online/noyf">https://censususfactsheets.online/noyf</a>
06071009112	70.7	-4.6	56	<a href="https://censususfactsheets.online/cx1r">https://censususfactsheets.online/cx1r</a>
06071009110	71.6	-6.3	45	<a href="https://censususfactsheets.online/acm9">https://censususfactsheets.online/acm9</a>
06071009114	71.2	-6.7	59	<a href="https://censususfactsheets.online/sgea">https://censususfactsheets.online/sgea</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

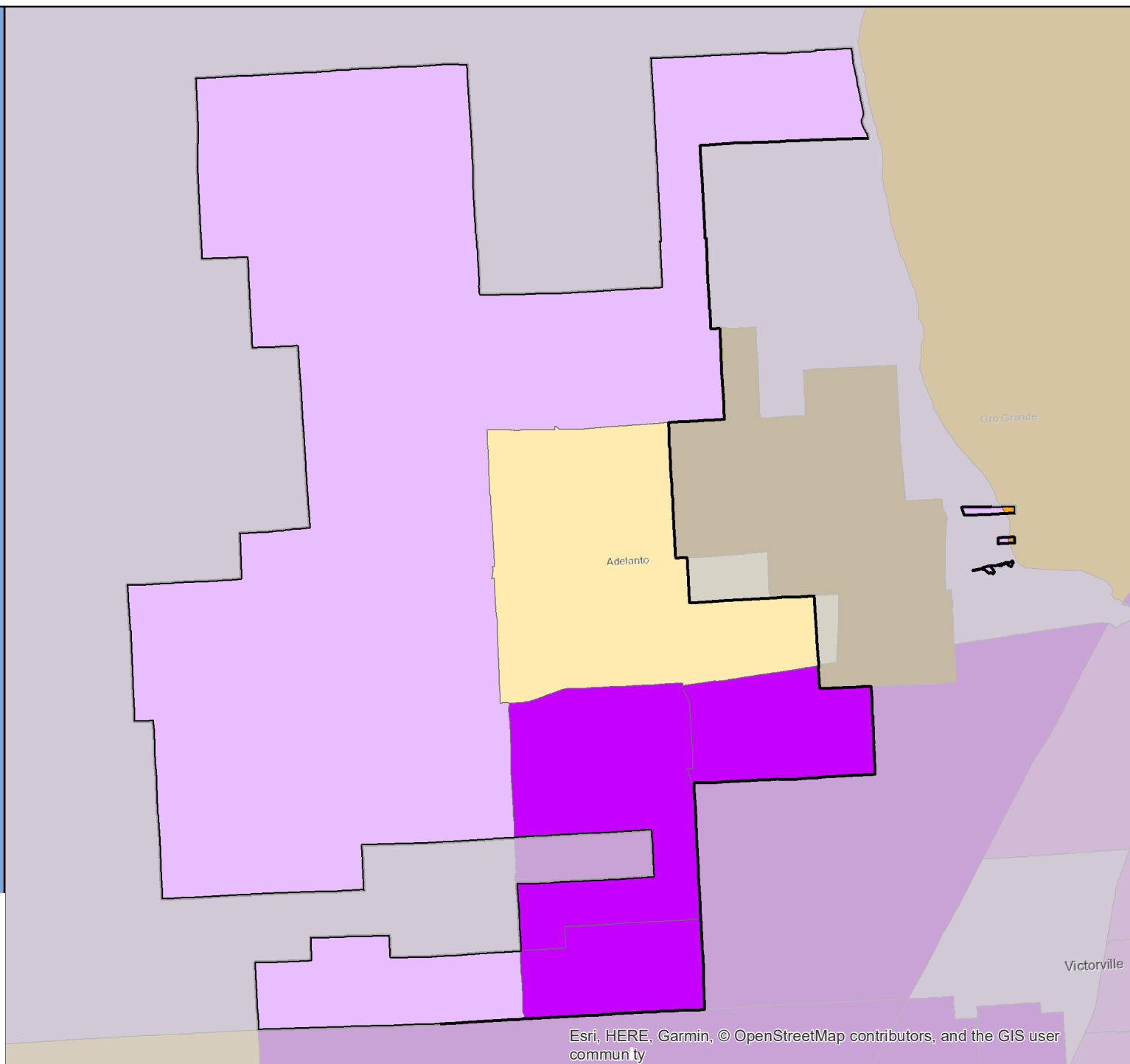
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Adelanto

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Agoura Hills (Region 8)

Data through: 2021-01-28

SRR: 81.2 | State SRR: 69.6 | Tract median SRR: 73.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.6

### Number of tracts in each category\*\*

0	1	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037800326	69.2	9	<a href="https://cacensusfactsheets.online/gta8">https://cacensusfactsheets.online/gta8</a>
06037800327	72.6	24	<a href="https://cacensusfactsheets.online/xos6">https://cacensusfactsheets.online/xos6</a>
06037800328	73.8	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>
06037800329	73.9	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800324	84.5	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800332	87.5	0	<a href="https://cacensusfactsheets.online/lcos">https://cacensusfactsheets.online/lcos</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037800332	87.5	0.7	0	<a href="https://cacensusfactsheets.online/lcos">https://cacensusfactsheets.online/lcos</a>
06037800324	84.5	1.3	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800329	73.9	1.8	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800327	72.6	1.9	24	<a href="https://cacensusfactsheets.online/xos6">https://cacensusfactsheets.online/xos6</a>
06037800326	69.2	2.3	9	<a href="https://cacensusfactsheets.online/gta8">https://cacensusfactsheets.online/gta8</a>
06037800328	73.8	5.5	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037800324	84.5	5,133	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800332	87.5	3,527	0	<a href="https://cacensusfactsheets.online/lcos">https://cacensusfactsheets.online/lcos</a>
06037800327	72.6	2,664	24	<a href="https://cacensusfactsheets.online/xos6">https://cacensusfactsheets.online/xos6</a>
06037800329	73.9	798	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800328	73.8	722	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>
06037800326	69.2	296	9	<a href="https://cacensusfactsheets.online/gta8">https://cacensusfactsheets.online/gta8</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037800326	69.2	4.1	9	<a href="https://cacensusfactsheets.online/gta8">https://cacensusfactsheets.online/gta8</a>
06037800328	73.8	-4.0	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>
06037800329	73.9	-5.0	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800332	87.5	-5.9	0	<a href="https://cacensusfactsheets.online/lcos">https://cacensusfactsheets.online/lcos</a>
06037800324	84.5	-6.1	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800327	72.6	-6.9	24	<a href="https://cacensusfactsheets.online/xos6">https://cacensusfactsheets.online/xos6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

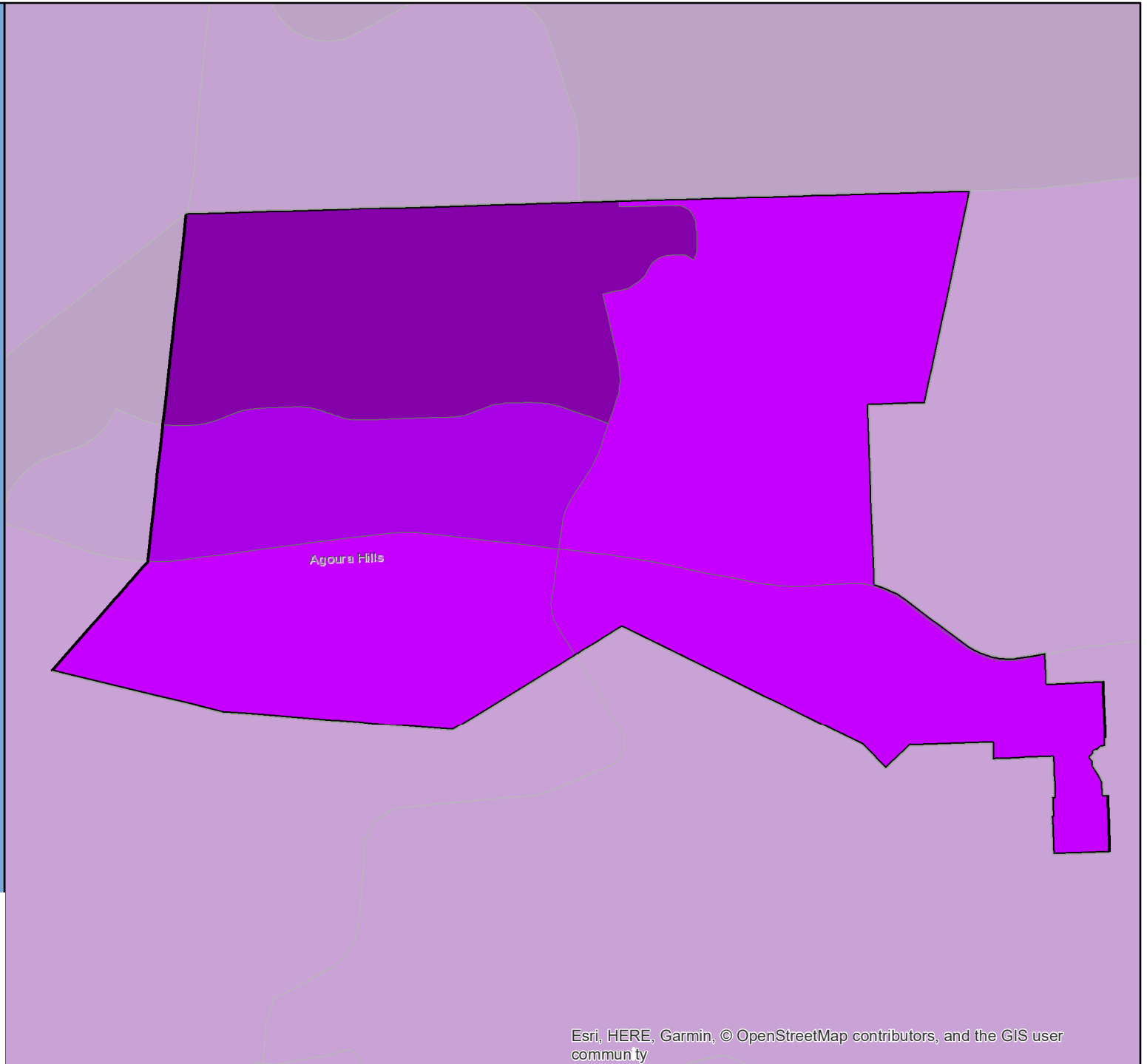
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Agoura Hills

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Alameda (Region 3)

Data through: 2021-01-28

SRR: 79.2 | State SRR: 69.6 | Tract median SRR: 76.4 | Hardest-to-count\* tract median SRR: 69.9 | 2010 SRR: 76.2

### Number of tracts in each category\*\*

0	3	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001409000	64.2	60	<a href="https://cacensusfactsheets.online/hwkn">https://cacensusfactsheets.online/hwkn</a>
06001428700	68.0	75	<a href="https://cacensusfactsheets.online/jhbl">https://cacensusfactsheets.online/jhbl</a>
06001427600	69.9	70	<a href="https://cacensusfactsheets.online/2nxj">https://cacensusfactsheets.online/2nxj</a>
06001427200	74.9	34	<a href="https://cacensusfactsheets.online/15je">https://cacensusfactsheets.online/15je</a>
06001428000	75.1	60	<a href="https://cacensusfactsheets.online/y0hc">https://cacensusfactsheets.online/y0hc</a>
06001427700	75.4	33	<a href="https://cacensusfactsheets.online/gjee">https://cacensusfactsheets.online/gjee</a>
06001428400	75.5	50	<a href="https://cacensusfactsheets.online/j6sl">https://cacensusfactsheets.online/j6sl</a>
06001427300	75.8	23	<a href="https://cacensusfactsheets.online/srru">https://cacensusfactsheets.online/srru</a>
06001427900	76.4	40	<a href="https://cacensusfactsheets.online/ezgr">https://cacensusfactsheets.online/ezgr</a>
06001428500	76.8	57	<a href="https://cacensusfactsheets.online/fm95">https://cacensusfactsheets.online/fm95</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001428100	80.4	0.8	14	<a href="https://cacensusfactsheets.online/3nks">https://cacensusfactsheets.online/3nks</a>
06001427900	76.4	0.9	40	<a href="https://cacensusfactsheets.online/ezgr">https://cacensusfactsheets.online/ezgr</a>
06001428302	90.2	0.9	10	<a href="https://cacensusfactsheets.online/ju8n">https://cacensusfactsheets.online/ju8n</a>
06001428301	89.3	1.0	2	<a href="https://cacensusfactsheets.online/fztq">https://cacensusfactsheets.online/fztq</a>
06001427100	85.4	1.0	9	<a href="https://cacensusfactsheets.online/aesu">https://cacensusfactsheets.online/aesu</a>
06001427300	75.8	1.3	23	<a href="https://cacensusfactsheets.online/srru">https://cacensusfactsheets.online/srru</a>
06001428500	76.8	1.4	57	<a href="https://cacensusfactsheets.online/fm95">https://cacensusfactsheets.online/fm95</a>
06001427800	79.1	1.5	24	<a href="https://cacensusfactsheets.online/v8at">https://cacensusfactsheets.online/v8at</a>
06001427700	75.4	1.5	33	<a href="https://cacensusfactsheets.online/gjee">https://cacensusfactsheets.online/gjee</a>
06001428400	75.5	1.6	50	<a href="https://cacensusfactsheets.online/j6sl">https://cacensusfactsheets.online/j6sl</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001427600	69.9	23,111	70	<a href="https://cacensusfactsheets.online/2nxj">https://cacensusfactsheets.online/2nxj</a>
06001427900	76.4	15,837	40	<a href="https://cacensusfactsheets.online/ezgr">https://cacensusfactsheets.online/ezgr</a>
06001427800	79.1	15,433	24	<a href="https://cacensusfactsheets.online/v8at">https://cacensusfactsheets.online/v8at</a>
06001428400	75.5	14,320	50	<a href="https://cacensusfactsheets.online/j6sl">https://cacensusfactsheets.online/j6sl</a>
06001428000	75.1	14,172	60	<a href="https://cacensusfactsheets.online/y0hc">https://cacensusfactsheets.online/y0hc</a>
06001427700	75.4	13,474	33	<a href="https://cacensusfactsheets.online/gjee">https://cacensusfactsheets.online/gjee</a>
06001428500	76.8	12,798	57	<a href="https://cacensusfactsheets.online/fm95">https://cacensusfactsheets.online/fm95</a>
06001428100	80.4	12,569	14	<a href="https://cacensusfactsheets.online/3nks">https://cacensusfactsheets.online/3nks</a>
06001428200	84.8	12,535	10	<a href="https://cacensusfactsheets.online/m83b">https://cacensusfactsheets.online/m83b</a>
06001427100	85.4	10,038	9	<a href="https://cacensusfactsheets.online/aesu">https://cacensusfactsheets.online/aesu</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001409000	64.2	1.8	60	<a href="https://cacensusfactsheets.online/hwkn">https://cacensusfactsheets.online/hwkn</a>
06001427300	75.8	1.2	23	<a href="https://cacensusfactsheets.online/srru">https://cacensusfactsheets.online/srru</a>
06001427900	76.4	1.2	40	<a href="https://cacensusfactsheets.online/ezgr">https://cacensusfactsheets.online/ezgr</a>
06001428100	80.4	-0.1	14	<a href="https://cacensusfactsheets.online/3nks">https://cacensusfactsheets.online/3nks</a>
06001427200	74.9	-0.7	34	<a href="https://cacensusfactsheets.online/15je">https://cacensusfactsheets.online/15je</a>
06001427700	75.4	-1.3	33	<a href="https://cacensusfactsheets.online/gjee">https://cacensusfactsheets.online/gjee</a>
06001428400	75.5	-1.6	50	<a href="https://cacensusfactsheets.online/j6sl">https://cacensusfactsheets.online/j6sl</a>
06001428200	84.8	-1.7	10	<a href="https://cacensusfactsheets.online/m83b">https://cacensusfactsheets.online/m83b</a>
06001427800	79.1	-1.9	24	<a href="https://cacensusfactsheets.online/v8at">https://cacensusfactsheets.online/v8at</a>
06001428500	76.8	-1.9	57	<a href="https://cacensusfactsheets.online/fm95">https://cacensusfactsheets.online/fm95</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

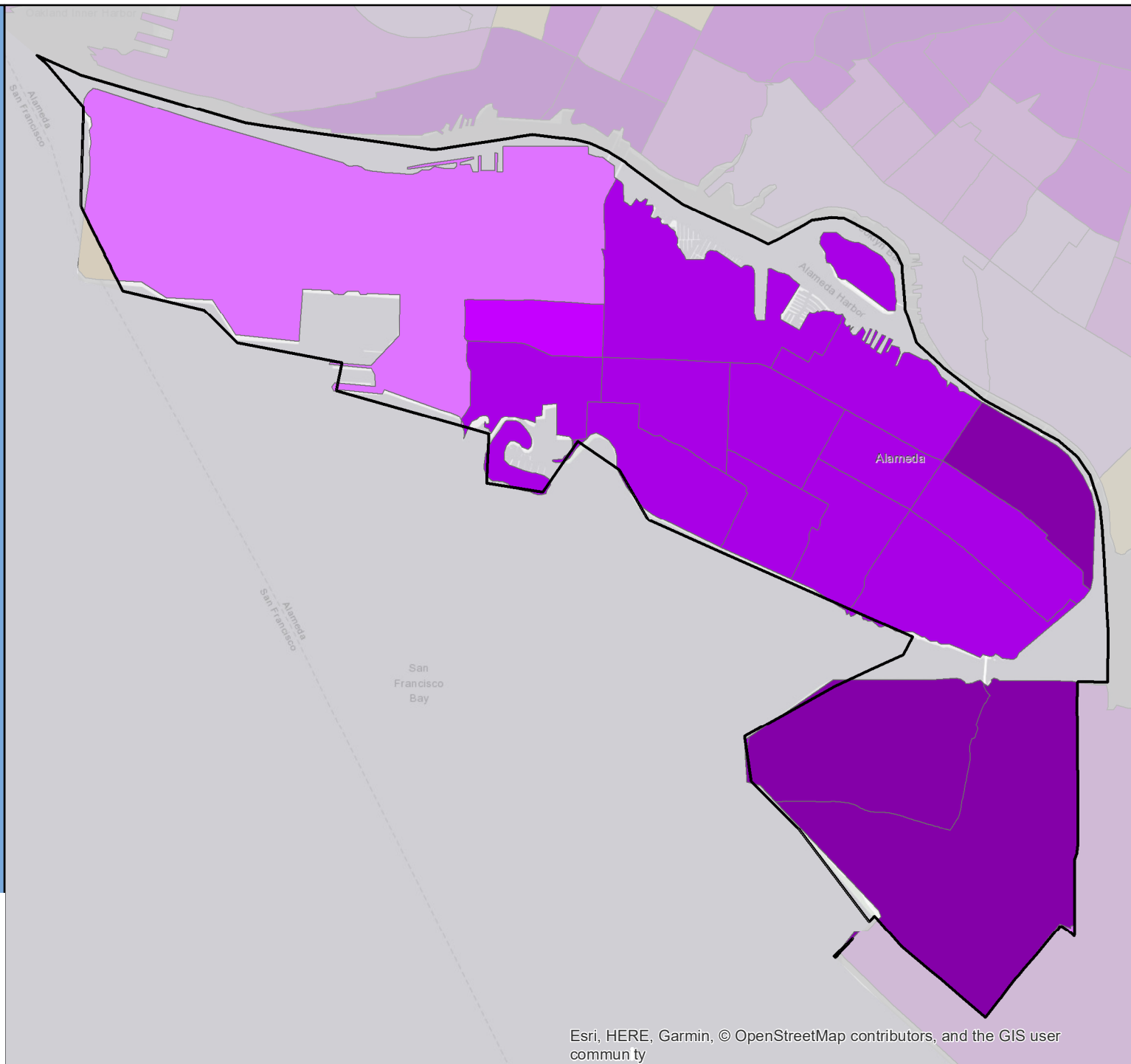
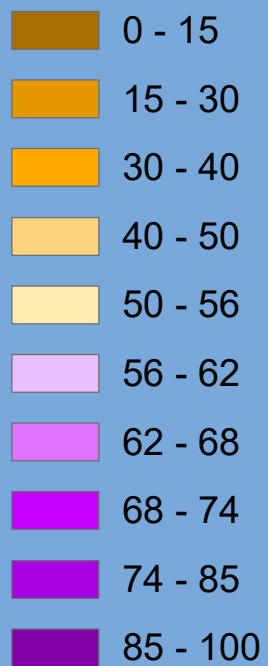
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Alameda

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Albany (Region 3)

Data through: 2021-01-28

SRR: 80.9 | State SRR: 69.6 | Tract median SRR: 80.5 | Hardest-to-count\* tract median SRR: 70.9 | 2010 SRR: 50.4

### Number of tracts in each category\*\*

0	0	9
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001422000	68.8	68	<a href="https://cacensusfactsheets.online/hkif">https://cacensusfactsheets.online/hkif</a>
06001420400	73.0	88	<a href="https://cacensusfactsheets.online/5d60">https://cacensusfactsheets.online/5d60</a>
06001420300	80.0	45	<a href="https://cacensusfactsheets.online/7nzt">https://cacensusfactsheets.online/7nzt</a>
06001420500	80.4	15	<a href="https://cacensusfactsheets.online/7s9l">https://cacensusfactsheets.online/7s9l</a>
06001420200	80.5	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06001421900	83.9	34	<a href="https://cacensusfactsheets.online/qxn1">https://cacensusfactsheets.online/qxn1</a>
06001420600	85.4	6	<a href="https://cacensusfactsheets.online/qucj">https://cacensusfactsheets.online/qucj</a>
06001420100	86.8	7	<a href="https://cacensusfactsheets.online/gnp4">https://cacensusfactsheets.online/gnp4</a>
06001421300	89.2	9	<a href="https://cacensusfactsheets.online/8x7n">https://cacensusfactsheets.online/8x7n</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001420200	80.5	0.5	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06001420500	80.4	0.7	15	<a href="https://cacensusfactsheets.online/7s9l">https://cacensusfactsheets.online/7s9l</a>
06001420100	86.8	0.7	7	<a href="https://cacensusfactsheets.online/gnp4">https://cacensusfactsheets.online/gnp4</a>
06001420600	85.4	0.8	6	<a href="https://cacensusfactsheets.online/qucj">https://cacensusfactsheets.online/qucj</a>
06001421300	89.2	1.0	9	<a href="https://cacensusfactsheets.online/8x7n">https://cacensusfactsheets.online/8x7n</a>
06001421900	83.9	1.4	34	<a href="https://cacensusfactsheets.online/qxn1">https://cacensusfactsheets.online/qxn1</a>
06001420400	73.0	2.0	88	<a href="https://cacensusfactsheets.online/5d60">https://cacensusfactsheets.online/5d60</a>
06001420300	80.0	2.0	45	<a href="https://cacensusfactsheets.online/7nzt">https://cacensusfactsheets.online/7nzt</a>
06001422000	68.8	3.3	68	<a href="https://cacensusfactsheets.online/hkif">https://cacensusfactsheets.online/hkif</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001420200	80.5	18,719	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06001420500	80.4	15,882	15	<a href="https://cacensusfactsheets.online/7s9l">https://cacensusfactsheets.online/7s9l</a>
06001421900	83.9	12,601	34	<a href="https://cacensusfactsheets.online/qxn1">https://cacensusfactsheets.online/qxn1</a>
06001420100	86.8	11,402	7	<a href="https://cacensusfactsheets.online/gnp4">https://cacensusfactsheets.online/gnp4</a>
06001420600	85.4	11,266	6	<a href="https://cacensusfactsheets.online/qucj">https://cacensusfactsheets.online/qucj</a>
06001420300	80.0	9,914	45	<a href="https://cacensusfactsheets.online/7nzt">https://cacensusfactsheets.online/7nzt</a>
06001421300	89.2	9,049	9	<a href="https://cacensusfactsheets.online/8x7n">https://cacensusfactsheets.online/8x7n</a>
06001420400	73.0	7,154	88	<a href="https://cacensusfactsheets.online/5d60">https://cacensusfactsheets.online/5d60</a>
06001422000	68.8	1,242	68	<a href="https://cacensusfactsheets.online/hkif">https://cacensusfactsheets.online/hkif</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001422000	68.8	-2.5	68	<a href="https://cacensusfactsheets.online/hkif">https://cacensusfactsheets.online/hkif</a>
06001421300	89.2	-6.1	9	<a href="https://cacensusfactsheets.online/8x7n">https://cacensusfactsheets.online/8x7n</a>
06001421900	83.9	-6.4	34	<a href="https://cacensusfactsheets.online/qxn1">https://cacensusfactsheets.online/qxn1</a>
06001420500	80.4	-13.0	15	<a href="https://cacensusfactsheets.online/7s9l">https://cacensusfactsheets.online/7s9l</a>
06001420300	80.0	-20.3	45	<a href="https://cacensusfactsheets.online/7nzt">https://cacensusfactsheets.online/7nzt</a>
06001420200	80.5	-20.8	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06001420100	86.8	-43.1	7	<a href="https://cacensusfactsheets.online/gnp4">https://cacensusfactsheets.online/gnp4</a>
06001420400	73.0	-46.0	88	<a href="https://cacensusfactsheets.online/5d60">https://cacensusfactsheets.online/5d60</a>
06001420600	85.4	-57.6	6	<a href="https://cacensusfactsheets.online/qucj">https://cacensusfactsheets.online/qucj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Albany

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Alhambra (Region 8)

Data through: 2021-01-28

SRR: 76.6 | State SRR: 69.6 | Tract median SRR: 74.9 | Hardest-to-count\* tract median SRR: 73.5 | 2010 SRR: 74.9

### Number of tracts in each category\*\*

0	11	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037481713	64.0	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037481711	67.1	66	<a href="https://cacensusfactsheets.online/52l8">https://cacensusfactsheets.online/52l8</a>
06037481902	69.8	42	<a href="https://cacensusfactsheets.online/wq56">https://cacensusfactsheets.online/wq56</a>
06037481002	72.1	69	<a href="https://cacensusfactsheets.online/gwsw">https://cacensusfactsheets.online/gwsw</a>
06037481101	72.5	61	<a href="https://cacensusfactsheets.online/mjvj">https://cacensusfactsheets.online/mjvj</a>
06037480304	72.5	75	<a href="https://cacensusfactsheets.online/k43u">https://cacensusfactsheets.online/k43u</a>
06037482101	72.8	46	<a href="https://cacensusfactsheets.online/mfrz">https://cacensusfactsheets.online/mfrz</a>
06037481714	73.0	62	<a href="https://cacensusfactsheets.online/ji5b">https://cacensusfactsheets.online/ji5b</a>
06037482301	73.1	55	<a href="https://cacensusfactsheets.online/o4tf">https://cacensusfactsheets.online/o4tf</a>
06037481401	73.4	51	<a href="https://cacensusfactsheets.online/eoyez">https://cacensusfactsheets.online/eoyez</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037480802	80.5	0.6	39	<a href="https://cacensusfactsheets.online/0wra">https://cacensusfactsheets.online/0wra</a>
06037480400	77.2	1.0	51	<a href="https://cacensusfactsheets.online/134b">https://cacensusfactsheets.online/134b</a>
06037481800	88.7	1.1	34	<a href="https://cacensusfactsheets.online/esab">https://cacensusfactsheets.online/esab</a>
06037481604	74.9	1.2	51	<a href="https://cacensusfactsheets.online/0ui1">https://cacensusfactsheets.online/0ui1</a>
06037481500	83.2	1.4	39	<a href="https://cacensusfactsheets.online/2x3w">https://cacensusfactsheets.online/2x3w</a>
06037481901	82.5	1.4	18	<a href="https://cacensusfactsheets.online/qb8l">https://cacensusfactsheets.online/qb8l</a>
06037480803	80.3	1.6	32	<a href="https://cacensusfactsheets.online/74je">https://cacensusfactsheets.online/74je</a>
06037481713	64.0	1.8	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037480903	75.7	1.9	72	<a href="https://cacensusfactsheets.online/ox7e">https://cacensusfactsheets.online/ox7e</a>
06037481605	76.7	1.9	51	<a href="https://cacensusfactsheets.online/e8uw">https://cacensusfactsheets.online/e8uw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037480304	72.5	26,663	75	<a href="https://cacensusfactsheets.online/k43u">https://cacensusfactsheets.online/k43u</a>
06037481711	67.1	24,686	66	<a href="https://cacensusfactsheets.online/52l8">https://cacensusfactsheets.online/52l8</a>
06037480303	76.3	23,446	69	<a href="https://cacensusfactsheets.online/9a5x">https://cacensusfactsheets.online/9a5x</a>
06037480902	73.5	20,443	72	<a href="https://cacensusfactsheets.online/ow0o">https://cacensusfactsheets.online/ow0o</a>
06037481712	74.3	18,764	56	<a href="https://cacensusfactsheets.online/24p6">https://cacensusfactsheets.online/24p6</a>
06037481714	73.0	15,741	62	<a href="https://cacensusfactsheets.online/ji5b">https://cacensusfactsheets.online/ji5b</a>
06037481002	72.1	15,640	69	<a href="https://cacensusfactsheets.online/gwsw">https://cacensusfactsheets.online/gwsw</a>
06037481604	74.9	15,421	51	<a href="https://cacensusfactsheets.online/0ui1">https://cacensusfactsheets.online/0ui1</a>
06037480804	75.4	15,288	63	<a href="https://cacensusfactsheets.online/z6f5">https://cacensusfactsheets.online/z6f5</a>
06037481713	64.0	15,200	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037481713	64.0	8.1	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037481712	74.3	5.5	56	<a href="https://cacensusfactsheets.online/24p6">https://cacensusfactsheets.online/24p6</a>
06037482301	73.1	4.8	55	<a href="https://cacensusfactsheets.online/o4tf">https://cacensusfactsheets.online/o4tf</a>
06037481605	76.7	4.5	51	<a href="https://cacensusfactsheets.online/e8uw">https://cacensusfactsheets.online/e8uw</a>
06037481002	72.1	3.1	69	<a href="https://cacensusfactsheets.online/gwsw">https://cacensusfactsheets.online/gwsw</a>
06037481711	67.1	2.5	66	<a href="https://cacensusfactsheets.online/52l8">https://cacensusfactsheets.online/52l8</a>
06037480902	73.5	2.0	72	<a href="https://cacensusfactsheets.online/ow0o">https://cacensusfactsheets.online/ow0o</a>
06037482101	72.8	1.9	46	<a href="https://cacensusfactsheets.online/mfrz">https://cacensusfactsheets.online/mfrz</a>
06037480304	72.5	1.5	75	<a href="https://cacensusfactsheets.online/k43u">https://cacensusfactsheets.online/k43u</a>
06037480901	74.8	1.1	55	<a href="https://cacensusfactsheets.online/85y9">https://cacensusfactsheets.online/85y9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

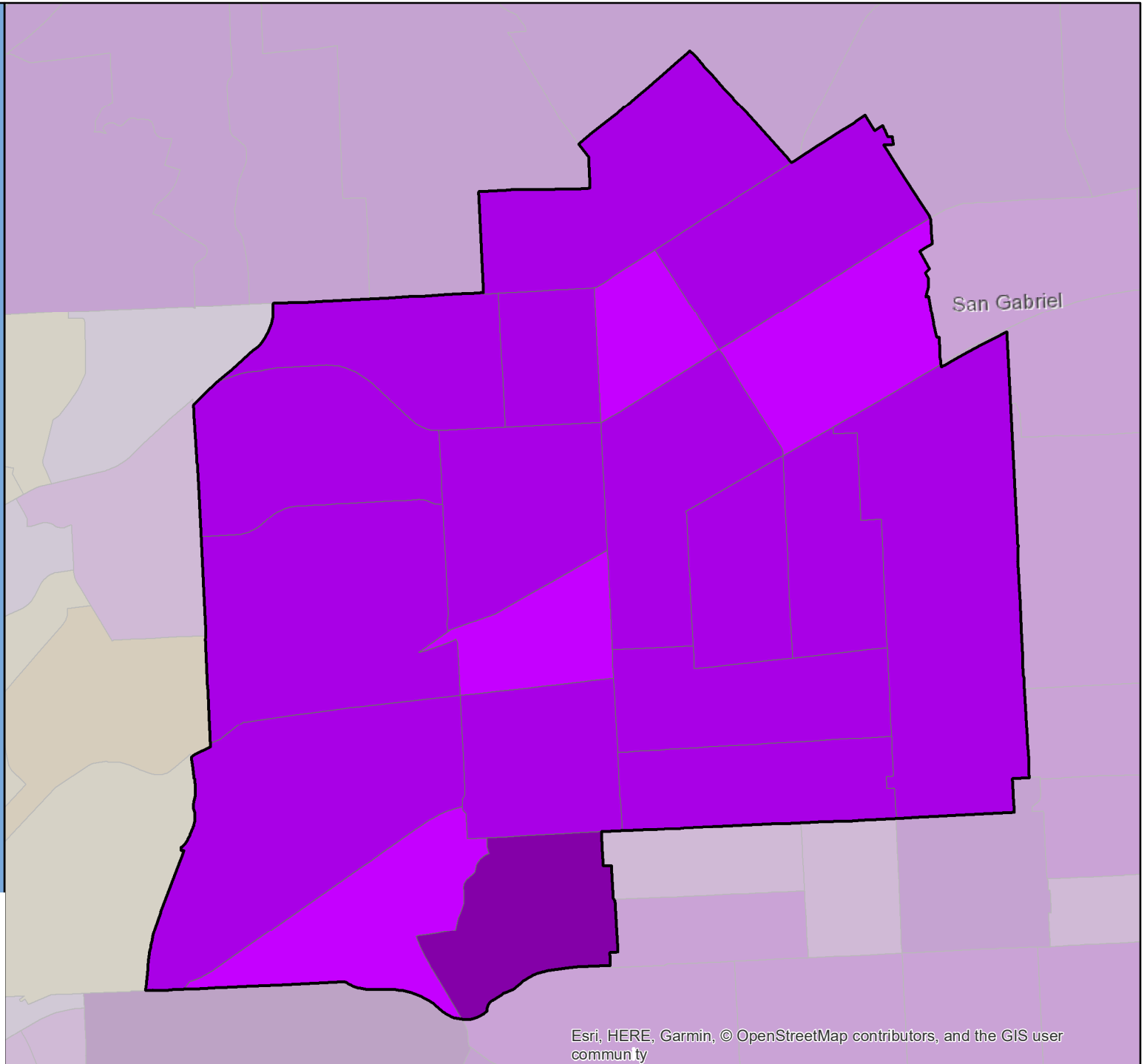
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Alhambra

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Aliso Viejo (Region 9)

Data through: 2021-01-28

SRR: 80.7 | State SRR: 69.6 | Tract median SRR: 77.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 71.8

### Number of tracts in each category\*\*

1	1	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059062632	66.7	20	<a href="https://cacensusfactsheets.online/y23y">https://cacensusfactsheets.online/y23y</a>
06059062637	73.7	46	<a href="https://cacensusfactsheets.online/iq79">https://cacensusfactsheets.online/iq79</a>
06059062641	76.6	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062638	76.8	19	<a href="https://cacensusfactsheets.online/3u4q">https://cacensusfactsheets.online/3u4q</a>
06059062640	77.2	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>
06059062636	77.3	33	<a href="https://cacensusfactsheets.online/373a">https://cacensusfactsheets.online/373a</a>
06059042320	77.4	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059042334	78.6	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059062639	84.6	10	<a href="https://cacensusfactsheets.online/4mzq">https://cacensusfactsheets.online/4mzq</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059042334	78.6	0.7	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059062641	76.6	0.8	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062635	85.8	1.1	5	<a href="https://cacensusfactsheets.online/exdl">https://cacensusfactsheets.online/exdl</a>
06059062640	77.2	1.1	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>
06059062634	85.0	1.1	3	<a href="https://cacensusfactsheets.online/zrm0">https://cacensusfactsheets.online/zrm0</a>
06059062639	84.6	1.1	10	<a href="https://cacensusfactsheets.online/4mzq">https://cacensusfactsheets.online/4mzq</a>
06059062633	88.8	1.2	0	<a href="https://cacensusfactsheets.online/cxmx">https://cacensusfactsheets.online/cxmx</a>
06059062638	76.8	1.2	19	<a href="https://cacensusfactsheets.online/3u4q">https://cacensusfactsheets.online/3u4q</a>
06059042333	62.6	1.3	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059062637	73.7	1.8	46	<a href="https://cacensusfactsheets.online/iq79">https://cacensusfactsheets.online/iq79</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059062638	76.8	13,262	19	<a href="https://cacensusfactsheets.online/3u4q">https://cacensusfactsheets.online/3u4q</a>
06059062639	84.6	10,797	10	<a href="https://cacensusfactsheets.online/4mzq">https://cacensusfactsheets.online/4mzq</a>
06059042334	78.6	10,609	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059062635	85.8	9,307	5	<a href="https://cacensusfactsheets.online/exdl">https://cacensusfactsheets.online/exdl</a>
06059062636	77.3	8,939	33	<a href="https://cacensusfactsheets.online/373a">https://cacensusfactsheets.online/373a</a>
06059062637	73.7	8,354	46	<a href="https://cacensusfactsheets.online/iq79">https://cacensusfactsheets.online/iq79</a>
06059062640	77.2	6,575	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>
06059062641	76.6	6,501	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059042320	77.4	5,116	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059062634	85.0	4,340	3	<a href="https://cacensusfactsheets.online/zrm0">https://cacensusfactsheets.online/zrm0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	18.9	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059062632	66.7	2.0	20	<a href="https://cacensusfactsheets.online/y23y">https://cacensusfactsheets.online/y23y</a>
06059062641	76.6	-2.7	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062633	88.8	-3.8	0	<a href="https://cacensusfactsheets.online/cxmx">https://cacensusfactsheets.online/cxmx</a>
06059042320	77.4	-3.9	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059042334	78.6	-5.6	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059062634	85.0	-8.2	3	<a href="https://cacensusfactsheets.online/zrm0">https://cacensusfactsheets.online/zrm0</a>
06059062640	77.2	-8.3	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>
06059062638	76.8	-8.5	19	<a href="https://cacensusfactsheets.online/3u4q">https://cacensusfactsheets.online/3u4q</a>
06059062639	84.6	-9.6	10	<a href="https://cacensusfactsheets.online/4mzq">https://cacensusfactsheets.online/4mzq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

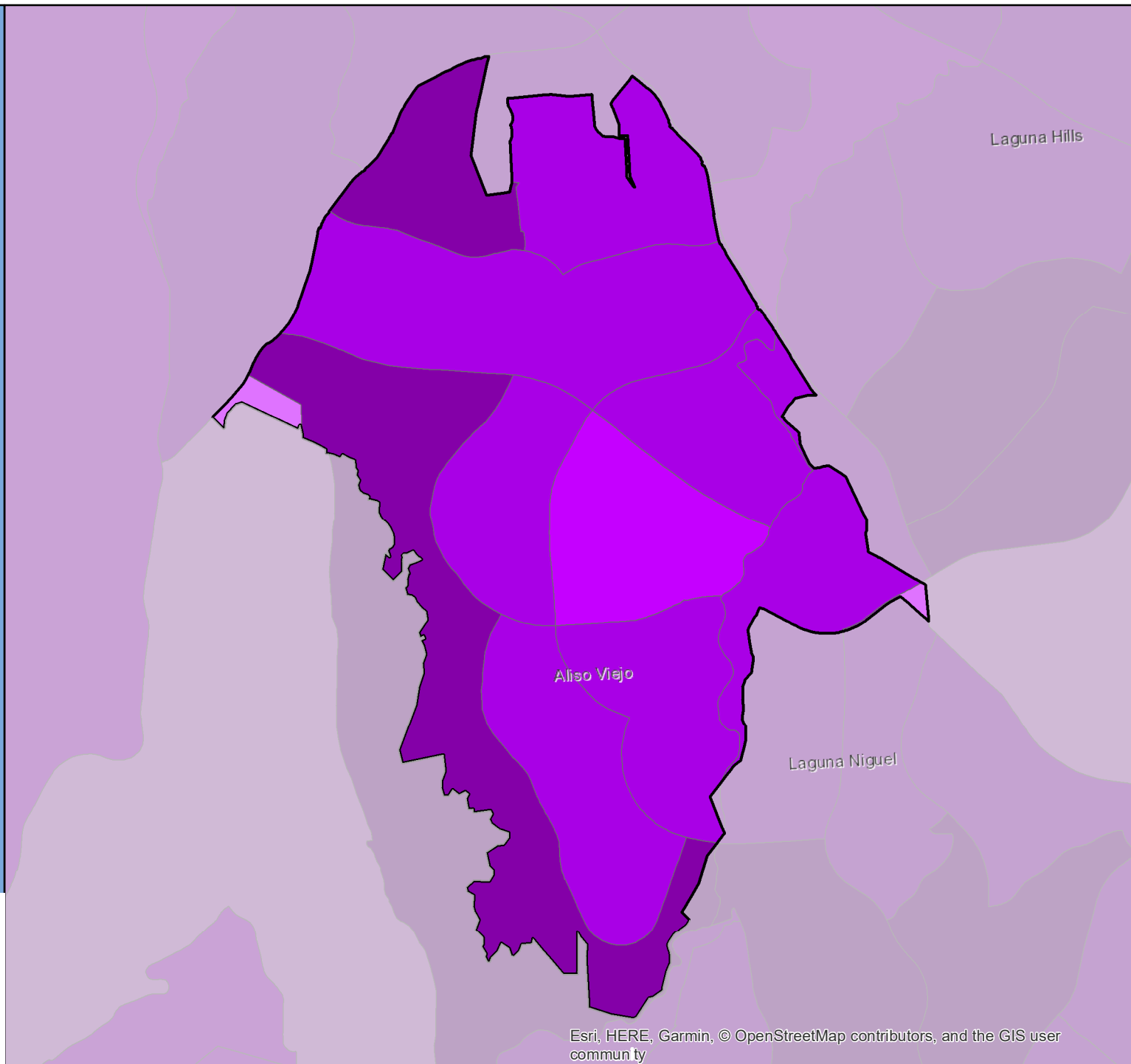
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Aliso Viejo

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Alturas (Region 1)

Data through: 2021-01-28

SRR: 63.6 | State SRR: 69.6 | Tract median SRR: 61.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 61.5

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06049000100	61.7	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06049000100	61.7	2.0	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06049000100	61.7	327	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06049000100	61.7	0.0	55	<a href="https://cacensusfactsheets.online/o3hn">https://cacensusfactsheets.online/o3hn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

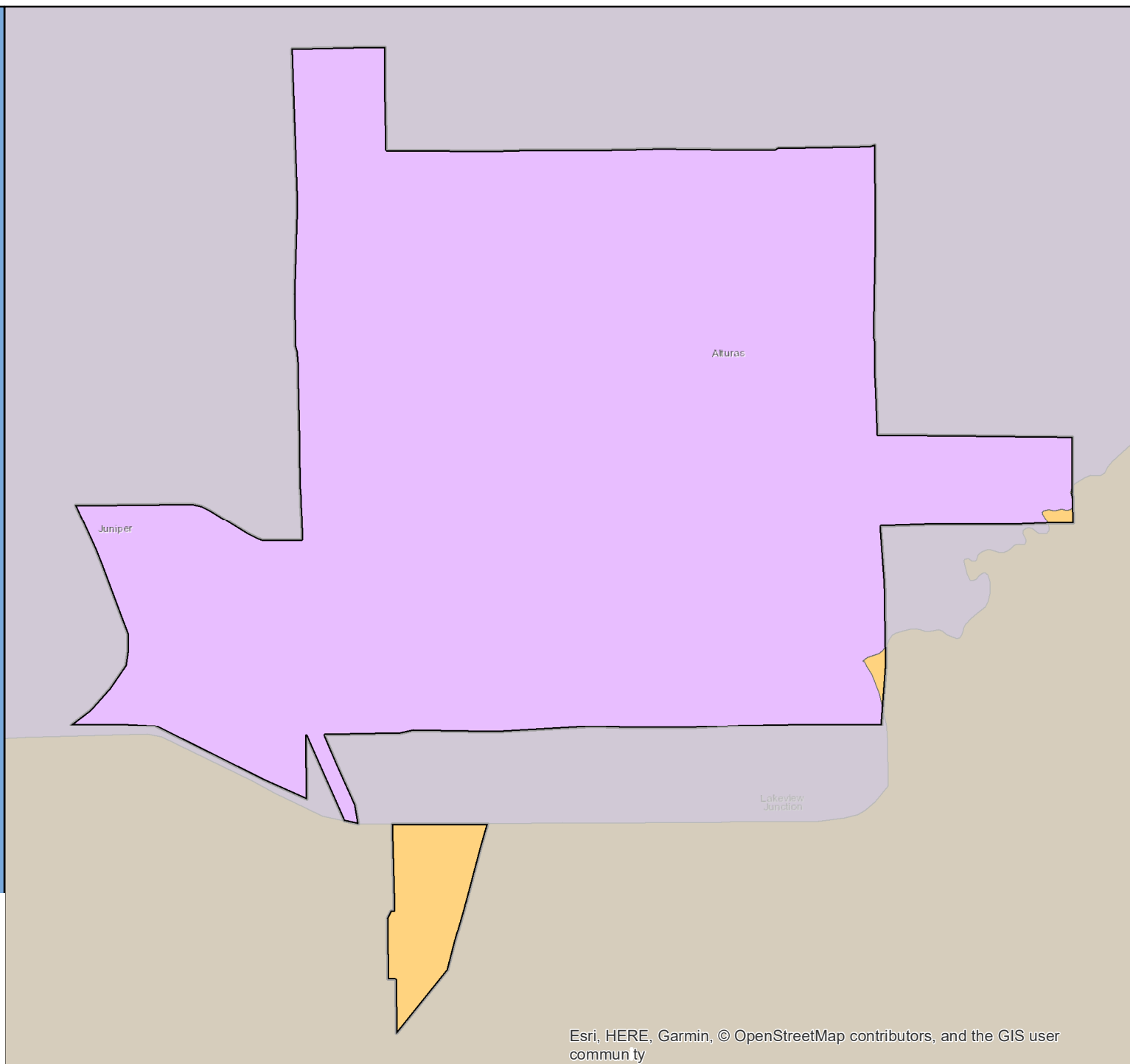
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Alturas

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Amador City (Region 4)

Data through: 2021-01-28

SRR: 54.2 | State SRR: 69.6 | Tract median SRR: 58.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 0.0

Number of tracts in each category**		
0	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06005000200	58.2	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000200	58.2	2.2	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000200	58.2	38	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06005000200	58.2	-17.1	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

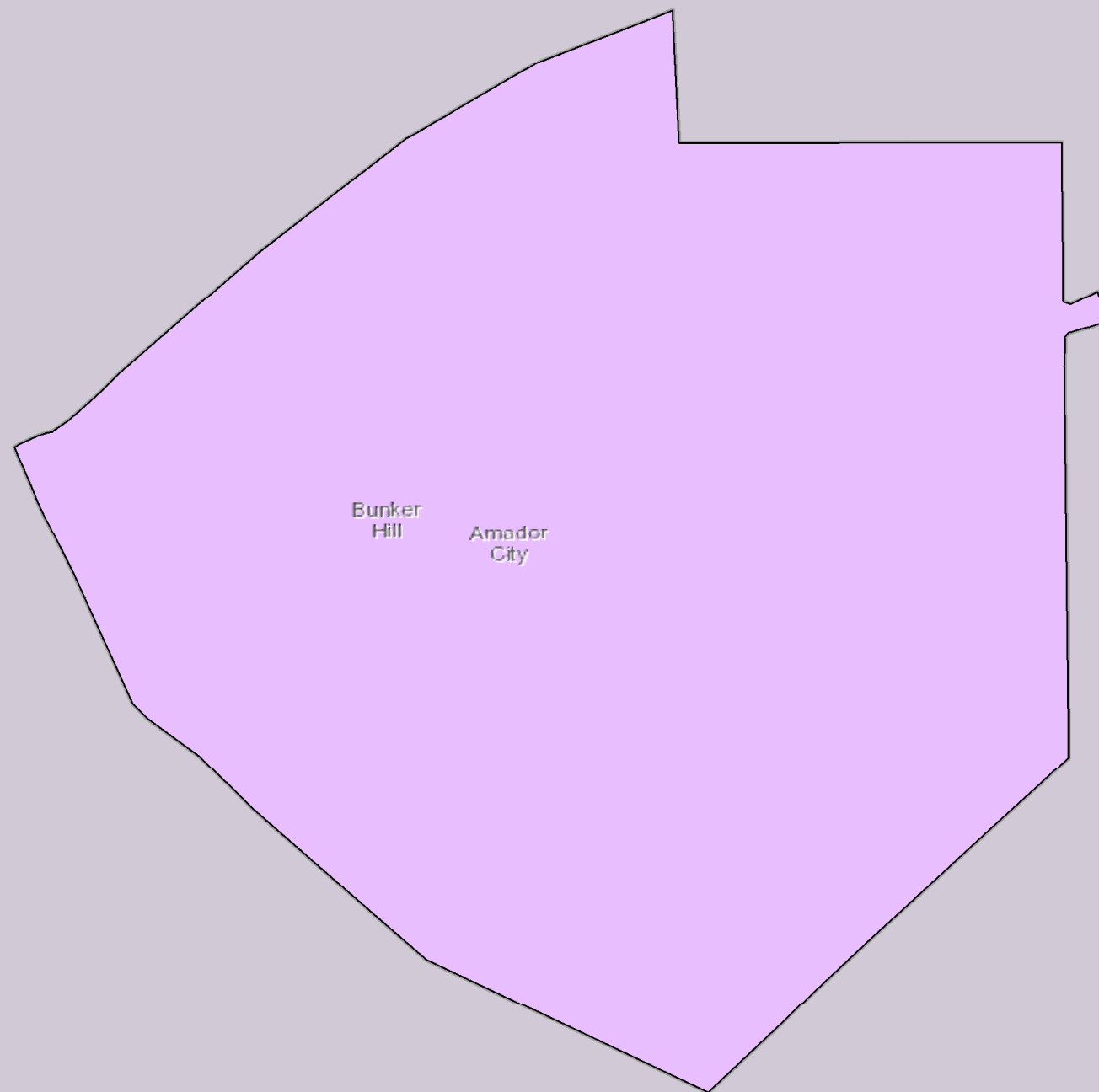
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Amador City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## American Canyon (Region 2)

Data through: 2021-01-28

SRR: 80.8 | State SRR: 69.6 | Tract median SRR: 81.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.6

### Number of tracts in each category\*\*

0	1	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06055201003	72.2	14	<a href="https://cacensusfactsheets.online/gvv">https://cacensusfactsheets.online/gvv</a>
06055201005	76.7	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06055201006	81.8	18	<a href="https://cacensusfactsheets.online/x21">https://cacensusfactsheets.online/x21</a>
06055201004	82.1	14	<a href="https://cacensusfactsheets.online/h9c">https://cacensusfactsheets.online/h9c</a>
06055201007	85.4	32	<a href="https://cacensusfactsheets.online/ne4">https://cacensusfactsheets.online/ne4</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06055201005	76.7	1.1	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06055201006	81.8	1.5	18	<a href="https://cacensusfactsheets.online/x21">https://cacensusfactsheets.online/x21</a>
06055201004	82.1	1.9	14	<a href="https://cacensusfactsheets.online/h9c">https://cacensusfactsheets.online/h9c</a>
06055201007	85.4	2.2	32	<a href="https://cacensusfactsheets.online/ne4">https://cacensusfactsheets.online/ne4</a>
06055201003	72.2	2.7	14	<a href="https://cacensusfactsheets.online/gvv">https://cacensusfactsheets.online/gvv</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06055201007	85.4	8,020	32	<a href="https://cacensusfactsheets.online/ne4">https://cacensusfactsheets.online/ne4</a>
06055201004	82.1	5,846	14	<a href="https://cacensusfactsheets.online/h9c">https://cacensusfactsheets.online/h9c</a>
06055201006	81.8	5,505	18	<a href="https://cacensusfactsheets.online/x21">https://cacensusfactsheets.online/x21</a>
06055201005	76.7	220	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06055201003	72.2	186	14	<a href="https://cacensusfactsheets.online/gvv">https://cacensusfactsheets.online/gvv</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055201005	76.7	2.6	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06055201006	81.8	-0.4	18	<a href="https://cacensusfactsheets.online/x21">https://cacensusfactsheets.online/x21</a>
06055201004	82.1	-1.7	14	<a href="https://cacensusfactsheets.online/h9c">https://cacensusfactsheets.online/h9c</a>
06055201007	85.4	-5.2	32	<a href="https://cacensusfactsheets.online/ne4">https://cacensusfactsheets.online/ne4</a>
06055201003	72.2	-6.7	14	<a href="https://cacensusfactsheets.online/gvv">https://cacensusfactsheets.online/gvv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# American Canyon

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Anaheim (Region 9)

Data through: 2021-01-28

SRR: 73.9 | State SRR: 69.6 | Tract median SRR: 75.8 | Hardest-to-count\* tract median SRR: 69.0 | 2010 SRR: 69.3

### Number of tracts in each category\*\*

0	13	67
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059011714	57.0	58	<a href="https://cacensusfactsheets.online/x3bb">https://cacensusfactsheets.online/x3bb</a>
06059086303	59.2	49	<a href="https://cacensusfactsheets.online/u3gr">https://cacensusfactsheets.online/u3gr</a>
06059086501	61.3	55	<a href="https://cacensusfactsheets.online/sh69">https://cacensusfactsheets.online/sh69</a>
06059011720	61.9	90	<a href="https://cacensusfactsheets.online/60m8">https://cacensusfactsheets.online/60m8</a>
06059087504	61.9	87	<a href="https://cacensusfactsheets.online/d18i">https://cacensusfactsheets.online/d18i</a>
06059087403	64.1	84	<a href="https://cacensusfactsheets.online/uskw">https://cacensusfactsheets.online/uskw</a>
06059076101	64.4	49	<a href="https://cacensusfactsheets.online/j0c">https://cacensusfactsheets.online/j0c</a>
06059086502	65.3	81	<a href="https://cacensusfactsheets.online/gofd">https://cacensusfactsheets.online/gofd</a>
06059087001	66.0	55	<a href="https://cacensusfactsheets.online/ou86">https://cacensusfactsheets.online/ou86</a>
06059011602	66.5	41	<a href="https://cacensusfactsheets.online/k2ns">https://cacensusfactsheets.online/k2ns</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059021916	84.1	0.5	12	<a href="https://cacensusfactsheets.online/tdm">https://cacensusfactsheets.online/tdm</a>
06059086305	85.0	0.5	18	<a href="https://cacensusfactsheets.online/s841">https://cacensusfactsheets.online/s841</a>
06059011722	71.8	0.9	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059110401	80.8	1.0	5	<a href="https://cacensusfactsheets.online/xv66">https://cacensusfactsheets.online/xv66</a>
06059087701	78.0	1.0	37	<a href="https://cacensusfactsheets.online/fyjd">https://cacensusfactsheets.online/fyjd</a>
06059086801	82.4	1.1	16	<a href="https://cacensusfactsheets.online/h2ly">https://cacensusfactsheets.online/h2ly</a>
06059087802	75.6	1.2	38	<a href="https://cacensusfactsheets.online/bznr">https://cacensusfactsheets.online/bznr</a>
06059021812	81.3	1.2	3	<a href="https://cacensusfactsheets.online/5e1m">https://cacensusfactsheets.online/5e1m</a>
06059021826	75.2	1.2	34	<a href="https://cacensusfactsheets.online/vkej">https://cacensusfactsheets.online/vkej</a>
06059021924	81.0	1.2	7	<a href="https://cacensusfactsheets.online/0n4e">https://cacensusfactsheets.online/0n4e</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059087504	61.9	20,017	87	<a href="https://cacensusfactsheets.online/d18i">https://cacensusfactsheets.online/d18i</a>
06059087404	69.0	19,455	88	<a href="https://cacensusfactsheets.online/42cw">https://cacensusfactsheets.online/42cw</a>
06059087505	74.0	19,419	67	<a href="https://cacensusfactsheets.online/qhwt">https://cacensusfactsheets.online/qhwt</a>
06059086601	68.0	18,297	72	<a href="https://cacensusfactsheets.online/yqec">https://cacensusfactsheets.online/yqec</a>
06059086702	74.2	18,173	65	<a href="https://cacensusfactsheets.online/hctt">https://cacensusfactsheets.online/hctt</a>
06059087300	67.3	17,033	85	<a href="https://cacensusfactsheets.online/xaew">https://cacensusfactsheets.online/xaew</a>
06059087002	76.2	16,397	50	<a href="https://cacensusfactsheets.online/ooo4">https://cacensusfactsheets.online/ooo4</a>
06059086901	68.6	16,312	77	<a href="https://cacensusfactsheets.online/f6bq">https://cacensusfactsheets.online/f6bq</a>
06059086405	72.9	16,259	65	<a href="https://cacensusfactsheets.online/gsd1">https://cacensusfactsheets.online/gsd1</a>
06059086502	65.3	16,036	81	<a href="https://cacensusfactsheets.online/gofd">https://cacensusfactsheets.online/gofd</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059011722	71.8	10.5	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059011714	57.0	10.1	58	<a href="https://cacensusfactsheets.online/x3bb">https://cacensusfactsheets.online/x3bb</a>
06059076204	67.2	6.7	62	<a href="https://cacensusfactsheets.online/8vei">https://cacensusfactsheets.online/8vei</a>
06059011602	66.5	5.7	41	<a href="https://cacensusfactsheets.online/k2ns">https://cacensusfactsheets.online/k2ns</a>
06059087001	66.0	5.2	55	<a href="https://cacensusfactsheets.online/ou86">https://cacensusfactsheets.online/ou86</a>
06059086501	61.3	4.2	55	<a href="https://cacensusfactsheets.online/sh69">https://cacensusfactsheets.online/sh69</a>
06059086303	59.2	2.7	49	<a href="https://cacensusfactsheets.online/u3gr">https://cacensusfactsheets.online/u3gr</a>
06059076102	67.3	1.9	68	<a href="https://cacensusfactsheets.online/hxvh">https://cacensusfactsheets.online/hxvh</a>
06059087803	68.0	1.7	88	<a href="https://cacensusfactsheets.online/f2p">https://cacensusfactsheets.online/f2p</a>
06059011720	61.9	1.6	90	<a href="https://cacensusfactsheets.online/60m8">https://cacensusfactsheets.online/60m8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

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Note: Some census tracts lack a final 2010 SRR.

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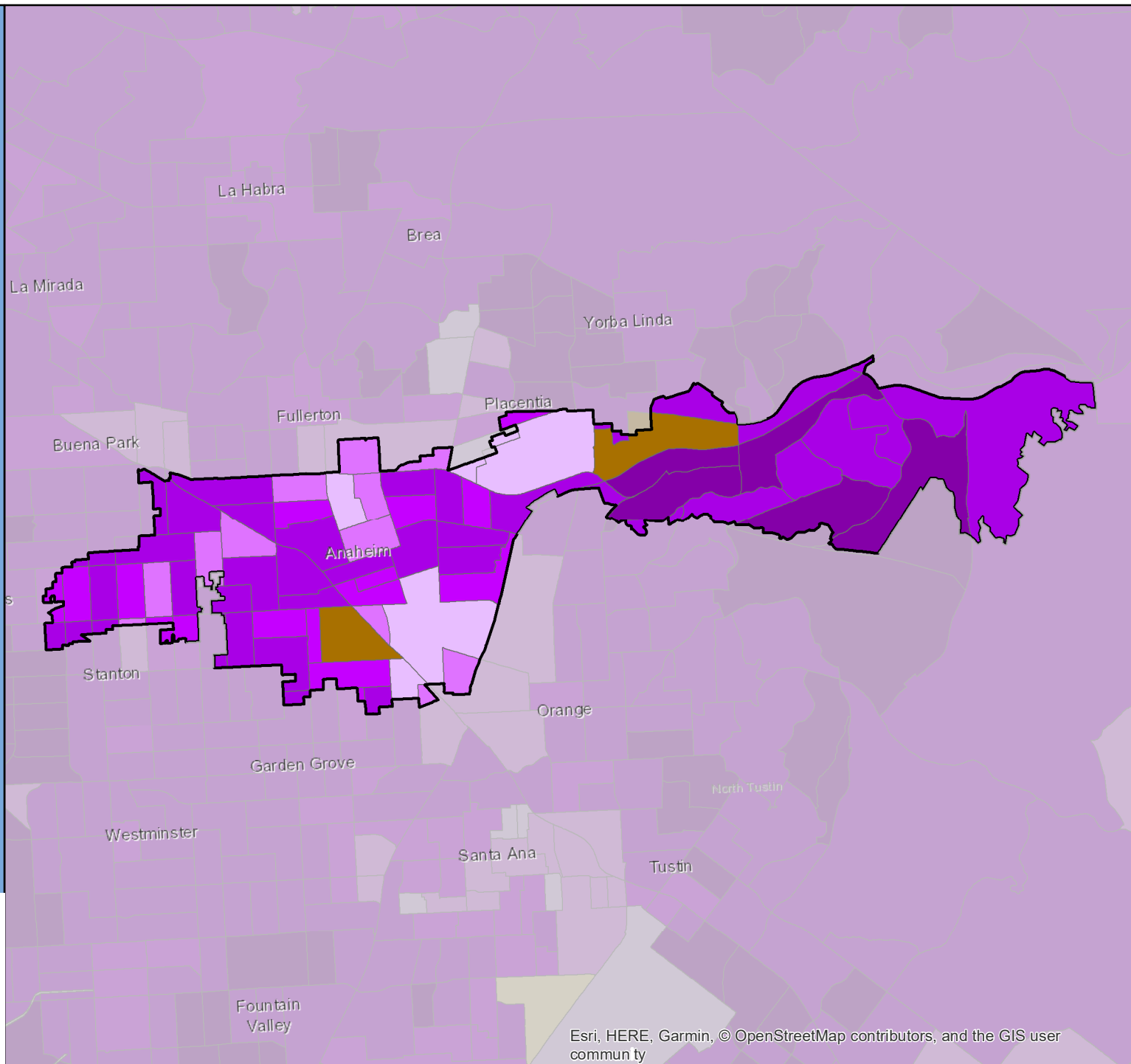
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Anaheim

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Anderson (Region 1)

Data through: 2021-01-28

SRR: 71.1 | State SRR: 69.6 | Tract median SRR: 71.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.4

### Number of tracts in each category\*\*

0	2	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06089012301	66.4	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>
06089012000	66.9	51	<a href="https://cacensusfactsheets.online/x7qv">https://cacensusfactsheets.online/x7qv</a>
06089012303	71.7	10	<a href="https://cacensusfactsheets.online/txm5">https://cacensusfactsheets.online/txm5</a>
06089012101	73.4	22	<a href="https://cacensusfactsheets.online/6joj">https://cacensusfactsheets.online/6joj</a>
06089012102	74.7	44	<a href="https://cacensusfactsheets.online/38do">https://cacensusfactsheets.online/38do</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06089012102	74.7	1.6	44	<a href="https://cacensusfactsheets.online/38do">https://cacensusfactsheets.online/38do</a>
06089012101	73.4	2.6	22	<a href="https://cacensusfactsheets.online/6joj">https://cacensusfactsheets.online/6joj</a>
06089012000	66.9	2.6	51	<a href="https://cacensusfactsheets.online/x7qv">https://cacensusfactsheets.online/x7qv</a>
06089012303	71.7	2.7	10	<a href="https://cacensusfactsheets.online/txm5">https://cacensusfactsheets.online/txm5</a>
06089012301	66.4	3.6	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06089012101	73.4	2,098	22	<a href="https://cacensusfactsheets.online/6joj">https://cacensusfactsheets.online/6joj</a>
06089012000	66.9	1,118	51	<a href="https://cacensusfactsheets.online/x7qv">https://cacensusfactsheets.online/x7qv</a>
06089012102	74.7	529	44	<a href="https://cacensusfactsheets.online/38do">https://cacensusfactsheets.online/38do</a>
06089012301	66.4	393	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>
06089012303	71.7	142	10	<a href="https://cacensusfactsheets.online/txm5">https://cacensusfactsheets.online/txm5</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06089012301	66.4	5.9	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>
06089012000	66.9	4.0	51	<a href="https://cacensusfactsheets.online/x7qv">https://cacensusfactsheets.online/x7qv</a>
06089012101	73.4	-4.0	22	<a href="https://cacensusfactsheets.online/6joj">https://cacensusfactsheets.online/6joj</a>
06089012102	74.7	-4.2	44	<a href="https://cacensusfactsheets.online/38do">https://cacensusfactsheets.online/38do</a>
06089012303	71.7	-4.2	10	<a href="https://cacensusfactsheets.online/txm5">https://cacensusfactsheets.online/txm5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

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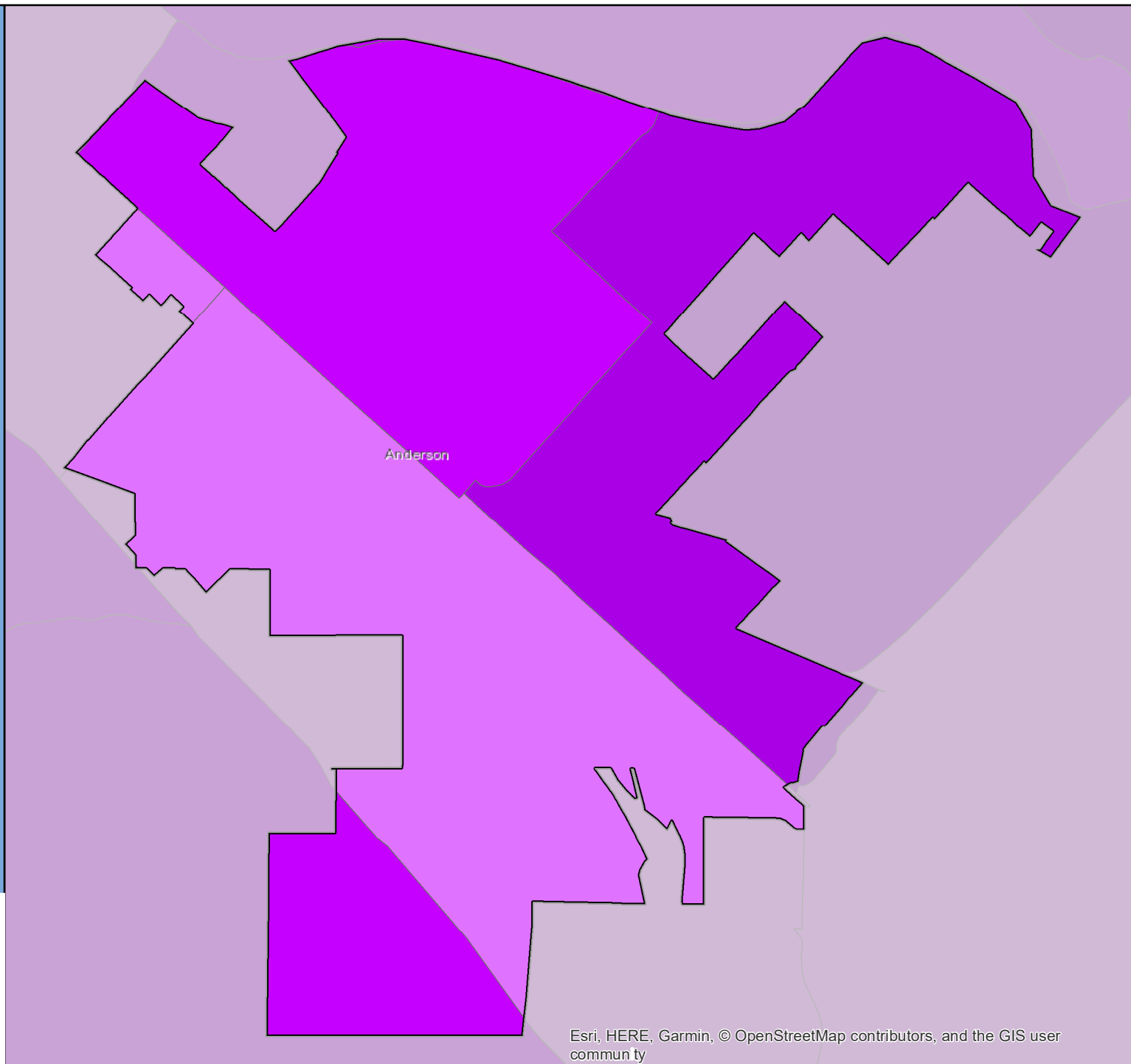
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# Anderson

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Angels (Region 4)

Data through: 2021-01-28

SRR: 57.6 | State SRR: 69.6 | Tract median SRR: 56.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 59.4

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06009000121	56.7	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06009000121	56.7	1.6	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06009000121	56.7	75	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06009000121	56.7	-1.1	33	<a href="https://cacensusfactsheets.online/lkp1">https://cacensusfactsheets.online/lkp1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

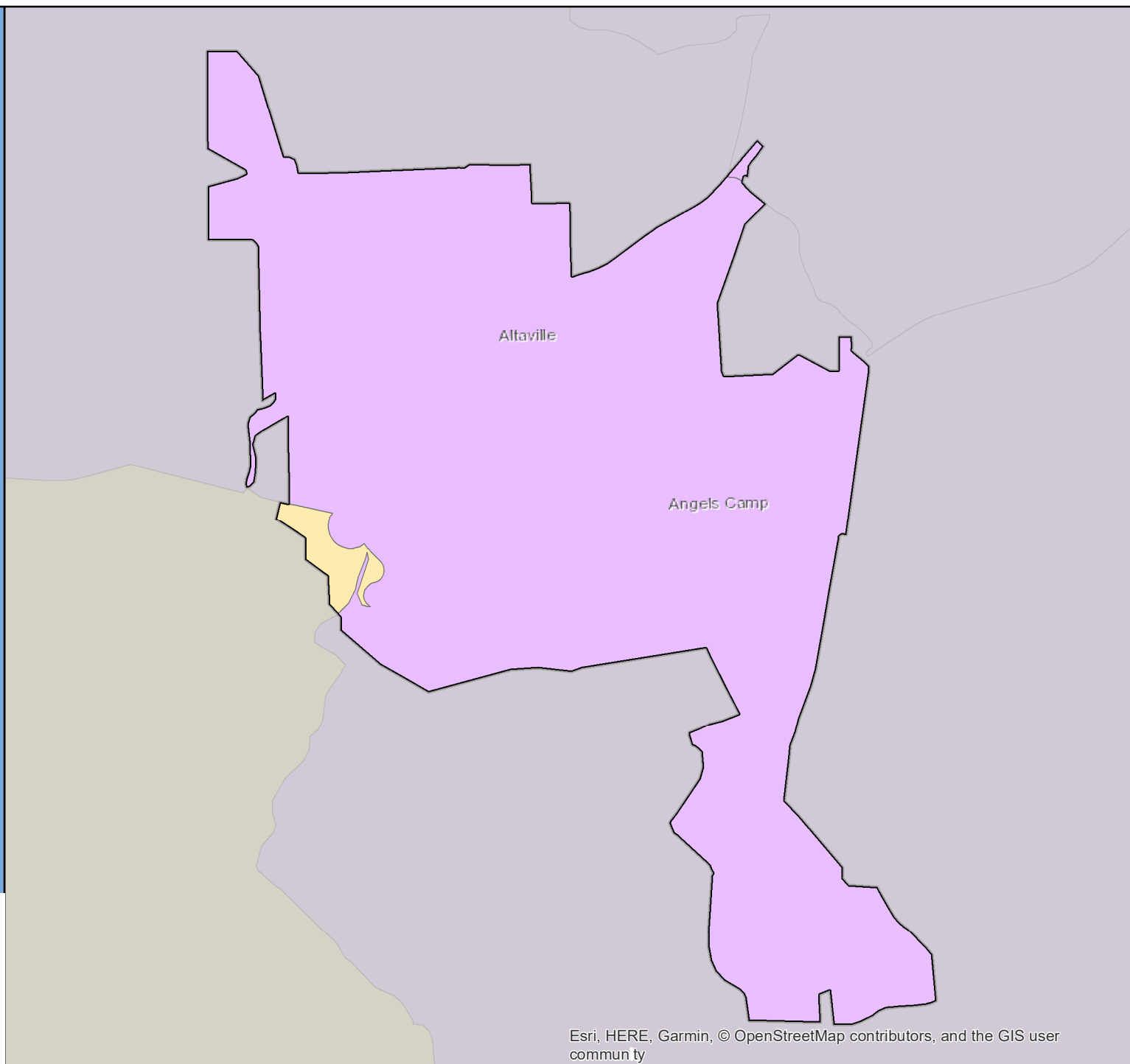
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Angels

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Antioch (Region 3)

Data through: 2021-01-28

SRR: 72.2 | State SRR: 69.6 | Tract median SRR: 75.0 | Hardest-to-count\* tract median SRR: 62.9 | 2010 SRR: 66.3

### Number of tracts in each category\*\*

0	3	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013307202	57.2	93	<a href="https://cacensusfactsheets.online/o6nd">https://cacensusfactsheets.online/o6nd</a>
06013305000	60.8	81	<a href="https://cacensusfactsheets.online/boaj">https://cacensusfactsheets.online/boaj</a>
06013307102	64.8	52	<a href="https://cacensusfactsheets.online/eihk">https://cacensusfactsheets.online/eihk</a>
06013313102	65.0	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>
06013307205	65.0	62	<a href="https://cacensusfactsheets.online/26zo">https://cacensusfactsheets.online/26zo</a>
06013307201	65.8	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013306004	68.0	31	<a href="https://cacensusfactsheets.online/ktde">https://cacensusfactsheets.online/ktde</a>
06013306003	72.2	30	<a href="https://cacensusfactsheets.online/oqki">https://cacensusfactsheets.online/oqki</a>
06013307101	73.0	23	<a href="https://cacensusfactsheets.online/klr9">https://cacensusfactsheets.online/klr9</a>
06013308002	73.9	13	<a href="https://cacensusfactsheets.online/5q5q">https://cacensusfactsheets.online/5q5q</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013303203	82.2	1.4	17	<a href="https://cacensusfactsheets.online/liskp">https://cacensusfactsheets.online/liskp</a>
06013307204	75.8	1.6	5	<a href="https://cacensusfactsheets.online/zmoa">https://cacensusfactsheets.online/zmoa</a>
06013307201	65.8	1.7	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013313103	74.5	1.8	13	<a href="https://cacensusfactsheets.online/nepd">https://cacensusfactsheets.online/nepd</a>
06013355107	75.8	2.1	19	<a href="https://cacensusfactsheets.online/jl8w">https://cacensusfactsheets.online/jl8w</a>
06013355109	81.8	2.2	15	<a href="https://cacensusfactsheets.online/893d">https://cacensusfactsheets.online/893d</a>
06013307101	73.0	2.2	23	<a href="https://cacensusfactsheets.online/klr9">https://cacensusfactsheets.online/klr9</a>
06013307205	65.0	2.3	62	<a href="https://cacensusfactsheets.online/26zo">https://cacensusfactsheets.online/26zo</a>
06013307102	64.8	2.4	52	<a href="https://cacensusfactsheets.online/eihk">https://cacensusfactsheets.online/eihk</a>
06013313102	65.0	2.6	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013307202	57.2	15,805	93	<a href="https://cacensusfactsheets.online/o6nd">https://cacensusfactsheets.online/o6nd</a>
06013307102	64.8	8,611	52	<a href="https://cacensusfactsheets.online/eihk">https://cacensusfactsheets.online/eihk</a>
06013307204	75.8	7,562	5	<a href="https://cacensusfactsheets.online/zmoa">https://cacensusfactsheets.online/zmoa</a>
06013306003	72.2	7,504	30	<a href="https://cacensusfactsheets.online/oqki">https://cacensusfactsheets.online/oqki</a>
06013355111	76.9	6,470	9	<a href="https://cacensusfactsheets.online/4s9w">https://cacensusfactsheets.online/4s9w</a>
06013355109	81.8	6,433	15	<a href="https://cacensusfactsheets.online/893d">https://cacensusfactsheets.online/893d</a>
06013355110	75.9	6,426	29	<a href="https://cacensusfactsheets.online/3xii">https://cacensusfactsheets.online/3xii</a>
06013307201	65.8	6,370	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013307205	65.0	6,345	62	<a href="https://cacensusfactsheets.online/26zo">https://cacensusfactsheets.online/26zo</a>
06013313102	65.0	5,983	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013305000	60.8	4.9	81	<a href="https://cacensusfactsheets.online/boaj">https://cacensusfactsheets.online/boaj</a>
06013307201	65.8	2.7	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013307102	64.8	0.4	52	<a href="https://cacensusfactsheets.online/eihk">https://cacensusfactsheets.online/eihk</a>
06013307205	65.0	-0.3	62	<a href="https://cacensusfactsheets.online/26zo">https://cacensusfactsheets.online/26zo</a>
06013306004	68.0	-1.9	31	<a href="https://cacensusfactsheets.online/ktde">https://cacensusfactsheets.online/ktde</a>
06013313102	65.0	-2.0	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>
06013306002	75.0	-2.3	33	<a href="https://cacensusfactsheets.online/lm2k">https://cacensusfactsheets.online/lm2k</a>
06013307101	73.0	-2.3	23	<a href="https://cacensusfactsheets.online/klr9">https://cacensusfactsheets.online/klr9</a>
06013306003	72.2	-2.4	30	<a href="https://cacensusfactsheets.online/oqki">https://cacensusfactsheets.online/oqki</a>
06013307204	75.8	-5.8	5	<a href="https://cacensusfactsheets.online/zmoa">https://cacensusfactsheets.online/zmoa</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

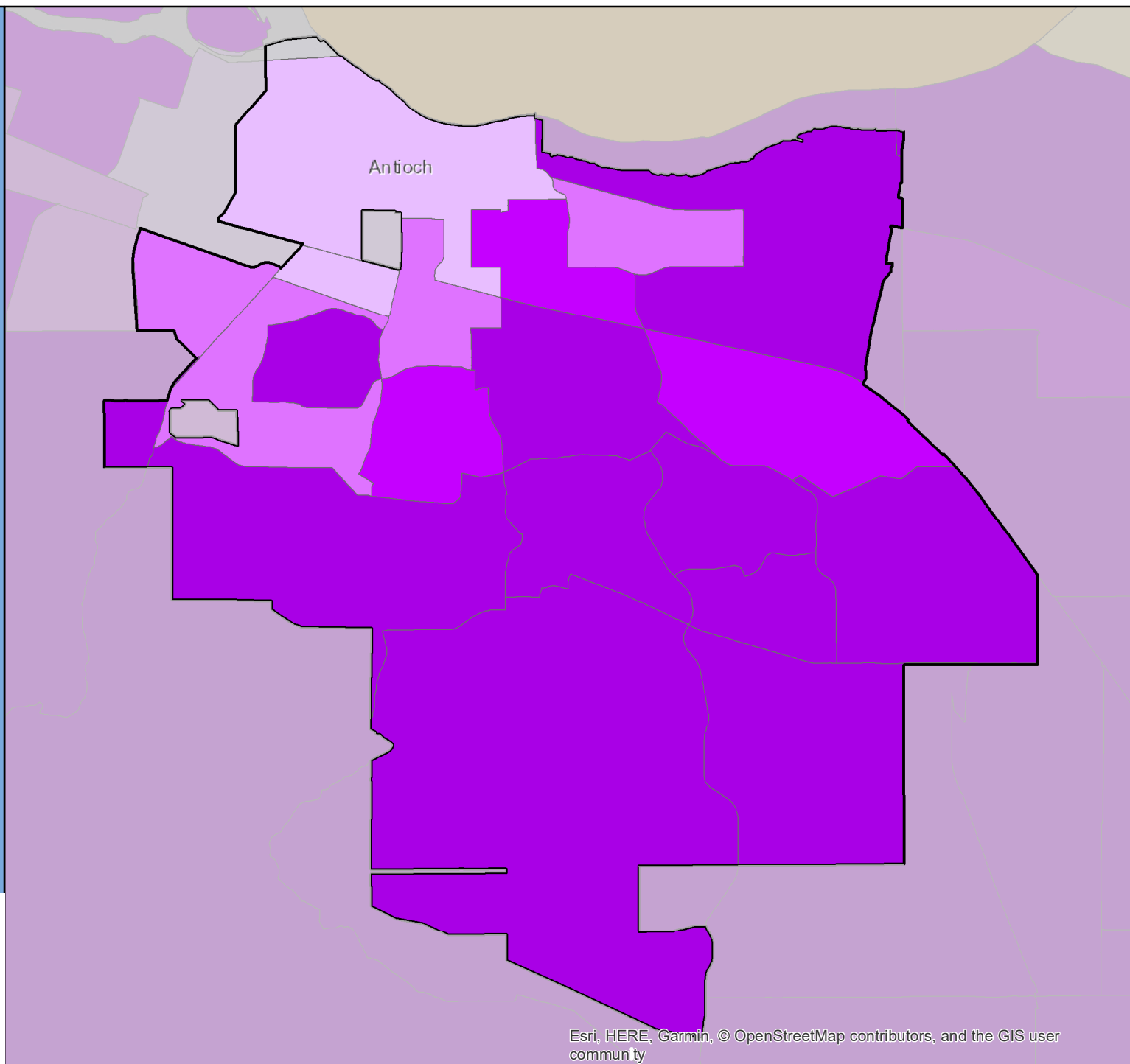
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Antioch

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Apple Valley (Region 7)

Data through: 2021-01-28

SRR: 73.3 | State SRR: 69.6 | Tract median SRR: 70.8 | Hardest-to-count\* tract median SRR: 66.4 | 2010 SRR: 68.4

### Number of tracts in each category\*\*

1	2	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071010004	38.9	14	<a href="https://censususfactsheets.online/fcef">https://censususfactsheets.online/fcef</a>
06071012104	46.1	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>
06071009708	52.5	48	<a href="https://censususfactsheets.online/2j0b">https://censususfactsheets.online/2j0b</a>
06071009913	64.1	56	<a href="https://censususfactsheets.online/0y0h">https://censususfactsheets.online/0y0h</a>
06071009716	66.4	69	<a href="https://censususfactsheets.online/q23a">https://censususfactsheets.online/q23a</a>
06071009712	67.9	52	<a href="https://censususfactsheets.online/y5ux">https://censususfactsheets.online/y5ux</a>
06071009710	68.8	58	<a href="https://censususfactsheets.online/anjf">https://censususfactsheets.online/anjf</a>
06071009713	70.6	27	<a href="https://censususfactsheets.online/7vty">https://censususfactsheets.online/7vty</a>
06071010012	70.8	36	<a href="https://censususfactsheets.online/9edc">https://censususfactsheets.online/9edc</a>
06071010013	71.3	30	<a href="https://censususfactsheets.online/kyt5">https://censususfactsheets.online/kyt5</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071009710	68.8	0.9	58	<a href="https://censususfactsheets.online/anjf">https://censususfactsheets.online/anjf</a>
06071009707	80.6	0.9	20	<a href="https://censususfactsheets.online/dr1b">https://censususfactsheets.online/dr1b</a>
06071009717	76.2	0.9	14	<a href="https://censususfactsheets.online/rccp">https://censususfactsheets.online/rccp</a>
06071009711	78.1	1.1	19	<a href="https://censususfactsheets.online/k1xc">https://censususfactsheets.online/k1xc</a>
06071009712	67.9	1.2	52	<a href="https://censususfactsheets.online/y5ux">https://censususfactsheets.online/y5ux</a>
06071009715	73.4	1.4	19	<a href="https://censususfactsheets.online/iula">https://censususfactsheets.online/iula</a>
06071012104	46.1	1.9	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>
06071009708	52.5	2.0	48	<a href="https://censususfactsheets.online/2j0b">https://censususfactsheets.online/2j0b</a>
06071009714	72.3	2.0	38	<a href="https://censususfactsheets.online/516m">https://censususfactsheets.online/516m</a>
06071010013	71.3	2.3	30	<a href="https://censususfactsheets.online/kyt5">https://censususfactsheets.online/kyt5</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071009710	68.8	3,923	58	<a href="https://censususfactsheets.online/anjf">https://censususfactsheets.online/anjf</a>
06071010004	38.9	3,312	14	<a href="https://censususfactsheets.online/fcef">https://censususfactsheets.online/fcef</a>
06071009709	73.0	2,229	32	<a href="https://censususfactsheets.online/6hzu">https://censususfactsheets.online/6hzu</a>
06071009716	66.4	2,222	69	<a href="https://censususfactsheets.online/q23a">https://censususfactsheets.online/q23a</a>
06071009711	78.1	1,871	19	<a href="https://censususfactsheets.online/k1xc">https://censususfactsheets.online/k1xc</a>
06071009715	73.4	1,595	19	<a href="https://censususfactsheets.online/iula">https://censususfactsheets.online/iula</a>
06071009717	76.2	1,491	14	<a href="https://censususfactsheets.online/rccp">https://censususfactsheets.online/rccp</a>
06071010013	71.3	1,351	30	<a href="https://censususfactsheets.online/kyt5">https://censususfactsheets.online/kyt5</a>
06071009913	64.1	1,267	56	<a href="https://censususfactsheets.online/0y0h">https://censususfactsheets.online/0y0h</a>
06071010012	70.8	1,117	36	<a href="https://censususfactsheets.online/9edc">https://censususfactsheets.online/9edc</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071010004	38.9	20.1	14	<a href="https://censususfactsheets.online/fcef">https://censususfactsheets.online/fcef</a>
06071012104	46.1	2.1	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>
06071009913	64.1	1.3	56	<a href="https://censususfactsheets.online/0y0h">https://censususfactsheets.online/0y0h</a>
06071012101	71.6	-0.2	24	<a href="https://censususfactsheets.online/by7s">https://censususfactsheets.online/by7s</a>
06071009708	52.5	-0.5	48	<a href="https://censususfactsheets.online/2j0b">https://censususfactsheets.online/2j0b</a>
06071009712	67.9	-2.4	52	<a href="https://censususfactsheets.online/y5ux">https://censususfactsheets.online/y5ux</a>
06071009714	72.3	-2.9	38	<a href="https://censususfactsheets.online/516m">https://censususfactsheets.online/516m</a>
06071009709	73.0	-3.2	32	<a href="https://censususfactsheets.online/6hzu">https://censususfactsheets.online/6hzu</a>
06071009715	73.4	-3.6	19	<a href="https://censususfactsheets.online/iula">https://censususfactsheets.online/iula</a>
06071009710	68.8	-4.0	58	<a href="https://censususfactsheets.online/anjf">https://censususfactsheets.online/anjf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

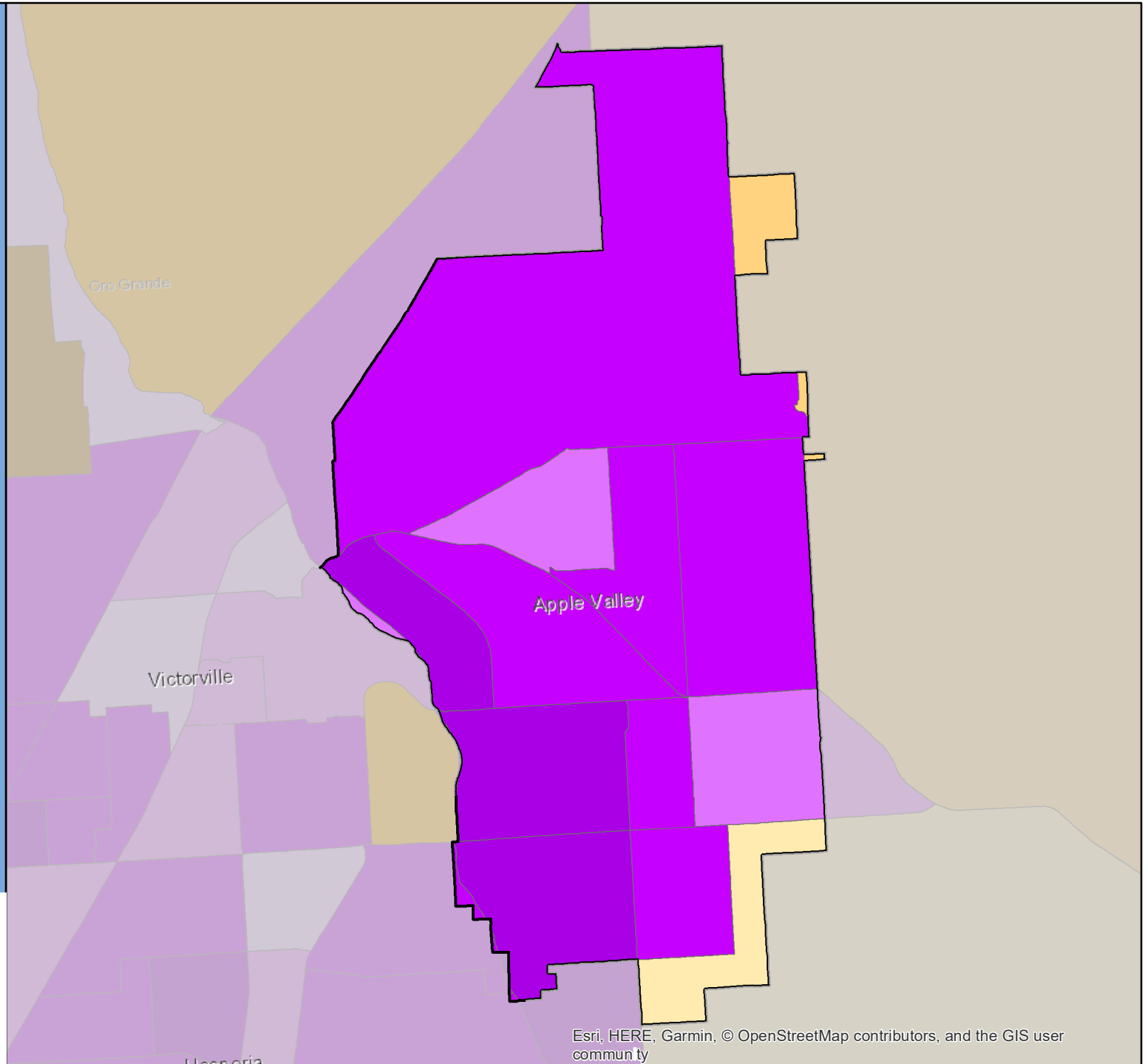
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Apple Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Arcadia (Region 8)

Data through: 2021-01-28

SRR: 72.7 | State SRR: 69.6 | Tract median SRR: 73.4 | Hardest-to-count\* tract median SRR: 69.8 | 2010 SRR: 76.9

### Number of tracts in each category\*\*

0	17	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037430801	68.7	53	<a href="https://cacensusfactsheets.online/evuq">https://cacensusfactsheets.online/evuq</a>
06037430724	69.8	66	<a href="https://cacensusfactsheets.online/r2b8">https://cacensusfactsheets.online/r2b8</a>
06037431700	69.9	32	<a href="https://cacensusfactsheets.online/rvz">https://cacensusfactsheets.online/rvz</a>
06037431400	70.5	22	<a href="https://cacensusfactsheets.online/gqyr">https://cacensusfactsheets.online/gqyr</a>
06037430902	71.5	30	<a href="https://cacensusfactsheets.online/y0p2">https://cacensusfactsheets.online/y0p2</a>
06037430723	72.5	50	<a href="https://cacensusfactsheets.online/f43b">https://cacensusfactsheets.online/f43b</a>
06037431600	73.0	29	<a href="https://cacensusfactsheets.online/7lr6">https://cacensusfactsheets.online/7lr6</a>
06037430802	73.1	27	<a href="https://cacensusfactsheets.online/uwbp">https://cacensusfactsheets.online/uwbp</a>
06037431501	73.4	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>
06037430721	73.4	41	<a href="https://cacensusfactsheets.online/escm">https://cacensusfactsheets.online/escm</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037430803	75.9	0.5	16	<a href="https://cacensusfactsheets.online/z1f8">https://cacensusfactsheets.online/z1f8</a>
06037431300	77.1	0.9	19	<a href="https://cacensusfactsheets.online/in5j">https://cacensusfactsheets.online/in5j</a>
06037430400	78.3	0.9	20	<a href="https://cacensusfactsheets.online/swae">https://cacensusfactsheets.online/swae</a>
06037431800	74.5	1.0	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037431502	78.0	1.3	20	<a href="https://cacensusfactsheets.online/kimq">https://cacensusfactsheets.online/kimq</a>
06037431900	75.1	1.5	52	<a href="https://cacensusfactsheets.online/6err">https://cacensusfactsheets.online/6err</a>
06037430701	76.0	1.7	35	<a href="https://cacensusfactsheets.online/9as0">https://cacensusfactsheets.online/9as0</a>
06037431600	73.0	1.7	29	<a href="https://cacensusfactsheets.online/7lr6">https://cacensusfactsheets.online/7lr6</a>
06037430600	75.0	1.8	20	<a href="https://cacensusfactsheets.online/oiu1">https://cacensusfactsheets.online/oiu1</a>
06037431501	73.4	1.8	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037430723	72.5	23,218	50	<a href="https://cacensusfactsheets.online/f43b">https://cacensusfactsheets.online/f43b</a>
06037430724	69.8	21,085	66	<a href="https://cacensusfactsheets.online/r2b8">https://cacensusfactsheets.online/r2b8</a>
06037431501	73.4	11,228	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>
06037431900	75.1	10,654	52	<a href="https://cacensusfactsheets.online/6err">https://cacensusfactsheets.online/6err</a>
06037430801	68.7	10,605	53	<a href="https://cacensusfactsheets.online/evuq">https://cacensusfactsheets.online/evuq</a>
06037430902	71.5	9,998	30	<a href="https://cacensusfactsheets.online/y0p2">https://cacensusfactsheets.online/y0p2</a>
06037431800	74.5	9,886	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037431300	77.1	8,564	19	<a href="https://cacensusfactsheets.online/in5j">https://cacensusfactsheets.online/in5j</a>
06037432500	76.3	8,123	40	<a href="https://cacensusfactsheets.online/v9jl">https://cacensusfactsheets.online/v9jl</a>
06037431400	70.5	6,889	22	<a href="https://cacensusfactsheets.online/gqyr">https://cacensusfactsheets.online/gqyr</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037431700	69.9	9.7	32	<a href="https://cacensusfactsheets.online/rvz">https://cacensusfactsheets.online/rvz</a>
06037431600	73.0	8.1	29	<a href="https://cacensusfactsheets.online/7lr6">https://cacensusfactsheets.online/7lr6</a>
06037431400	70.5	7.6	22	<a href="https://cacensusfactsheets.online/gqyr">https://cacensusfactsheets.online/gqyr</a>
06037430803	75.9	7.1	16	<a href="https://cacensusfactsheets.online/z1f8">https://cacensusfactsheets.online/z1f8</a>
06037430802	73.1	5.9	27	<a href="https://cacensusfactsheets.online/uwbp">https://cacensusfactsheets.online/uwbp</a>
06037430400	78.3	4.3	20	<a href="https://cacensusfactsheets.online/swae">https://cacensusfactsheets.online/swae</a>
06037430600	75.0	4.0	20	<a href="https://cacensusfactsheets.online/oiu1">https://cacensusfactsheets.online/oiu1</a>
06037430701	76.0	3.9	35	<a href="https://cacensusfactsheets.online/9as0">https://cacensusfactsheets.online/9as0</a>
06037431800	74.5	3.5	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037430902	71.5	3.0	30	<a href="https://cacensusfactsheets.online/y0p2">https://cacensusfactsheets.online/y0p2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

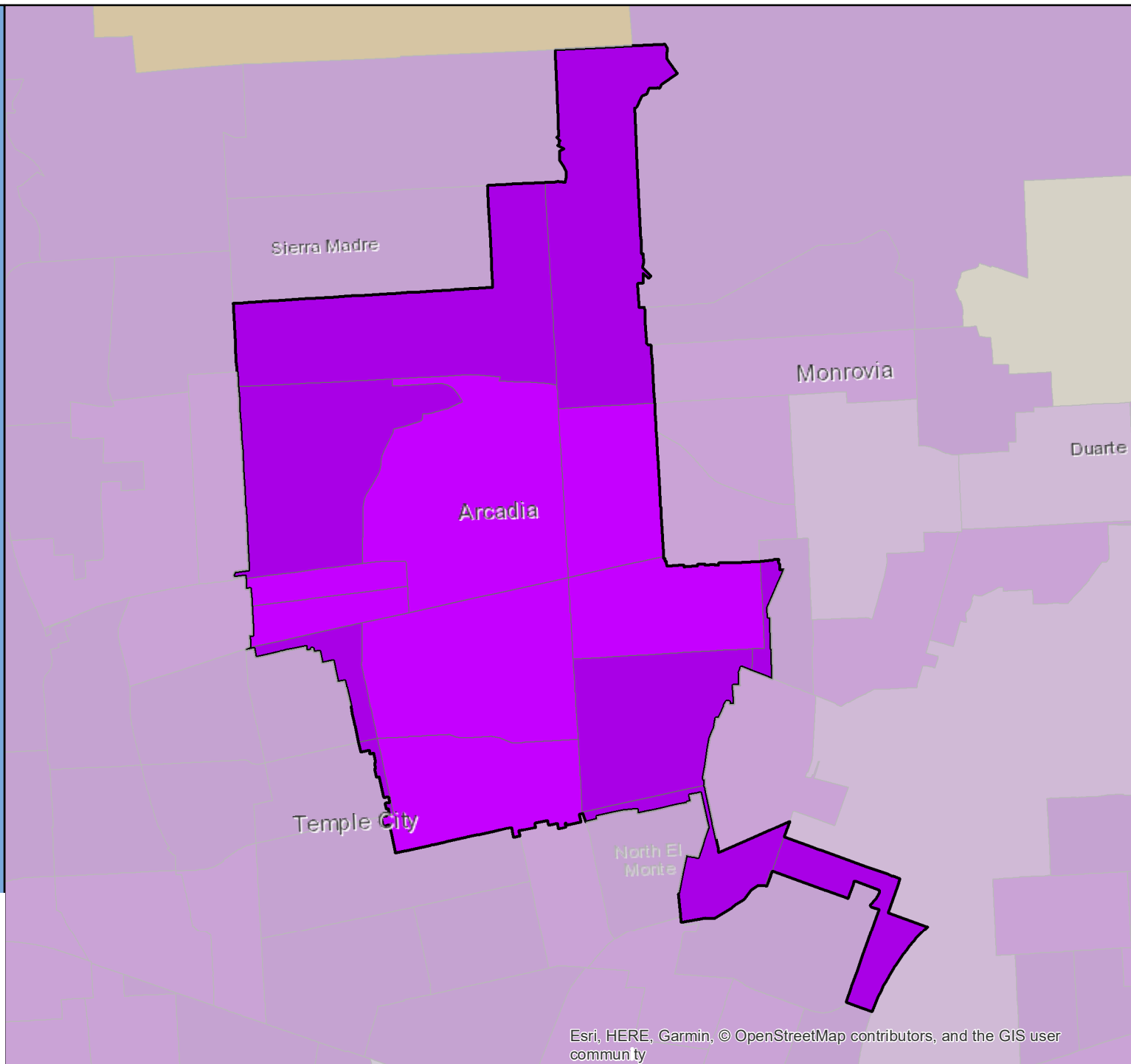
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Arcadia

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Arcata (Region 2)

Data through: 2021-01-28

SRR: 67.0 | State SRR: 69.6 | Tract median SRR: 63.8 | Hardest-to-count\* tract median SRR: 61.4 | 2010 SRR: 66.5

Number of tracts in each category**		
0	3	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023001300	56.1	55	<a href="https://cacensusfactsheets.online/z9l">https://cacensusfactsheets.online/z9l</a>
06023001000	61.4	73	<a href="https://cacensusfactsheets.online/1gv2">https://cacensusfactsheets.online/1gv2</a>
06023001200	63.8	56	<a href="https://cacensusfactsheets.online/714q">https://cacensusfactsheets.online/714q</a>
06023000900	71.9	23	<a href="https://cacensusfactsheets.online/jwvy">https://cacensusfactsheets.online/jwvy</a>
06023001101	71.9	32	<a href="https://cacensusfactsheets.online/zsvv">https://cacensusfactsheets.online/zsvv</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023001300	56.1	1.3	55	<a href="https://cacensusfactsheets.online/z9l">https://cacensusfactsheets.online/z9l</a>
06023001101	71.9	2.2	32	<a href="https://cacensusfactsheets.online/zsvv">https://cacensusfactsheets.online/zsvv</a>
06023001200	63.8	2.4	56	<a href="https://cacensusfactsheets.online/714q">https://cacensusfactsheets.online/714q</a>
06023001000	61.4	2.5	73	<a href="https://cacensusfactsheets.online/1gv2">https://cacensusfactsheets.online/1gv2</a>
06023000900	71.9	2.9	23	<a href="https://cacensusfactsheets.online/jwvy">https://cacensusfactsheets.online/jwvy</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023001000	61.4	3,005	73	<a href="https://cacensusfactsheets.online/1gv2">https://cacensusfactsheets.online/1gv2</a>
06023001101	71.9	1,848	32	<a href="https://cacensusfactsheets.online/zsvv">https://cacensusfactsheets.online/zsvv</a>
06023000900	71.9	210	23	<a href="https://cacensusfactsheets.online/jwvy">https://cacensusfactsheets.online/jwvy</a>
06023001300	56.1	84	55	<a href="https://cacensusfactsheets.online/z9l">https://cacensusfactsheets.online/z9l</a>
06023001200	63.8	19	56	<a href="https://cacensusfactsheets.online/714q">https://cacensusfactsheets.online/714q</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023001000	61.4	3.6	73	<a href="https://cacensusfactsheets.online/1gv2">https://cacensusfactsheets.online/1gv2</a>
06023001200	63.8	3.1	56	<a href="https://cacensusfactsheets.online/714q">https://cacensusfactsheets.online/714q</a>
06023001300	56.1	1.0	55	<a href="https://cacensusfactsheets.online/z9l">https://cacensusfactsheets.online/z9l</a>
06023000900	71.9	-1.8	23	<a href="https://cacensusfactsheets.online/jwvy">https://cacensusfactsheets.online/jwvy</a>
06023001101	71.9	-5.1	32	<a href="https://cacensusfactsheets.online/zsvv">https://cacensusfactsheets.online/zsvv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

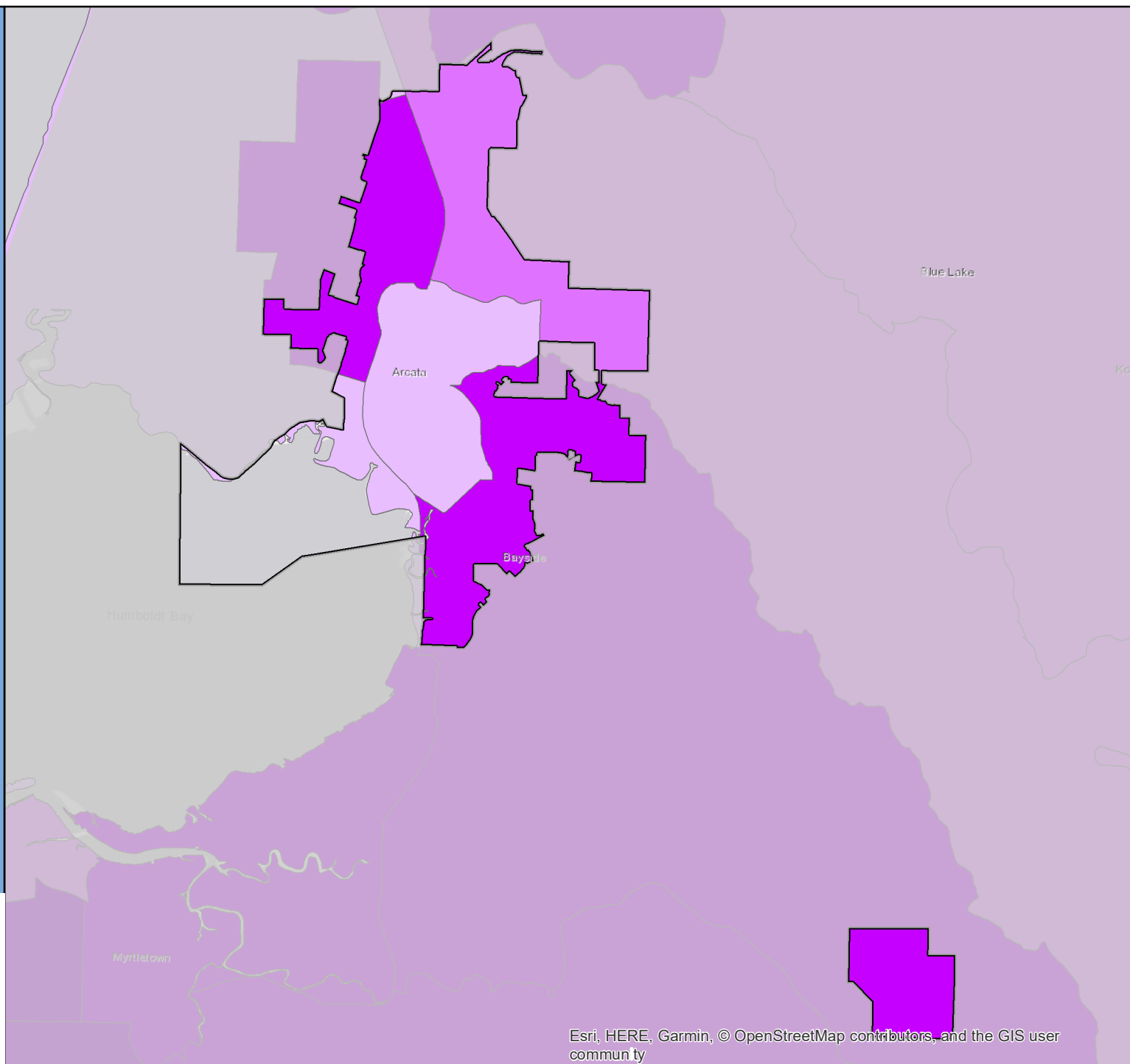
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Arcata

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Arroyo Grande (Region 5)

Data through: 2021-01-28

SRR: 80.1 | State SRR: 69.6 | Tract median SRR: 78.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.8

Number of tracts in each category**		
0	0	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079012000	73.6	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>
06079011902	76.9	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079011901	80.7	20	<a href="https://cacensusfactsheets.online/65db">https://cacensusfactsheets.online/65db</a>
06079011800	83.1	8	<a href="https://cacensusfactsheets.online/u6le">https://cacensusfactsheets.online/u6le</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079011800	83.1	0.4	8	<a href="https://cacensusfactsheets.online/u6le">https://cacensusfactsheets.online/u6le</a>
06079011901	80.7	0.8	20	<a href="https://cacensusfactsheets.online/65db">https://cacensusfactsheets.online/65db</a>
06079011902	76.9	0.9	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079012000	73.6	1.5	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079012000	73.6	7,930	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>
06079011902	76.9	6,487	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079011901	80.7	1,443	20	<a href="https://cacensusfactsheets.online/65db">https://cacensusfactsheets.online/65db</a>
06079011800	83.1	1,288	8	<a href="https://cacensusfactsheets.online/u6le">https://cacensusfactsheets.online/u6le</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079011902	76.9	-3.8	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079011901	80.7	-4.2	20	<a href="https://cacensusfactsheets.online/65db">https://cacensusfactsheets.online/65db</a>
06079011800	83.1	-4.3	8	<a href="https://cacensusfactsheets.online/u6le">https://cacensusfactsheets.online/u6le</a>
06079012000	73.6	-7.1	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

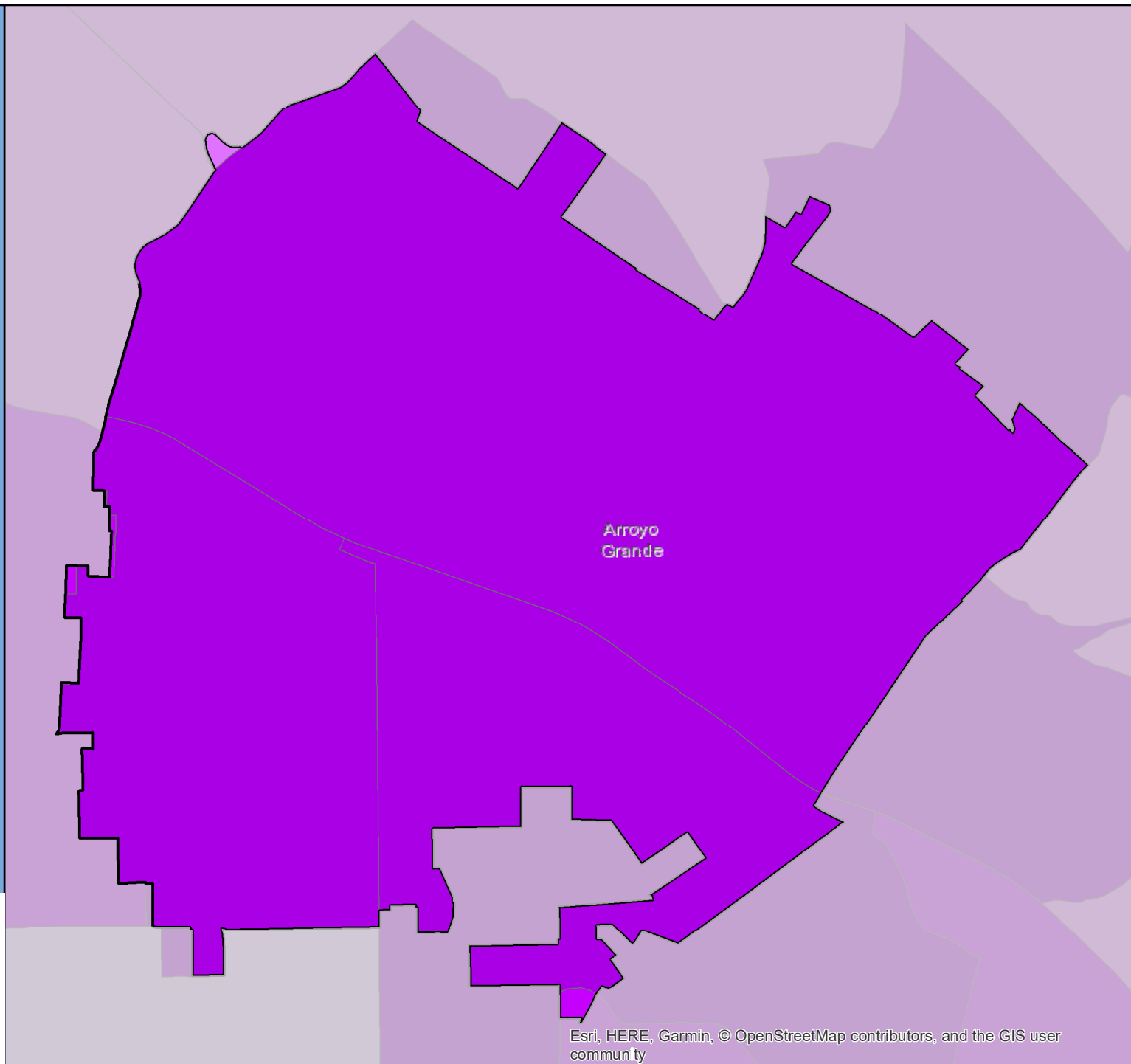
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Arroyo Grande

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Artesia (Region 8)

Data through: 2021-01-28

SRR: 77.3 | State SRR: 69.6 | Tract median SRR: 79.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.5

### Number of tracts in each category\*\*

0	0	6
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037554802	76.7	37	<a href="https://censususfactsheets.online/3vtm">https://censususfactsheets.online/3vtm</a>
06037554801	77.2	46	<a href="https://censususfactsheets.online/82zd">https://censususfactsheets.online/82zd</a>
06037554900	77.8	31	<a href="https://censususfactsheets.online/pm6d">https://censususfactsheets.online/pm6d</a>
06037554514	81.1	26	<a href="https://censususfactsheets.online/q9pa">https://censususfactsheets.online/q9pa</a>
06037554515	83.3	16	<a href="https://censususfactsheets.online/fnf3">https://censususfactsheets.online/fnf3</a>
06037554516	84.9	20	<a href="https://censususfactsheets.online/0odi">https://censususfactsheets.online/0odi</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037554515	83.3	1.1	16	<a href="https://censususfactsheets.online/fnf3">https://censususfactsheets.online/fnf3</a>
06037554514	81.1	1.3	26	<a href="https://censususfactsheets.online/q9pa">https://censususfactsheets.online/q9pa</a>
06037554802	76.7	1.5	37	<a href="https://censususfactsheets.online/3vtm">https://censususfactsheets.online/3vtm</a>
06037554516	84.9	1.5	20	<a href="https://censususfactsheets.online/0odi">https://censususfactsheets.online/0odi</a>
06037554900	77.8	2.6	31	<a href="https://censususfactsheets.online/pm6d">https://censususfactsheets.online/pm6d</a>
06037554801	77.2	4.0	46	<a href="https://censususfactsheets.online/82zd">https://censususfactsheets.online/82zd</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037554900	77.8	11,246	31	<a href="https://censususfactsheets.online/pm6d">https://censususfactsheets.online/pm6d</a>
06037554802	76.7	10,774	37	<a href="https://censususfactsheets.online/3vtm">https://censususfactsheets.online/3vtm</a>
06037554515	83.3	8,122	16	<a href="https://censususfactsheets.online/fnf3">https://censususfactsheets.online/fnf3</a>
06037554514	81.1	8,090	26	<a href="https://censususfactsheets.online/q9pa">https://censususfactsheets.online/q9pa</a>
06037554801	77.2	7,863	46	<a href="https://censususfactsheets.online/82zd">https://censususfactsheets.online/82zd</a>
06037554516	84.9	6,925	20	<a href="https://censususfactsheets.online/0odi">https://censususfactsheets.online/0odi</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037554515	83.3	-0.1	16	<a href="https://censususfactsheets.online/fnf3">https://censususfactsheets.online/fnf3</a>
06037554801	77.2	-1.4	46	<a href="https://censususfactsheets.online/82zd">https://censususfactsheets.online/82zd</a>
06037554802	76.7	-3.6	37	<a href="https://censususfactsheets.online/3vtm">https://censususfactsheets.online/3vtm</a>
06037554516	84.9	-3.7	20	<a href="https://censususfactsheets.online/0odi">https://censususfactsheets.online/0odi</a>
06037554514	81.1	-4.0	26	<a href="https://censususfactsheets.online/q9pa">https://censususfactsheets.online/q9pa</a>
06037554900	77.8	-7.0	31	<a href="https://censususfactsheets.online/pm6d">https://censususfactsheets.online/pm6d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

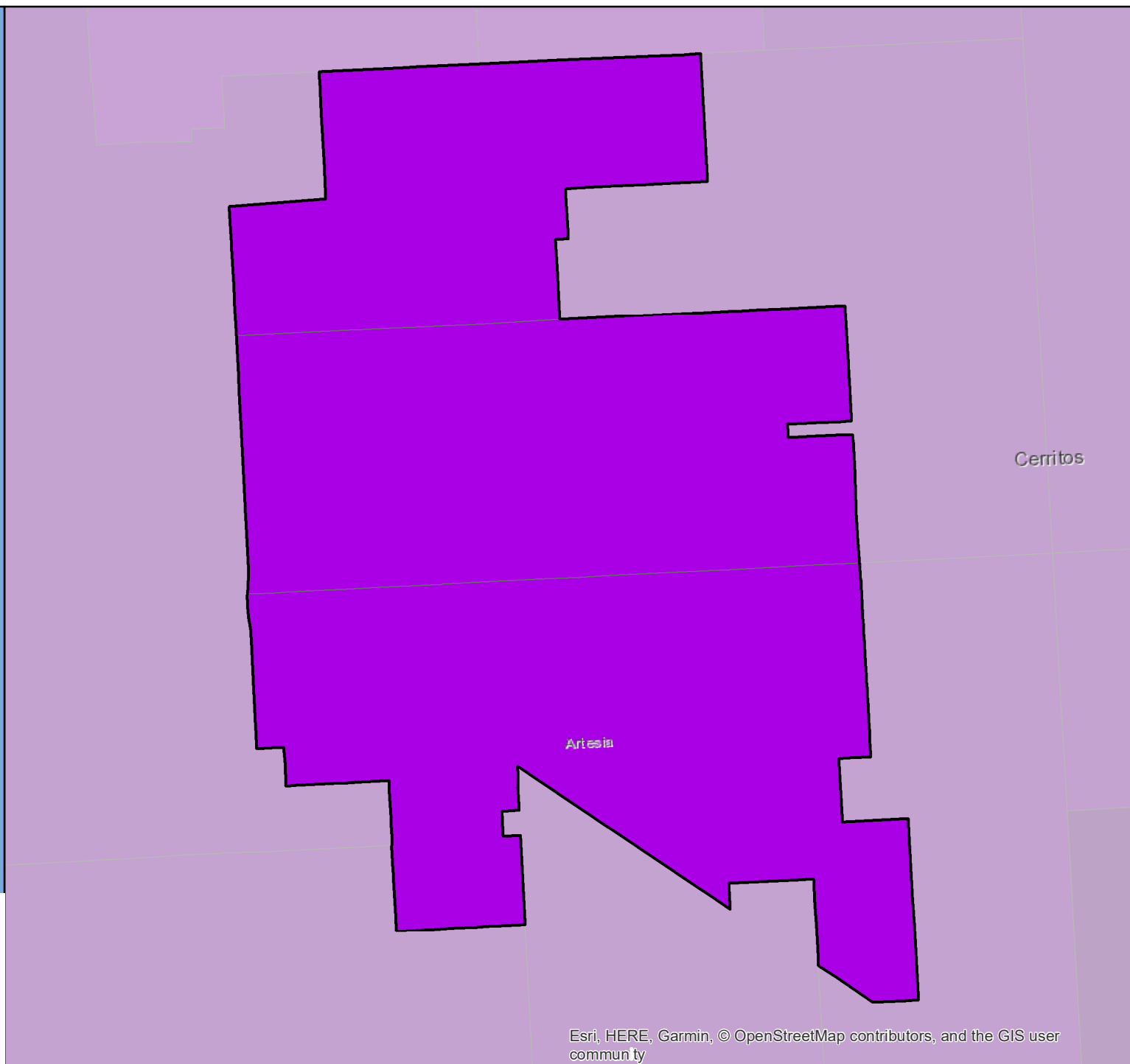
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Artesia

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Arvin (Region 6)

Data through: 2021-01-28

SRR: 57.5 | State SRR: 69.6 | Tract median SRR: 54.6 | Hardest-to-count\* tract median SRR: 54.6 | 2010 SRR: 66.3

Number of tracts in each category**		
1	3	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029006303	53.4	99	<a href="https://cacensusfactsheets.online/i4yb">https://cacensusfactsheets.online/i4yb</a>
06029006202	54.0	61	<a href="https://cacensusfactsheets.online/6bu4">https://cacensusfactsheets.online/6bu4</a>
06029006304	54.6	93	<a href="https://cacensusfactsheets.online/vrp6">https://cacensusfactsheets.online/vrp6</a>
06029006301	62.3	81	<a href="https://cacensusfactsheets.online/ei8y">https://cacensusfactsheets.online/ei8y</a>
06029006007	62.4	57	<a href="https://cacensusfactsheets.online/eb3h">https://cacensusfactsheets.online/eb3h</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029006007	62.4	2.2	57	<a href="https://cacensusfactsheets.online/eb3h">https://cacensusfactsheets.online/eb3h</a>
06029006303	53.4	2.3	99	<a href="https://cacensusfactsheets.online/i4yb">https://cacensusfactsheets.online/i4yb</a>
06029006202	54.0	2.5	61	<a href="https://cacensusfactsheets.online/6bu4">https://cacensusfactsheets.online/6bu4</a>
06029006301	62.3	2.7	81	<a href="https://cacensusfactsheets.online/ei8y">https://cacensusfactsheets.online/ei8y</a>
06029006304	54.6	3.1	93	<a href="https://cacensusfactsheets.online/vrp6">https://cacensusfactsheets.online/vrp6</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029006303	53.4	3,861	99	<a href="https://cacensusfactsheets.online/i4yb">https://cacensusfactsheets.online/i4yb</a>
06029006304	54.6	2,873	93	<a href="https://cacensusfactsheets.online/vrp6">https://cacensusfactsheets.online/vrp6</a>
06029006301	62.3	667	81	<a href="https://cacensusfactsheets.online/ei8y">https://cacensusfactsheets.online/ei8y</a>
06029006202	54.0	58	61	<a href="https://cacensusfactsheets.online/6bu4">https://cacensusfactsheets.online/6bu4</a>
06029006007	62.4	9	57	<a href="https://cacensusfactsheets.online/eb3h">https://cacensusfactsheets.online/eb3h</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029006202	54.0	14.7	61	<a href="https://cacensusfactsheets.online/6bu4">https://cacensusfactsheets.online/6bu4</a>
06029006301	62.3	9.1	81	<a href="https://cacensusfactsheets.online/ei8y">https://cacensusfactsheets.online/ei8y</a>
06029006303	53.4	8.3	99	<a href="https://cacensusfactsheets.online/i4yb">https://cacensusfactsheets.online/i4yb</a>
06029006304	54.6	7.6	93	<a href="https://cacensusfactsheets.online/vrp6">https://cacensusfactsheets.online/vrp6</a>
06029006007	62.4	-0.1	57	<a href="https://cacensusfactsheets.online/eb3h">https://cacensusfactsheets.online/eb3h</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

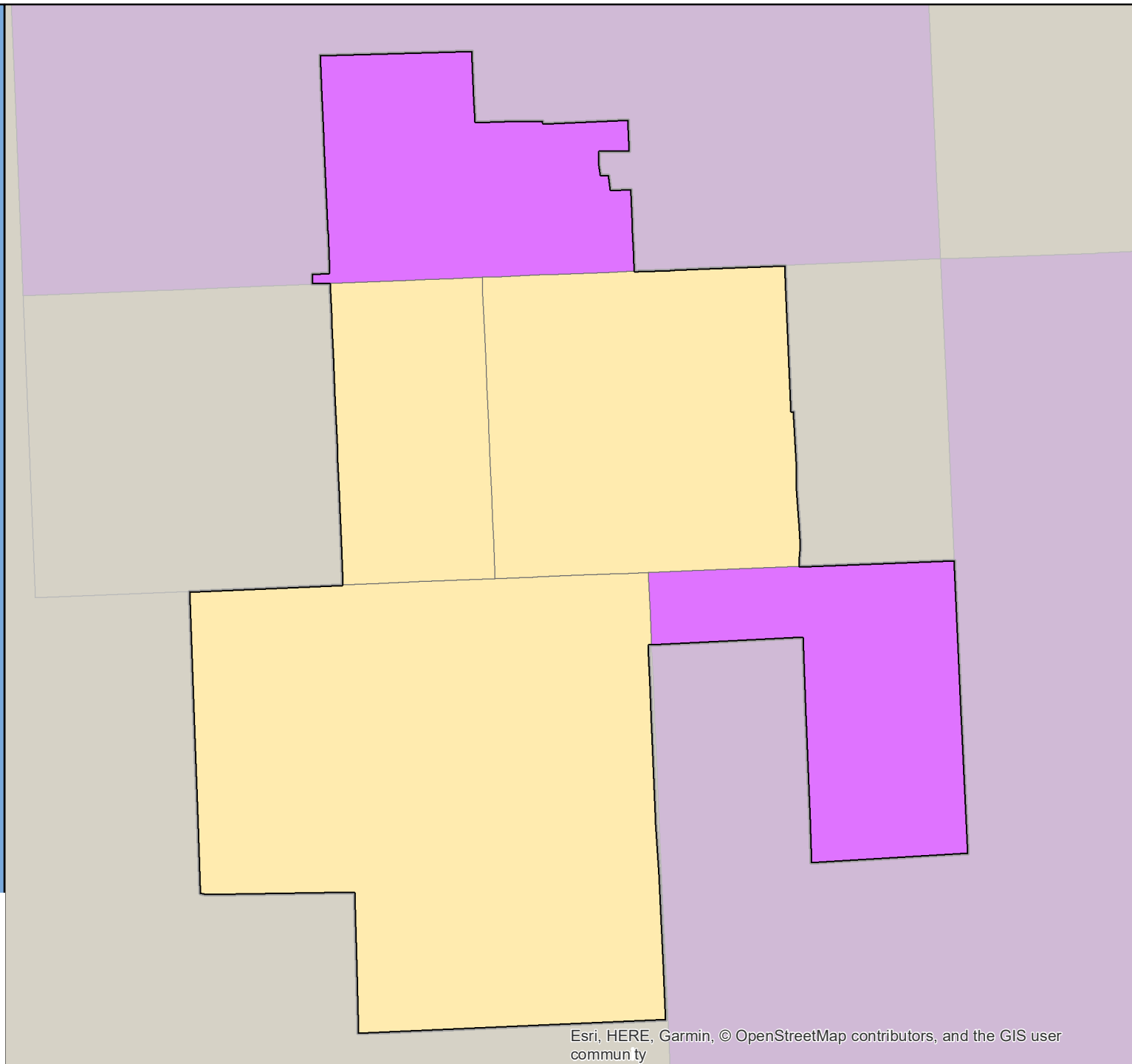
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Arvin

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Atascadero (Region 5)

Data through: 2021-01-28

SRR: 77.7 | State SRR: 69.6 | Tract median SRR: 74.0 | Hardest-to-count\* tract median SRR: 63.2 | 2010 SRR: 71.2

Number of tracts in each category**		
0	1	7

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079012702	60.8	32	<a href="https://cacensusfactsheets.online/n95o">https://cacensusfactsheets.online/n95o</a>
06079012800	63.2	82	<a href="https://cacensusfactsheets.online/yrnn">https://cacensusfactsheets.online/yrnn</a>
06079012900	63.2	24	<a href="https://cacensusfactsheets.online/9fub">https://cacensusfactsheets.online/9fub</a>
06079012503	73.9	22	<a href="https://cacensusfactsheets.online/6wiy">https://cacensusfactsheets.online/6wiy</a>
06079012502	74.1	20	<a href="https://cacensusfactsheets.online/54xf">https://cacensusfactsheets.online/54xf</a>
06079012704	77.6	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079012505	78.3	18	<a href="https://cacensusfactsheets.online/20jr">https://cacensusfactsheets.online/20jr</a>
06079012600	79.3	1	<a href="https://cacensusfactsheets.online/5w3o">https://cacensusfactsheets.online/5w3o</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079012505	78.3	0.7	18	<a href="https://cacensusfactsheets.online/20jr">https://cacensusfactsheets.online/20jr</a>
06079012704	77.6	1.1	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079012600	79.3	1.4	1	<a href="https://cacensusfactsheets.online/5w3o">https://cacensusfactsheets.online/5w3o</a>
06079012502	74.1	2.2	20	<a href="https://cacensusfactsheets.online/54xf">https://cacensusfactsheets.online/54xf</a>
06079012800	63.2	2.7	82	<a href="https://cacensusfactsheets.online/yrnn">https://cacensusfactsheets.online/yrnn</a>
06079012900	63.2	2.7	24	<a href="https://cacensusfactsheets.online/9fub">https://cacensusfactsheets.online/9fub</a>
06079012503	73.9	2.8	22	<a href="https://cacensusfactsheets.online/6wiy">https://cacensusfactsheets.online/6wiy</a>
06079012702	60.8	3.8	32	<a href="https://cacensusfactsheets.online/n95o">https://cacensusfactsheets.online/n95o</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079012503	73.9	3,835	22	<a href="https://cacensusfactsheets.online/6wiy">https://cacensusfactsheets.online/6wiy</a>
06079012502	74.1	2,956	20	<a href="https://cacensusfactsheets.online/54xf">https://cacensusfactsheets.online/54xf</a>
06079012505	78.3	1,714	18	<a href="https://cacensusfactsheets.online/20jr">https://cacensusfactsheets.online/20jr</a>
06079012600	79.3	1,537	1	<a href="https://cacensusfactsheets.online/5w3o">https://cacensusfactsheets.online/5w3o</a>
06079012800	63.2	227	82	<a href="https://cacensusfactsheets.online/yrnn">https://cacensusfactsheets.online/yrnn</a>
06079012704	77.6	205	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079012900	63.2	57	24	<a href="https://cacensusfactsheets.online/9fub">https://cacensusfactsheets.online/9fub</a>
06079012702	60.8	6	32	<a href="https://cacensusfactsheets.online/n95o">https://cacensusfactsheets.online/n95o</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079012702	60.8	6.6	32	<a href="https://cacensusfactsheets.online/n95o">https://cacensusfactsheets.online/n95o</a>
06079012704	77.6	0.0	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079012800	63.2	-0.5	82	<a href="https://cacensusfactsheets.online/yrnn">https://cacensusfactsheets.online/yrnn</a>
06079012900	63.2	-0.5	24	<a href="https://cacensusfactsheets.online/9fub">https://cacensusfactsheets.online/9fub</a>
06079012503	73.9	-3.5	22	<a href="https://cacensusfactsheets.online/6wiy">https://cacensusfactsheets.online/6wiy</a>
06079012600	79.3	-6.9	1	<a href="https://cacensusfactsheets.online/5w3o">https://cacensusfactsheets.online/5w3o</a>
06079012502	74.1	-8.4	20	<a href="https://cacensusfactsheets.online/54xf">https://cacensusfactsheets.online/54xf</a>
06079012505	78.3	-8.9	18	<a href="https://cacensusfactsheets.online/20jr">https://cacensusfactsheets.online/20jr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

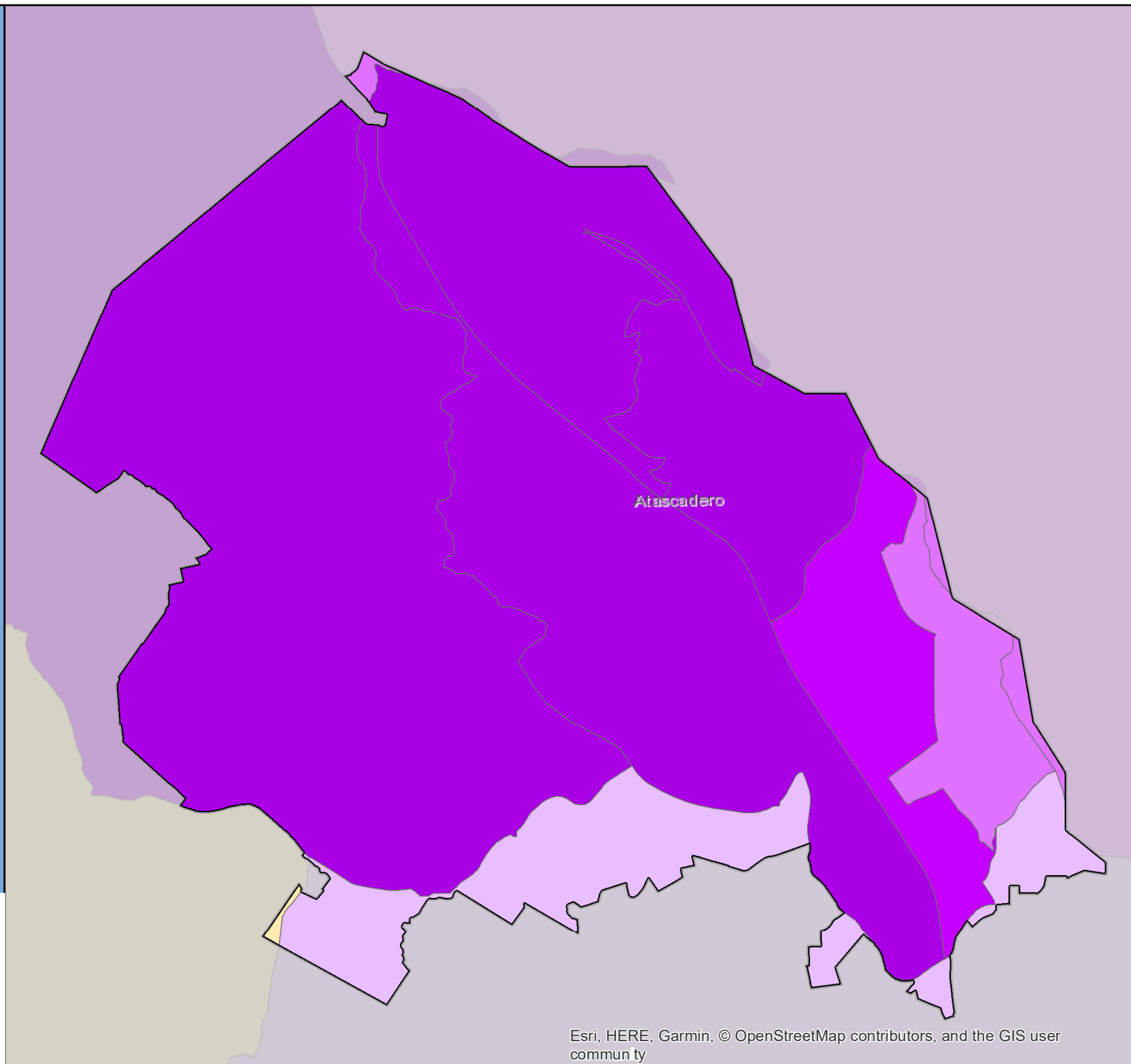
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Atascadero

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Atherton (Region 3)

Data through: 2021-01-28

SRR: 76.2 | State SRR: 69.6 | Tract median SRR: 77.2 | Hardest-to-count\* tract median SRR: 67.4 | 2010 SRR: 77.6

### Number of tracts in each category\*\*

0	3	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081610700	67.0	42	<a href="https://cacensusfactsheets.online/e701">https://cacensusfactsheets.online/e701</a>
06081610601	67.4	82	<a href="https://cacensusfactsheets.online/6i8s">https://cacensusfactsheets.online/6i8s</a>
06081611400	72.1	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081612600	76.5	51	<a href="https://cacensusfactsheets.online/qi7o">https://cacensusfactsheets.online/qi7o</a>
06081612500	76.9	48	<a href="https://cacensusfactsheets.online/moe2">https://cacensusfactsheets.online/moe2</a>
06081613300	77.0	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081610602	77.3	56	<a href="https://cacensusfactsheets.online/f2a7">https://cacensusfactsheets.online/f2a7</a>
06081613900	81.2	15	<a href="https://cacensusfactsheets.online/7n2n">https://cacensusfactsheets.online/7n2n</a>
06081611500	82.6	17	<a href="https://cacensusfactsheets.online/elkv">https://cacensusfactsheets.online/elkv</a>
06081611300	82.9	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081613900	81.2	0.4	15	<a href="https://cacensusfactsheets.online/7n2n">https://cacensusfactsheets.online/7n2n</a>
06081612500	76.9	0.7	48	<a href="https://cacensusfactsheets.online/moe2">https://cacensusfactsheets.online/moe2</a>
06081612600	76.5	0.7	51	<a href="https://cacensusfactsheets.online/qi7o">https://cacensusfactsheets.online/qi7o</a>
06081612700	86.1	0.7	1	<a href="https://cacensusfactsheets.online/sq6m">https://cacensusfactsheets.online/sq6m</a>
06081611300	82.9	0.9	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081613300	77.0	0.9	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081611500	82.6	1.0	17	<a href="https://cacensusfactsheets.online/elkv">https://cacensusfactsheets.online/elkv</a>
06081610602	77.3	1.1	56	<a href="https://cacensusfactsheets.online/f2a7">https://cacensusfactsheets.online/f2a7</a>
06081612900	84.4	1.1	12	<a href="https://cacensusfactsheets.online/gdxj">https://cacensusfactsheets.online/gdxj</a>
06081610700	67.0	1.6	42	<a href="https://cacensusfactsheets.online/e701">https://cacensusfactsheets.online/e701</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081610601	67.4	15,216	82	<a href="https://cacensusfactsheets.online/6i8s">https://cacensusfactsheets.online/6i8s</a>
06081610700	67.0	13,336	42	<a href="https://cacensusfactsheets.online/e701">https://cacensusfactsheets.online/e701</a>
06081612600	76.5	9,004	51	<a href="https://cacensusfactsheets.online/qi7o">https://cacensusfactsheets.online/qi7o</a>
06081610602	77.3	8,968	56	<a href="https://cacensusfactsheets.online/f2a7">https://cacensusfactsheets.online/f2a7</a>
06081611300	82.9	7,978	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081612900	84.4	7,723	12	<a href="https://cacensusfactsheets.online/gdxj">https://cacensusfactsheets.online/gdxj</a>
06081613900	81.2	6,727	15	<a href="https://cacensusfactsheets.online/7n2n">https://cacensusfactsheets.online/7n2n</a>
06081612500	76.9	5,828	48	<a href="https://cacensusfactsheets.online/moe2">https://cacensusfactsheets.online/moe2</a>
06081612700	86.1	4,510	1	<a href="https://cacensusfactsheets.online/sq6m">https://cacensusfactsheets.online/sq6m</a>
06081611500	82.6	1,756	17	<a href="https://cacensusfactsheets.online/elkv">https://cacensusfactsheets.online/elkv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081611400	72.1	3.8	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081610602	77.3	1.8	56	<a href="https://cacensusfactsheets.online/f2a7">https://cacensusfactsheets.online/f2a7</a>
06081610700	67.0	0.3	42	<a href="https://cacensusfactsheets.online/e701">https://cacensusfactsheets.online/e701</a>
06081610601	67.4	-1.1	82	<a href="https://cacensusfactsheets.online/6i8s">https://cacensusfactsheets.online/6i8s</a>
06081612700	86.1	-1.9	1	<a href="https://cacensusfactsheets.online/sq6m">https://cacensusfactsheets.online/sq6m</a>
06081612600	76.5	-2.0	51	<a href="https://cacensusfactsheets.online/qi7o">https://cacensusfactsheets.online/qi7o</a>
06081611500	82.6	-2.4	17	<a href="https://cacensusfactsheets.online/elkv">https://cacensusfactsheets.online/elkv</a>
06081611300	82.9	-3.0	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081613300	77.0	-3.1	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081612500	76.9	-4.8	48	<a href="https://cacensusfactsheets.online/moe2">https://cacensusfactsheets.online/moe2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

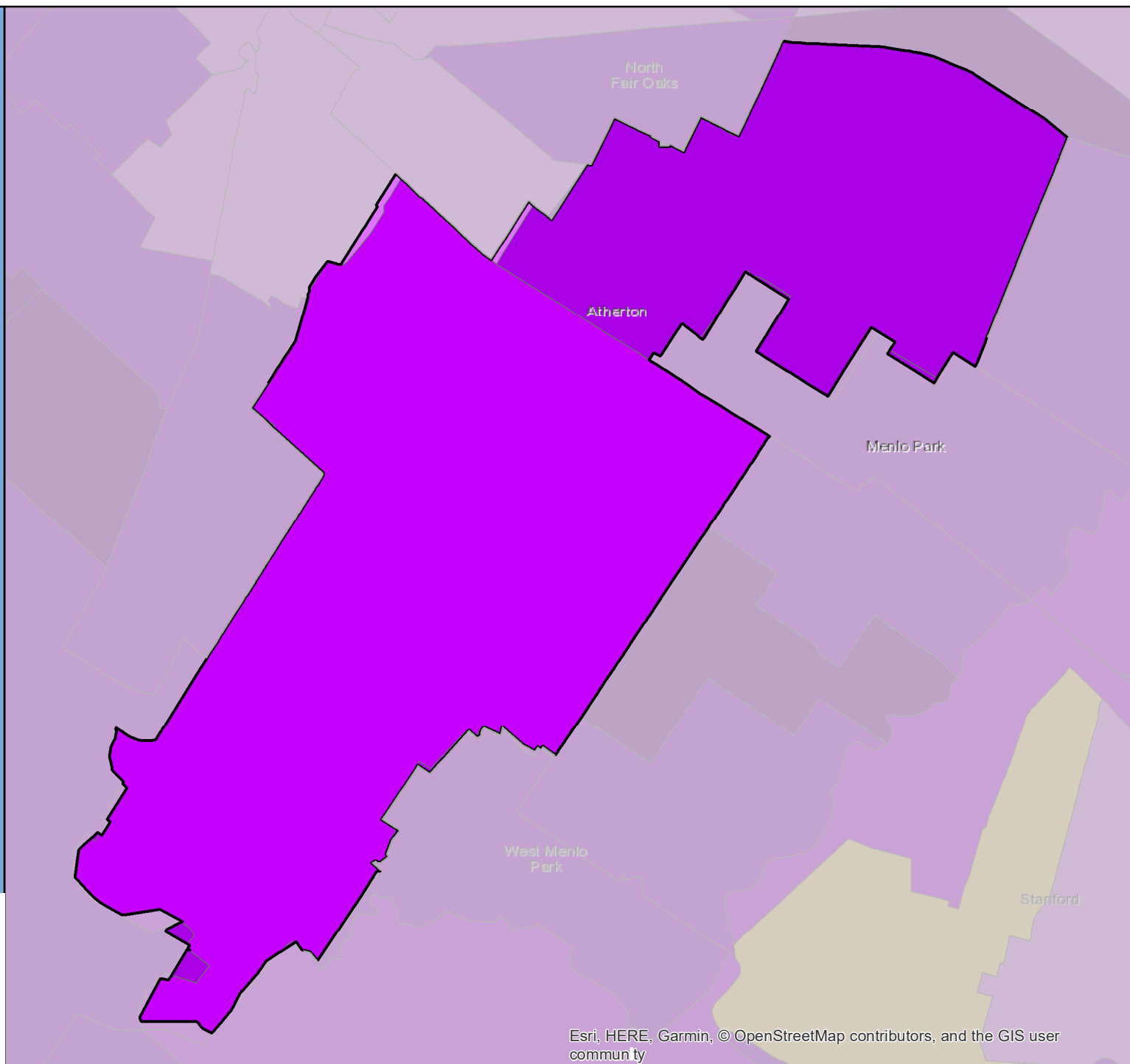
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Atherton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Atwater (Region 4)

Data through: 2021-01-28

SRR: 71.4 | State SRR: 69.6 | Tract median SRR: 70.6 | Hardest-to-count\* tract median SRR: 65.7 | 2010 SRR: 66.9

Number of tracts in each category**		
0	1	8

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047000503	58.4	60	<a href="https://cacensusfactsheets.online/t2w">https://cacensusfactsheets.online/t2w</a>
06047000701	64.0	71	<a href="https://cacensusfactsheets.online/icg">https://cacensusfactsheets.online/icg</a>
06047000601	67.4	69	<a href="https://cacensusfactsheets.online/bpo">https://cacensusfactsheets.online/bpo</a>
06047000603	70.2	46	<a href="https://cacensusfactsheets.online/rmg">https://cacensusfactsheets.online/rmg</a>
06047000902	70.6	38	<a href="https://cacensusfactsheets.online/nsy">https://cacensusfactsheets.online/nsy</a>
06047000602	71.3	57	<a href="https://cacensusfactsheets.online/1a8">https://cacensusfactsheets.online/1a8</a>
06047000801	74.4	43	<a href="https://cacensusfactsheets.online/t1n">https://cacensusfactsheets.online/t1n</a>
06047000802	76.5	29	<a href="https://cacensusfactsheets.online/028">https://cacensusfactsheets.online/028</a>
06047000702	78.5	6	<a href="https://cacensusfactsheets.online/zrq">https://cacensusfactsheets.online/zrq</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047000503	58.4	1.6	60	<a href="https://cacensusfactsheets.online/t2w">https://cacensusfactsheets.online/t2w</a>
06047000702	78.5	1.7	6	<a href="https://cacensusfactsheets.online/zrq">https://cacensusfactsheets.online/zrq</a>
06047000802	76.5	1.7	29	<a href="https://cacensusfactsheets.online/028">https://cacensusfactsheets.online/028</a>
06047000902	70.6	2.0	38	<a href="https://cacensusfactsheets.online/nsy">https://cacensusfactsheets.online/nsy</a>
06047000701	64.0	2.2	71	<a href="https://cacensusfactsheets.online/icg">https://cacensusfactsheets.online/icg</a>
06047000601	67.4	2.5	69	<a href="https://cacensusfactsheets.online/bpo">https://cacensusfactsheets.online/bpo</a>
06047000603	70.2	2.8	46	<a href="https://cacensusfactsheets.online/rmg">https://cacensusfactsheets.online/rmg</a>
06047000801	74.4	3.4	43	<a href="https://cacensusfactsheets.online/t1n">https://cacensusfactsheets.online/t1n</a>
06047000602	71.3	3.6	57	<a href="https://cacensusfactsheets.online/1a8">https://cacensusfactsheets.online/1a8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047000602	71.3	8,236	57	<a href="https://cacensusfactsheets.online/1a8">https://cacensusfactsheets.online/1a8</a>
06047000802	76.5	4,638	29	<a href="https://cacensusfactsheets.online/028">https://cacensusfactsheets.online/028</a>
06047000701	64.0	4,336	71	<a href="https://cacensusfactsheets.online/icg">https://cacensusfactsheets.online/icg</a>
06047000801	74.4	4,190	43	<a href="https://cacensusfactsheets.online/t1n">https://cacensusfactsheets.online/t1n</a>
06047000603	70.2	3,679	46	<a href="https://cacensusfactsheets.online/rmg">https://cacensusfactsheets.online/rmg</a>
06047000601	67.4	2,940	69	<a href="https://cacensusfactsheets.online/bpo">https://cacensusfactsheets.online/bpo</a>
06047000902	70.6	1,130	38	<a href="https://cacensusfactsheets.online/nsy">https://cacensusfactsheets.online/nsy</a>
06047000702	78.5	661	6	<a href="https://cacensusfactsheets.online/zrq">https://cacensusfactsheets.online/zrq</a>
06047000503	58.4	71	60	<a href="https://cacensusfactsheets.online/t2w">https://cacensusfactsheets.online/t2w</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047000602	71.3	0.1	57	<a href="https://cacensusfactsheets.online/1a8">https://cacensusfactsheets.online/1a8</a>
06047000503	58.4	-1.2	60	<a href="https://cacensusfactsheets.online/t2w">https://cacensusfactsheets.online/t2w</a>
06047000601	67.4	-1.4	69	<a href="https://cacensusfactsheets.online/bpo">https://cacensusfactsheets.online/bpo</a>
06047000701	64.0	-2.0	71	<a href="https://cacensusfactsheets.online/icg">https://cacensusfactsheets.online/icg</a>
06047000702	78.5	-3.0	6	<a href="https://cacensusfactsheets.online/zrq">https://cacensusfactsheets.online/zrq</a>
06047000902	70.6	-3.9	38	<a href="https://cacensusfactsheets.online/nsy">https://cacensusfactsheets.online/nsy</a>
06047000802	76.5	-4.6	29	<a href="https://cacensusfactsheets.online/028">https://cacensusfactsheets.online/028</a>
06047000603	70.2	-5.5	46	<a href="https://cacensusfactsheets.online/rmg">https://cacensusfactsheets.online/rmg</a>
06047000801	74.4	-7.9	43	<a href="https://cacensusfactsheets.online/t1n">https://cacensusfactsheets.online/t1n</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

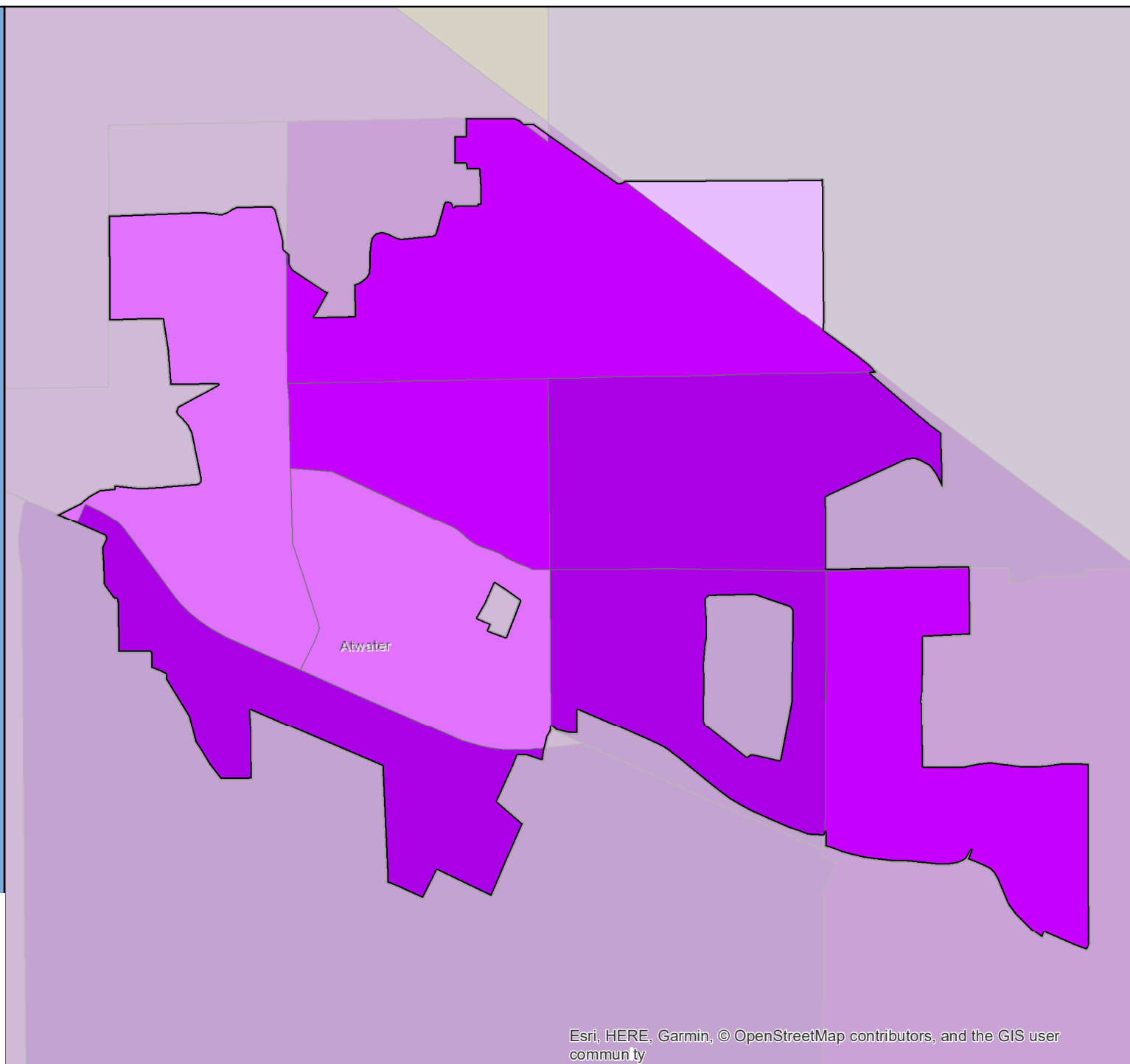
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Atwater

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Auburn (Region 1)

Data through: 2021-01-28

SRR: 79.1 | State SRR: 69.6 | Tract median SRR: 77.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.2

### Number of tracts in each category\*\*

0	0	8
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061020401	72.8	36	<a href="https://cacensusfactsheets.online/lisd">https://cacensusfactsheets.online/lisd</a>
06061021501	75.3	23	<a href="https://cacensusfactsheets.online/3455">https://cacensusfactsheets.online/3455</a>
06061020300	75.5	38	<a href="https://cacensusfactsheets.online/19qz">https://cacensusfactsheets.online/19qz</a>
06061020501	75.8	17	<a href="https://cacensusfactsheets.online/ezh6">https://cacensusfactsheets.online/ezh6</a>
06061021802	79.0	21	<a href="https://cacensusfactsheets.online/cp7p">https://cacensusfactsheets.online/cp7p</a>
06061021502	80.6	7	<a href="https://cacensusfactsheets.online/wvti">https://cacensusfactsheets.online/wvti</a>
06061020502	80.7	17	<a href="https://cacensusfactsheets.online/lo7s">https://cacensusfactsheets.online/lo7s</a>
06061020402	83.5	12	<a href="https://cacensusfactsheets.online/osus">https://cacensusfactsheets.online/osus</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061020402	83.5	0.5	12	<a href="https://cacensusfactsheets.online/osus">https://cacensusfactsheets.online/osus</a>
06061021501	75.3	0.7	23	<a href="https://cacensusfactsheets.online/3455">https://cacensusfactsheets.online/3455</a>
06061021802	79.0	0.8	21	<a href="https://cacensusfactsheets.online/cp7p">https://cacensusfactsheets.online/cp7p</a>
06061020502	80.7	0.9	17	<a href="https://cacensusfactsheets.online/lo7s">https://cacensusfactsheets.online/lo7s</a>
06061020300	75.5	1.0	38	<a href="https://cacensusfactsheets.online/19qz">https://cacensusfactsheets.online/19qz</a>
06061021502	80.6	1.2	7	<a href="https://cacensusfactsheets.online/wvti">https://cacensusfactsheets.online/wvti</a>
06061020501	75.8	2.0	17	<a href="https://cacensusfactsheets.online/ezh6">https://cacensusfactsheets.online/ezh6</a>
06061020401	72.8	2.6	36	<a href="https://cacensusfactsheets.online/lisd">https://cacensusfactsheets.online/lisd</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061020300	75.5	2,162	38	<a href="https://cacensusfactsheets.online/19qz">https://cacensusfactsheets.online/19qz</a>
06061020401	72.8	2,139	36	<a href="https://cacensusfactsheets.online/lisd">https://cacensusfactsheets.online/lisd</a>
06061021502	80.6	1,288	7	<a href="https://cacensusfactsheets.online/wvti">https://cacensusfactsheets.online/wvti</a>
06061020402	83.5	1,168	12	<a href="https://cacensusfactsheets.online/osus">https://cacensusfactsheets.online/osus</a>
06061021802	79.0	771	21	<a href="https://cacensusfactsheets.online/cp7p">https://cacensusfactsheets.online/cp7p</a>
06061021501	75.3	550	23	<a href="https://cacensusfactsheets.online/3455">https://cacensusfactsheets.online/3455</a>
06061020502	80.7	443	17	<a href="https://cacensusfactsheets.online/lo7s">https://cacensusfactsheets.online/lo7s</a>
06061020501	75.8	288	17	<a href="https://cacensusfactsheets.online/ezh6">https://cacensusfactsheets.online/ezh6</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061021502	80.6	-3.6	7	<a href="https://cacensusfactsheets.online/wvti">https://cacensusfactsheets.online/wvti</a>
06061020402	83.5	-4.9	12	<a href="https://cacensusfactsheets.online/osus">https://cacensusfactsheets.online/osus</a>
06061020300	75.5	-5.7	38	<a href="https://cacensusfactsheets.online/19qz">https://cacensusfactsheets.online/19qz</a>
06061021501	75.3	-5.9	23	<a href="https://cacensusfactsheets.online/3455">https://cacensusfactsheets.online/3455</a>
06061020401	72.8	-6.1	36	<a href="https://cacensusfactsheets.online/lisd">https://cacensusfactsheets.online/lisd</a>
06061020502	80.7	-6.1	17	<a href="https://cacensusfactsheets.online/lo7s">https://cacensusfactsheets.online/lo7s</a>
06061021802	79.0	-6.6	21	<a href="https://cacensusfactsheets.online/cp7p">https://cacensusfactsheets.online/cp7p</a>
06061020501	75.8	-8.2	17	<a href="https://cacensusfactsheets.online/ezh6">https://cacensusfactsheets.online/ezh6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

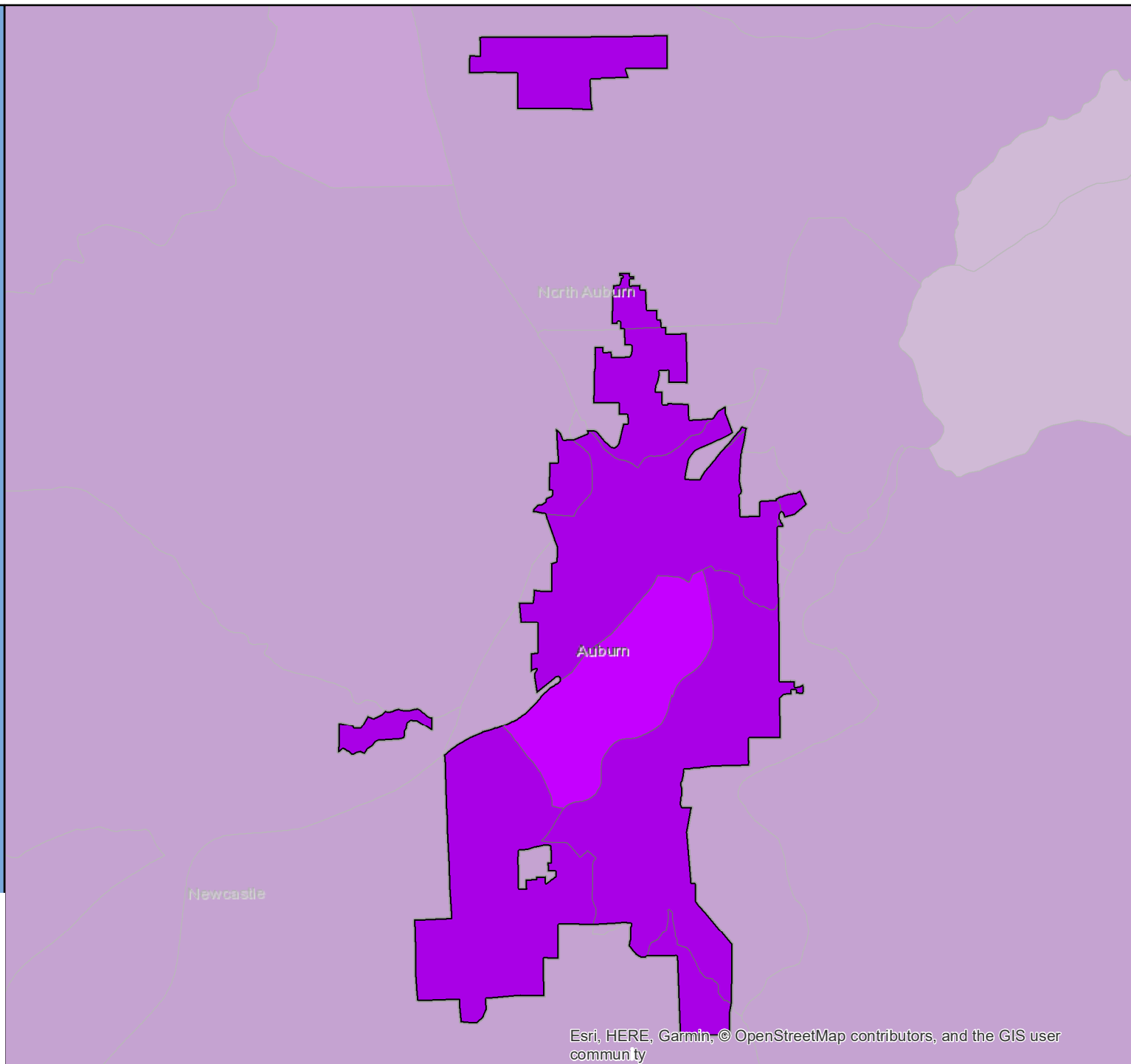
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Auburn

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Avalon (Region 8)

Data through: 2021-01-28

SRR: 30.5 | State SRR: 69.6 | Tract median SRR: 26.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 42.5

Number of tracts in each category**		
2	0	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037599100	22.0	56	<a href="https://cacensusfactsheets.online/x9ql">https://cacensusfactsheets.online/x9ql</a>
06037599000	30.6	49	<a href="https://cacensusfactsheets.online/mrsy">https://cacensusfactsheets.online/mrsy</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037599100	22.0	1.3	56	<a href="https://cacensusfactsheets.online/x9ql">https://cacensusfactsheets.online/x9ql</a>
06037599000	30.6	2.2	49	<a href="https://cacensusfactsheets.online/mrsy">https://cacensusfactsheets.online/mrsy</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037599000	30.6	3,007	49	<a href="https://cacensusfactsheets.online/mrsy">https://cacensusfactsheets.online/mrsy</a>
06037599100	22.0	4	56	<a href="https://cacensusfactsheets.online/x9ql">https://cacensusfactsheets.online/x9ql</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037599100	22.0	26.9	56	<a href="https://cacensusfactsheets.online/x9ql">https://cacensusfactsheets.online/x9ql</a>
06037599000	30.6	11.6	49	<a href="https://cacensusfactsheets.online/mrsy">https://cacensusfactsheets.online/mrsy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

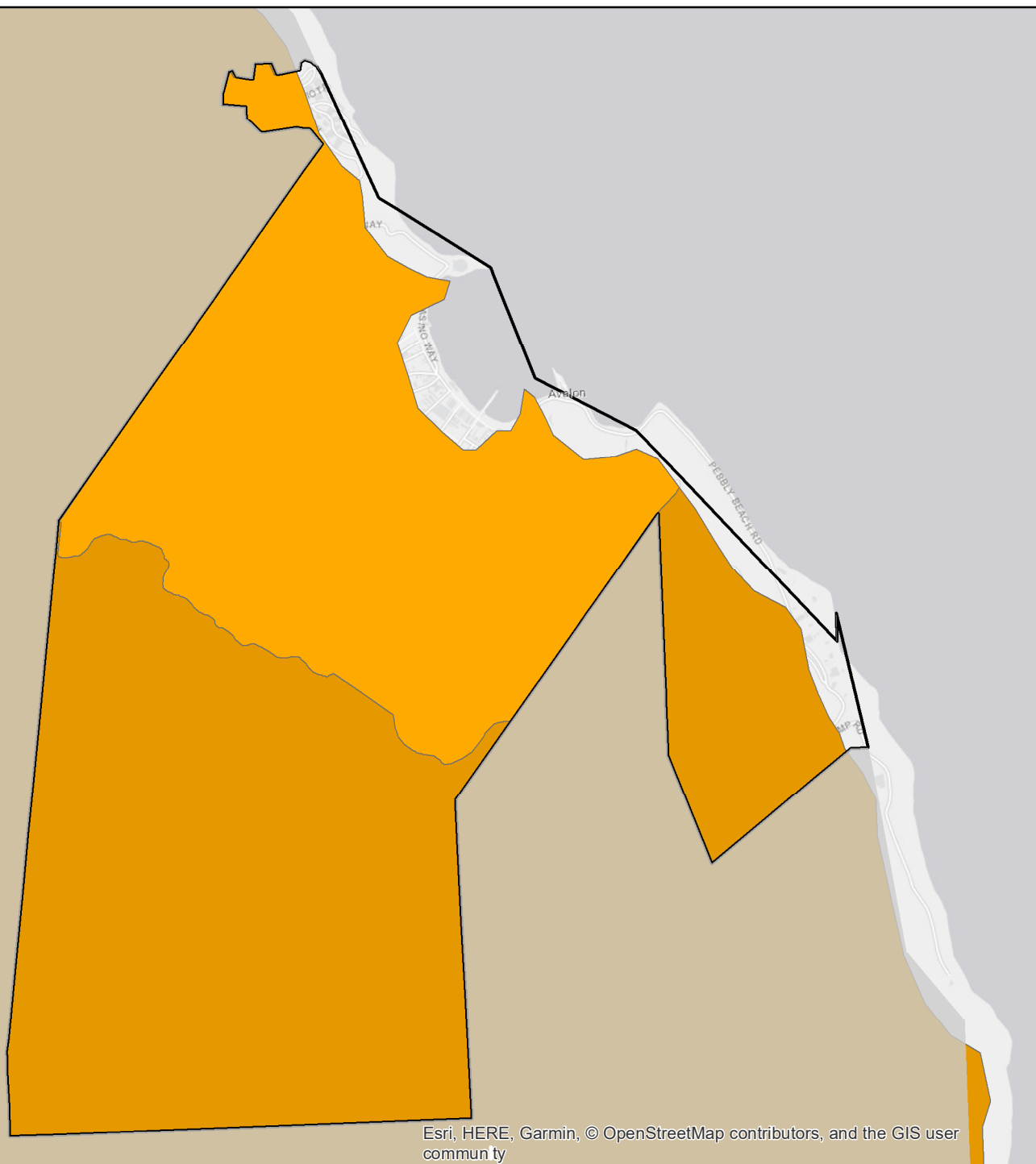
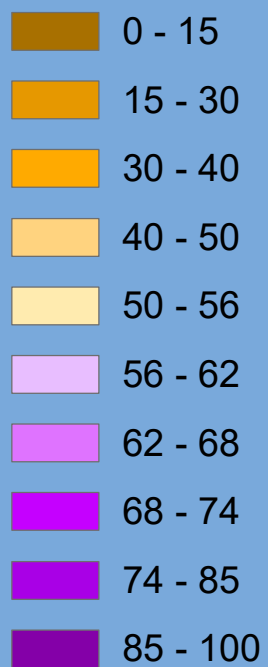
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Avalon

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Avenal (Region 6)

Data through: 2021-01-28

SRR: 58.9 | State SRR: 69.6 | Tract median SRR: 54.1 | Hardest-to-count\* tract median SRR: 54.1 | 2010 SRR: 67.6

Number of tracts in each category**		
1	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06031001601	49.7	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>
06031001701	58.4	91	<a href="https://cacensusfactsheets.online/ixfx">https://cacensusfactsheets.online/ixfx</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06031001701	58.4	2.8	91	<a href="https://cacensusfactsheets.online/ixfx">https://cacensusfactsheets.online/ixfx</a>
06031001601	49.7	4.9	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06031001701	58.4	33	91	<a href="https://cacensusfactsheets.online/ixfx">https://cacensusfactsheets.online/ixfx</a>
06031001601	49.7	6	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06031001601	49.7	12.7	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>
06031001701	58.4	8.9	91	<a href="https://cacensusfactsheets.online/ixfx">https://cacensusfactsheets.online/ixfx</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

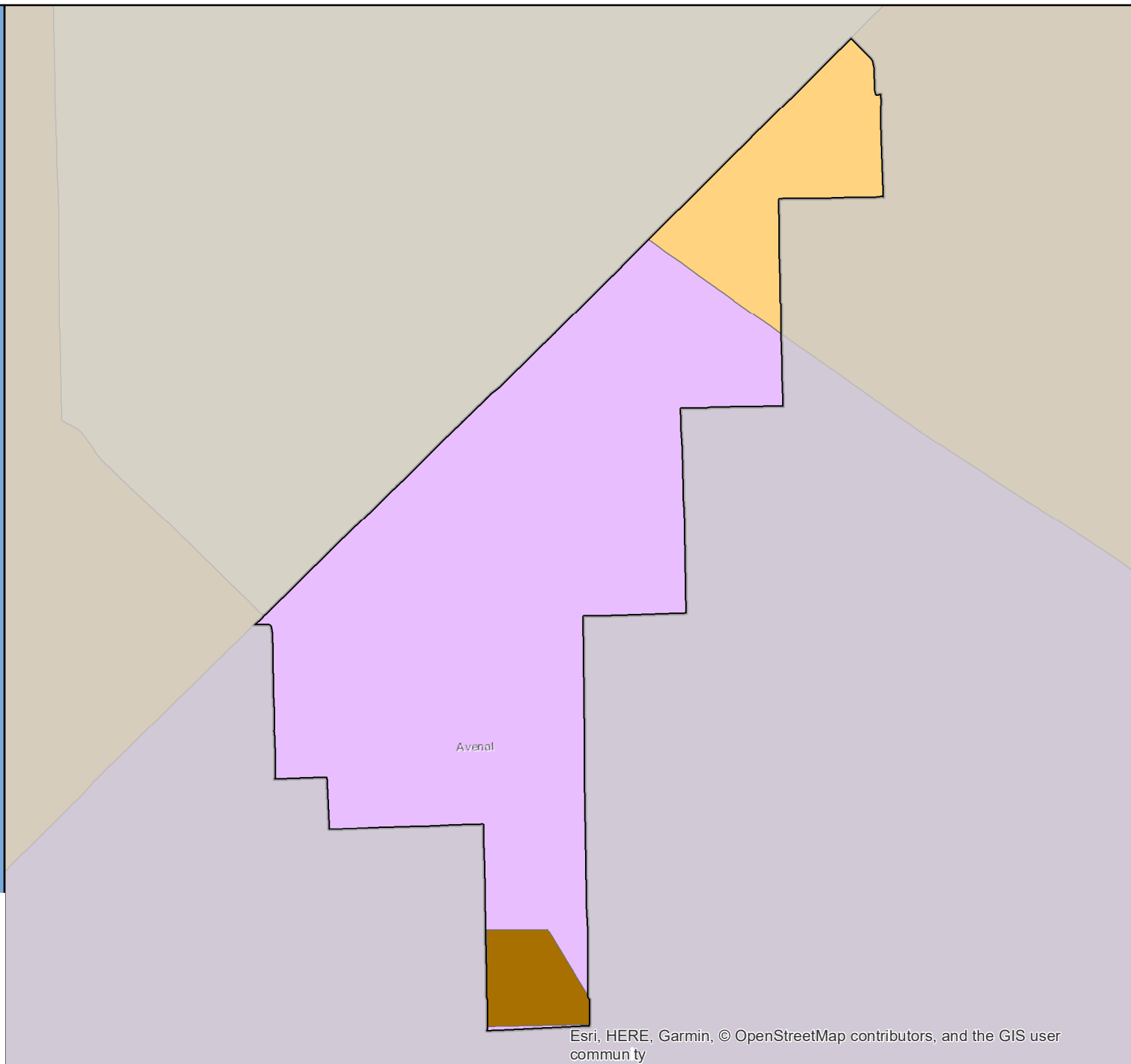
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Avenal

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Azusa (Region 8)

Data through: 2021-01-28

SRR: 66.8 | State SRR: 69.6 | Tract median SRR: 67.4 | Hardest-to-count\* tract median SRR: 64.7 | 2010 SRR: 68.9

### Number of tracts in each category\*\*

0	13	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037404202	59.1	34	<a href="https://cacensusfactsheets.online/9r46">https://cacensusfactsheets.online/9r46</a>
06037404501	61.8	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>
06037404504	64.1	54	<a href="https://cacensusfactsheets.online/s2ec">https://cacensusfactsheets.online/s2ec</a>
06037404201	64.3	62	<a href="https://cacensusfactsheets.online/fmcs">https://cacensusfactsheets.online/fmcs</a>
06037404301	64.7	60	<a href="https://cacensusfactsheets.online/e64p">https://cacensusfactsheets.online/e64p</a>
06037404000	65.8	31	<a href="https://cacensusfactsheets.online/g8n2">https://cacensusfactsheets.online/g8n2</a>
06037400602	66.6	25	<a href="https://cacensusfactsheets.online/2lxm">https://cacensusfactsheets.online/2lxm</a>
06037404401	66.9	22	<a href="https://cacensusfactsheets.online/vseg">https://cacensusfactsheets.online/vseg</a>
06037400604	67.9	44	<a href="https://cacensusfactsheets.online/i33b">https://cacensusfactsheets.online/i33b</a>
06037404100	68.3	40	<a href="https://cacensusfactsheets.online/dua0">https://cacensusfactsheets.online/dua0</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037404501	61.8	0.8	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>
06037400501	78.3	1.0	8	<a href="https://cacensusfactsheets.online/mptf">https://cacensusfactsheets.online/mptf</a>
06037400603	76.6	1.5	28	<a href="https://cacensusfactsheets.online/5m8z">https://cacensusfactsheets.online/5m8z</a>
06037404302	72.9	1.5	36	<a href="https://cacensusfactsheets.online/3t12">https://cacensusfactsheets.online/3t12</a>
06037404100	68.3	1.7	40	<a href="https://cacensusfactsheets.online/dua0">https://cacensusfactsheets.online/dua0</a>
06037400800	70.1	1.8	29	<a href="https://cacensusfactsheets.online/jdz1">https://cacensusfactsheets.online/jdz1</a>
06037404402	69.9	1.9	63	<a href="https://cacensusfactsheets.online/v2yo">https://cacensusfactsheets.online/v2yo</a>
06037404503	70.7	2.0	39	<a href="https://cacensusfactsheets.online/oz9w">https://cacensusfactsheets.online/oz9w</a>
06037404401	66.9	2.0	22	<a href="https://cacensusfactsheets.online/vseg">https://cacensusfactsheets.online/vseg</a>
06037400604	67.9	2.1	44	<a href="https://cacensusfactsheets.online/i33b">https://cacensusfactsheets.online/i33b</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037404504	64.1	19,512	54	<a href="https://cacensusfactsheets.online/s2ec">https://cacensusfactsheets.online/s2ec</a>
06037404202	59.1	17,076	34	<a href="https://cacensusfactsheets.online/9r46">https://cacensusfactsheets.online/9r46</a>
06037404301	64.7	12,858	60	<a href="https://cacensusfactsheets.online/e64p">https://cacensusfactsheets.online/e64p</a>
06037404100	68.3	12,071	40	<a href="https://cacensusfactsheets.online/dua0">https://cacensusfactsheets.online/dua0</a>
06037404503	70.7	10,386	39	<a href="https://cacensusfactsheets.online/oz9w">https://cacensusfactsheets.online/oz9w</a>
06037404201	64.3	9,830	62	<a href="https://cacensusfactsheets.online/fmcs">https://cacensusfactsheets.online/fmcs</a>
06037404302	72.9	9,143	36	<a href="https://cacensusfactsheets.online/3t12">https://cacensusfactsheets.online/3t12</a>
06037404000	65.8	9,065	31	<a href="https://cacensusfactsheets.online/g8n2">https://cacensusfactsheets.online/g8n2</a>
06037404501	61.8	8,968	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>
06037400602	66.6	7,143	25	<a href="https://cacensusfactsheets.online/2lxm">https://cacensusfactsheets.online/2lxm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037404202	59.1	12.2	34	<a href="https://cacensusfactsheets.online/9r46">https://cacensusfactsheets.online/9r46</a>
06037404401	66.9	6.2	22	<a href="https://cacensusfactsheets.online/vseg">https://cacensusfactsheets.online/vseg</a>
06037400604	67.9	5.1	44	<a href="https://cacensusfactsheets.online/i33b">https://cacensusfactsheets.online/i33b</a>
06037404301	64.7	4.8	60	<a href="https://cacensusfactsheets.online/e64p">https://cacensusfactsheets.online/e64p</a>
06037404100	68.3	4.7	40	<a href="https://cacensusfactsheets.online/dua0">https://cacensusfactsheets.online/dua0</a>
06037404201	64.3	4.5	62	<a href="https://cacensusfactsheets.online/fmcs">https://cacensusfactsheets.online/fmcs</a>
06037400602	66.6	4.1	25	<a href="https://cacensusfactsheets.online/2lxm">https://cacensusfactsheets.online/2lxm</a>
06037400800	70.1	4.1	29	<a href="https://cacensusfactsheets.online/jdz1">https://cacensusfactsheets.online/jdz1</a>
06037404503	70.7	2.4	39	<a href="https://cacensusfactsheets.online/oz9w">https://cacensusfactsheets.online/oz9w</a>
06037400501	78.3	2.1	8	<a href="https://cacensusfactsheets.online/mptf">https://cacensusfactsheets.online/mptf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

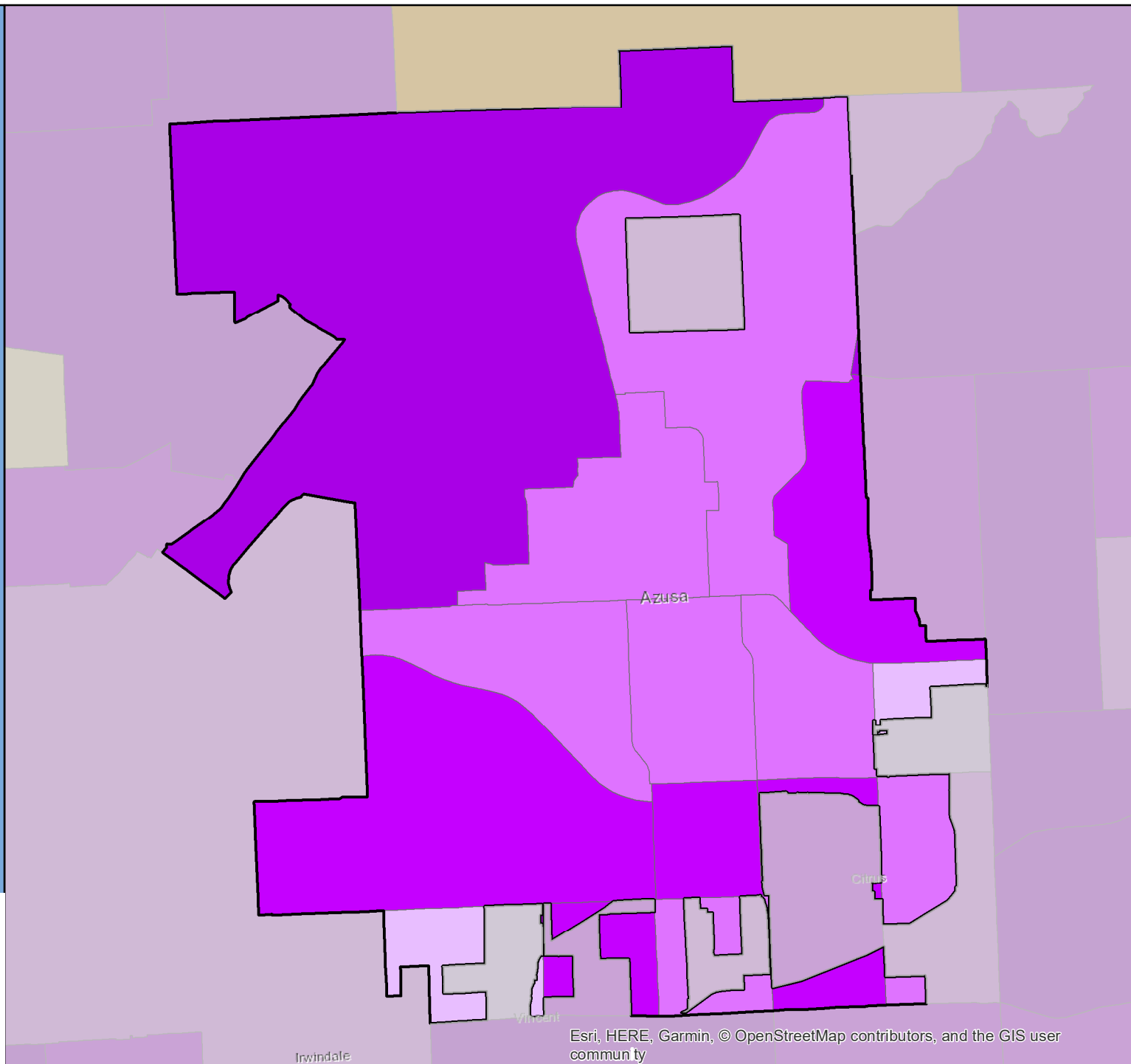
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Azusa

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Bakersfield (Region 6)

Data through: 2021-01-28

SRR: 68.9 | State SRR: 69.6 | Tract median SRR: 67.5 | Hardest-to-count\* tract median SRR: 56.8 | 2010 SRR: 67.1

### Number of tracts in each category\*\*

6	36	42
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029001202	45.7	119	<a href="https://cacensusfactsheets.online/vdzs">https://cacensusfactsheets.online/vdzs</a>
06029002100	47.4	101	<a href="https://cacensusfactsheets.online/eng5">https://cacensusfactsheets.online/eng5</a>
06029002200	48.1	103	<a href="https://cacensusfactsheets.online/hgrw">https://cacensusfactsheets.online/hgrw</a>
06029001300	48.1	109	<a href="https://cacensusfactsheets.online/8ip1">https://cacensusfactsheets.online/8ip1</a>
06029000400	48.7	93	<a href="https://cacensusfactsheets.online/g55o">https://cacensusfactsheets.online/g55o</a>
06029002500	49.0	91	<a href="https://cacensusfactsheets.online/gevw">https://cacensusfactsheets.online/gevw</a>
06029003700	51.1	77	<a href="https://cacensusfactsheets.online/f1ba">https://cacensusfactsheets.online/f1ba</a>
06029002000	51.8	87	<a href="https://cacensusfactsheets.online/b7da">https://cacensusfactsheets.online/b7da</a>
06029001500	53.1	97	<a href="https://cacensusfactsheets.online/w0ki">https://cacensusfactsheets.online/w0ki</a>
06029001400	53.2	88	<a href="https://cacensusfactsheets.online/b12c">https://cacensusfactsheets.online/b12c</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029002811	85.3	1.3	4	<a href="https://cacensusfactsheets.online/5hb6">https://cacensusfactsheets.online/5hb6</a>
06029002804	83.1	1.3	21	<a href="https://cacensusfactsheets.online/8kxq">https://cacensusfactsheets.online/8kxq</a>
06029000505	79.0	1.5	2	<a href="https://cacensusfactsheets.online/m04w">https://cacensusfactsheets.online/m04w</a>
06029002807	78.5	1.8	5	<a href="https://cacensusfactsheets.online/9nyy">https://cacensusfactsheets.online/9nyy</a>
06029001400	53.2	1.9	88	<a href="https://cacensusfactsheets.online/b12c">https://cacensusfactsheets.online/b12c</a>
06029005103	73.3	1.9	44	<a href="https://cacensusfactsheets.online/m51l">https://cacensusfactsheets.online/m51l</a>
06029000400	48.7	1.9	93	<a href="https://cacensusfactsheets.online/g55o">https://cacensusfactsheets.online/g55o</a>
06029003810	78.7	1.9	9	<a href="https://cacensusfactsheets.online/kr0s">https://cacensusfactsheets.online/kr0s</a>
06029005104	80.2	1.9	3	<a href="https://cacensusfactsheets.online/0t0x">https://cacensusfactsheets.online/0t0x</a>
06029000503	81.6	2.0	11	<a href="https://cacensusfactsheets.online/32jw">https://cacensusfactsheets.online/32jw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029001202	45.7	10,557	119	<a href="https://cacensusfactsheets.online/vdzs">https://cacensusfactsheets.online/vdzs</a>
06029002817	68.2	9,681	69	<a href="https://cacensusfactsheets.online/p6uk">https://cacensusfactsheets.online/p6uk</a>
06029001300	48.1	9,373	109	<a href="https://cacensusfactsheets.online/8ip1">https://cacensusfactsheets.online/8ip1</a>
06029002816	68.5	9,120	52	<a href="https://cacensusfactsheets.online/vzph">https://cacensusfactsheets.online/vzph</a>
06029000906	62.2	8,876	36	<a href="https://cacensusfactsheets.online/kdl8">https://cacensusfactsheets.online/kdl8</a>
06029001400	53.2	8,820	88	<a href="https://cacensusfactsheets.online/b12c">https://cacensusfactsheets.online/b12c</a>
06029002812	57.9	8,164	83	<a href="https://cacensusfactsheets.online/gpwo">https://cacensusfactsheets.online/gpwo</a>
06029003121	60.1	8,112	70	<a href="https://cacensusfactsheets.online/sh1c">https://cacensusfactsheets.online/sh1c</a>
06029002815	62.2	7,933	38	<a href="https://cacensusfactsheets.online/t188">https://cacensusfactsheets.online/t188</a>
06029003122	64.4	7,753	57	<a href="https://cacensusfactsheets.online/hge7">https://cacensusfactsheets.online/hge7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029002500	49.0	16.4	91	<a href="https://cacensusfactsheets.online/gevw">https://cacensusfactsheets.online/gevw</a>
06029006201	53.9	15.9	82	<a href="https://cacensusfactsheets.online/21br">https://cacensusfactsheets.online/21br</a>
06029006202	54.0	14.7	61	<a href="https://cacensusfactsheets.online/6bu4">https://cacensusfactsheets.online/6bu4</a>
06029002100	47.4	14.3	101	<a href="https://cacensusfactsheets.online/eng5">https://cacensusfactsheets.online/eng5</a>
06029002302	55.4	14.0	101	<a href="https://cacensusfactsheets.online/nsh0">https://cacensusfactsheets.online/nsh0</a>
06029002200	48.1	13.2	103	<a href="https://cacensusfactsheets.online/hgrw">https://cacensusfactsheets.online/hgrw</a>
06029001202	45.7	11.1	119	<a href="https://cacensusfactsheets.online/vdzs">https://cacensusfactsheets.online/vdzs</a>
06029002301	62.7	10.5	51	<a href="https://cacensusfactsheets.online/9bim">https://cacensusfactsheets.online/9bim</a>
06029000400	48.7	10.4	93	<a href="https://cacensusfactsheets.online/g55o">https://cacensusfactsheets.online/g55o</a>
06029002000	51.8	10.4	87	<a href="https://cacensusfactsheets.online/b7da">https://cacensusfactsheets.online/b7da</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

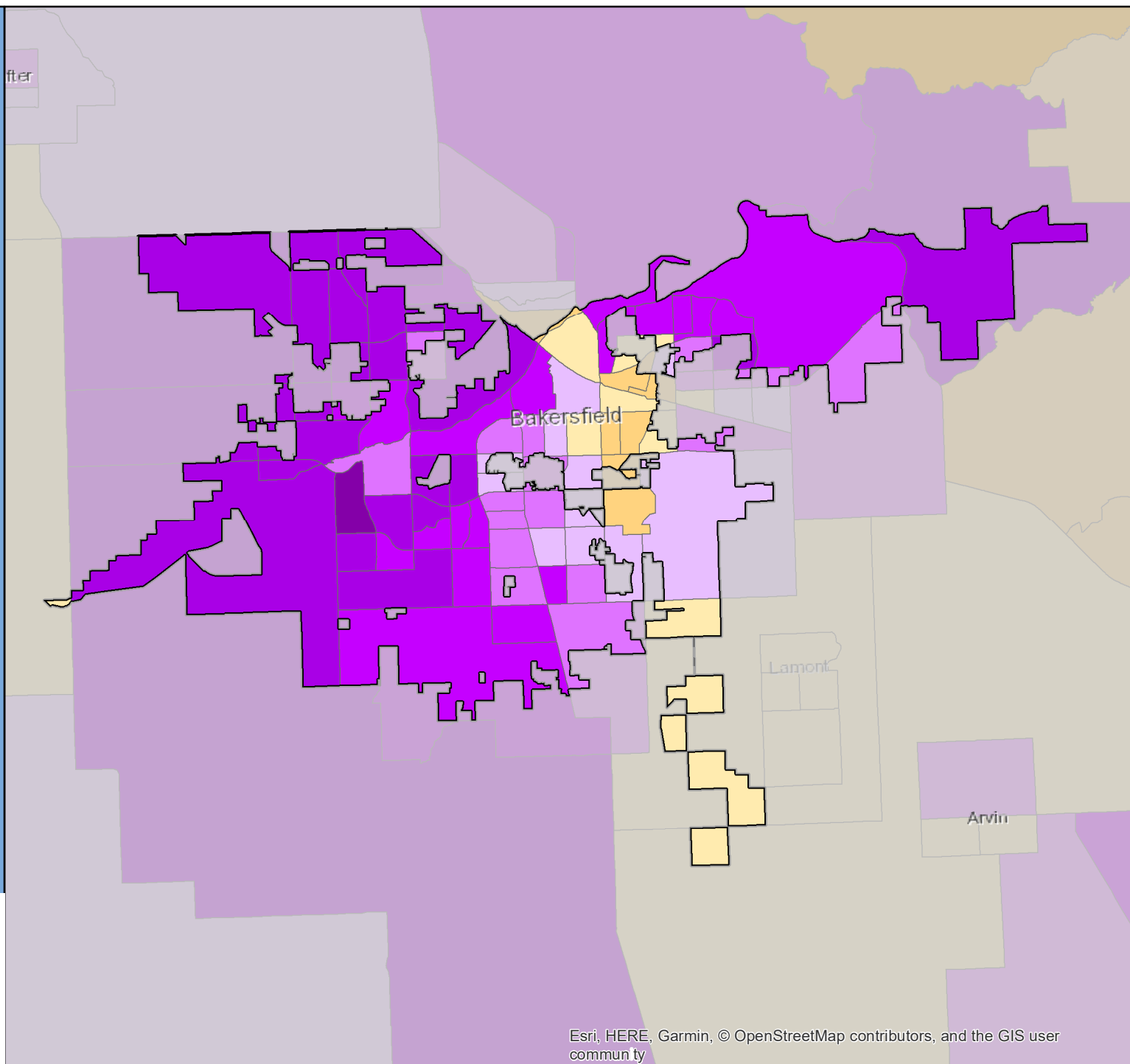
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Bakersfield

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Baldwin Park (Region 8)

Data through: 2021-01-28

SRR: 74.0 | State SRR: 69.6 | Tract median SRR: 73.6 | Hardest-to-count\* tract median SRR: 72.0 | 2010 SRR: 74.6

Number of tracts in each category**		
0	12	10

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037405301	63.6	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037407002	67.9	51	<a href="https://cacensusfactsheets.online/dunr">https://cacensusfactsheets.online/dunr</a>
06037404703	69.0	85	<a href="https://cacensusfactsheets.online/mpid">https://cacensusfactsheets.online/mpid</a>
06037405102	70.7	70	<a href="https://cacensusfactsheets.online/gl1b">https://cacensusfactsheets.online/gl1b</a>
06037407001	70.9	53	<a href="https://cacensusfactsheets.online/3jw7">https://cacensusfactsheets.online/3jw7</a>
06037405002	71.4	48	<a href="https://cacensusfactsheets.online/bqbk">https://cacensusfactsheets.online/bqbk</a>
06037404901	72.0	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037406901	72.3	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037404802	72.7	67	<a href="https://cacensusfactsheets.online/4xpd">https://cacensusfactsheets.online/4xpd</a>
06037404803	72.7	37	<a href="https://cacensusfactsheets.online/wgcp">https://cacensusfactsheets.online/wgcp</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037404901	72.0	0.8	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037405102	70.7	1.1	70	<a href="https://cacensusfactsheets.online/gl1b">https://cacensusfactsheets.online/gl1b</a>
06037404902	78.9	1.1	50	<a href="https://cacensusfactsheets.online/ttnr">https://cacensusfactsheets.online/ttnr</a>
06037405203	75.3	1.1	37	<a href="https://cacensusfactsheets.online/epid">https://cacensusfactsheets.online/epid</a>
06037405001	76.1	1.2	40	<a href="https://cacensusfactsheets.online/16ze">https://cacensusfactsheets.online/16ze</a>
06037405101	78.4	1.3	44	<a href="https://cacensusfactsheets.online/dugu">https://cacensusfactsheets.online/dugu</a>
06037406800	76.0	1.3	23	<a href="https://cacensusfactsheets.online/yv2d">https://cacensusfactsheets.online/yv2d</a>
06037404801	73.9	1.6	52	<a href="https://cacensusfactsheets.online/3v68">https://cacensusfactsheets.online/3v68</a>
06037405301	63.6	1.8	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037405202	73.8	1.9	51	<a href="https://cacensusfactsheets.online/xy1x">https://cacensusfactsheets.online/xy1x</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037405102	70.7	15,282	70	<a href="https://cacensusfactsheets.online/gl1b">https://cacensusfactsheets.online/gl1b</a>
06037407001	70.9	15,216	53	<a href="https://cacensusfactsheets.online/3jw7">https://cacensusfactsheets.online/3jw7</a>
06037404902	78.9	14,806	50	<a href="https://cacensusfactsheets.online/ttnr">https://cacensusfactsheets.online/ttnr</a>
06037404801	73.9	14,705	52	<a href="https://cacensusfactsheets.online/3v68">https://cacensusfactsheets.online/3v68</a>
06037405202	73.8	13,108	51	<a href="https://cacensusfactsheets.online/xy1x">https://cacensusfactsheets.online/xy1x</a>
06037405203	75.3	13,086	37	<a href="https://cacensusfactsheets.online/epid">https://cacensusfactsheets.online/epid</a>
06037404903	79.6	12,976	40	<a href="https://cacensusfactsheets.online/angv">https://cacensusfactsheets.online/angv</a>
06037405101	78.4	12,972	44	<a href="https://cacensusfactsheets.online/dugu">https://cacensusfactsheets.online/dugu</a>
06037406901	72.3	12,970	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037404901	72.0	12,925	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037407002	67.9	6.5	51	<a href="https://cacensusfactsheets.online/dunr">https://cacensusfactsheets.online/dunr</a>
06037405002	71.4	6.3	48	<a href="https://cacensusfactsheets.online/bqbk">https://cacensusfactsheets.online/bqbk</a>
06037406901	72.3	4.7	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037405301	63.6	4.1	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037404701	74.8	3.7	64	<a href="https://cacensusfactsheets.online/vdvo">https://cacensusfactsheets.online/vdvo</a>
06037404901	72.0	2.9	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037405203	75.3	2.7	37	<a href="https://cacensusfactsheets.online/epid">https://cacensusfactsheets.online/epid</a>
06037405102	70.7	2.6	70	<a href="https://cacensusfactsheets.online/gl1b">https://cacensusfactsheets.online/gl1b</a>
06037404801	73.9	2.5	52	<a href="https://cacensusfactsheets.online/3v68">https://cacensusfactsheets.online/3v68</a>
06037407001	70.9	1.4	53	<a href="https://cacensusfactsheets.online/3jw7">https://cacensusfactsheets.online/3jw7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

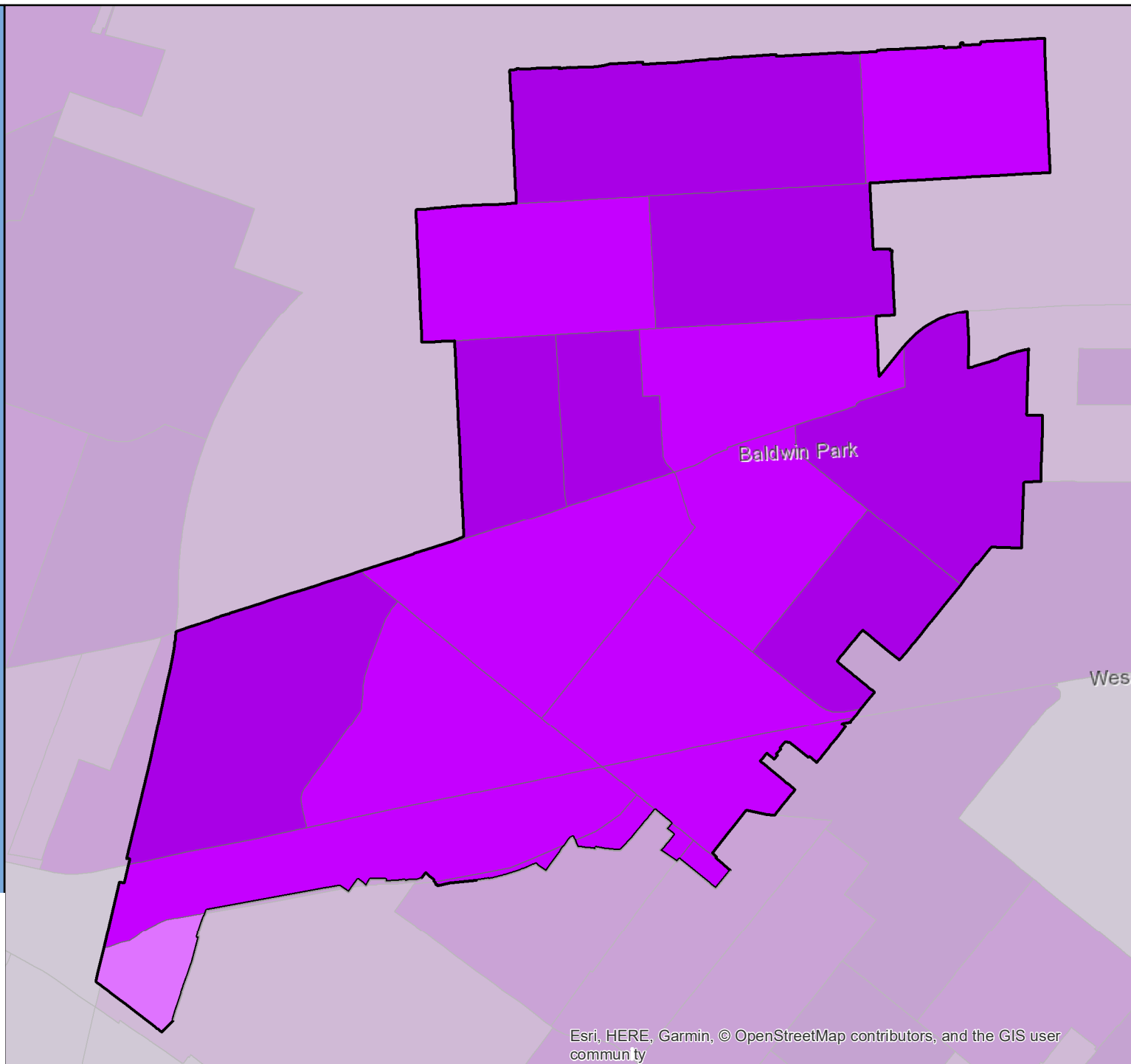
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Baldwin Park

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Banning (Region 7)

Data through: 2021-01-28

SRR: 73.1 | State SRR: 69.6 | Tract median SRR: 68.8 | Hardest-to-count\* tract median SRR: 61.5 | 2010 SRR: 72.3

### Number of tracts in each category\*\*

0	2	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065043813	43.7	54	<a href="https://censususfactsheets.online/xsyp">https://censususfactsheets.online/xsyp</a>
06065044101	57.6	69	<a href="https://censususfactsheets.online/nc0s">https://censususfactsheets.online/nc0s</a>
06065044200	61.5	78	<a href="https://censususfactsheets.online/yf6o">https://censususfactsheets.online/yf6o</a>
06065044102	68.4	63	<a href="https://censususfactsheets.online/yfdo">https://censususfactsheets.online/yfdo</a>
06065044300	68.8	43	<a href="https://censususfactsheets.online/si2v">https://censususfactsheets.online/si2v</a>
06065044104	69.6	33	<a href="https://censususfactsheets.online/v7tk">https://censususfactsheets.online/v7tk</a>
06065044103	74.8	45	<a href="https://censususfactsheets.online/crzw">https://censususfactsheets.online/crzw</a>
06065043809	79.0	8	<a href="https://censususfactsheets.online/ieh0">https://censususfactsheets.online/ieh0</a>
06065043812	88.1	23	<a href="https://censususfactsheets.online/r7gr">https://censususfactsheets.online/r7gr</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043812	88.1	0.3	23	<a href="https://censususfactsheets.online/r7gr">https://censususfactsheets.online/r7gr</a>
06065044300	68.8	1.2	43	<a href="https://censususfactsheets.online/si2v">https://censususfactsheets.online/si2v</a>
06065044103	74.8	2.0	45	<a href="https://censususfactsheets.online/crzw">https://censususfactsheets.online/crzw</a>
06065043809	79.0	2.3	8	<a href="https://censususfactsheets.online/ieh0">https://censususfactsheets.online/ieh0</a>
06065044101	57.6	3.0	69	<a href="https://censususfactsheets.online/nc0s">https://censususfactsheets.online/nc0s</a>
06065044102	68.4	3.0	63	<a href="https://censususfactsheets.online/yfdo">https://censususfactsheets.online/yfdo</a>
06065044104	69.6	3.0	33	<a href="https://censususfactsheets.online/v7tk">https://censususfactsheets.online/v7tk</a>
06065044200	61.5	4.2	78	<a href="https://censususfactsheets.online/yf6o">https://censususfactsheets.online/yf6o</a>
06065043813	43.7	6.3	54	<a href="https://censususfactsheets.online/xsyp">https://censususfactsheets.online/xsyp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065044102	68.4	5,802	63	<a href="https://censususfactsheets.online/yfdo">https://censususfactsheets.online/yfdo</a>
06065044101	57.6	5,420	69	<a href="https://censususfactsheets.online/nc0s">https://censususfactsheets.online/nc0s</a>
06065044200	61.5	4,150	78	<a href="https://censususfactsheets.online/yf6o">https://censususfactsheets.online/yf6o</a>
06065044300	68.8	2,323	43	<a href="https://censususfactsheets.online/si2v">https://censususfactsheets.online/si2v</a>
06065044103	74.8	1,931	45	<a href="https://censususfactsheets.online/crzw">https://censususfactsheets.online/crzw</a>
06065043809	79.0	469	8	<a href="https://censususfactsheets.online/ieh0">https://censususfactsheets.online/ieh0</a>
06065043812	88.1	328	23	<a href="https://censususfactsheets.online/r7gr">https://censususfactsheets.online/r7gr</a>
06065044104	69.6	179	33	<a href="https://censususfactsheets.online/v7tk">https://censususfactsheets.online/v7tk</a>
06065043813	43.7	40	54	<a href="https://censususfactsheets.online/xsyp">https://censususfactsheets.online/xsyp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065043813	43.7	7.8	54	<a href="https://censususfactsheets.online/xsyp">https://censususfactsheets.online/xsyp</a>
06065044101	57.6	2.2	69	<a href="https://censususfactsheets.online/nc0s">https://censususfactsheets.online/nc0s</a>
06065044103	74.8	-0.5	45	<a href="https://censususfactsheets.online/crzw">https://censususfactsheets.online/crzw</a>
06065044200	61.5	-0.6	78	<a href="https://censususfactsheets.online/yf6o">https://censususfactsheets.online/yf6o</a>
06065044300	68.8	-0.7	43	<a href="https://censususfactsheets.online/si2v">https://censususfactsheets.online/si2v</a>
06065043812	88.1	-1.3	23	<a href="https://censususfactsheets.online/r7gr">https://censususfactsheets.online/r7gr</a>
06065043809	79.0	-1.4	8	<a href="https://censususfactsheets.online/ieh0">https://censususfactsheets.online/ieh0</a>
06065044104	69.6	-3.7	33	<a href="https://censususfactsheets.online/v7tk">https://censususfactsheets.online/v7tk</a>
06065044102	68.4	-4.8	63	<a href="https://censususfactsheets.online/yfdo">https://censususfactsheets.online/yfdo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

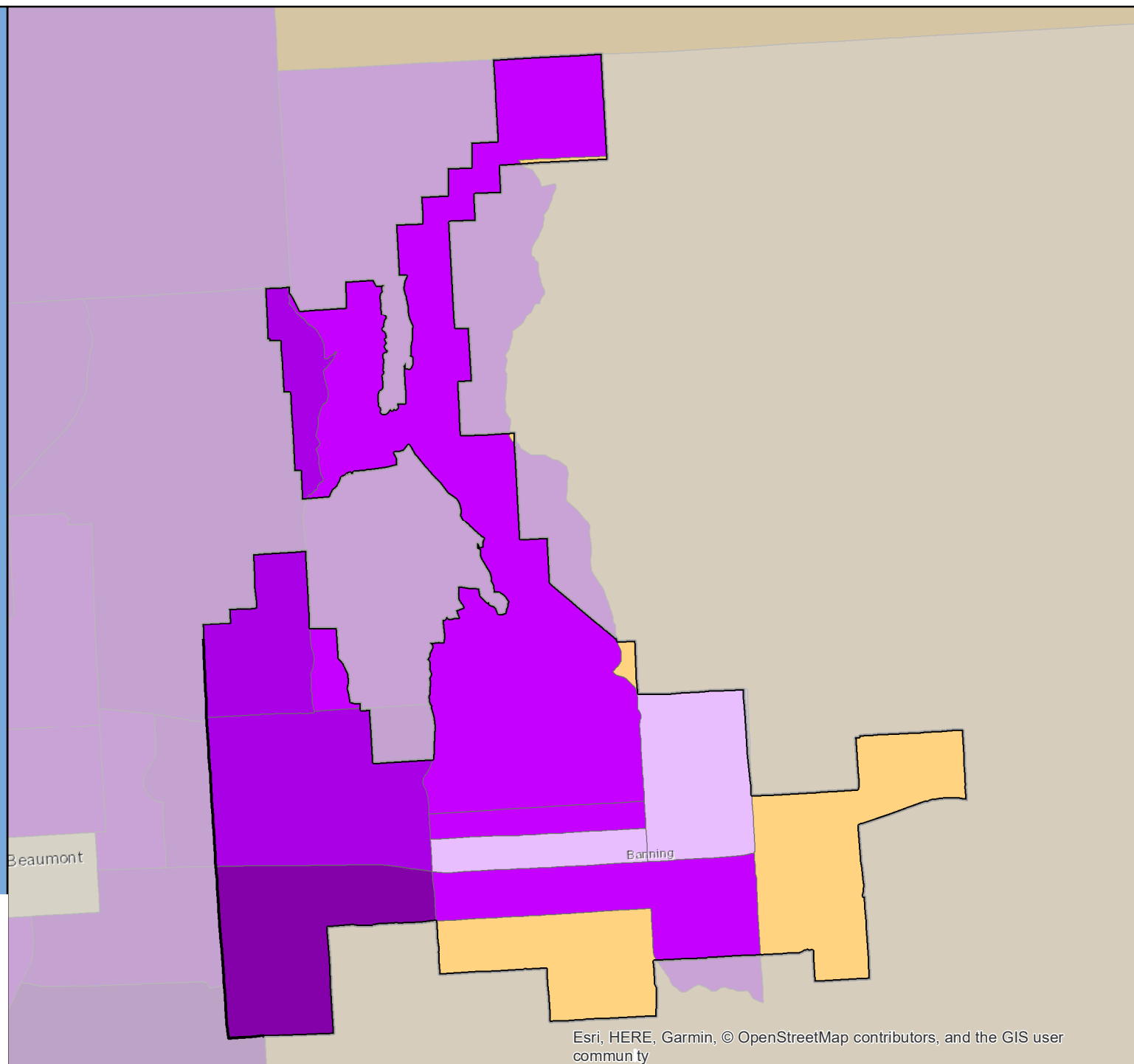
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Banning

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Barstow (Region 7)

Data through: 2021-01-28

SRR: 60.1 | State SRR: 69.6 | Tract median SRR: 58.2 | Hardest-to-count\* tract median SRR: 50.7 | 2010 SRR: 57.6

### Number of tracts in each category\*\*

0	4	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071009400	45.7	109	<a href="https://censususfactsheets.online/xihj">https://censususfactsheets.online/xihj</a>
06071012104	46.1	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>
06071011900	52.5	51	<a href="https://censususfactsheets.online/cbn3">https://censususfactsheets.online/cbn3</a>
06071009300	55.3	71	<a href="https://censususfactsheets.online/alnw">https://censususfactsheets.online/alnw</a>
06071009500	61.1	70	<a href="https://censususfactsheets.online/yz85">https://censususfactsheets.online/yz85</a>
06071012002	63.6	45	<a href="https://censususfactsheets.online/bzdh">https://censususfactsheets.online/bzdh</a>
06071011800	63.8	47	<a href="https://censususfactsheets.online/unt5">https://censususfactsheets.online/unt5</a>
06071012001	69.5	50	<a href="https://censususfactsheets.online/a7y5">https://censususfactsheets.online/a7y5</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071009300	55.3	1.2	71	<a href="https://censususfactsheets.online/alnw">https://censususfactsheets.online/alnw</a>
06071012002	63.6	1.3	45	<a href="https://censususfactsheets.online/bzdh">https://censususfactsheets.online/bzdh</a>
06071012104	46.1	1.9	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>
06071009500	61.1	2.0	70	<a href="https://censususfactsheets.online/yz85">https://censususfactsheets.online/yz85</a>
06071009400	45.7	2.0	109	<a href="https://censususfactsheets.online/xihj">https://censususfactsheets.online/xihj</a>
06071011900	52.5	2.4	51	<a href="https://censususfactsheets.online/cbn3">https://censususfactsheets.online/cbn3</a>
06071012001	69.5	2.4	50	<a href="https://censususfactsheets.online/a7y5">https://censususfactsheets.online/a7y5</a>
06071011800	63.8	4.1	47	<a href="https://censususfactsheets.online/unt5">https://censususfactsheets.online/unt5</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071009500	61.1	3,835	70	<a href="https://censususfactsheets.online/yz85">https://censususfactsheets.online/yz85</a>
06071012002	63.6	1,094	45	<a href="https://censususfactsheets.online/bzdh">https://censususfactsheets.online/bzdh</a>
06071012001	69.5	1,088	50	<a href="https://censususfactsheets.online/a7y5">https://censususfactsheets.online/a7y5</a>
06071009400	45.7	760	109	<a href="https://censususfactsheets.online/xihj">https://censususfactsheets.online/xihj</a>
06071009300	55.3	234	71	<a href="https://censususfactsheets.online/alnw">https://censususfactsheets.online/alnw</a>
06071011800	63.8	131	47	<a href="https://censususfactsheets.online/unt5">https://censususfactsheets.online/unt5</a>
06071011900	52.5	19	51	<a href="https://censususfactsheets.online/cbn3">https://censususfactsheets.online/cbn3</a>
06071012104	46.1	11	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071011900	52.5	6.9	51	<a href="https://censususfactsheets.online/cbn3">https://censususfactsheets.online/cbn3</a>
06071009300	55.3	6.5	71	<a href="https://censususfactsheets.online/alnw">https://censususfactsheets.online/alnw</a>
06071012104	46.1	2.1	58	<a href="https://censususfactsheets.online/9r8k">https://censususfactsheets.online/9r8k</a>
06071012002	63.6	0.2	45	<a href="https://censususfactsheets.online/bzdh">https://censususfactsheets.online/bzdh</a>
06071011800	63.8	-0.5	47	<a href="https://censususfactsheets.online/unt5">https://censususfactsheets.online/unt5</a>
06071009500	61.1	-3.8	70	<a href="https://censususfactsheets.online/yz85">https://censususfactsheets.online/yz85</a>
06071009400	45.7	-4.2	109	<a href="https://censususfactsheets.online/xihj">https://censususfactsheets.online/xihj</a>
06071012001	69.5	-5.3	50	<a href="https://censususfactsheets.online/a7y5">https://censususfactsheets.online/a7y5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

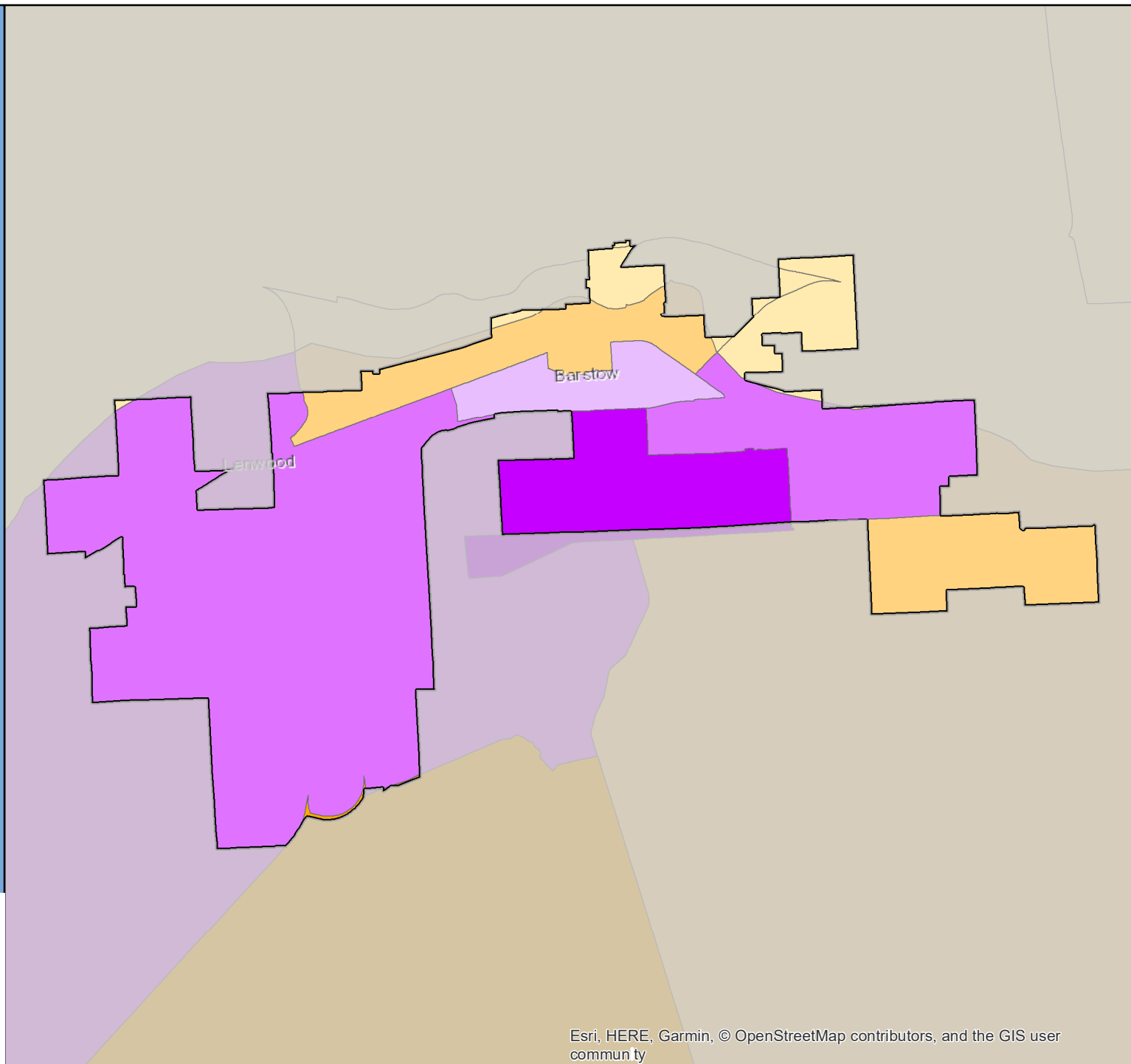
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Barstow

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Beaumont (Region 7)

Data through: 2021-01-28

SRR: 77.0 | State SRR: 69.6 | Tract median SRR: 76.1 | Hardest-to-count\* tract median SRR: 51.7 | 2010 SRR: 68.1

Number of tracts in each category**		
0	2	12

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065044000	51.7	80	<a href="https://cacensusfactsheets.online/6w20">https://cacensusfactsheets.online/6w20</a>
06065051300	61.1	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>
06065043900	69.8	31	<a href="https://cacensusfactsheets.online/egmg">https://cacensusfactsheets.online/egmg</a>
06065043807	72.5	31	<a href="https://cacensusfactsheets.online/lllh">https://cacensusfactsheets.online/lllh</a>
06065043822	73.1	26	<a href="https://cacensusfactsheets.online/p78n">https://cacensusfactsheets.online/p78n</a>
06065043821	73.2	25	<a href="https://cacensusfactsheets.online/nh53">https://cacensusfactsheets.online/nh53</a>
06065043823	74.5	32	<a href="https://cacensusfactsheets.online/zk4r">https://cacensusfactsheets.online/zk4r</a>
06065043811	77.7	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>
06065043814	77.7	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043809	79.0	8	<a href="https://cacensusfactsheets.online/ieh0">https://cacensusfactsheets.online/ieh0</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043812	88.1	0.3	23	<a href="https://cacensusfactsheets.online/r7gr">https://cacensusfactsheets.online/r7gr</a>
06065043820	79.0	1.4	14	<a href="https://cacensusfactsheets.online/kw6f">https://cacensusfactsheets.online/kw6f</a>
06065043811	77.7	1.7	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>
06065043814	77.7	1.7	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043809	79.0	2.3	8	<a href="https://cacensusfactsheets.online/ieh0">https://cacensusfactsheets.online/ieh0</a>
06065043810	86.4	2.8	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>
06065044000	51.7	3.0	80	<a href="https://cacensusfactsheets.online/6w20">https://cacensusfactsheets.online/6w20</a>
06065051300	61.1	3.5	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>
06065043818	79.5	3.9	16	<a href="https://cacensusfactsheets.online/k6dz">https://cacensusfactsheets.online/k6dz</a>
06065043900	69.8	4.1	31	<a href="https://cacensusfactsheets.online/egmg">https://cacensusfactsheets.online/egmg</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043821	73.2	6,999	25	<a href="https://cacensusfactsheets.online/nh53">https://cacensusfactsheets.online/nh53</a>
06065043818	79.5	6,506	16	<a href="https://cacensusfactsheets.online/k6dz">https://cacensusfactsheets.online/k6dz</a>
06065043900	69.8	5,855	31	<a href="https://cacensusfactsheets.online/egmg">https://cacensusfactsheets.online/egmg</a>
06065043807	72.5	3,554	31	<a href="https://cacensusfactsheets.online/lllh">https://cacensusfactsheets.online/lllh</a>
06065043810	86.4	2,999	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>
06065043820	79.0	2,939	14	<a href="https://cacensusfactsheets.online/kw6f">https://cacensusfactsheets.online/kw6f</a>
06065044000	51.7	1,893	80	<a href="https://cacensusfactsheets.online/6w20">https://cacensusfactsheets.online/6w20</a>
06065043814	77.7	1,459	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065051300	61.1	746	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>
06065043823	74.5	694	32	<a href="https://cacensusfactsheets.online/zk4r">https://cacensusfactsheets.online/zk4r</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065044000	51.7	9.2	80	<a href="https://cacensusfactsheets.online/6w20">https://cacensusfactsheets.online/6w20</a>
06065051300	61.1	1.3	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>
06065043900	69.8	-0.1	31	<a href="https://cacensusfactsheets.online/egmg">https://cacensusfactsheets.online/egmg</a>
06065043812	88.1	-1.3	23	<a href="https://cacensusfactsheets.online/r7gr">https://cacensusfactsheets.online/r7gr</a>
06065043809	79.0	-1.4	8	<a href="https://cacensusfactsheets.online/ieh0">https://cacensusfactsheets.online/ieh0</a>
06065043811	77.7	-3.4	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>
06065043814	77.7	-3.4	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043807	72.5	-7.8	31	<a href="https://cacensusfactsheets.online/lllh">https://cacensusfactsheets.online/lllh</a>
06065043820	79.0	-8.9	14	<a href="https://cacensusfactsheets.online/kw6f">https://cacensusfactsheets.online/kw6f</a>
06065043810	86.4	-9.6	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

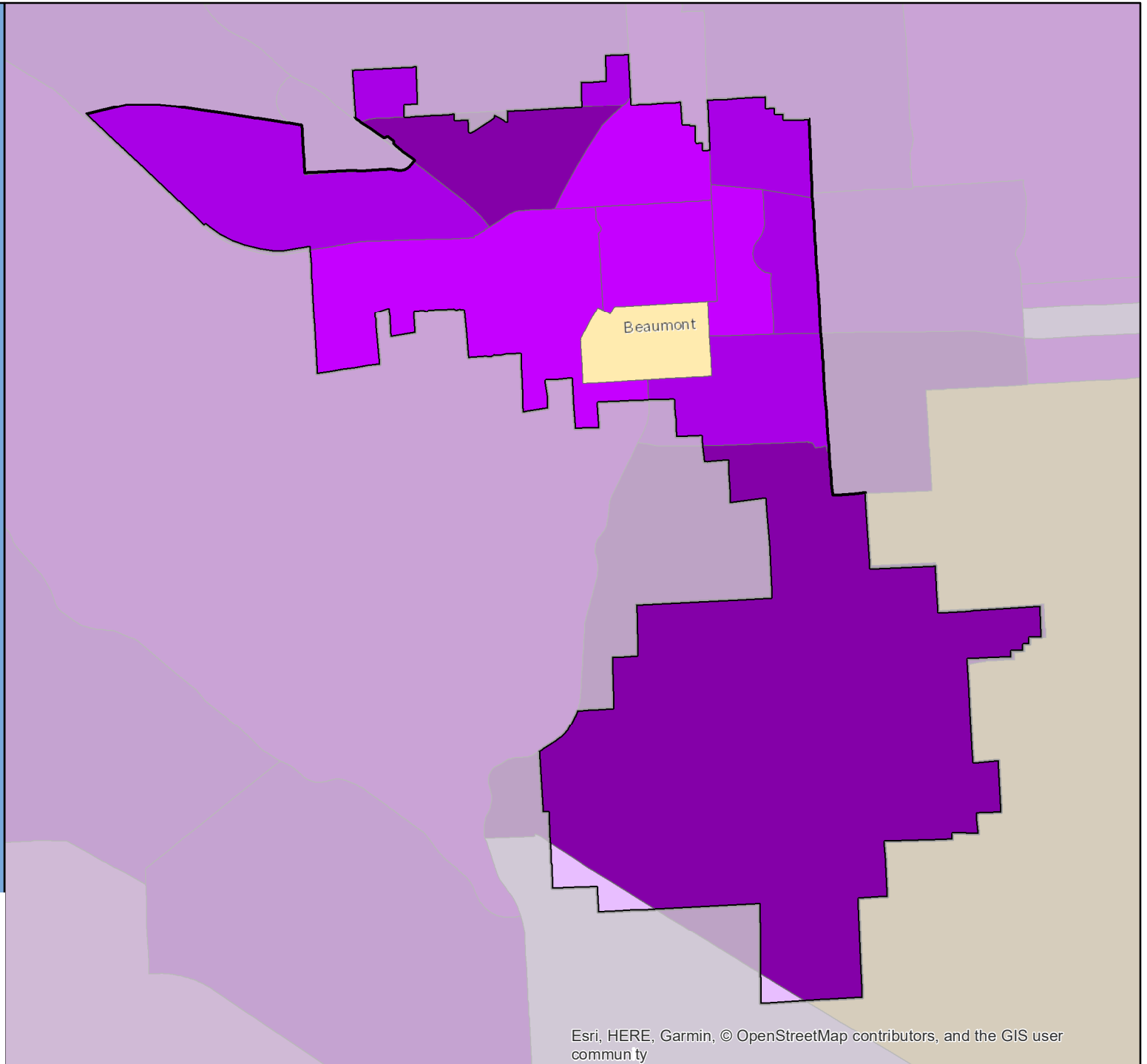
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Beaumont

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Bellflower (Region 8)

Data through: 2021-01-28

SRR: 72.3 | State SRR: 69.6 | Tract median SRR: 73.4 | Hardest-to-count\* tract median SRR: 69.4 | 2010 SRR: 68.0

### Number of tracts in each category\*\*

0	3	21
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037554403	64.9	62	<a href="https://cacensusfactsheets.online/07d3">https://cacensusfactsheets.online/07d3</a>
06037554101	66.7	78	<a href="https://cacensusfactsheets.online/brhc">https://cacensusfactsheets.online/brhc</a>
06037554404	67.1	65	<a href="https://cacensusfactsheets.online/6hd4">https://cacensusfactsheets.online/6hd4</a>
06037554302	67.5	54	<a href="https://cacensusfactsheets.online/iabg">https://cacensusfactsheets.online/iabg</a>
06037554105	68.0	83	<a href="https://cacensusfactsheets.online/3wos">https://cacensusfactsheets.online/3wos</a>
06037554301	68.9	40	<a href="https://cacensusfactsheets.online/jb4">https://cacensusfactsheets.online/jb4</a>
06037554002	70.8	63	<a href="https://cacensusfactsheets.online/v89d">https://cacensusfactsheets.online/v89d</a>
06037554103	72.1	16	<a href="https://cacensusfactsheets.online/wmnw">https://cacensusfactsheets.online/wmnw</a>
06037554104	72.1	76	<a href="https://cacensusfactsheets.online/v0co">https://cacensusfactsheets.online/v0co</a>
06037554405	72.2	67	<a href="https://cacensusfactsheets.online/d3ul">https://cacensusfactsheets.online/d3ul</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037554521	79.9	1.1	24	<a href="https://cacensusfactsheets.online/onj8">https://cacensusfactsheets.online/onj8</a>
06037553300	75.7	1.2	34	<a href="https://cacensusfactsheets.online/yy1o">https://cacensusfactsheets.online/yy1o</a>
06037554002	70.8	1.3	63	<a href="https://cacensusfactsheets.online/v89d">https://cacensusfactsheets.online/v89d</a>
06037553000	74.9	1.4	24	<a href="https://cacensusfactsheets.online/fx7y">https://cacensusfactsheets.online/fx7y</a>
06037554101	66.7	1.5	78	<a href="https://cacensusfactsheets.online/brhc">https://cacensusfactsheets.online/brhc</a>
06037570003	79.1	1.6	13	<a href="https://cacensusfactsheets.online/aicf">https://cacensusfactsheets.online/aicf</a>
06037554001	76.4	1.6	21	<a href="https://cacensusfactsheets.online/6ecb">https://cacensusfactsheets.online/6ecb</a>
06037570001	79.8	1.7	10	<a href="https://cacensusfactsheets.online/ee4g">https://cacensusfactsheets.online/ee4g</a>
06037554105	68.0	1.7	83	<a href="https://cacensusfactsheets.online/3wos">https://cacensusfactsheets.online/3wos</a>
06037554204	72.2	1.9	75	<a href="https://cacensusfactsheets.online/hvdo">https://cacensusfactsheets.online/hvdo</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037554105	68.0	34,446	83	<a href="https://cacensusfactsheets.online/3wos">https://cacensusfactsheets.online/3wos</a>
06037554101	66.7	19,388	78	<a href="https://cacensusfactsheets.online/brhc">https://cacensusfactsheets.online/brhc</a>
06037554403	64.9	17,939	62	<a href="https://cacensusfactsheets.online/07d3">https://cacensusfactsheets.online/07d3</a>
06037554104	72.1	17,121	76	<a href="https://cacensusfactsheets.online/v0co">https://cacensusfactsheets.online/v0co</a>
06037554204	72.2	16,914	75	<a href="https://cacensusfactsheets.online/hvdo">https://cacensusfactsheets.online/hvdo</a>
06037554302	67.5	15,917	54	<a href="https://cacensusfactsheets.online/iabg">https://cacensusfactsheets.online/iabg</a>
06037554203	74.3	14,076	55	<a href="https://cacensusfactsheets.online/qs38">https://cacensusfactsheets.online/qs38</a>
06037554301	68.9	13,406	40	<a href="https://cacensusfactsheets.online/jb4">https://cacensusfactsheets.online/jb4</a>
06037554404	67.1	12,942	65	<a href="https://cacensusfactsheets.online/6hd4">https://cacensusfactsheets.online/6hd4</a>
06037554002	70.8	11,951	63	<a href="https://cacensusfactsheets.online/v89d">https://cacensusfactsheets.online/v89d</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037554403	64.9	2.7	62	<a href="https://cacensusfactsheets.online/07d3">https://cacensusfactsheets.online/07d3</a>
06037553000	74.9	2.4	24	<a href="https://cacensusfactsheets.online/fx7y">https://cacensusfactsheets.online/fx7y</a>
06037554302	67.5	0.7	54	<a href="https://cacensusfactsheets.online/iabg">https://cacensusfactsheets.online/iabg</a>
06037551900	73.4	-0.6	26	<a href="https://cacensusfactsheets.online/imyq">https://cacensusfactsheets.online/imyq</a>
06037553300	75.7	-1.1	34	<a href="https://cacensusfactsheets.online/yy1o">https://cacensusfactsheets.online/yy1o</a>
06037570003	79.1	-1.2	13	<a href="https://cacensusfactsheets.online/aicf">https://cacensusfactsheets.online/aicf</a>
06037554521	79.9	-1.6	24	<a href="https://cacensusfactsheets.online/onj8">https://cacensusfactsheets.online/onj8</a>
06037554301	68.9	-1.8	40	<a href="https://cacensusfactsheets.online/jb4">https://cacensusfactsheets.online/jb4</a>
06037554103	72.1	-2.7	16	<a href="https://cacensusfactsheets.online/wmnw">https://cacensusfactsheets.online/wmnw</a>
06037554104	72.1	-2.7	76	<a href="https://cacensusfactsheets.online/v0co">https://cacensusfactsheets.online/v0co</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

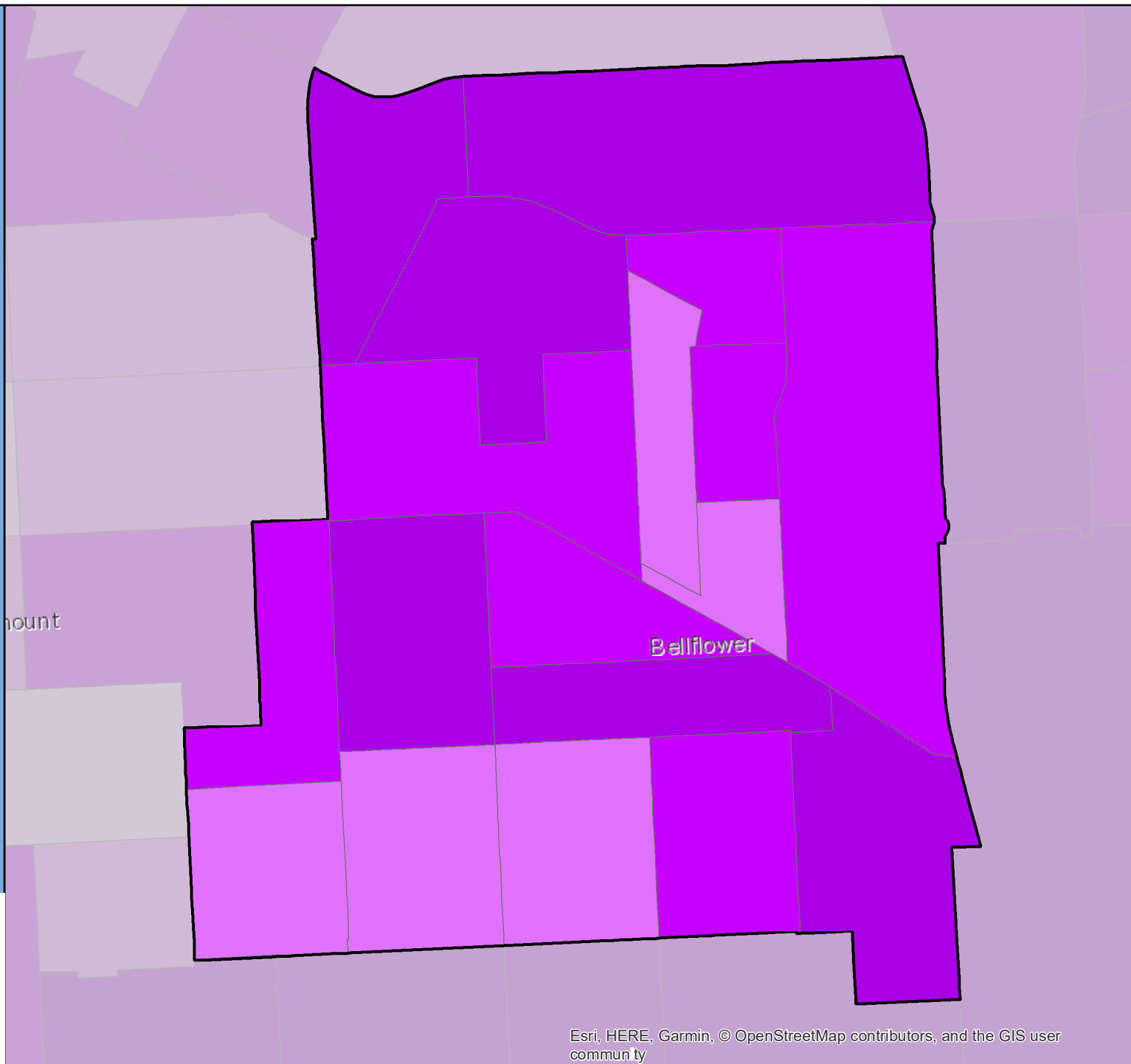
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Bellflower

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Bell Gardens (Region 8)

Data through: 2021-01-28

SRR: 65.6 | State SRR: 69.6 | Tract median SRR: 66.6 | Hardest-to-count\* tract median SRR: 65.6 | 2010 SRR: 71.6

### Number of tracts in each category\*\*

0	8	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037534102	62.0	90	<a href="https://cacensusfactsheets.online/tbqf">https://cacensusfactsheets.online/tbqf</a>
06037534201	62.4	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037533902	63.8	68	<a href="https://cacensusfactsheets.online/y7m3">https://cacensusfactsheets.online/y7m3</a>
06037534101	64.2	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037534202	65.6	87	<a href="https://cacensusfactsheets.online/qym2">https://cacensusfactsheets.online/qym2</a>
06037534001	66.6	85	<a href="https://cacensusfactsheets.online/20jf">https://cacensusfactsheets.online/20jf</a>
06037534203	68.1	89	<a href="https://cacensusfactsheets.online/9kma">https://cacensusfactsheets.online/9kma</a>
06037533901	68.6	73	<a href="https://cacensusfactsheets.online/3k2e">https://cacensusfactsheets.online/3k2e</a>
06037534002	69.5	70	<a href="https://cacensusfactsheets.online/udxn">https://cacensusfactsheets.online/udxn</a>
06037550800	74.2	30	<a href="https://cacensusfactsheets.online/14tv">https://cacensusfactsheets.online/14tv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037550700	77.2	1.6	19	<a href="https://cacensusfactsheets.online/c91f">https://cacensusfactsheets.online/c91f</a>
06037534102	62.0	1.7	90	<a href="https://cacensusfactsheets.online/tbqf">https://cacensusfactsheets.online/tbqf</a>
06037534201	62.4	2.0	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037534101	64.2	2.0	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037533902	63.8	2.2	68	<a href="https://cacensusfactsheets.online/y7m3">https://cacensusfactsheets.online/y7m3</a>
06037534001	66.6	2.3	85	<a href="https://cacensusfactsheets.online/20jf">https://cacensusfactsheets.online/20jf</a>
06037534202	65.6	2.8	87	<a href="https://cacensusfactsheets.online/qym2">https://cacensusfactsheets.online/qym2</a>
06037533901	68.6	2.8	73	<a href="https://cacensusfactsheets.online/3k2e">https://cacensusfactsheets.online/3k2e</a>
06037534203	68.1	3.2	89	<a href="https://cacensusfactsheets.online/9kma">https://cacensusfactsheets.online/9kma</a>
06037550800	74.2	3.3	30	<a href="https://cacensusfactsheets.online/14tv">https://cacensusfactsheets.online/14tv</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037534202	65.6	25,547	87	<a href="https://cacensusfactsheets.online/qym2">https://cacensusfactsheets.online/qym2</a>
06037534201	62.4	24,203	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037533901	68.6	21,497	73	<a href="https://cacensusfactsheets.online/3k2e">https://cacensusfactsheets.online/3k2e</a>
06037534102	62.0	20,126	90	<a href="https://cacensusfactsheets.online/tbqf">https://cacensusfactsheets.online/tbqf</a>
06037534001	66.6	16,914	85	<a href="https://cacensusfactsheets.online/20jf">https://cacensusfactsheets.online/20jf</a>
06037533902	63.8	13,772	68	<a href="https://cacensusfactsheets.online/y7m3">https://cacensusfactsheets.online/y7m3</a>
06037534002	69.5	13,337	70	<a href="https://cacensusfactsheets.online/udxn">https://cacensusfactsheets.online/udxn</a>
06037534101	64.2	11,909	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037534203	68.1	11,017	89	<a href="https://cacensusfactsheets.online/9kma">https://cacensusfactsheets.online/9kma</a>
06037550700	77.2	7,319	19	<a href="https://cacensusfactsheets.online/c91f">https://cacensusfactsheets.online/c91f</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037533902	63.8	10.9	68	<a href="https://cacensusfactsheets.online/y7m3">https://cacensusfactsheets.online/y7m3</a>
06037534101	64.2	10.7	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037534102	62.0	10.2	90	<a href="https://cacensusfactsheets.online/tbqf">https://cacensusfactsheets.online/tbqf</a>
06037534203	68.1	9.5	89	<a href="https://cacensusfactsheets.online/9kma">https://cacensusfactsheets.online/9kma</a>
06037534001	66.6	8.5	85	<a href="https://cacensusfactsheets.online/20jf">https://cacensusfactsheets.online/20jf</a>
06037534202	65.6	5.0	87	<a href="https://cacensusfactsheets.online/qym2">https://cacensusfactsheets.online/qym2</a>
06037534201	62.4	2.2	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037550800	74.2	0.1	30	<a href="https://cacensusfactsheets.online/14tv">https://cacensusfactsheets.online/14tv</a>
06037533901	68.6	-0.2	73	<a href="https://cacensusfactsheets.online/3k2e">https://cacensusfactsheets.online/3k2e</a>
06037534002	69.5	-0.5	70	<a href="https://cacensusfactsheets.online/udxn">https://cacensusfactsheets.online/udxn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

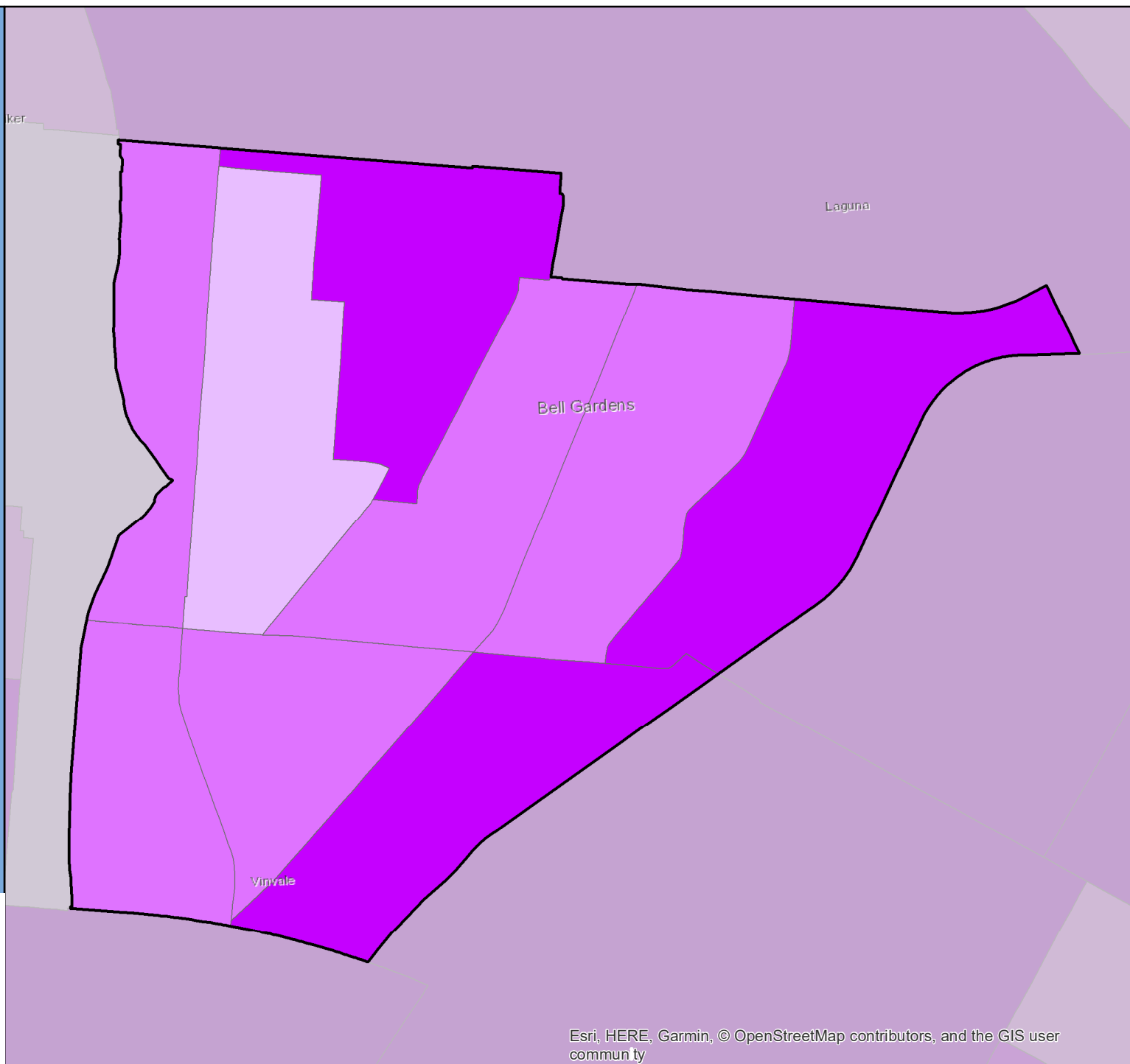
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Bell Gardens

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Bell (Region 8)

Data through: 2021-01-28

SRR: 65.8 | State SRR: 69.6 | Tract median SRR: 66.2 | Hardest-to-count\* tract median SRR: 66.2 | 2010 SRR: 72.5

Number of tracts in each category**		
0	14	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037533601	61.3	83	<a href="https://cacensusfactsheets.online/jar7">https://cacensusfactsheets.online/jar7</a>
06037533806	61.9	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>
06037533803	63.6	74	<a href="https://cacensusfactsheets.online/8h8k">https://cacensusfactsheets.online/8h8k</a>
06037534101	64.2	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037534405	65.7	93	<a href="https://cacensusfactsheets.online/7xw1">https://cacensusfactsheets.online/7xw1</a>
06037533602	66.0	77	<a href="https://cacensusfactsheets.online/hy12">https://cacensusfactsheets.online/hy12</a>
06037533703	66.1	93	<a href="https://cacensusfactsheets.online/p6mv">https://cacensusfactsheets.online/p6mv</a>
06037533805	66.3	74	<a href="https://cacensusfactsheets.online/xcu2">https://cacensusfactsheets.online/xcu2</a>
06037534406	67.3	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037533804	70.0	81	<a href="https://cacensusfactsheets.online/92m5">https://cacensusfactsheets.online/92m5</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037533601	61.3	1.9	83	<a href="https://cacensusfactsheets.online/jar7">https://cacensusfactsheets.online/jar7</a>
06037533805	66.3	2.0	74	<a href="https://cacensusfactsheets.online/xcu2">https://cacensusfactsheets.online/xcu2</a>
06037534101	64.2	2.0	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037533803	63.6	2.1	74	<a href="https://cacensusfactsheets.online/8h8k">https://cacensusfactsheets.online/8h8k</a>
06037533806	61.9	2.2	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>
06037533703	66.1	2.4	93	<a href="https://cacensusfactsheets.online/p6mv">https://cacensusfactsheets.online/p6mv</a>
06037534406	67.3	2.5	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037534403	70.3	2.8	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>
06037533602	66.0	3.2	77	<a href="https://cacensusfactsheets.online/hy12">https://cacensusfactsheets.online/hy12</a>
06037533804	70.0	3.2	81	<a href="https://cacensusfactsheets.online/92m5">https://cacensusfactsheets.online/92m5</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037534406	67.3	33,513	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037534404	71.5	23,126	83	<a href="https://cacensusfactsheets.online/ii2y">https://cacensusfactsheets.online/ii2y</a>
06037534403	70.3	22,724	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>
06037533601	61.3	22,569	83	<a href="https://cacensusfactsheets.online/jar7">https://cacensusfactsheets.online/jar7</a>
06037533603	70.0	22,320	90	<a href="https://cacensusfactsheets.online/on4k">https://cacensusfactsheets.online/on4k</a>
06037533804	70.0	21,355	81	<a href="https://cacensusfactsheets.online/92m5">https://cacensusfactsheets.online/92m5</a>
06037534405	65.7	21,224	93	<a href="https://cacensusfactsheets.online/7xw1">https://cacensusfactsheets.online/7xw1</a>
06037533803	63.6	20,940	74	<a href="https://cacensusfactsheets.online/8h8k">https://cacensusfactsheets.online/8h8k</a>
06037533805	66.3	20,868	74	<a href="https://cacensusfactsheets.online/xcu2">https://cacensusfactsheets.online/xcu2</a>
06037533602	66.0	20,541	77	<a href="https://cacensusfactsheets.online/hy12">https://cacensusfactsheets.online/hy12</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037534101	64.2	10.7	86	<a href="https://cacensusfactsheets.online/o571">https://cacensusfactsheets.online/o571</a>
06037533806	61.9	10.3	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>
06037533805	66.3	9.8	74	<a href="https://cacensusfactsheets.online/xcu2">https://cacensusfactsheets.online/xcu2</a>
06037533601	61.3	9.0	83	<a href="https://cacensusfactsheets.online/jar7">https://cacensusfactsheets.online/jar7</a>
06037533602	66.0	8.5	77	<a href="https://cacensusfactsheets.online/hy12">https://cacensusfactsheets.online/hy12</a>
06037532304	74.1	5.9	76	<a href="https://cacensusfactsheets.online/9nhv">https://cacensusfactsheets.online/9nhv</a>
06037533803	63.6	5.0	74	<a href="https://cacensusfactsheets.online/8h8k">https://cacensusfactsheets.online/8h8k</a>
06037533804	70.0	4.9	81	<a href="https://cacensusfactsheets.online/92m5">https://cacensusfactsheets.online/92m5</a>
06037534404	71.5	4.1	83	<a href="https://cacensusfactsheets.online/ii2y">https://cacensusfactsheets.online/ii2y</a>
06037534406	67.3	3.9	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

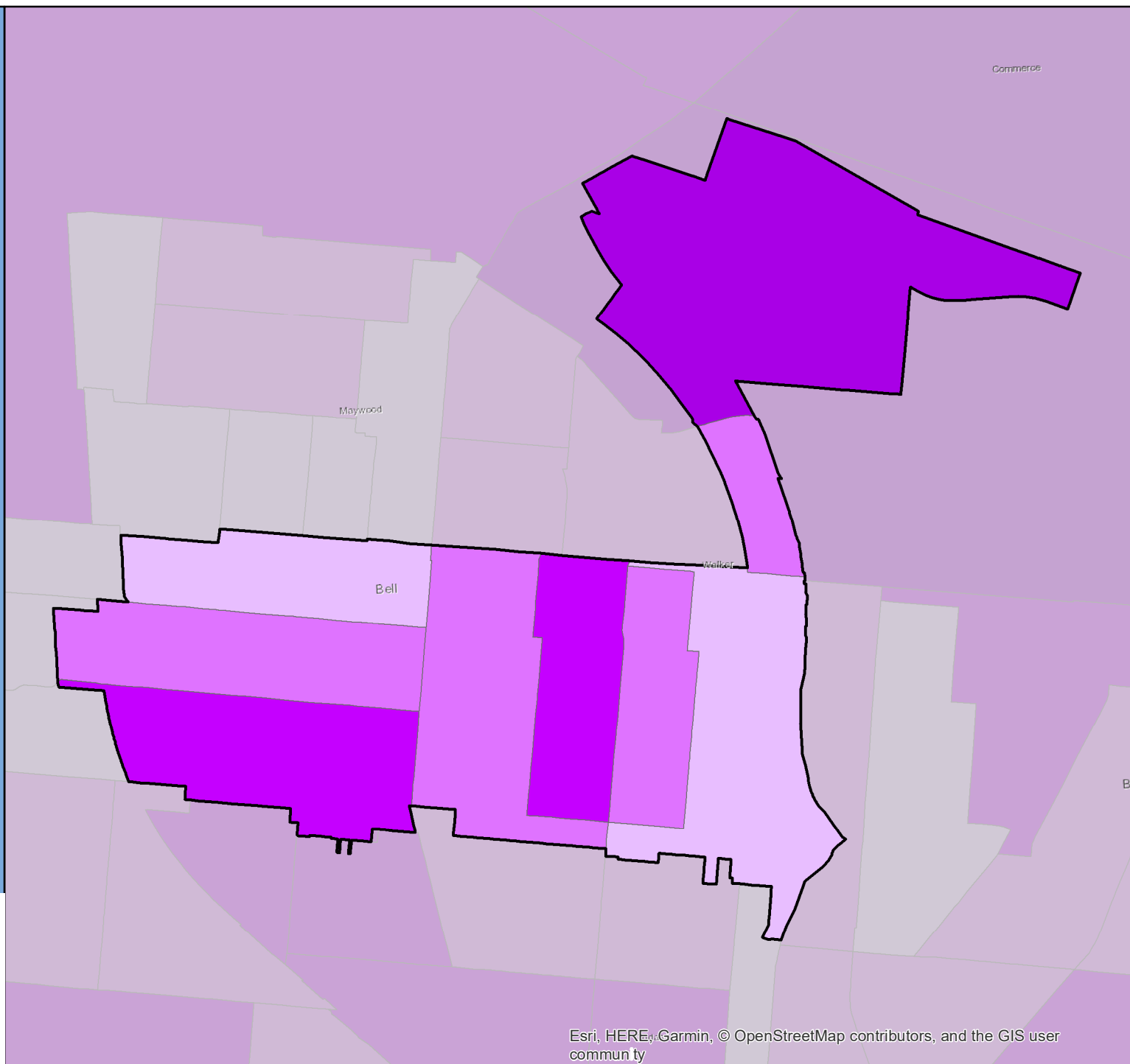
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Bell

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Belmont (Region 3)

Data through: 2021-01-28

SRR: 83.4 | State SRR: 69.6 | Tract median SRR: 83.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.3

### Number of tracts in each category\*\*

0	1	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081609202	77.6	39	<a href="https://cacensusfactsheets.online/7zo6">https://cacensusfactsheets.online/7zo6</a>
06081608900	79.7	32	<a href="https://cacensusfactsheets.online/h6az">https://cacensusfactsheets.online/h6az</a>
06081609000	81.2	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081608502	81.6	36	<a href="https://cacensusfactsheets.online/e6yt">https://cacensusfactsheets.online/e6yt</a>
06081608600	81.9	53	<a href="https://cacensusfactsheets.online/dg7l">https://cacensusfactsheets.online/dg7l</a>
06081609100	83.0	3	<a href="https://cacensusfactsheets.online/vtxb">https://cacensusfactsheets.online/vtxb</a>
06081608700	83.9	32	<a href="https://cacensusfactsheets.online/xrxy">https://cacensusfactsheets.online/xrxy</a>
06081610304	84.7	16	<a href="https://cacensusfactsheets.online/ga75">https://cacensusfactsheets.online/ga75</a>
06081609601	85.9	14	<a href="https://cacensusfactsheets.online/k11r">https://cacensusfactsheets.online/k11r</a>
06081607000	86.4	11	<a href="https://cacensusfactsheets.online/4b3e">https://cacensusfactsheets.online/4b3e</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081609100	83.0	0.4	3	<a href="https://cacensusfactsheets.online/vtxb">https://cacensusfactsheets.online/vtxb</a>
06081610304	84.7	0.7	16	<a href="https://cacensusfactsheets.online/ga75">https://cacensusfactsheets.online/ga75</a>
06081608502	81.6	0.7	36	<a href="https://cacensusfactsheets.online/e6yt">https://cacensusfactsheets.online/e6yt</a>
06081607100	88.8	0.8	16	<a href="https://cacensusfactsheets.online/jb5a">https://cacensusfactsheets.online/jb5a</a>
06081609500	89.6	0.8	8	<a href="https://cacensusfactsheets.online/pr22">https://cacensusfactsheets.online/pr22</a>
06081608600	81.9	0.8	53	<a href="https://cacensusfactsheets.online/dg7l">https://cacensusfactsheets.online/dg7l</a>
06081609000	81.2	0.8	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081608700	83.9	0.8	32	<a href="https://cacensusfactsheets.online/xrxy">https://cacensusfactsheets.online/xrxy</a>
06081607000	86.4	0.9	11	<a href="https://cacensusfactsheets.online/4b3e">https://cacensusfactsheets.online/4b3e</a>
06081608800	91.2	0.9	2	<a href="https://cacensusfactsheets.online/f1do">https://cacensusfactsheets.online/f1do</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081609202	77.6	13,784	39	<a href="https://cacensusfactsheets.online/7zo6">https://cacensusfactsheets.online/7zo6</a>
06081608502	81.6	13,579	36	<a href="https://cacensusfactsheets.online/e6yt">https://cacensusfactsheets.online/e6yt</a>
06081608600	81.9	7,266	53	<a href="https://cacensusfactsheets.online/dg7l">https://cacensusfactsheets.online/dg7l</a>
06081608700	83.9	7,208	32	<a href="https://cacensusfactsheets.online/xrxy">https://cacensusfactsheets.online/xrxy</a>
06081609500	89.6	6,644	8	<a href="https://cacensusfactsheets.online/pr22">https://cacensusfactsheets.online/pr22</a>
06081607100	88.8	6,495	16	<a href="https://cacensusfactsheets.online/jb5a">https://cacensusfactsheets.online/jb5a</a>
06081608800	91.2	5,732	2	<a href="https://cacensusfactsheets.online/f1do">https://cacensusfactsheets.online/f1do</a>
06081609000	81.2	4,732	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081607000	86.4	4,105	11	<a href="https://cacensusfactsheets.online/4b3e">https://cacensusfactsheets.online/4b3e</a>
06081609601	85.9	3,628	14	<a href="https://cacensusfactsheets.online/k11r">https://cacensusfactsheets.online/k11r</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081609000	81.2	2.9	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081607100	88.8	-4.9	16	<a href="https://cacensusfactsheets.online/jb5a">https://cacensusfactsheets.online/jb5a</a>
06081608800	91.2	-5.0	2	<a href="https://cacensusfactsheets.online/f1do">https://cacensusfactsheets.online/f1do</a>
06081609202	77.6	-5.3	39	<a href="https://cacensusfactsheets.online/7zo6">https://cacensusfactsheets.online/7zo6</a>
06081610304	84.7	-5.6	16	<a href="https://cacensusfactsheets.online/ga75">https://cacensusfactsheets.online/ga75</a>
06081609500	89.6	-6.1	8	<a href="https://cacensusfactsheets.online/pr22">https://cacensusfactsheets.online/pr22</a>
06081608502	81.6	-6.3	36	<a href="https://cacensusfactsheets.online/e6yt">https://cacensusfactsheets.online/e6yt</a>
06081609601	85.9	-6.4	14	<a href="https://cacensusfactsheets.online/k11r">https://cacensusfactsheets.online/k11r</a>
06081608700	83.9	-6.9	32	<a href="https://cacensusfactsheets.online/xrxy">https://cacensusfactsheets.online/xrxy</a>
06081607000	86.4	-7.3	11	<a href="https://cacensusfactsheets.online/4b3e">https://cacensusfactsheets.online/4b3e</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

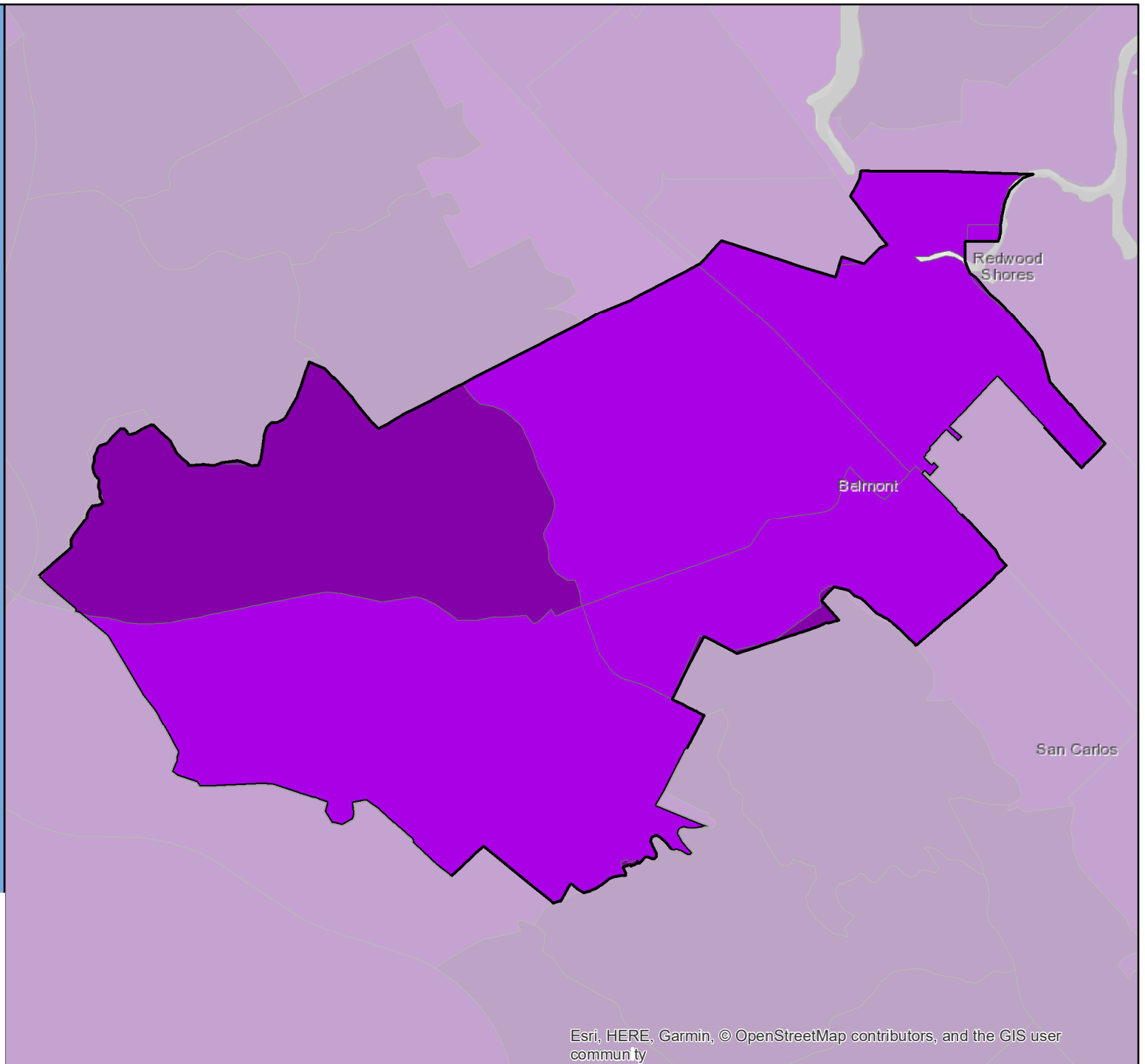
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Belmont

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Belvedere (Region 3)

Data through: 2021-01-28

SRR: 73.6 | State SRR: 69.6 | Tract median SRR: 73.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.2

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041123000	73.6	22	<a href="https://cacensusfactsheets.online/0h3s">https://cacensusfactsheets.online/0h3s</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041123000	73.6	2.0	22	<a href="https://cacensusfactsheets.online/0h3s">https://cacensusfactsheets.online/0h3s</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041123000	73.6	4,085	22	<a href="https://cacensusfactsheets.online/0h3s">https://cacensusfactsheets.online/0h3s</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041123000	73.6	0.4	22	<a href="https://cacensusfactsheets.online/0h3s">https://cacensusfactsheets.online/0h3s</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

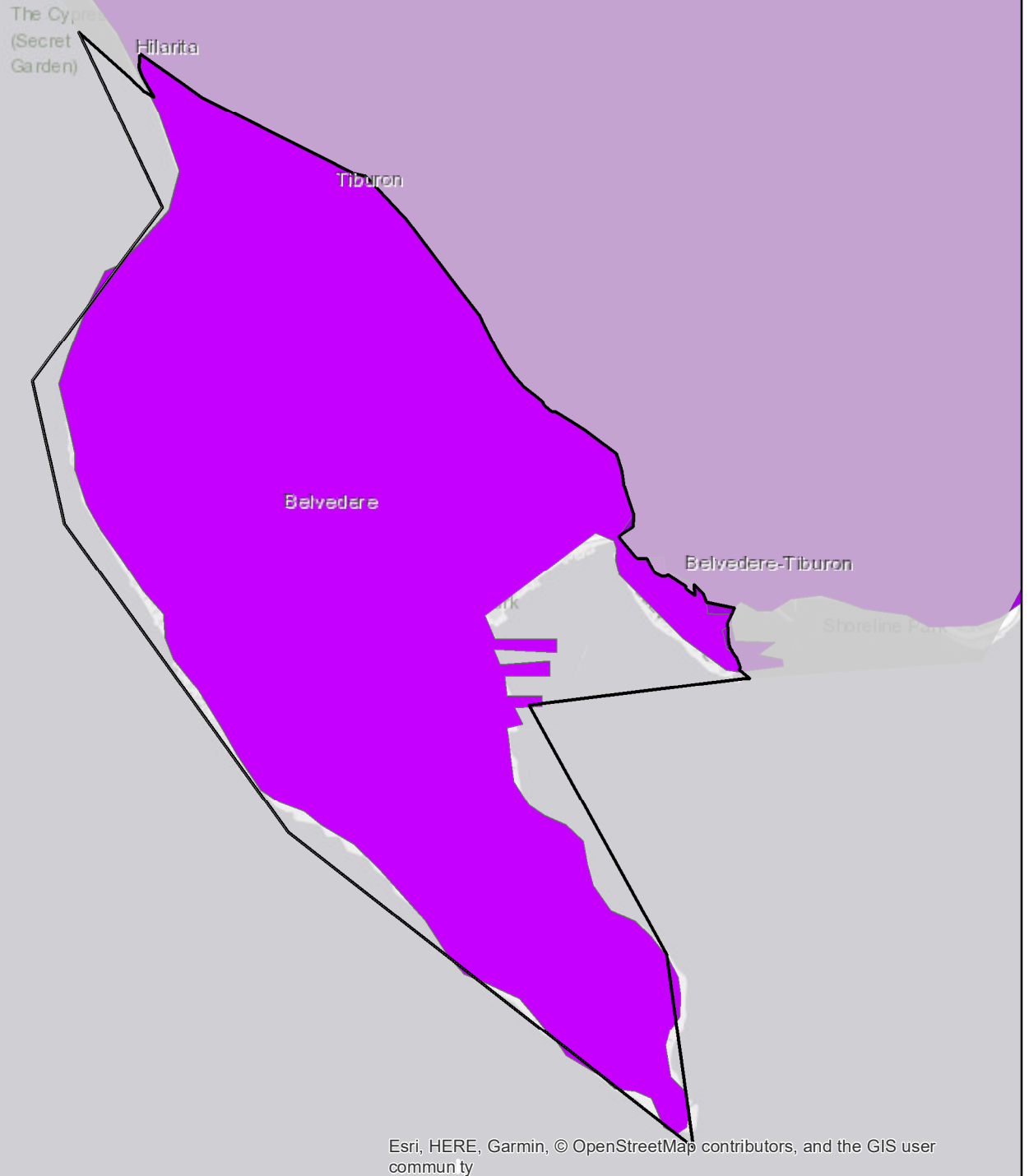
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Belvedere

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Benicia (Region 3)

Data through: 2021-01-28

SRR: 81.7 | State SRR: 69.6 | Tract median SRR: 82.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.7

### Number of tracts in each category\*\*

0	0	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095252102	73.6	15	<a href="https://cacensusfactsheets.online/a8gc">https://cacensusfactsheets.online/a8gc</a>
06095252000	76.7	30	<a href="https://cacensusfactsheets.online/ipga">https://cacensusfactsheets.online/ipga</a>
06095250502	81.5	34	<a href="https://cacensusfactsheets.online/ea6v">https://cacensusfactsheets.online/ea6v</a>
06095250605	81.6	17	<a href="https://cacensusfactsheets.online/x6qt">https://cacensusfactsheets.online/x6qt</a>
06095252107	82.7	14	<a href="https://cacensusfactsheets.online/hq3b">https://cacensusfactsheets.online/hq3b</a>
06095252108	82.8	9	<a href="https://cacensusfactsheets.online/sk42">https://cacensusfactsheets.online/sk42</a>
06095252106	83.0	13	<a href="https://cacensusfactsheets.online/ar2j">https://cacensusfactsheets.online/ar2j</a>
06095252105	86.7	10	<a href="https://cacensusfactsheets.online/nebr">https://cacensusfactsheets.online/nebr</a>
06095252104	89.5	5	<a href="https://cacensusfactsheets.online/3hni">https://cacensusfactsheets.online/3hni</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095252105	86.7	0.7	10	<a href="https://cacensusfactsheets.online/nebr">https://cacensusfactsheets.online/nebr</a>
06095252107	82.7	0.8	14	<a href="https://cacensusfactsheets.online/hq3b">https://cacensusfactsheets.online/hq3b</a>
06095252106	83.0	0.8	13	<a href="https://cacensusfactsheets.online/ar2j">https://cacensusfactsheets.online/ar2j</a>
06095252108	82.8	0.8	9	<a href="https://cacensusfactsheets.online/sk42">https://cacensusfactsheets.online/sk42</a>
06095252102	73.6	0.9	15	<a href="https://cacensusfactsheets.online/a8gc">https://cacensusfactsheets.online/a8gc</a>
06095252000	76.7	1.1	30	<a href="https://cacensusfactsheets.online/ipga">https://cacensusfactsheets.online/ipga</a>
06095252104	89.5	1.1	5	<a href="https://cacensusfactsheets.online/3hni">https://cacensusfactsheets.online/3hni</a>
06095250502	81.5	1.3	34	<a href="https://cacensusfactsheets.online/ea6v">https://cacensusfactsheets.online/ea6v</a>
06095250605	81.6	1.7	17	<a href="https://cacensusfactsheets.online/x6qt">https://cacensusfactsheets.online/x6qt</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095252108	82.8	5,037	9	<a href="https://cacensusfactsheets.online/sk42">https://cacensusfactsheets.online/sk42</a>
06095250502	81.5	4,861	34	<a href="https://cacensusfactsheets.online/ea6v">https://cacensusfactsheets.online/ea6v</a>
06095252000	76.7	3,976	30	<a href="https://cacensusfactsheets.online/ipga">https://cacensusfactsheets.online/ipga</a>
06095252106	83.0	3,751	13	<a href="https://cacensusfactsheets.online/ar2j">https://cacensusfactsheets.online/ar2j</a>
06095252107	82.7	3,571	14	<a href="https://cacensusfactsheets.online/hq3b">https://cacensusfactsheets.online/hq3b</a>
06095252105	86.7	3,221	10	<a href="https://cacensusfactsheets.online/nebr">https://cacensusfactsheets.online/nebr</a>
06095250605	81.6	3,111	17	<a href="https://cacensusfactsheets.online/x6qt">https://cacensusfactsheets.online/x6qt</a>
06095252104	89.5	1,492	5	<a href="https://cacensusfactsheets.online/3hni">https://cacensusfactsheets.online/3hni</a>
06095252102	73.6	218	15	<a href="https://cacensusfactsheets.online/a8gc">https://cacensusfactsheets.online/a8gc</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095252102	73.6	-4.5	15	<a href="https://cacensusfactsheets.online/a8gc">https://cacensusfactsheets.online/a8gc</a>
06095252108	82.8	-5.5	9	<a href="https://cacensusfactsheets.online/sk42">https://cacensusfactsheets.online/sk42</a>
06095252104	89.5	-7.4	5	<a href="https://cacensusfactsheets.online/3hni">https://cacensusfactsheets.online/3hni</a>
06095252106	83.0	-7.6	13	<a href="https://cacensusfactsheets.online/ar2j">https://cacensusfactsheets.online/ar2j</a>
06095252000	76.7	-8.0	30	<a href="https://cacensusfactsheets.online/ipga">https://cacensusfactsheets.online/ipga</a>
06095252107	82.7	-8.6	14	<a href="https://cacensusfactsheets.online/hq3b">https://cacensusfactsheets.online/hq3b</a>
06095252105	86.7	-8.8	10	<a href="https://cacensusfactsheets.online/nebr">https://cacensusfactsheets.online/nebr</a>
06095250605	81.6	-9.2	17	<a href="https://cacensusfactsheets.online/x6qt">https://cacensusfactsheets.online/x6qt</a>
06095250502	81.5	-10.9	34	<a href="https://cacensusfactsheets.online/ea6v">https://cacensusfactsheets.online/ea6v</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

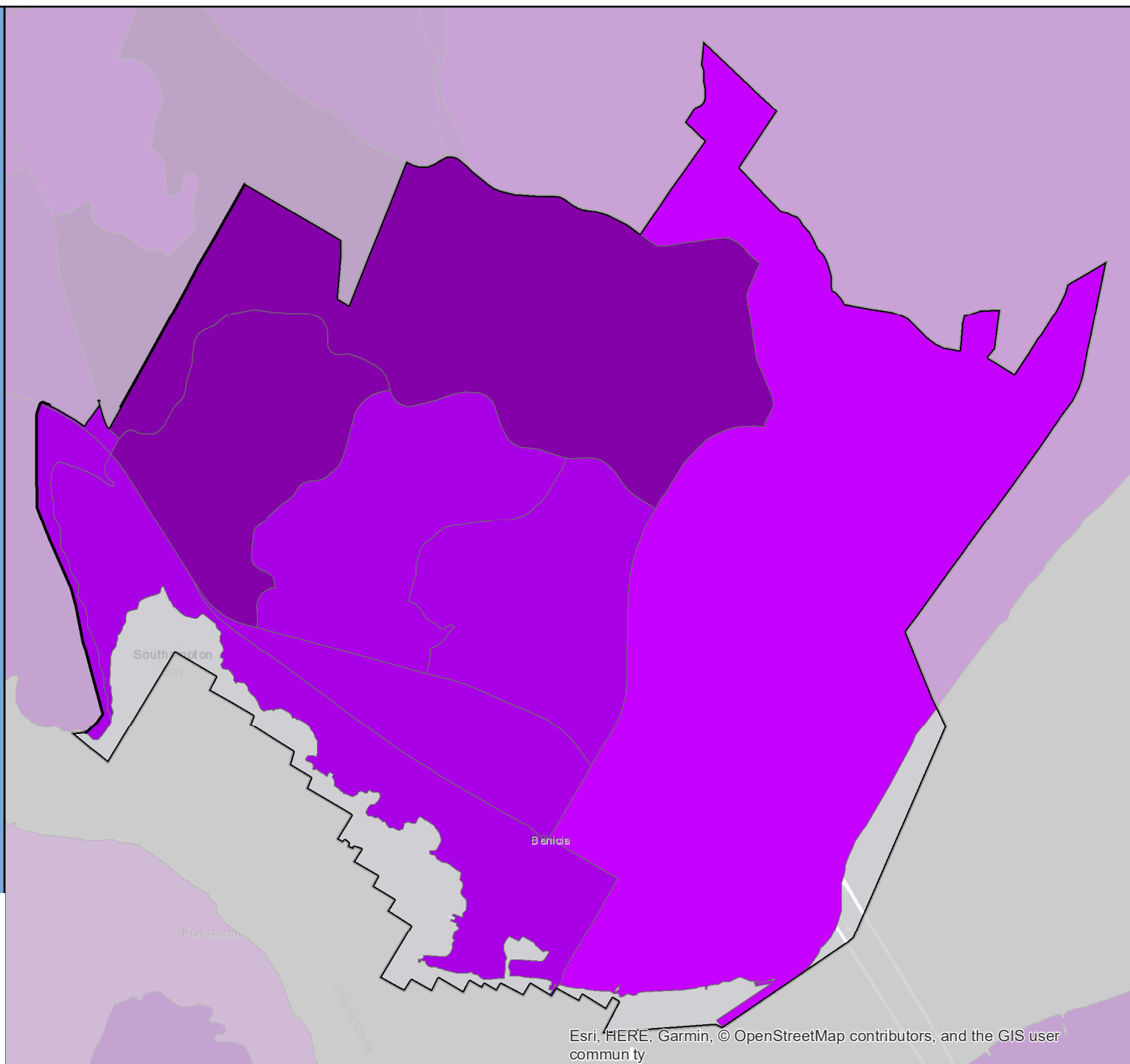
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Benicia

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Berkeley (Region 3)

Data through: 2021-01-28

SRR: 72.5 | State SRR: 69.6 | Tract median SRR: 76.3 | Hardest-to-count\* tract median SRR: 65.7 | 2010 SRR: 72.3

### Number of tracts in each category\*\*

1	9	35
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001422800	45.6	83	<a href="https://cacensusfactsheets.online/2mb1">https://cacensusfactsheets.online/2mb1</a>
06001422700	50.0	79	<a href="https://cacensusfactsheets.online/f3f8">https://cacensusfactsheets.online/f3f8</a>
06001422900	55.5	70	<a href="https://cacensusfactsheets.online/2u2h">https://cacensusfactsheets.online/2u2h</a>
06001423602	59.4	63	<a href="https://cacensusfactsheets.online/nsbw">https://cacensusfactsheets.online/nsbw</a>
06001422100	63.6	39	<a href="https://cacensusfactsheets.online/vq08">https://cacensusfactsheets.online/vq08</a>
06001425102	65.7	61	<a href="https://cacensusfactsheets.online/lofi">https://cacensusfactsheets.online/lofi</a>
06001422400	67.2	65	<a href="https://cacensusfactsheets.online/o2ne">https://cacensusfactsheets.online/o2ne</a>
06001422500	67.2	60	<a href="https://cacensusfactsheets.online/vyri">https://cacensusfactsheets.online/vyri</a>
06001400800	68.6	44	<a href="https://cacensusfactsheets.online/sxse">https://cacensusfactsheets.online/sxse</a>
06001422000	68.8	68	<a href="https://cacensusfactsheets.online/hkif">https://cacensusfactsheets.online/hkif</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001422300	74.9	0.6	45	<a href="https://cacensusfactsheets.online/g6ja">https://cacensusfactsheets.online/g6ja</a>
06001421400	87.5	0.6	14	<a href="https://cacensusfactsheets.online/g8ut">https://cacensusfactsheets.online/g8ut</a>
06001420500	80.4	0.7	15	<a href="https://cacensusfactsheets.online/7s9l">https://cacensusfactsheets.online/7s9l</a>
06001421100	86.9	0.7	4	<a href="https://cacensusfactsheets.online/uile">https://cacensusfactsheets.online/uile</a>
06013392000	86.2	0.7	17	<a href="https://cacensusfactsheets.online/u3ed">https://cacensusfactsheets.online/u3ed</a>
06001420600	85.4	0.8	6	<a href="https://cacensusfactsheets.online/qucj">https://cacensusfactsheets.online/qucj</a>
06001421800	85.8	0.8	12	<a href="https://cacensusfactsheets.online/x31m">https://cacensusfactsheets.online/x31m</a>
06001423601	75.5	0.9	34	<a href="https://cacensusfactsheets.online/sfql">https://cacensusfactsheets.online/sfql</a>
06001421200	88.4	0.9	12	<a href="https://cacensusfactsheets.online/ajj0">https://cacensusfactsheets.online/ajj0</a>
06001421300	89.2	1.0	9	<a href="https://cacensusfactsheets.online/8x7n">https://cacensusfactsheets.online/8x7n</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001422800	45.6	57,367	83	<a href="https://cacensusfactsheets.online/2mb1">https://cacensusfactsheets.online/2mb1</a>
06001423602	59.4	41,846	63	<a href="https://cacensusfactsheets.online/nsbw">https://cacensusfactsheets.online/nsbw</a>
06001422700	50.0	39,594	79	<a href="https://cacensusfactsheets.online/f3f8">https://cacensusfactsheets.online/f3f8</a>
06001422900	55.5	27,433	70	<a href="https://cacensusfactsheets.online/2u2h">https://cacensusfactsheets.online/2u2h</a>
06001422500	67.2	24,719	60	<a href="https://cacensusfactsheets.online/vyri">https://cacensusfactsheets.online/vyri</a>
06001422400	67.2	24,519	65	<a href="https://cacensusfactsheets.online/o2ne">https://cacensusfactsheets.online/o2ne</a>
06001424001	69.7	20,442	44	<a href="https://cacensusfactsheets.online/stit">https://cacensusfactsheets.online/stit</a>
06001424002	71.1	20,339	48	<a href="https://cacensusfactsheets.online/ga8c">https://cacensusfactsheets.online/ga8c</a>
06001400500	79.1	18,167	50	<a href="https://cacensusfactsheets.online/zlei">https://cacensusfactsheets.online/zlei</a>
06001423400	73.6	17,682	39	<a href="https://cacensusfactsheets.online/c5qu">https://cacensusfactsheets.online/c5qu</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001422800	45.6	14.9	83	<a href="https://cacensusfactsheets.online/2mb1">https://cacensusfactsheets.online/2mb1</a>
06001422700	50.0	10.1	79	<a href="https://cacensusfactsheets.online/f3f8">https://cacensusfactsheets.online/f3f8</a>
06001422500	67.2	6.4	60	<a href="https://cacensusfactsheets.online/vyri">https://cacensusfactsheets.online/vyri</a>
06001422900	55.5	5.4	70	<a href="https://cacensusfactsheets.online/2u2h">https://cacensusfactsheets.online/2u2h</a>
06001422100	63.6	4.4	39	<a href="https://cacensusfactsheets.online/vq08">https://cacensusfactsheets.online/vq08</a>
06001423602	59.4	3.9	63	<a href="https://cacensusfactsheets.online/nsbw">https://cacensusfactsheets.online/nsbw</a>
06001423700	71.5	3.7	46	<a href="https://cacensusfactsheets.online/7kaf">https://cacensusfactsheets.online/7kaf</a>
06001421700	77.7	2.4	38	<a href="https://cacensusfactsheets.online/6hgs">https://cacensusfactsheets.online/6hgs</a>
06001422300	74.9	1.8	45	<a href="https://cacensusfactsheets.online/g6ja">https://cacensusfactsheets.online/g6ja</a>
06001423100	76.3	0.3	37	<a href="https://cacensusfactsheets.online/uudf">https://cacensusfactsheets.online/uudf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

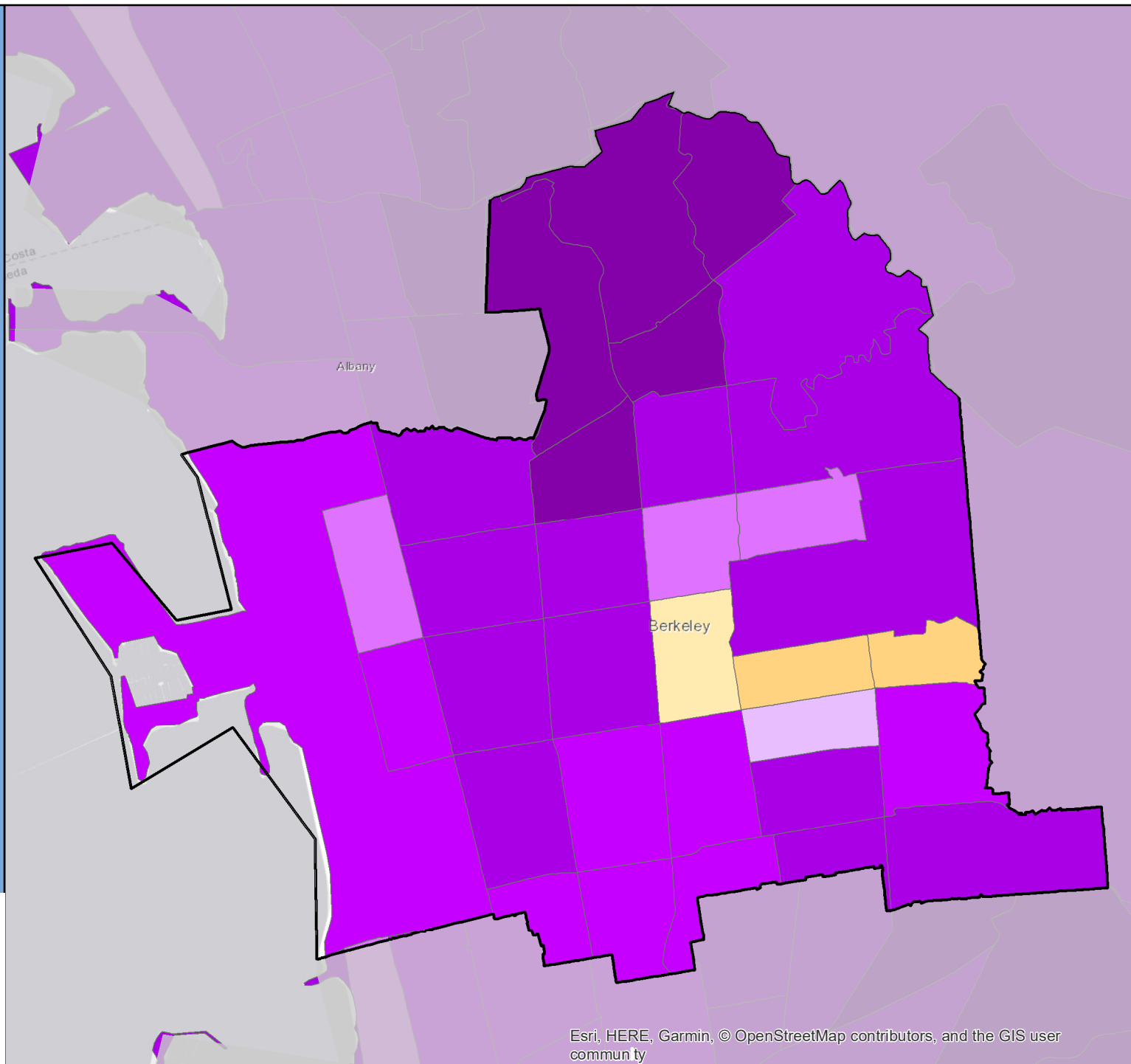
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Berkeley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Beverly Hills (Region 8)

Data through: 2021-01-28

SRR: 61.1 | State SRR: 69.6 | Tract median SRR: 57.3 | Hardest-to-count\* tract median SRR: 55.8 | 2010 SRR: 65.8

### Number of tracts in each category\*\*

4	13	0
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037194300	40.6	18	<a href="https://cacensusfactsheets.online/ciy4">https://cacensusfactsheets.online/ciy4</a>
06037214901	42.4	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037214902	44.8	66	<a href="https://cacensusfactsheets.online/3s9m">https://cacensusfactsheets.online/3s9m</a>
06037216401	53.2	68	<a href="https://cacensusfactsheets.online/2x73">https://cacensusfactsheets.online/2x73</a>
06037700801	55.5	65	<a href="https://cacensusfactsheets.online/kt6d">https://cacensusfactsheets.online/kt6d</a>
06037216402	56.0	60	<a href="https://cacensusfactsheets.online/m5na">https://cacensusfactsheets.online/m5na</a>
06037269100	56.4	48	<a href="https://cacensusfactsheets.online/8a5n">https://cacensusfactsheets.online/8a5n</a>
06037214800	56.7	46	<a href="https://cacensusfactsheets.online/o2s7">https://cacensusfactsheets.online/o2s7</a>
06037700700	57.3	16	<a href="https://cacensusfactsheets.online/tyd1">https://cacensusfactsheets.online/tyd1</a>
06037216300	59.5	38	<a href="https://cacensusfactsheets.online/2xjn">https://cacensusfactsheets.online/2xjn</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037216401	53.2	2.5	68	<a href="https://cacensusfactsheets.online/2x73">https://cacensusfactsheets.online/2x73</a>
06037269100	56.4	2.8	48	<a href="https://cacensusfactsheets.online/8a5n">https://cacensusfactsheets.online/8a5n</a>
06037214800	56.7	3.0	46	<a href="https://cacensusfactsheets.online/o2s7">https://cacensusfactsheets.online/o2s7</a>
06037214901	42.4	3.0	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037214902	44.8	3.0	66	<a href="https://cacensusfactsheets.online/3s9m">https://cacensusfactsheets.online/3s9m</a>
06037216300	59.5	3.1	38	<a href="https://cacensusfactsheets.online/2xjn">https://cacensusfactsheets.online/2xjn</a>
06037194300	40.6	3.2	18	<a href="https://cacensusfactsheets.online/ciy4">https://cacensusfactsheets.online/ciy4</a>
06037700901	62.7	3.6	37	<a href="https://cacensusfactsheets.online/c2ly">https://cacensusfactsheets.online/c2ly</a>
06037700501	62.5	3.7	39	<a href="https://cacensusfactsheets.online/4reu">https://cacensusfactsheets.online/4reu</a>
06037700801	55.5	3.7	65	<a href="https://cacensusfactsheets.online/kt6d">https://cacensusfactsheets.online/kt6d</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037216402	56.0	28,648	60	<a href="https://cacensusfactsheets.online/m5na">https://cacensusfactsheets.online/m5na</a>
06037214901	42.4	27,083	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037216401	53.2	23,723	68	<a href="https://cacensusfactsheets.online/2x73">https://cacensusfactsheets.online/2x73</a>
06037700902	63.1	19,924	59	<a href="https://cacensusfactsheets.online/6ow2">https://cacensusfactsheets.online/6ow2</a>
06037700802	63.5	15,442	70	<a href="https://cacensusfactsheets.online/g59t">https://cacensusfactsheets.online/g59t</a>
06037700501	62.5	15,330	39	<a href="https://cacensusfactsheets.online/4reu">https://cacensusfactsheets.online/4reu</a>
06037269100	56.4	13,232	48	<a href="https://cacensusfactsheets.online/8a5n">https://cacensusfactsheets.online/8a5n</a>
06037214902	44.8	13,077	66	<a href="https://cacensusfactsheets.online/3s9m">https://cacensusfactsheets.online/3s9m</a>
06037217001	60.9	12,849	41	<a href="https://cacensusfactsheets.online/2i2z">https://cacensusfactsheets.online/2i2z</a>
06037214800	56.7	12,614	46	<a href="https://cacensusfactsheets.online/o2s7">https://cacensusfactsheets.online/o2s7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037194300	40.6	23.5	18	<a href="https://cacensusfactsheets.online/ciy4">https://cacensusfactsheets.online/ciy4</a>
06037214901	42.4	20.1	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037214902	44.8	14.5	66	<a href="https://cacensusfactsheets.online/3s9m">https://cacensusfactsheets.online/3s9m</a>
06037269100	56.4	14.1	48	<a href="https://cacensusfactsheets.online/8a5n">https://cacensusfactsheets.online/8a5n</a>
06037214800	56.7	13.1	46	<a href="https://cacensusfactsheets.online/o2s7">https://cacensusfactsheets.online/o2s7</a>
06037216401	53.2	12.3	68	<a href="https://cacensusfactsheets.online/2x73">https://cacensusfactsheets.online/2x73</a>
06037216402	56.0	10.9	60	<a href="https://cacensusfactsheets.online/m5na">https://cacensusfactsheets.online/m5na</a>
06037217001	60.9	10.4	41	<a href="https://cacensusfactsheets.online/2i2z">https://cacensusfactsheets.online/2i2z</a>
06037700700	57.3	8.4	16	<a href="https://cacensusfactsheets.online/tyd1">https://cacensusfactsheets.online/tyd1</a>
06037216300	59.5	8.4	38	<a href="https://cacensusfactsheets.online/2xjn">https://cacensusfactsheets.online/2xjn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

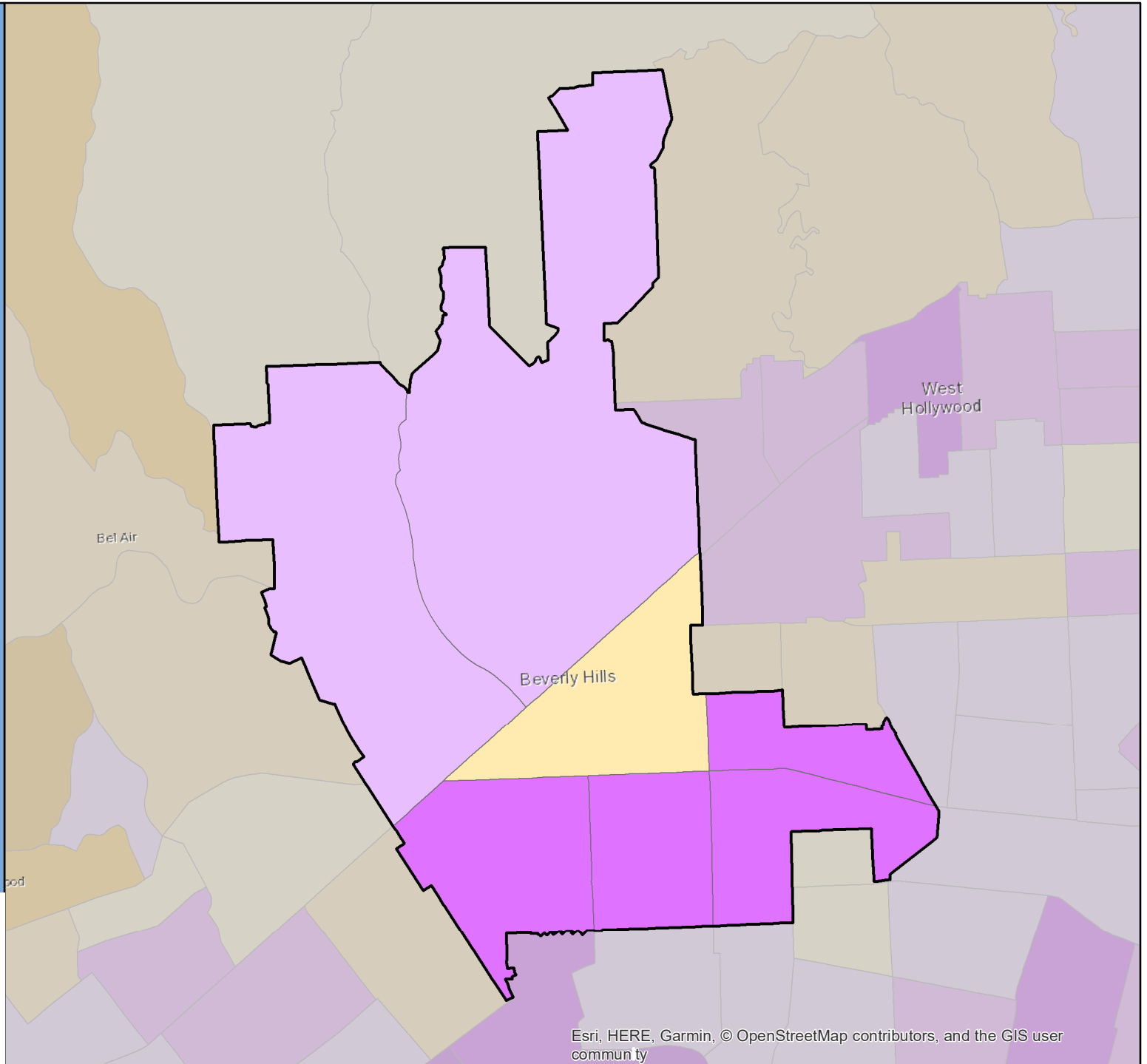
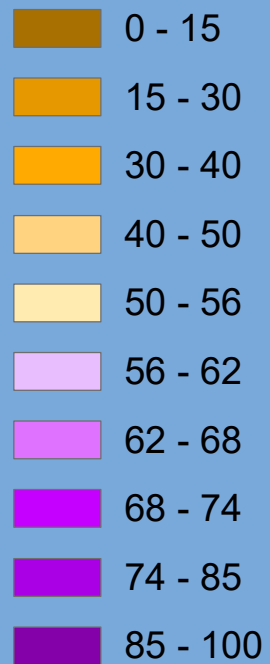
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Beverly Hills

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Big Bear Lake (Region 7)

Data through: 2021-01-28

SRR: 18.3 | State SRR: 69.6 | Tract median SRR: 18.7 | Hardest-to-count\* tract median SRR: | 2010 SRR:

Number of tracts in each category**		
0	0	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071011206	16.6	36	<a href="https://cacensusfactsheets.online/6e0u">https://cacensusfactsheets.online/6e0u</a>
06071011204	17.6	32	<a href="https://cacensusfactsheets.online/8j0i">https://cacensusfactsheets.online/8j0i</a>
06071011205	19.8	31	<a href="https://cacensusfactsheets.online/a5lf">https://cacensusfactsheets.online/a5lf</a>
06071011203	20.2	23	<a href="https://cacensusfactsheets.online/4b97">https://cacensusfactsheets.online/4b97</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071011204	17.6	1.4	32	<a href="https://cacensusfactsheets.online/8j0i">https://cacensusfactsheets.online/8j0i</a>
06071011206	16.6	1.4	36	<a href="https://cacensusfactsheets.online/6e0u">https://cacensusfactsheets.online/6e0u</a>
06071011205	19.8	1.6	31	<a href="https://cacensusfactsheets.online/a5lf">https://cacensusfactsheets.online/a5lf</a>
06071011203	20.2	1.8	23	<a href="https://cacensusfactsheets.online/4b97">https://cacensusfactsheets.online/4b97</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071011204	17.6	1,091	32	<a href="https://cacensusfactsheets.online/8j0i">https://cacensusfactsheets.online/8j0i</a>
06071011205	19.8	1,061	31	<a href="https://cacensusfactsheets.online/a5lf">https://cacensusfactsheets.online/a5lf</a>
06071011206	16.6	663	36	<a href="https://cacensusfactsheets.online/6e0u">https://cacensusfactsheets.online/6e0u</a>
06071011203	20.2	610	23	<a href="https://cacensusfactsheets.online/4b97">https://cacensusfactsheets.online/4b97</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071011206	16.6	-16.6	36	<a href="https://cacensusfactsheets.online/6e0u">https://cacensusfactsheets.online/6e0u</a>
06071011204	17.6	-17.6	32	<a href="https://cacensusfactsheets.online/8j0i">https://cacensusfactsheets.online/8j0i</a>
06071011205	19.8	-19.8	31	<a href="https://cacensusfactsheets.online/a5lf">https://cacensusfactsheets.online/a5lf</a>
06071011203	20.2	-20.2	23	<a href="https://cacensusfactsheets.online/4b97">https://cacensusfactsheets.online/4b97</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

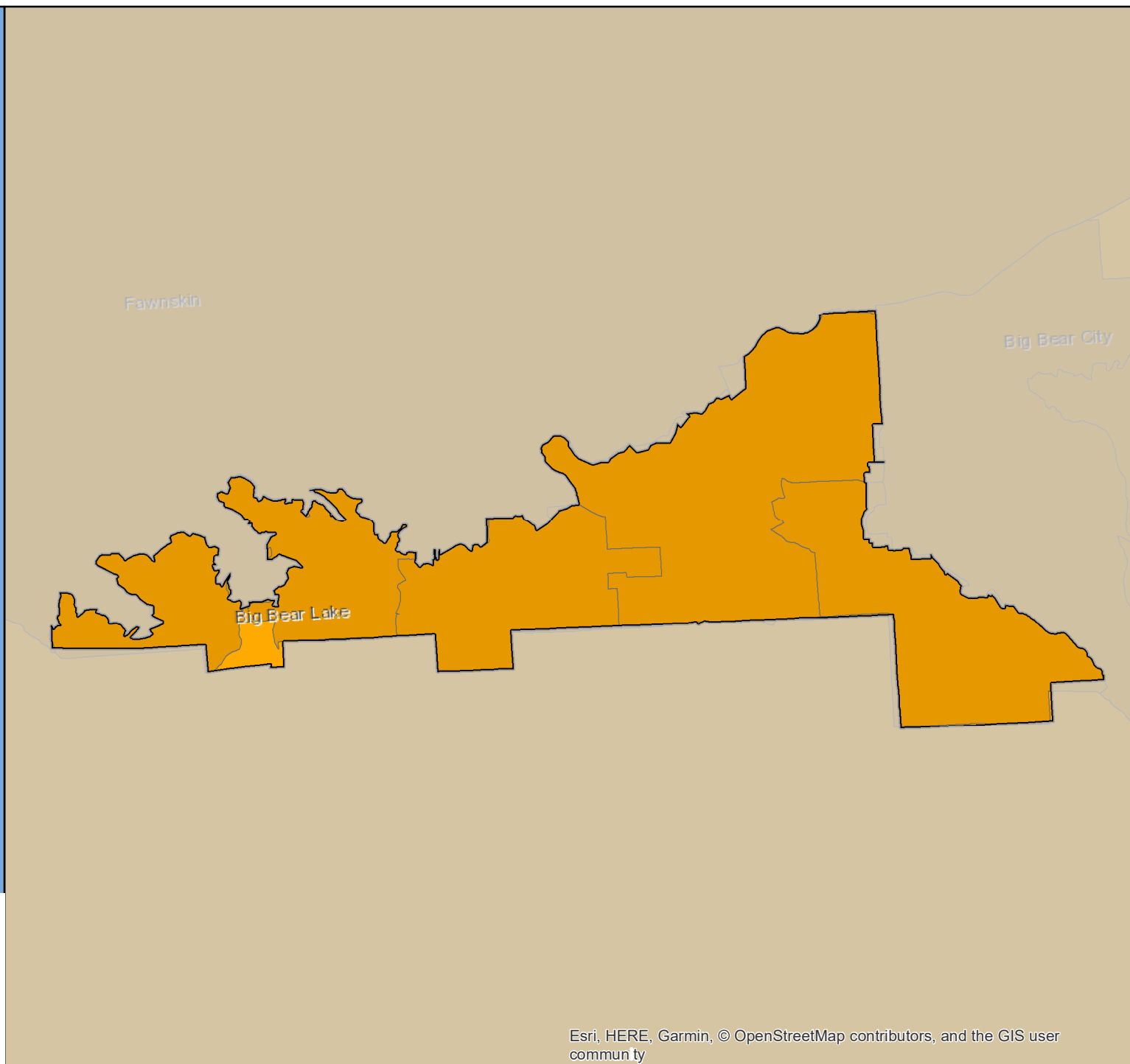
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Big Bear Lake

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Biggs (Region 1)

Data through: 2021-01-28

SRR: 61.6 | State SRR: 69.6 | Tract median SRR: 54.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 48.1

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06007003600	54.9	18	<a href="https://censusfactsheets.online/wyra">https://censusfactsheets.online/wyra</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06007003600	54.9	3.8	18	<a href="https://censusfactsheets.online/wyra">https://censusfactsheets.online/wyra</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06007003600	54.9	33	18	<a href="https://censusfactsheets.online/wyra">https://censusfactsheets.online/wyra</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06007003600	54.9	0.0	18	<a href="https://censusfactsheets.online/wyra">https://censusfactsheets.online/wyra</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

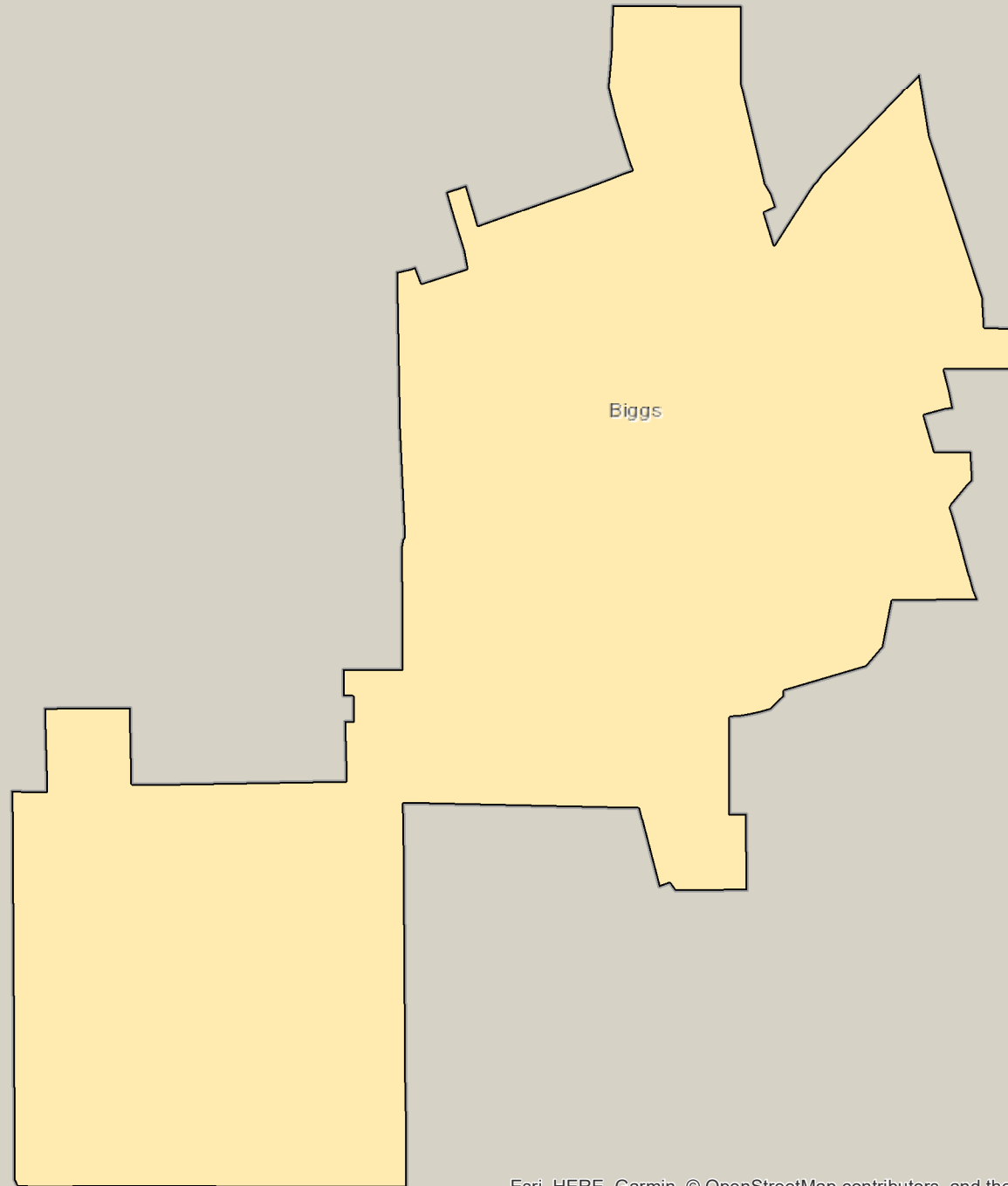
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Biggs

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Bishop (Region 6)

Data through: 2021-01-28

SRR: 64.1 | State SRR: 69.6 | Tract median SRR: 60.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 66.8

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06027000400	60.1	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06027000400	60.1	2.6	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06027000400	60.1	1,364	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06027000400	60.1	6.3	47	<a href="https://cacensusfactsheets.online/9wpk">https://cacensusfactsheets.online/9wpk</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

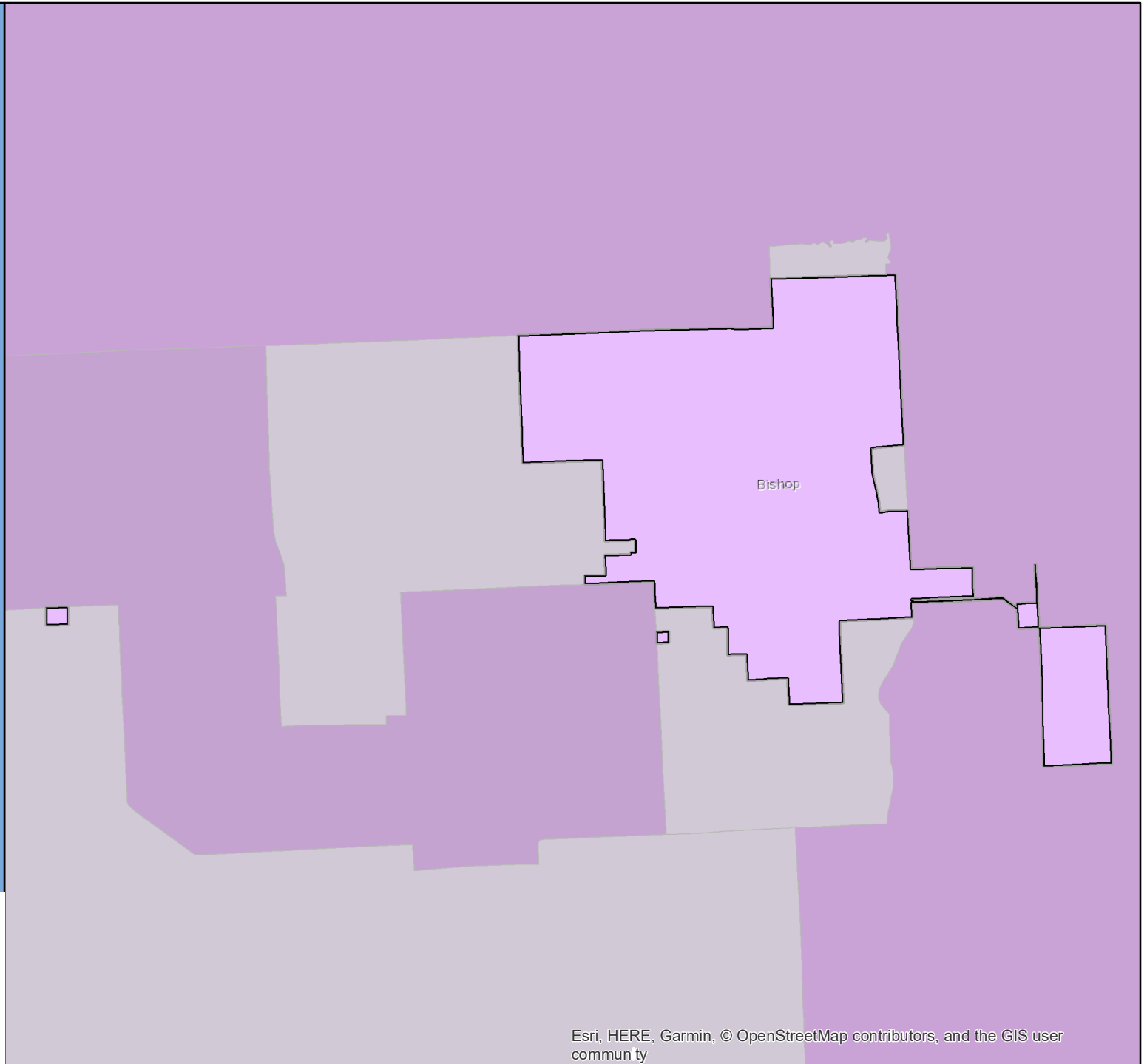
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Bishop

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Blue Lake (Region 2)

Data through: 2021-01-28

SRR: 61.2 | State SRR: 69.6 | Tract median SRR: 62.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 65.5

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023010300	62.2	46	<a href="https://cacensusfactsheets.online/qywf">https://cacensusfactsheets.online/qywf</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023010300	62.2	2.1	46	<a href="https://cacensusfactsheets.online/qywf">https://cacensusfactsheets.online/qywf</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023010300	62.2	13	46	<a href="https://cacensusfactsheets.online/qywf">https://cacensusfactsheets.online/qywf</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023010300	62.2	3.7	46	<a href="https://cacensusfactsheets.online/qywf">https://cacensusfactsheets.online/qywf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

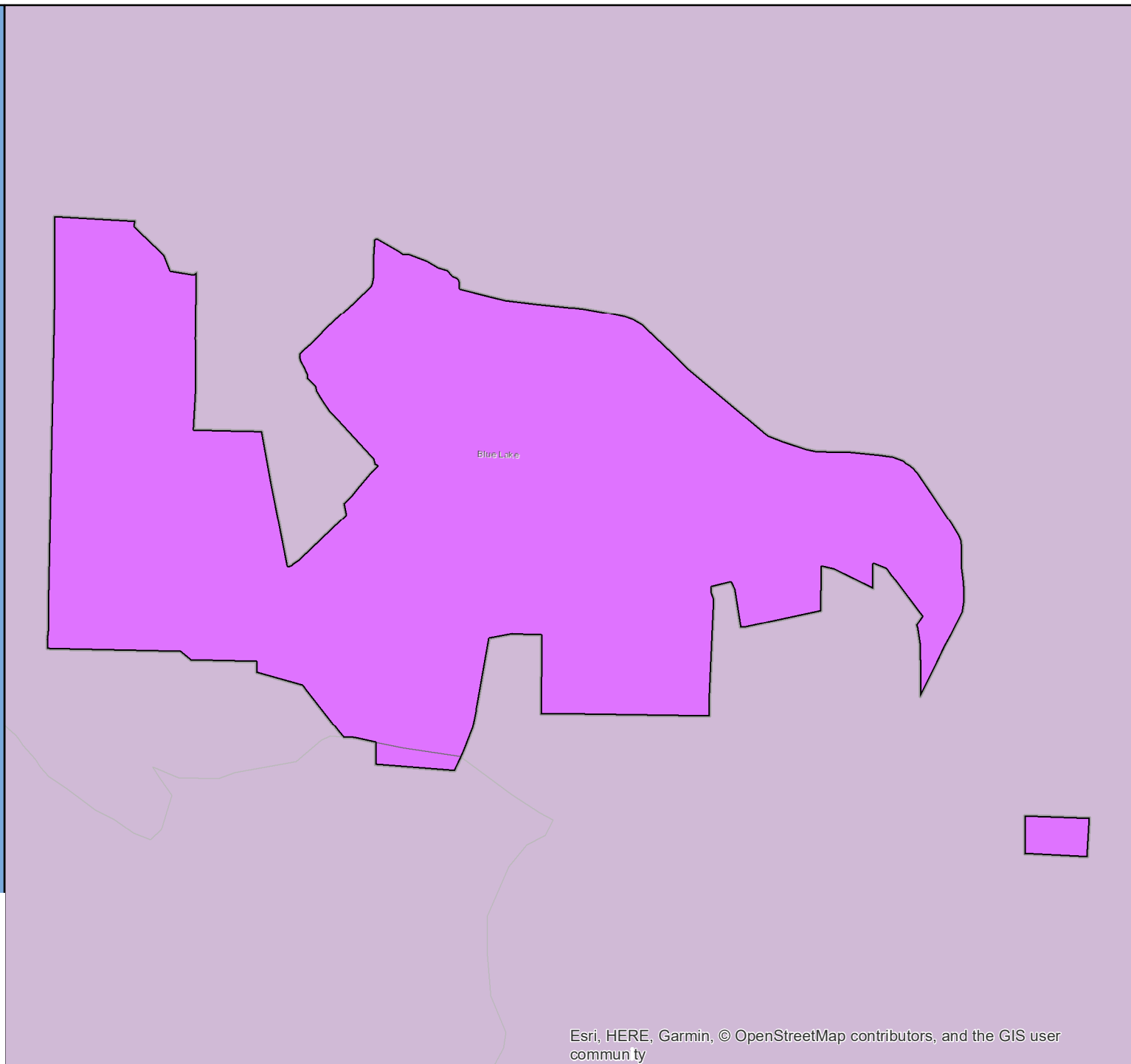
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Blue Lake

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Blythe (Region 7)

Data through: 2021-01-28

SRR: 54.0 | State SRR: 69.6 | Tract median SRR: 46.7 | Hardest-to-count\* tract median SRR: 46.7 | 2010 SRR: 54.7

### Number of tracts in each category\*\*

1	5	1
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065981000	0.0	19	<a href="https://cacensusfactsheets.online/a4j4">https://cacensusfactsheets.online/a4j4</a>
06065046900	35.9	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065047000	38.8	73	<a href="https://cacensusfactsheets.online/3xt2">https://cacensusfactsheets.online/3xt2</a>
06065045900	43.2	61	<a href="https://cacensusfactsheets.online/gcok">https://cacensusfactsheets.online/gcok</a>
06065046102	50.1	117	<a href="https://cacensusfactsheets.online/ulze">https://cacensusfactsheets.online/ulze</a>
06065046200	54.2	87	<a href="https://cacensusfactsheets.online/8ivh">https://cacensusfactsheets.online/8ivh</a>
06065046101	58.8	67	<a href="https://cacensusfactsheets.online/tppr">https://cacensusfactsheets.online/tppr</a>
06065046103	67.7	33	<a href="https://cacensusfactsheets.online/xn3v">https://cacensusfactsheets.online/xn3v</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065981000	0.0	0.0	19	<a href="https://cacensusfactsheets.online/a4j4">https://cacensusfactsheets.online/a4j4</a>
06065045900	43.2	1.4	61	<a href="https://cacensusfactsheets.online/gcok">https://cacensusfactsheets.online/gcok</a>
06065046900	35.9	1.8	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065046102	50.1	2.7	117	<a href="https://cacensusfactsheets.online/ulze">https://cacensusfactsheets.online/ulze</a>
06065047000	38.8	2.9	73	<a href="https://cacensusfactsheets.online/3xt2">https://cacensusfactsheets.online/3xt2</a>
06065046103	67.7	3.7	33	<a href="https://cacensusfactsheets.online/xn3v">https://cacensusfactsheets.online/xn3v</a>
06065046200	54.2	4.3	87	<a href="https://cacensusfactsheets.online/8ivh">https://cacensusfactsheets.online/8ivh</a>
06065046101	58.8	5.3	67	<a href="https://cacensusfactsheets.online/tppr">https://cacensusfactsheets.online/tppr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065046101	58.8	4,439	67	<a href="https://cacensusfactsheets.online/tppr">https://cacensusfactsheets.online/tppr</a>
06065046102	50.1	2,488	117	<a href="https://cacensusfactsheets.online/ulze">https://cacensusfactsheets.online/ulze</a>
06065981000	0.0	2,402	19	<a href="https://cacensusfactsheets.online/a4j4">https://cacensusfactsheets.online/a4j4</a>
06065046103	67.7	1,165	33	<a href="https://cacensusfactsheets.online/xn3v">https://cacensusfactsheets.online/xn3v</a>
06065046200	54.2	633	87	<a href="https://cacensusfactsheets.online/8ivh">https://cacensusfactsheets.online/8ivh</a>
06065047000	38.8	32	73	<a href="https://cacensusfactsheets.online/3xt2">https://cacensusfactsheets.online/3xt2</a>
06065045900	43.2	16	61	<a href="https://cacensusfactsheets.online/gcok">https://cacensusfactsheets.online/gcok</a>
06065046900	35.9		78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046900	35.9	14.0	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065045900	43.2	8.7	61	<a href="https://cacensusfactsheets.online/gcok">https://cacensusfactsheets.online/gcok</a>
06065047000	38.8	2.7	73	<a href="https://cacensusfactsheets.online/3xt2">https://cacensusfactsheets.online/3xt2</a>
06065046200	54.2	1.2	87	<a href="https://cacensusfactsheets.online/8ivh">https://cacensusfactsheets.online/8ivh</a>
06065046102	50.1	0.6	117	<a href="https://cacensusfactsheets.online/ulze">https://cacensusfactsheets.online/ulze</a>
06065046103	67.7	0.5	33	<a href="https://cacensusfactsheets.online/xn3v">https://cacensusfactsheets.online/xn3v</a>
06065981000	0.0	0.0	19	<a href="https://cacensusfactsheets.online/a4j4">https://cacensusfactsheets.online/a4j4</a>
06065046101	58.8	-2.1	67	<a href="https://cacensusfactsheets.online/tppr">https://cacensusfactsheets.online/tppr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

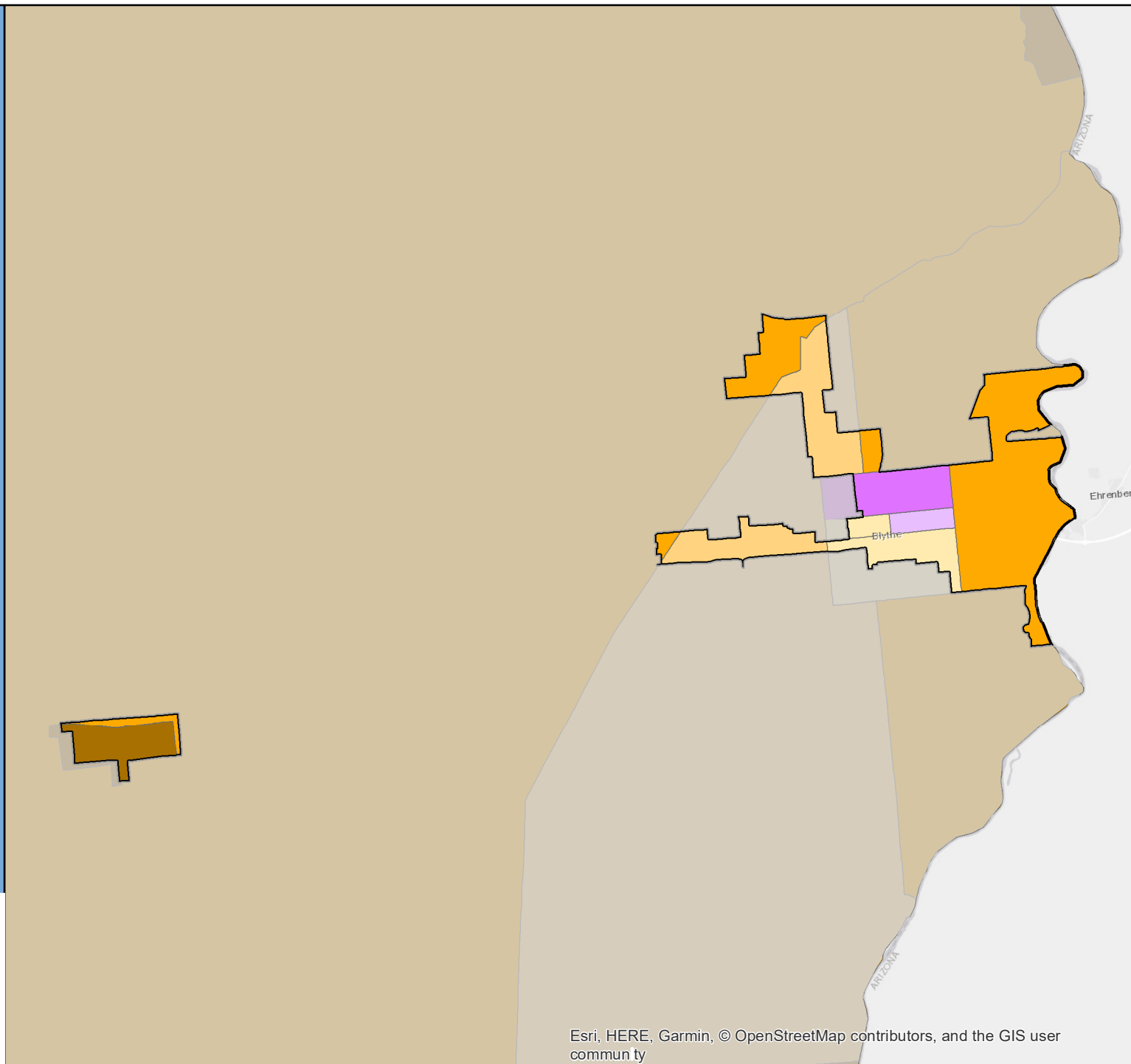
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Blythe

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Bradbury (Region 8)

Data through: 2021-01-28

SRR: 62.3 | State SRR: 69.6 | Tract median SRR: 77.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 69.2

Number of tracts in each category**		
1	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037430200	52.5	26	<a href="https://cacensusfactsheets.online/49g9">https://cacensusfactsheets.online/49g9</a>
06037431002	77.1	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>
06037430003	84.0	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037430003	84.0	1.6	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>
06037431002	77.1	1.7	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>
06037430200	52.5	2.3	26	<a href="https://cacensusfactsheets.online/49g9">https://cacensusfactsheets.online/49g9</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037431002	77.1	6,017	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>
06037430003	84.0	1,082	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>
06037430200	52.5	517	26	<a href="https://cacensusfactsheets.online/49g9">https://cacensusfactsheets.online/49g9</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037430200	52.5	20.5	26	<a href="https://cacensusfactsheets.online/49g9">https://cacensusfactsheets.online/49g9</a>
06037431002	77.1	1.0	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>
06037430003	84.0	-1.9	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

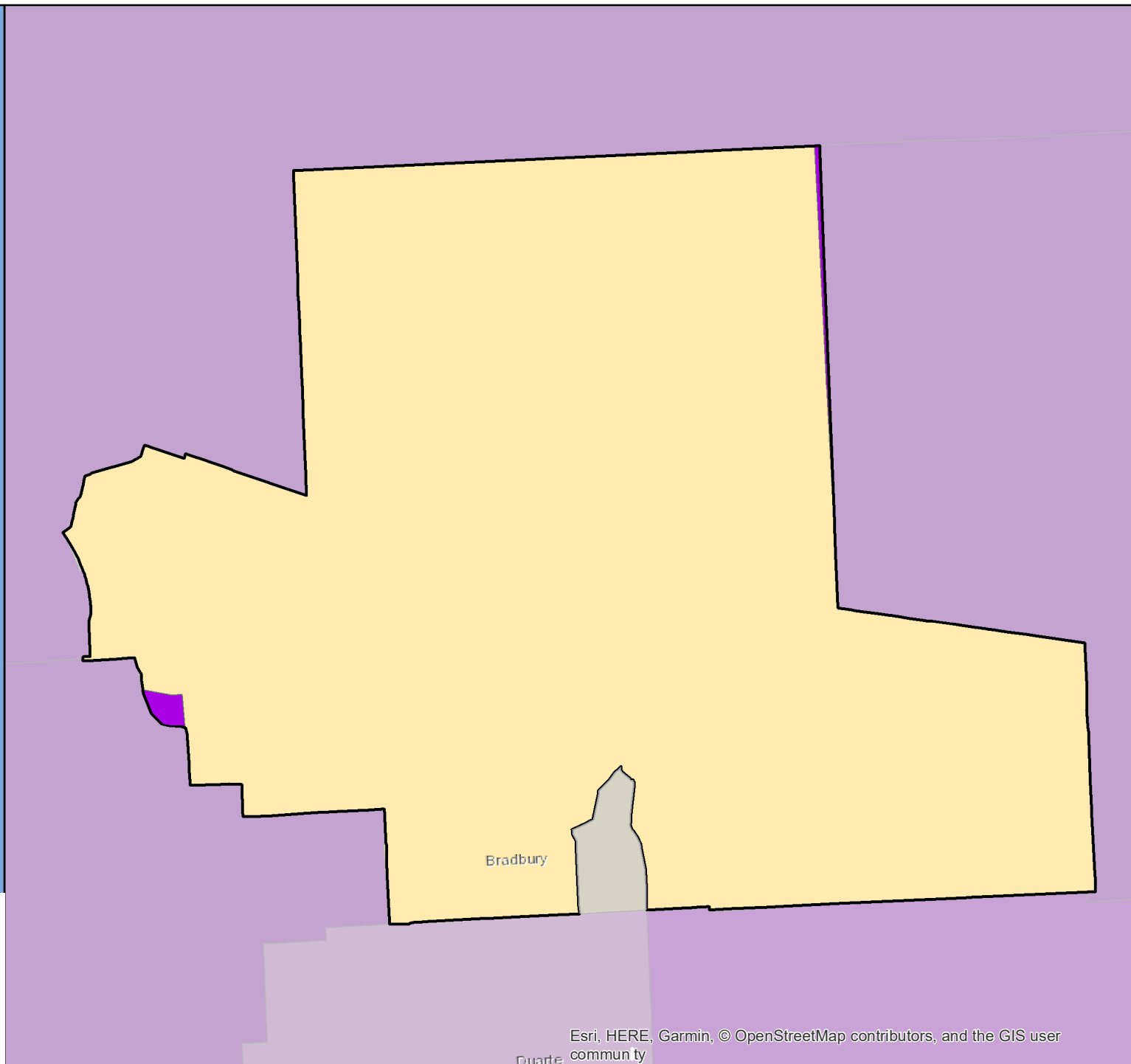
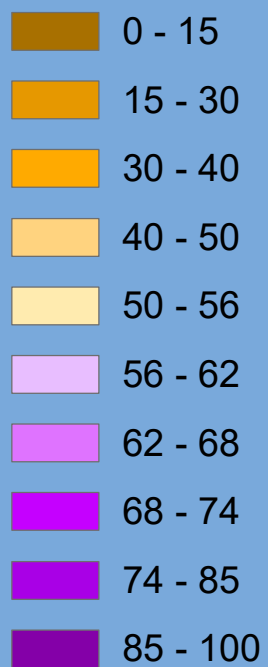
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Bradbury

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Brawley (Region 10)

Data through: 2021-01-28

SRR: 68.1 | State SRR: 69.6 | Tract median SRR: 66.1 | Hardest-to-count\* tract median SRR: 66.1 | 2010 SRR: 66.5

Number of tracts in each category**		
0	3	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025010300	55.8	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>
06025010400	64.5	95	<a href="https://cacensusfactsheets.online/s7z6">https://cacensusfactsheets.online/s7z6</a>
06025010700	66.1	78	<a href="https://cacensusfactsheets.online/sytg">https://cacensusfactsheets.online/sytg</a>
06025010500	69.6	74	<a href="https://cacensusfactsheets.online/h8kj">https://cacensusfactsheets.online/h8kj</a>
06025010600	71.1	46	<a href="https://cacensusfactsheets.online/10g3">https://cacensusfactsheets.online/10g3</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025010300	55.8	0.9	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>
06025010700	66.1	1.4	78	<a href="https://cacensusfactsheets.online/sytg">https://cacensusfactsheets.online/sytg</a>
06025010400	64.5	1.9	95	<a href="https://cacensusfactsheets.online/s7z6">https://cacensusfactsheets.online/s7z6</a>
06025010600	71.1	2.0	46	<a href="https://cacensusfactsheets.online/10g3">https://cacensusfactsheets.online/10g3</a>
06025010500	69.6	2.5	74	<a href="https://cacensusfactsheets.online/h8kj">https://cacensusfactsheets.online/h8kj</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025010500	69.6	5,297	74	<a href="https://cacensusfactsheets.online/h8kj">https://cacensusfactsheets.online/h8kj</a>
06025010400	64.5	3,066	95	<a href="https://cacensusfactsheets.online/s7z6">https://cacensusfactsheets.online/s7z6</a>
06025010600	71.1	2,069	46	<a href="https://cacensusfactsheets.online/10g3">https://cacensusfactsheets.online/10g3</a>
06025010700	66.1	2,022	78	<a href="https://cacensusfactsheets.online/sytg">https://cacensusfactsheets.online/sytg</a>
06025010300	55.8	6	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025010300	55.8	1.9	54	<a href="https://cacensusfactsheets.online/e29w">https://cacensusfactsheets.online/e29w</a>
06025010700	66.1	0.9	78	<a href="https://cacensusfactsheets.online/sytg">https://cacensusfactsheets.online/sytg</a>
06025010500	69.6	0.1	74	<a href="https://cacensusfactsheets.online/h8kj">https://cacensusfactsheets.online/h8kj</a>
06025010400	64.5	-1.9	95	<a href="https://cacensusfactsheets.online/s7z6">https://cacensusfactsheets.online/s7z6</a>
06025010600	71.1	-4.3	46	<a href="https://cacensusfactsheets.online/10g3">https://cacensusfactsheets.online/10g3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

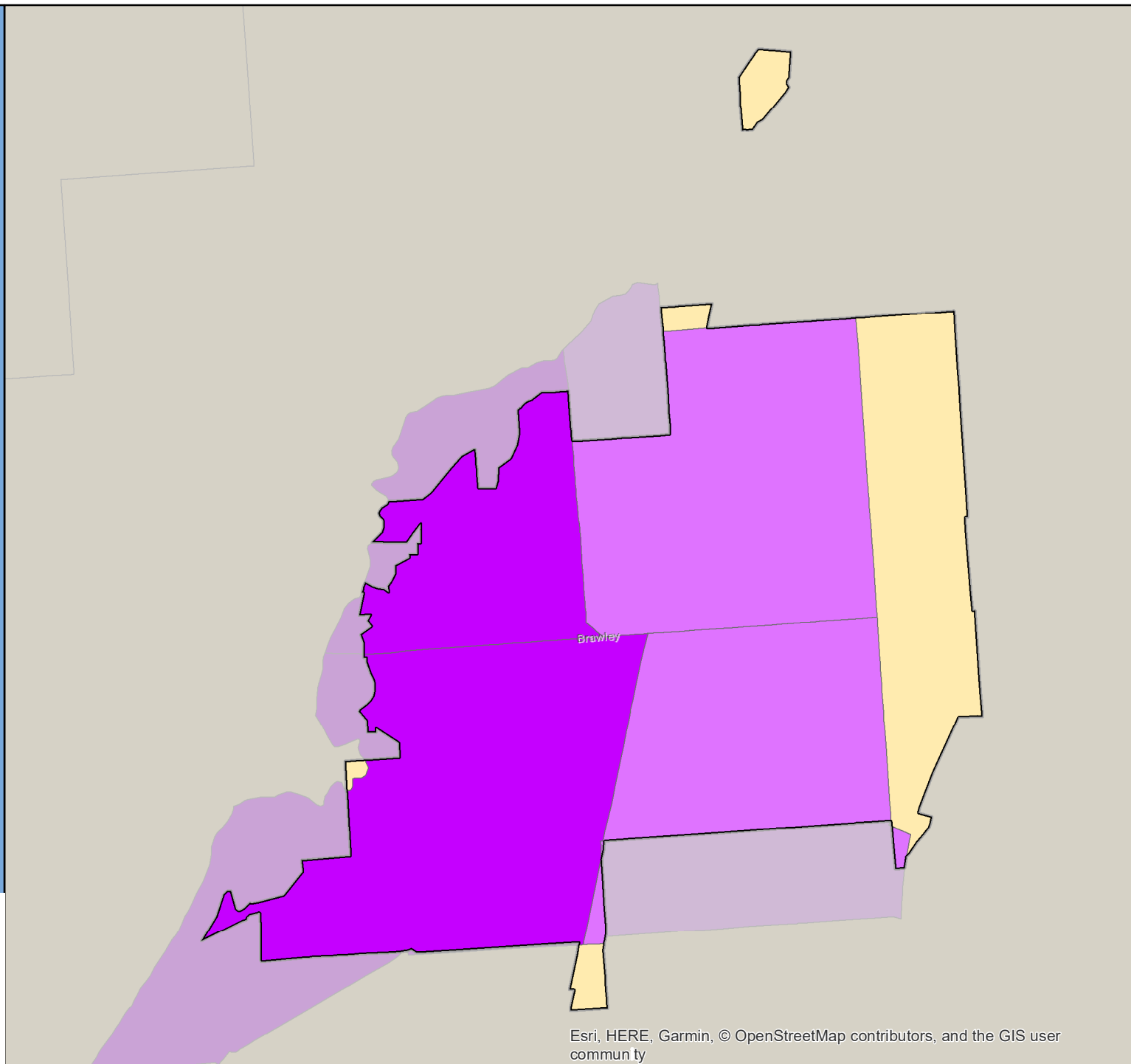
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Brawley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Brea (Region 9)

Data through: 2021-01-28

SRR: 78.8 | State SRR: 69.6 | Tract median SRR: 80.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.5

### Number of tracts in each category\*\*

0	1	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059001404	69.2	41	<a href="https://cacensusfactsheets.online/vm07">https://cacensusfactsheets.online/vm07</a>
06059001507	71.5	41	<a href="https://cacensusfactsheets.online/0r4a">https://cacensusfactsheets.online/0r4a</a>
06059021815	77.8	9	<a href="https://cacensusfactsheets.online/dppr">https://cacensusfactsheets.online/dppr</a>
06059001504	78.3	28	<a href="https://cacensusfactsheets.online/v2kq">https://cacensusfactsheets.online/v2kq</a>
06059011707	78.4	19	<a href="https://cacensusfactsheets.online/we8y">https://cacensusfactsheets.online/we8y</a>
06059021814	79.0	16	<a href="https://cacensusfactsheets.online/tfg8">https://cacensusfactsheets.online/tfg8</a>
06059001503	80.5	14	<a href="https://cacensusfactsheets.online/vukq">https://cacensusfactsheets.online/vukq</a>
06059001506	82.6	15	<a href="https://cacensusfactsheets.online/b1a5">https://cacensusfactsheets.online/b1a5</a>
06059001505	83.2	11	<a href="https://cacensusfactsheets.online/4c2t">https://cacensusfactsheets.online/4c2t</a>
06059001403	86.5	0	<a href="https://cacensusfactsheets.online/bn41">https://cacensusfactsheets.online/bn41</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059011709	90.8	0.7	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059001506	82.6	0.9	15	<a href="https://cacensusfactsheets.online/b1a5">https://cacensusfactsheets.online/b1a5</a>
06059011707	78.4	1.0	19	<a href="https://cacensusfactsheets.online/we8y">https://cacensusfactsheets.online/we8y</a>
06059001403	86.5	1.1	0	<a href="https://cacensusfactsheets.online/bn41">https://cacensusfactsheets.online/bn41</a>
06059011717	86.7	1.2	7	<a href="https://cacensusfactsheets.online/08zb">https://cacensusfactsheets.online/08zb</a>
06059021814	79.0	1.3	16	<a href="https://cacensusfactsheets.online/tfg8">https://cacensusfactsheets.online/tfg8</a>
06059001504	78.3	1.3	28	<a href="https://cacensusfactsheets.online/v2kq">https://cacensusfactsheets.online/v2kq</a>
06059001505	83.2	1.4	11	<a href="https://cacensusfactsheets.online/4c2t">https://cacensusfactsheets.online/4c2t</a>
06059001501	86.5	1.4	0	<a href="https://cacensusfactsheets.online/r3ae">https://cacensusfactsheets.online/r3ae</a>
06059021815	77.8	1.5	9	<a href="https://cacensusfactsheets.online/dppr">https://cacensusfactsheets.online/dppr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059011707	78.4	7,244	19	<a href="https://cacensusfactsheets.online/we8y">https://cacensusfactsheets.online/we8y</a>
06059001507	71.5	6,438	41	<a href="https://cacensusfactsheets.online/0r4a">https://cacensusfactsheets.online/0r4a</a>
06059011717	86.7	6,412	7	<a href="https://cacensusfactsheets.online/08zb">https://cacensusfactsheets.online/08zb</a>
06059001504	78.3	6,124	28	<a href="https://cacensusfactsheets.online/v2kq">https://cacensusfactsheets.online/v2kq</a>
06059001403	86.5	5,916	0	<a href="https://cacensusfactsheets.online/bn41">https://cacensusfactsheets.online/bn41</a>
06059011709	90.8	5,792	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059001505	83.2	5,742	11	<a href="https://cacensusfactsheets.online/4c2t">https://cacensusfactsheets.online/4c2t</a>
06059001501	86.5	4,656	0	<a href="https://cacensusfactsheets.online/r3ae">https://cacensusfactsheets.online/r3ae</a>
06059001503	80.5	4,236	14	<a href="https://cacensusfactsheets.online/vukq">https://cacensusfactsheets.online/vukq</a>
06059021814	79.0	4,136	16	<a href="https://cacensusfactsheets.online/tfg8">https://cacensusfactsheets.online/tfg8</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059021815	77.8	2.0	9	<a href="https://cacensusfactsheets.online/dppr">https://cacensusfactsheets.online/dppr</a>
06059001404	69.2	-0.4	41	<a href="https://cacensusfactsheets.online/vm07">https://cacensusfactsheets.online/vm07</a>
06059001507	71.5	-3.0	41	<a href="https://cacensusfactsheets.online/0r4a">https://cacensusfactsheets.online/0r4a</a>
06059001501	86.5	-3.5	0	<a href="https://cacensusfactsheets.online/r3ae">https://cacensusfactsheets.online/r3ae</a>
06059011709	90.8	-4.0	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059001505	83.2	-4.3	11	<a href="https://cacensusfactsheets.online/4c2t">https://cacensusfactsheets.online/4c2t</a>
06059021814	79.0	-4.9	16	<a href="https://cacensusfactsheets.online/tfg8">https://cacensusfactsheets.online/tfg8</a>
06059001503	80.5	-4.9	14	<a href="https://cacensusfactsheets.online/vukq">https://cacensusfactsheets.online/vukq</a>
06059001506	82.6	-5.0	15	<a href="https://cacensusfactsheets.online/b1a5">https://cacensusfactsheets.online/b1a5</a>
06059011717	86.7	-5.3	7	<a href="https://cacensusfactsheets.online/08zb">https://cacensusfactsheets.online/08zb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

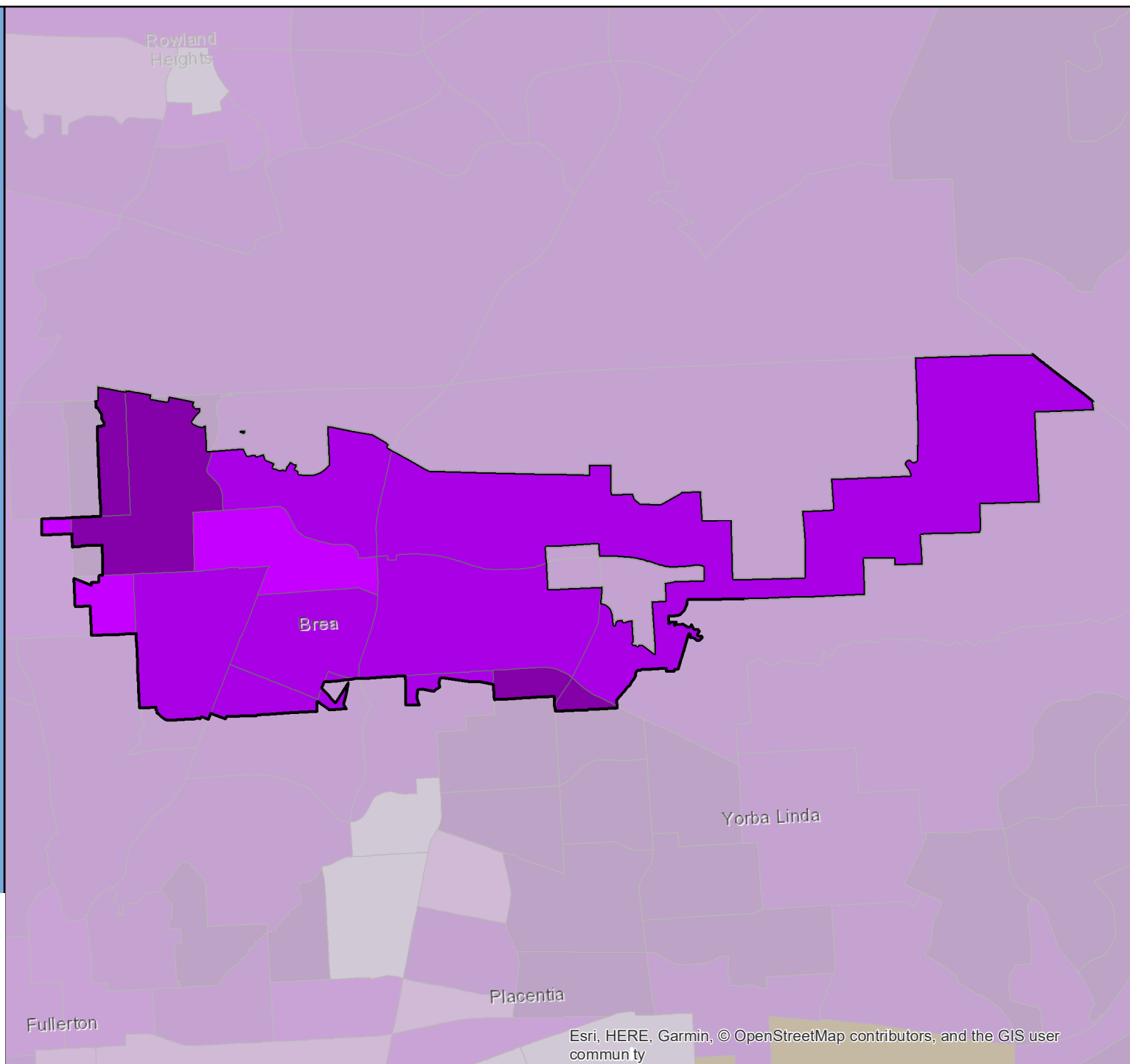
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Brea

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Brentwood (Region 3)

Data through: 2021-01-28

SRR: 79.7 | State SRR: 69.6 | Tract median SRR: 78.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.5

### Number of tracts in each category\*\*

0	0	8
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013303103	71.7	6	<a href="https://cacensusfactsheets.online/no85">https://cacensusfactsheets.online/no85</a>
06013303102	75.8	6	<a href="https://cacensusfactsheets.online/5u5q">https://cacensusfactsheets.online/5u5q</a>
06013303201	75.8	15	<a href="https://cacensusfactsheets.online/qlz8">https://cacensusfactsheets.online/qlz8</a>
06013303204	77.2	29	<a href="https://cacensusfactsheets.online/47vi">https://cacensusfactsheets.online/47vi</a>
06013304001	78.8	6	<a href="https://cacensusfactsheets.online/pcif">https://cacensusfactsheets.online/pcif</a>
06013303203	82.2	17	<a href="https://cacensusfactsheets.online/liskp">https://cacensusfactsheets.online/liskp</a>
06013303202	82.4	15	<a href="https://cacensusfactsheets.online/azw2">https://cacensusfactsheets.online/azw2</a>
06013303205	84.8	4	<a href="https://cacensusfactsheets.online/r6pq">https://cacensusfactsheets.online/r6pq</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013304001	78.8	0.9	6	<a href="https://cacensusfactsheets.online/pcif">https://cacensusfactsheets.online/pcif</a>
06013303205	84.8	1.1	4	<a href="https://cacensusfactsheets.online/r6pq">https://cacensusfactsheets.online/r6pq</a>
06013303204	77.2	1.3	29	<a href="https://cacensusfactsheets.online/47vi">https://cacensusfactsheets.online/47vi</a>
06013303203	82.2	1.4	17	<a href="https://cacensusfactsheets.online/liskp">https://cacensusfactsheets.online/liskp</a>
06013303202	82.4	1.4	15	<a href="https://cacensusfactsheets.online/azw2">https://cacensusfactsheets.online/azw2</a>
06013303102	75.8	2.2	6	<a href="https://cacensusfactsheets.online/5u5q">https://cacensusfactsheets.online/5u5q</a>
06013303103	71.7	2.5	6	<a href="https://cacensusfactsheets.online/no85">https://cacensusfactsheets.online/no85</a>
06013303201	75.8	2.9	15	<a href="https://cacensusfactsheets.online/qlz8">https://cacensusfactsheets.online/qlz8</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013303204	77.2	6,014	29	<a href="https://cacensusfactsheets.online/47vi">https://cacensusfactsheets.online/47vi</a>
06013303202	82.4	5,231	15	<a href="https://cacensusfactsheets.online/azw2">https://cacensusfactsheets.online/azw2</a>
06013303203	82.2	4,127	17	<a href="https://cacensusfactsheets.online/liskp">https://cacensusfactsheets.online/liskp</a>
06013303102	75.8	3,830	6	<a href="https://cacensusfactsheets.online/5u5q">https://cacensusfactsheets.online/5u5q</a>
06013303201	75.8	2,370	15	<a href="https://cacensusfactsheets.online/qlz8">https://cacensusfactsheets.online/qlz8</a>
06013303205	84.8	1,687	4	<a href="https://cacensusfactsheets.online/r6pq">https://cacensusfactsheets.online/r6pq</a>
06013303103	71.7	975	6	<a href="https://cacensusfactsheets.online/no85">https://cacensusfactsheets.online/no85</a>
06013304001	78.8	478	6	<a href="https://cacensusfactsheets.online/pcif">https://cacensusfactsheets.online/pcif</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013303103	71.7	-0.9	6	<a href="https://cacensusfactsheets.online/no85">https://cacensusfactsheets.online/no85</a>
06013303205	84.8	-3.6	4	<a href="https://cacensusfactsheets.online/r6pq">https://cacensusfactsheets.online/r6pq</a>
06013303102	75.8	-3.7	6	<a href="https://cacensusfactsheets.online/5u5q">https://cacensusfactsheets.online/5u5q</a>
06013303204	77.2	-6.2	29	<a href="https://cacensusfactsheets.online/47vi">https://cacensusfactsheets.online/47vi</a>
06013303201	75.8	-9.2	15	<a href="https://cacensusfactsheets.online/qlz8">https://cacensusfactsheets.online/qlz8</a>
06013303203	82.2	-10.1	17	<a href="https://cacensusfactsheets.online/liskp">https://cacensusfactsheets.online/liskp</a>
06013303202	82.4	-10.9	15	<a href="https://cacensusfactsheets.online/azw2">https://cacensusfactsheets.online/azw2</a>
06013304001	78.8	-17.2	6	<a href="https://cacensusfactsheets.online/pcif">https://cacensusfactsheets.online/pcif</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

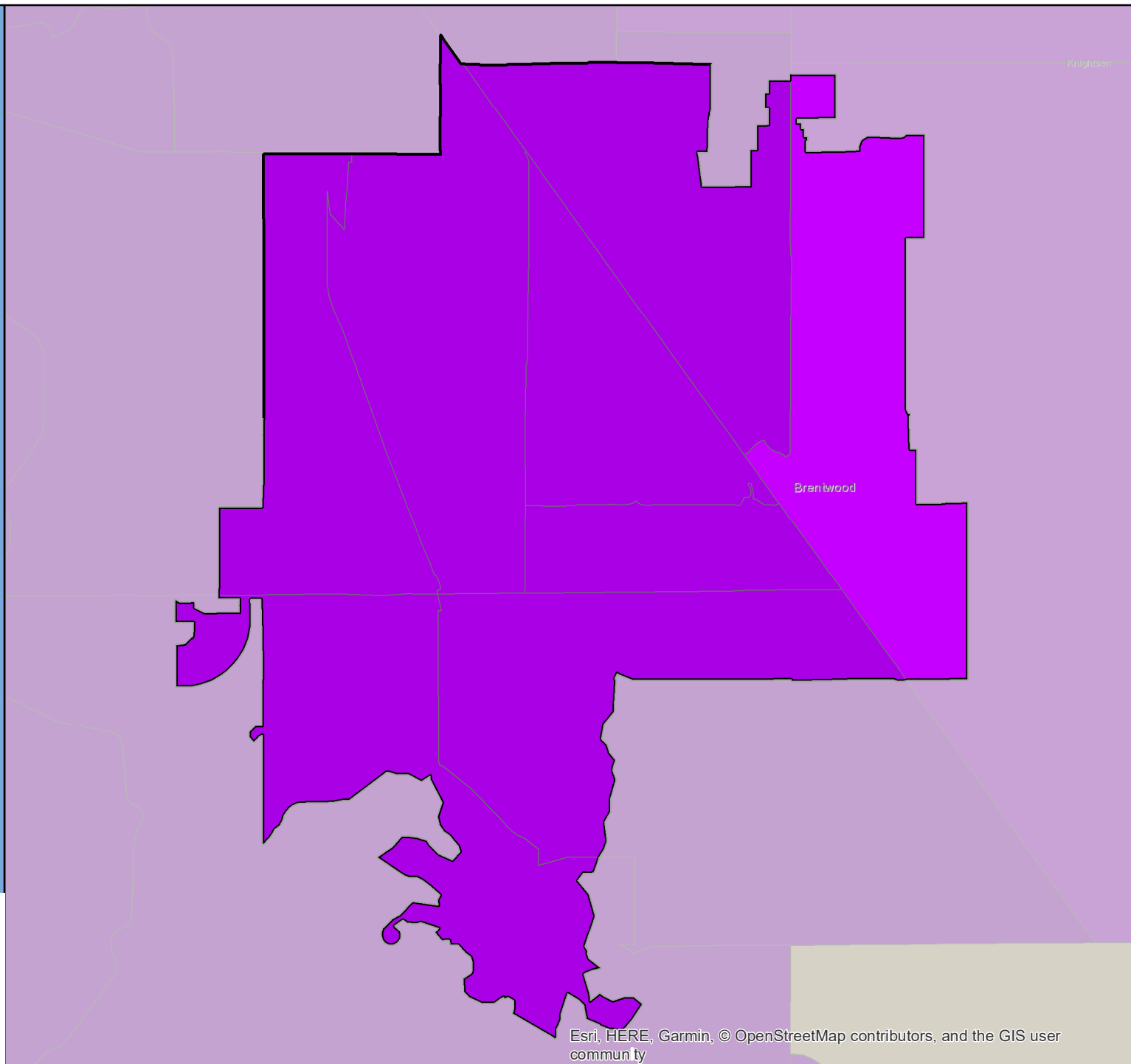
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Brentwood

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Brisbane (Region 3)

Data through: 2021-01-28

SRR: 78.3 | State SRR: 69.6 | Tract median SRR: 76.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.1

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081600200	74.1	25	<a href="https://censusfactsheets.online/qlds">https://censusfactsheets.online/qlds</a>
06081600100	77.8	19	<a href="https://censusfactsheets.online/9alb">https://censusfactsheets.online/9alb</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081600100	77.8	1.1	19	<a href="https://censusfactsheets.online/9alb">https://censusfactsheets.online/9alb</a>
06081600200	74.1	3.0	25	<a href="https://censusfactsheets.online/qlds">https://censusfactsheets.online/qlds</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081600200	74.1	9,573	25	<a href="https://censusfactsheets.online/qlds">https://censusfactsheets.online/qlds</a>
06081600100	77.8	891	19	<a href="https://censusfactsheets.online/9alb">https://censusfactsheets.online/9alb</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081600100	77.8	-1.3	19	<a href="https://censusfactsheets.online/9alb">https://censusfactsheets.online/9alb</a>
06081600200	74.1	-1.9	25	<a href="https://censusfactsheets.online/qlds">https://censusfactsheets.online/qlds</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

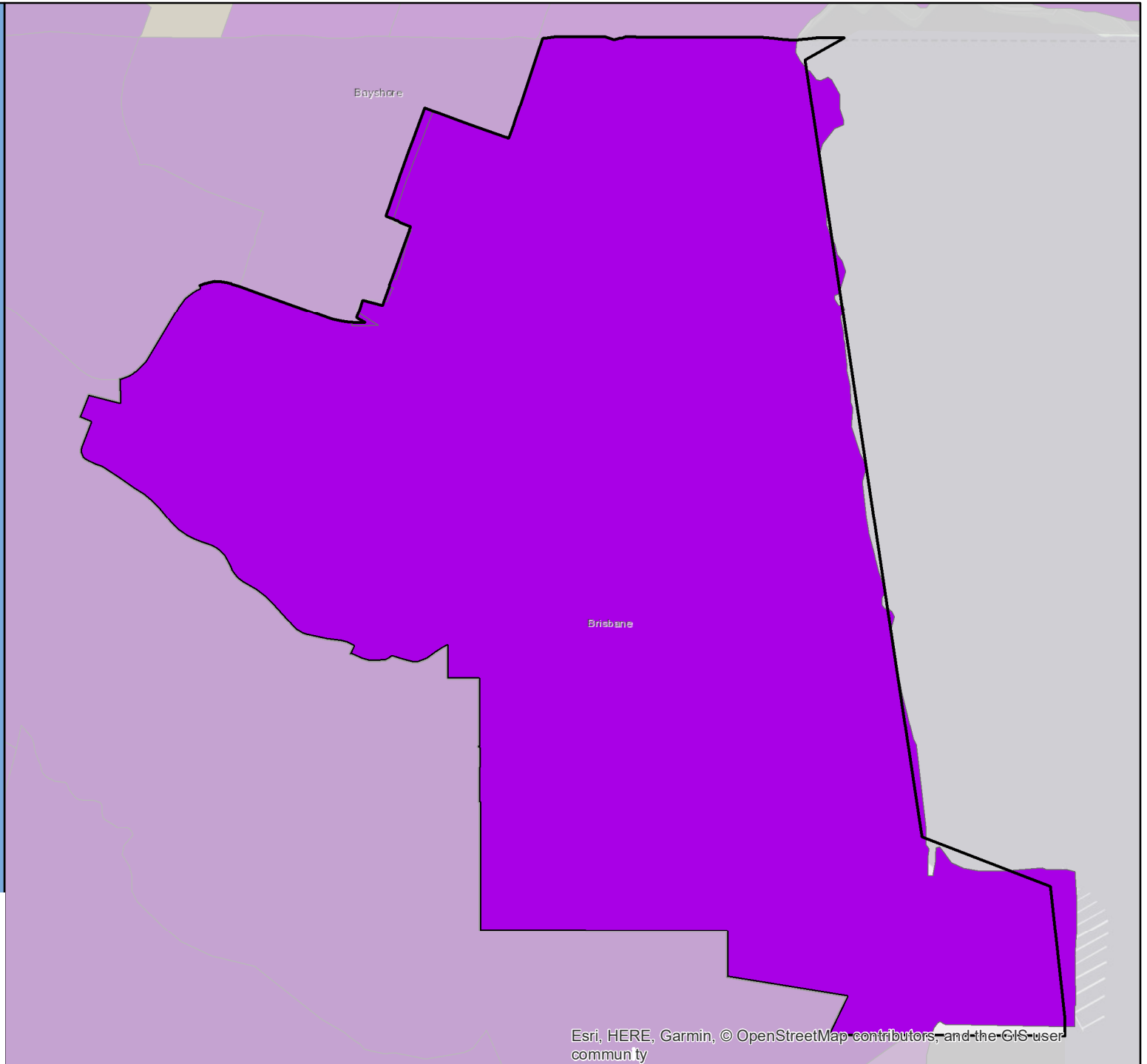
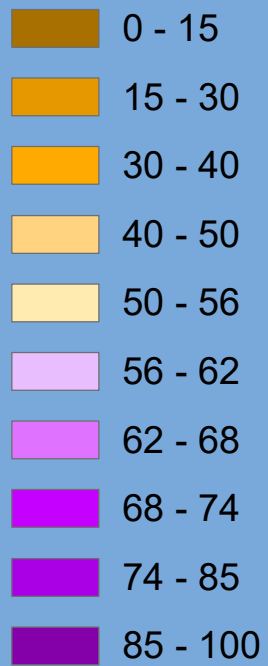
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Brisbane

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Buellton (Region 5)

Data through: 2021-01-28

SRR: 74.7 | State SRR: 69.6 | Tract median SRR: 67.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 64.4

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083001901	67.0	23	<a href="https://cacensusfactsheets.online/djhp">https://cacensusfactsheets.online/djhp</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083001901	67.0	3.8	23	<a href="https://cacensusfactsheets.online/djhp">https://cacensusfactsheets.online/djhp</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083001901	67.0	46	23	<a href="https://cacensusfactsheets.online/djhp">https://cacensusfactsheets.online/djhp</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083001901	67.0	-19.1	23	<a href="https://cacensusfactsheets.online/djhp">https://cacensusfactsheets.online/djhp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

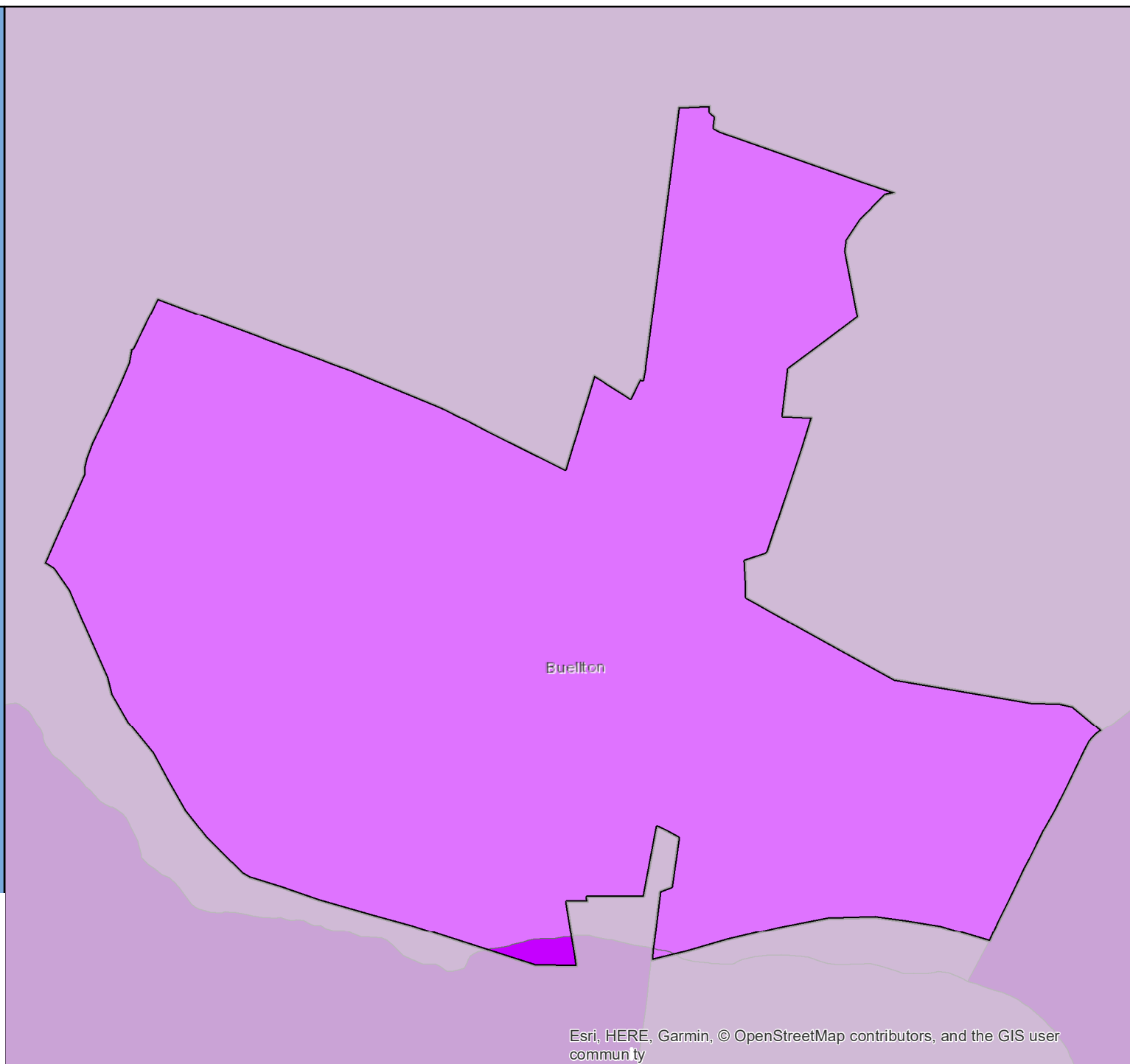
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Buellton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Buena Park (Region 9)

Data through: 2021-01-28

SRR: 78.4 | State SRR: 69.6 | Tract median SRR: 79.3 | Hardest-to-count\* tract median SRR: 71.2 | 2010 SRR: 72.3

Number of tracts in each category**		
0	0	20

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059001801	67.3	85	<a href="https://cacensusfactsheets.online/8bz">https://cacensusfactsheets.online/8bz</a>
06059001802	67.6	62	<a href="https://cacensusfactsheets.online/tqp7">https://cacensusfactsheets.online/tqp7</a>
06059110603	67.7	82	<a href="https://cacensusfactsheets.online/71s9">https://cacensusfactsheets.online/71s9</a>
06059110606	71.2	61	<a href="https://cacensusfactsheets.online/k3za">https://cacensusfactsheets.online/k3za</a>
06059110202	71.9	58	<a href="https://cacensusfactsheets.online/ab3o">https://cacensusfactsheets.online/ab3o</a>
06059110500	72.0	88	<a href="https://cacensusfactsheets.online/7m1m">https://cacensusfactsheets.online/7m1m</a>
06059110607	75.9	30	<a href="https://cacensusfactsheets.online/8kct">https://cacensusfactsheets.online/8kct</a>
06059086803	76.1	56	<a href="https://cacensusfactsheets.online/4ntu">https://cacensusfactsheets.online/4ntu</a>
06059110402	76.4	67	<a href="https://cacensusfactsheets.online/5ota">https://cacensusfactsheets.online/5ota</a>
06059110110	77.9	18	<a href="https://cacensusfactsheets.online/zvxx">https://cacensusfactsheets.online/zvxx</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110110	77.9	0.8	18	<a href="https://cacensusfactsheets.online/zvxx">https://cacensusfactsheets.online/zvxx</a>
06059110401	80.8	1.0	5	<a href="https://cacensusfactsheets.online/xv66">https://cacensusfactsheets.online/xv66</a>
06059110301	80.7	1.1	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06059086801	82.4	1.1	16	<a href="https://cacensusfactsheets.online/h2ly">https://cacensusfactsheets.online/h2ly</a>
06059110604	84.9	1.2	19	<a href="https://cacensusfactsheets.online/d4bm">https://cacensusfactsheets.online/d4bm</a>
06059110304	86.9	1.4	13	<a href="https://cacensusfactsheets.online/87jv">https://cacensusfactsheets.online/87jv</a>
06059110605	80.8	1.4	34	<a href="https://cacensusfactsheets.online/6i4r">https://cacensusfactsheets.online/6i4r</a>
06059110201	81.0	1.4	27	<a href="https://cacensusfactsheets.online/1x7p">https://cacensusfactsheets.online/1x7p</a>
06059110303	81.7	1.5	17	<a href="https://cacensusfactsheets.online/4ijn">https://cacensusfactsheets.online/4ijn</a>
06059110302	80.8	1.5	18	<a href="https://cacensusfactsheets.online/wh7a">https://cacensusfactsheets.online/wh7a</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059001802	67.6	17,118	62	<a href="https://cacensusfactsheets.online/tqp7">https://cacensusfactsheets.online/tqp7</a>
06059110202	71.9	15,753	58	<a href="https://cacensusfactsheets.online/ab3o">https://cacensusfactsheets.online/ab3o</a>
06059110603	67.7	11,715	82	<a href="https://cacensusfactsheets.online/71s9">https://cacensusfactsheets.online/71s9</a>
06059086803	76.1	11,668	56	<a href="https://cacensusfactsheets.online/4ntu">https://cacensusfactsheets.online/4ntu</a>
06059110606	71.2	11,324	61	<a href="https://cacensusfactsheets.online/k3za">https://cacensusfactsheets.online/k3za</a>
06059110203	81.8	11,091	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>
06059110201	81.0	10,923	27	<a href="https://cacensusfactsheets.online/1x7p">https://cacensusfactsheets.online/1x7p</a>
06059110301	80.7	9,915	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06059110304	86.9	9,756	13	<a href="https://cacensusfactsheets.online/87jv">https://cacensusfactsheets.online/87jv</a>
06059110303	81.7	9,397	17	<a href="https://cacensusfactsheets.online/4ijn">https://cacensusfactsheets.online/4ijn</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059110606	71.2	-0.7	61	<a href="https://cacensusfactsheets.online/k3za">https://cacensusfactsheets.online/k3za</a>
06059110301	80.7	-1.0	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06059110603	67.7	-1.4	82	<a href="https://cacensusfactsheets.online/71s9">https://cacensusfactsheets.online/71s9</a>
06059110302	80.8	-3.8	18	<a href="https://cacensusfactsheets.online/wh7a">https://cacensusfactsheets.online/wh7a</a>
06059110605	80.8	-4.8	34	<a href="https://cacensusfactsheets.online/6i4r">https://cacensusfactsheets.online/6i4r</a>
06059086801	82.4	-4.9	16	<a href="https://cacensusfactsheets.online/h2ly">https://cacensusfactsheets.online/h2ly</a>
06059110402	76.4	-5.1	67	<a href="https://cacensusfactsheets.online/5ota">https://cacensusfactsheets.online/5ota</a>
06059110500	72.0	-5.9	88	<a href="https://cacensusfactsheets.online/7m1m">https://cacensusfactsheets.online/7m1m</a>
06059001802	67.6	-6.1	62	<a href="https://cacensusfactsheets.online/tqp7">https://cacensusfactsheets.online/tqp7</a>
06059110203	81.8	-6.4	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

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Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

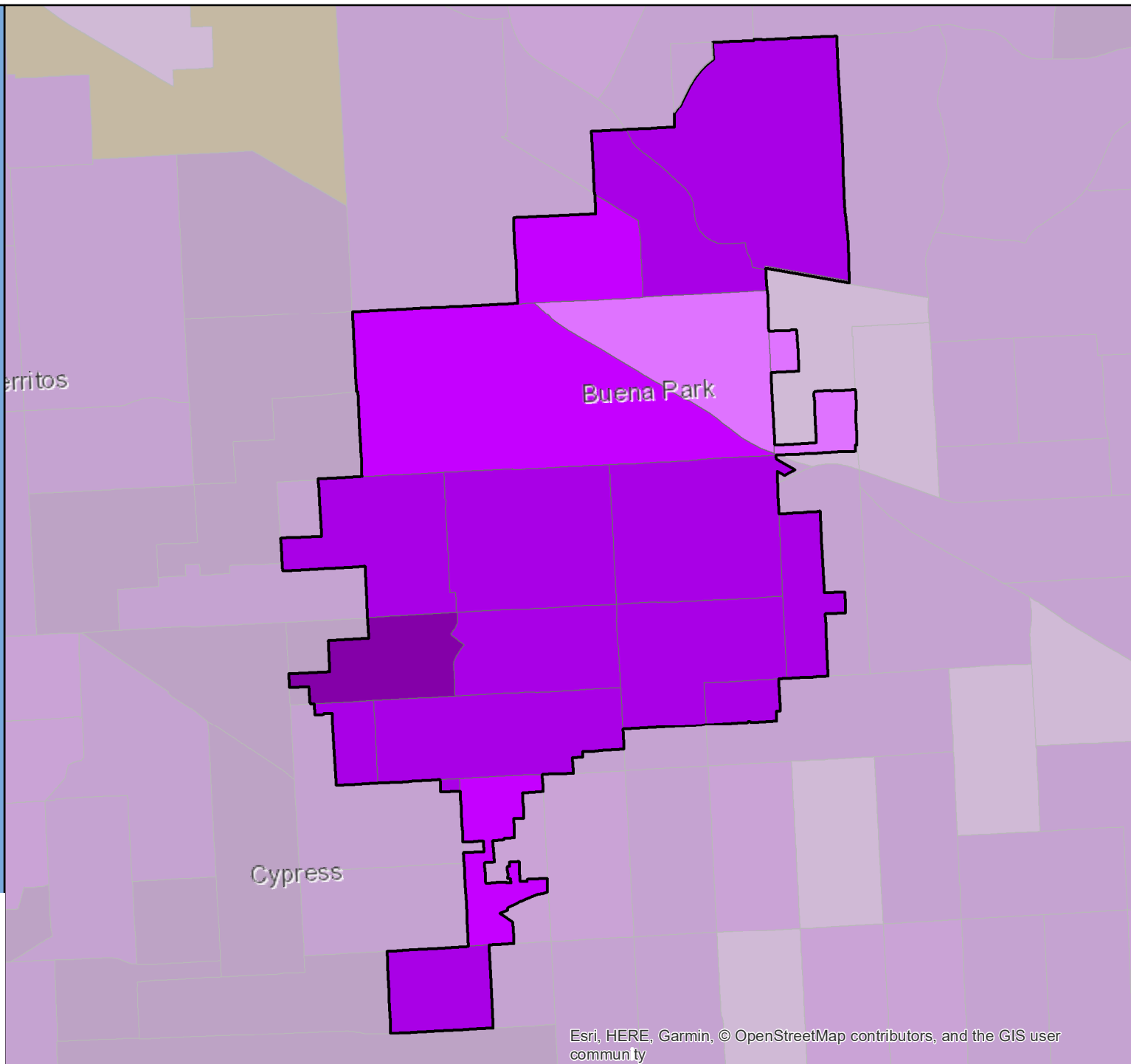
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Buena Park

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Burbank (Region 8)

Data through: 2021-01-28

SRR: 74.0 | State SRR: 69.6 | Tract median SRR: 75.7 | Hardest-to-count\* tract median SRR: 71.1 | 2010 SRR: 73.3

### Number of tracts in each category\*\*

0	9	16
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037310501	65.2	55	<a href="https://cacensusfactsheets.online/euph">https://cacensusfactsheets.online/euph</a>
06037311600	65.9	56	<a href="https://cacensusfactsheets.online/vnq8">https://cacensusfactsheets.online/vnq8</a>
06037310702	68.2	75	<a href="https://cacensusfactsheets.online/tgpm">https://cacensusfactsheets.online/tgpm</a>
06037311801	69.2	49	<a href="https://cacensusfactsheets.online/ue3b">https://cacensusfactsheets.online/ue3b</a>
06037310703	70.3	77	<a href="https://cacensusfactsheets.online/hogf">https://cacensusfactsheets.online/hogf</a>
06037311802	71.0	71	<a href="https://cacensusfactsheets.online/f6yb">https://cacensusfactsheets.online/f6yb</a>
06037310701	71.2	67	<a href="https://cacensusfactsheets.online/m9pk">https://cacensusfactsheets.online/m9pk</a>
06037310601	71.5	73	<a href="https://cacensusfactsheets.online/v1vg">https://cacensusfactsheets.online/v1vg</a>
06037310602	72.7	34	<a href="https://cacensusfactsheets.online/2x20">https://cacensusfactsheets.online/2x20</a>
06037301602	73.2	60	<a href="https://cacensusfactsheets.online/kpay">https://cacensusfactsheets.online/kpay</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037311000	79.0	0.7	25	<a href="https://cacensusfactsheets.online/1sl0">https://cacensusfactsheets.online/1sl0</a>
06037310900	78.8	0.7	12	<a href="https://cacensusfactsheets.online/h8wg">https://cacensusfactsheets.online/h8wg</a>
06037311100	80.9	0.8	9	<a href="https://cacensusfactsheets.online/hazc">https://cacensusfactsheets.online/hazc</a>
06037310400	76.9	0.9	18	<a href="https://cacensusfactsheets.online/g880">https://cacensusfactsheets.online/g880</a>
06037311300	82.6	0.9	10	<a href="https://cacensusfactsheets.online/qfeh">https://cacensusfactsheets.online/qfeh</a>
06037311200	76.0	0.9	13	<a href="https://cacensusfactsheets.online/mgvi">https://cacensusfactsheets.online/mgvi</a>
06037301400	78.1	1.1	8	<a href="https://cacensusfactsheets.online/a52r">https://cacensusfactsheets.online/a52r</a>
06037311400	78.8	1.2	14	<a href="https://cacensusfactsheets.online/8v37">https://cacensusfactsheets.online/8v37</a>
06037310100	80.1	1.2	7	<a href="https://cacensusfactsheets.online/wu3z">https://cacensusfactsheets.online/wu3z</a>
06037311500	79.4	1.2	29	<a href="https://cacensusfactsheets.online/9ykg">https://cacensusfactsheets.online/9ykg</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037310702	68.2	16,135	75	<a href="https://cacensusfactsheets.online/tgpm">https://cacensusfactsheets.online/tgpm</a>
06037310601	71.5	16,078	73	<a href="https://cacensusfactsheets.online/v1vg">https://cacensusfactsheets.online/v1vg</a>
06037310202	74.1	14,459	38	<a href="https://cacensusfactsheets.online/d65q">https://cacensusfactsheets.online/d65q</a>
06037310201	75.7	13,487	38	<a href="https://cacensusfactsheets.online/crdn">https://cacensusfactsheets.online/crdn</a>
06037311802	71.0	12,997	71	<a href="https://cacensusfactsheets.online/f6yb">https://cacensusfactsheets.online/f6yb</a>
06037311801	69.2	12,941	49	<a href="https://cacensusfactsheets.online/ue3b">https://cacensusfactsheets.online/ue3b</a>
06037310703	70.3	12,449	77	<a href="https://cacensusfactsheets.online/hogf">https://cacensusfactsheets.online/hogf</a>
06037301602	73.2	11,459	60	<a href="https://cacensusfactsheets.online/kpay">https://cacensusfactsheets.online/kpay</a>
06037310701	71.2	10,960	67	<a href="https://cacensusfactsheets.online/m9pk">https://cacensusfactsheets.online/m9pk</a>
06037311500	79.4	10,101	29	<a href="https://cacensusfactsheets.online/9ykg">https://cacensusfactsheets.online/9ykg</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037310602	72.7	6.5	34	<a href="https://cacensusfactsheets.online/2x20">https://cacensusfactsheets.online/2x20</a>
06037310701	71.2	5.4	67	<a href="https://cacensusfactsheets.online/m9pk">https://cacensusfactsheets.online/m9pk</a>
06037310501	65.2	5.2	55	<a href="https://cacensusfactsheets.online/euph">https://cacensusfactsheets.online/euph</a>
06037310703	70.3	5.1	77	<a href="https://cacensusfactsheets.online/hogf">https://cacensusfactsheets.online/hogf</a>
06037311801	69.2	4.2	49	<a href="https://cacensusfactsheets.online/ue3b">https://cacensusfactsheets.online/ue3b</a>
06037310702	68.2	3.4	75	<a href="https://cacensusfactsheets.online/tgpm">https://cacensusfactsheets.online/tgpm</a>
06037311600	65.9	0.3	56	<a href="https://cacensusfactsheets.online/vnq8">https://cacensusfactsheets.online/vnq8</a>
06037301400	78.1	0.3	8	<a href="https://cacensusfactsheets.online/a52r">https://cacensusfactsheets.online/a52r</a>
06037310601	71.5	0.3	73	<a href="https://cacensusfactsheets.online/v1vg">https://cacensusfactsheets.online/v1vg</a>
06037310100	80.1	-0.7	7	<a href="https://cacensusfactsheets.online/wu3z">https://cacensusfactsheets.online/wu3z</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

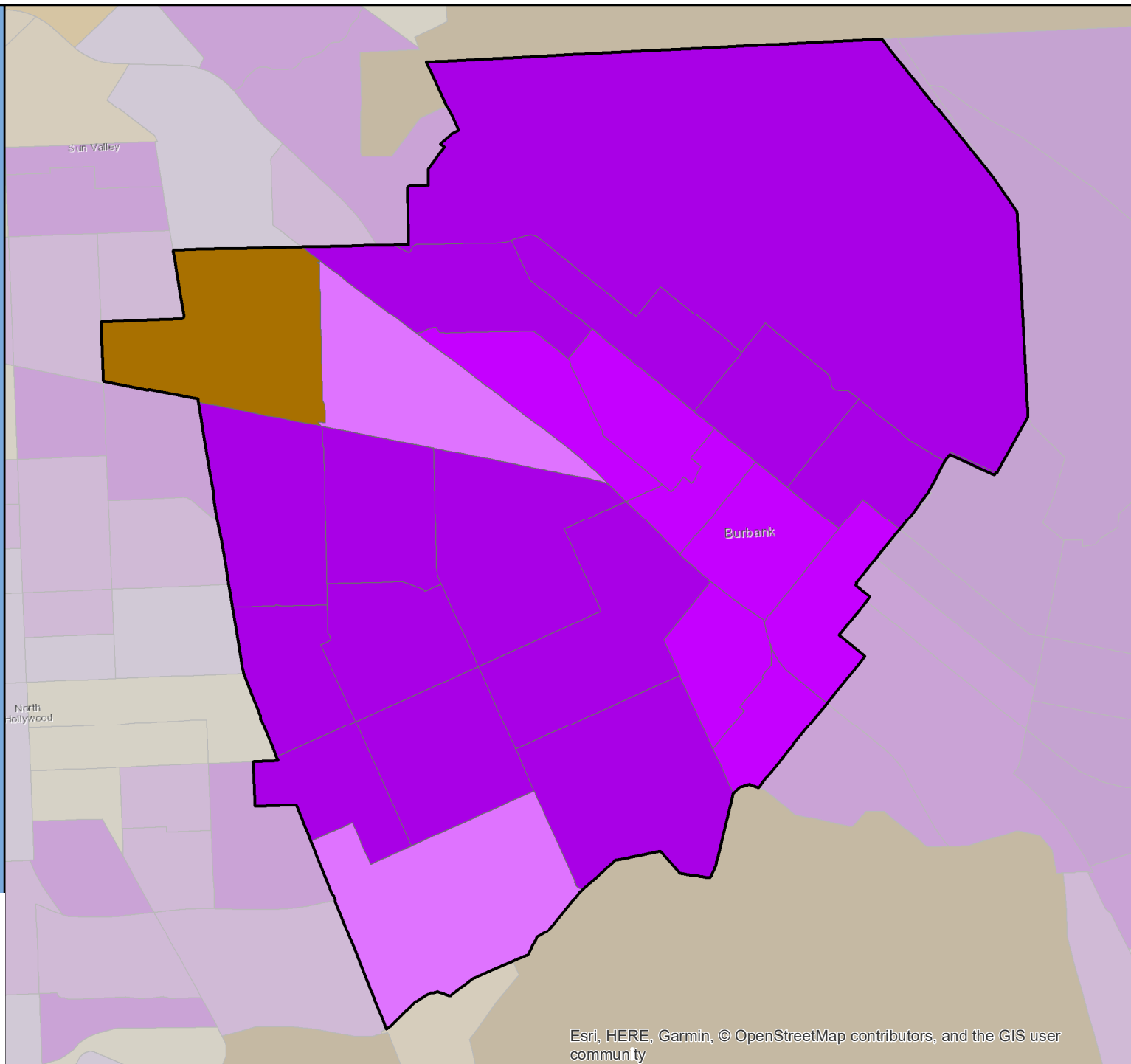
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Burbank

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Burlingame (Region 3)

Data through: 2021-01-28

SRR: 77.9 | State SRR: 69.6 | Tract median SRR: 79.4 | Hardest-to-count\* tract median SRR: 74.8 | 2010 SRR: 72.6

### Number of tracts in each category\*\*

0	0	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081605400	70.0	39	<a href="https://cacensusfactsheets.online/ttc4">https://cacensusfactsheets.online/ttc4</a>
06081606000	74.5	69	<a href="https://cacensusfactsheets.online/wkgy">https://cacensusfactsheets.online/wkgy</a>
06081605500	74.8	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>
06081605900	75.4	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>
06081605100	76.2	45	<a href="https://cacensusfactsheets.online/tkm6">https://cacensusfactsheets.online/tkm6</a>
06081605600	82.5	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081605300	83.0	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>
06081605800	83.1	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081605000	83.6	28	<a href="https://cacensusfactsheets.online/xn72">https://cacensusfactsheets.online/xn72</a>
06081605200	85.7	11	<a href="https://cacensusfactsheets.online/f2ub">https://cacensusfactsheets.online/f2ub</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081605600	82.5	0.4	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081605000	83.6	0.8	28	<a href="https://cacensusfactsheets.online/xn72">https://cacensusfactsheets.online/xn72</a>
06081605200	85.7	0.9	11	<a href="https://cacensusfactsheets.online/f2ub">https://cacensusfactsheets.online/f2ub</a>
06081605300	83.0	0.9	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>
06081605800	83.1	1.1	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081605100	76.2	1.3	45	<a href="https://cacensusfactsheets.online/tkm6">https://cacensusfactsheets.online/tkm6</a>
06081606000	74.5	1.9	69	<a href="https://cacensusfactsheets.online/wkgy">https://cacensusfactsheets.online/wkgy</a>
06081605500	74.8	2.2	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>
06081605900	75.4	2.3	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>
06081605400	70.0	2.6	39	<a href="https://cacensusfactsheets.online/ttc4">https://cacensusfactsheets.online/ttc4</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081605900	75.4	19,666	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>
06081606000	74.5	17,322	69	<a href="https://cacensusfactsheets.online/wkgy">https://cacensusfactsheets.online/wkgy</a>
06081605500	74.8	12,899	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>
06081605300	83.0	11,048	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>
06081605200	85.7	9,599	11	<a href="https://cacensusfactsheets.online/f2ub">https://cacensusfactsheets.online/f2ub</a>
06081605400	70.0	6,028	39	<a href="https://cacensusfactsheets.online/ttc4">https://cacensusfactsheets.online/ttc4</a>
06081605800	83.1	5,472	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081605000	83.6	5,335	28	<a href="https://cacensusfactsheets.online/xn72">https://cacensusfactsheets.online/xn72</a>
06081605100	76.2	3,088	45	<a href="https://cacensusfactsheets.online/tkm6">https://cacensusfactsheets.online/tkm6</a>
06081605600	82.5	1,834	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081605400	70.0	-0.6	39	<a href="https://cacensusfactsheets.online/ttc4">https://cacensusfactsheets.online/ttc4</a>
06081605800	83.1	-2.3	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081605200	85.7	-4.1	11	<a href="https://cacensusfactsheets.online/f2ub">https://cacensusfactsheets.online/f2ub</a>
06081605600	82.5	-5.2	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081605000	83.6	-5.4	28	<a href="https://cacensusfactsheets.online/xn72">https://cacensusfactsheets.online/xn72</a>
06081605900	75.4	-5.8	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>
06081605100	76.2	-6.0	45	<a href="https://cacensusfactsheets.online/tkm6">https://cacensusfactsheets.online/tkm6</a>
06081605500	74.8	-8.1	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>
06081606000	74.5	-8.3	69	<a href="https://cacensusfactsheets.online/wkgy">https://cacensusfactsheets.online/wkgy</a>
06081605300	83.0	-8.7	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

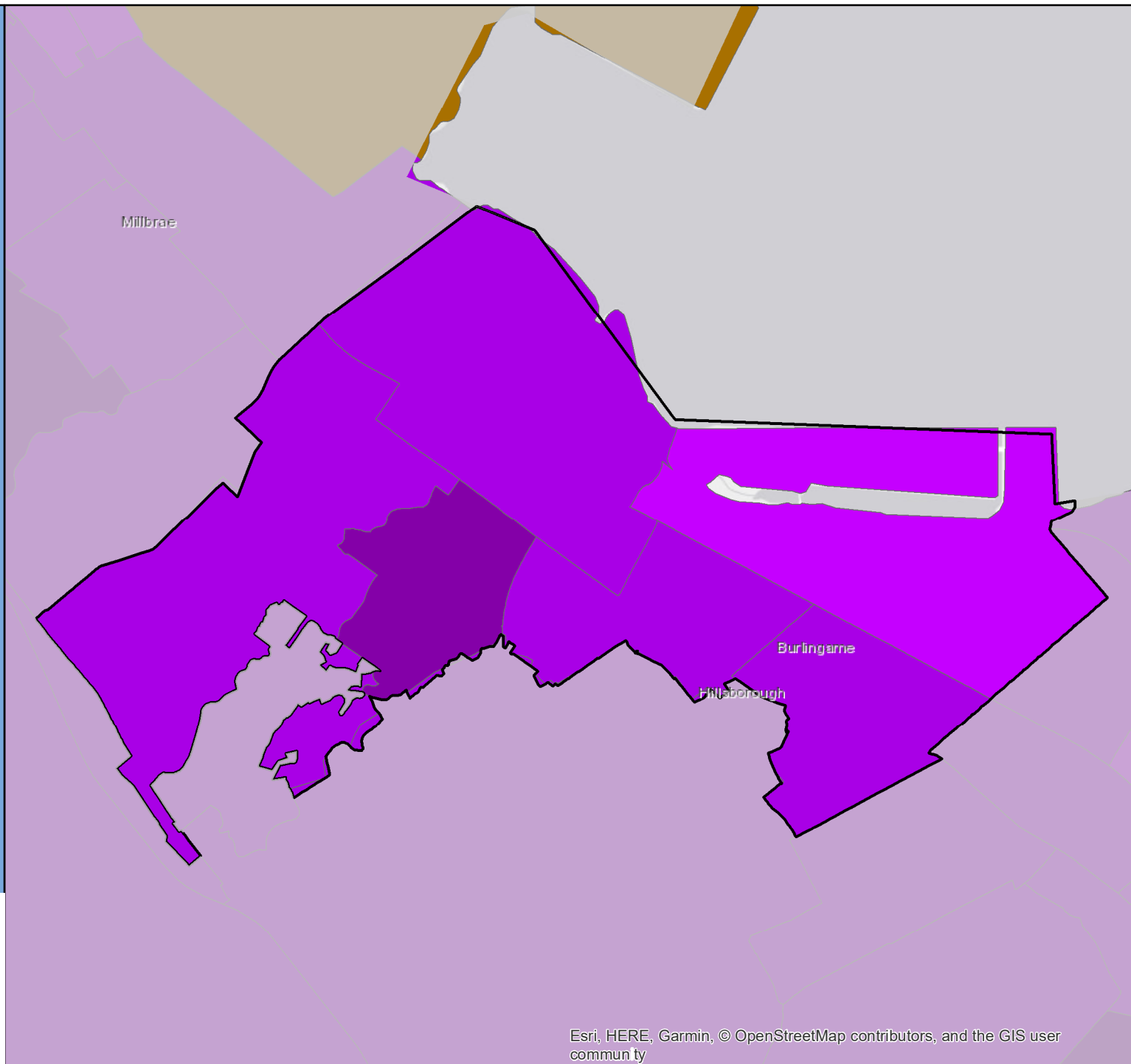
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Burlingame

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Calabasas (Region 8)

Data through: 2021-01-28

SRR: 74.8 | State SRR: 69.6 | Tract median SRR: 73.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.2

### Number of tracts in each category\*\*

0	4	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037800102	59.4	13	<a href="https://cacensusfactsheets.online/94ih">https://cacensusfactsheets.online/94ih</a>
06037800203	70.8	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>
06037800202	73.1	0	<a href="https://cacensusfactsheets.online/81ju">https://cacensusfactsheets.online/81ju</a>
06037800328	73.8	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>
06037800329	73.9	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800204	74.1	6	<a href="https://cacensusfactsheets.online/b10p">https://cacensusfactsheets.online/b10p</a>
06037800101	78.9	1	<a href="https://cacensusfactsheets.online/5irk">https://cacensusfactsheets.online/5irk</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037800101	78.9	1.2	1	<a href="https://cacensusfactsheets.online/5irk">https://cacensusfactsheets.online/5irk</a>
06037800329	73.9	1.8	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800202	73.1	2.5	0	<a href="https://cacensusfactsheets.online/81ju">https://cacensusfactsheets.online/81ju</a>
06037800204	74.1	2.8	6	<a href="https://cacensusfactsheets.online/b10p">https://cacensusfactsheets.online/b10p</a>
06037800102	59.4	2.9	13	<a href="https://cacensusfactsheets.online/94ih">https://cacensusfactsheets.online/94ih</a>
06037800203	70.8	3.2	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>
06037800328	73.8	5.5	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037800101	78.9	1,836	1	<a href="https://cacensusfactsheets.online/5irk">https://cacensusfactsheets.online/5irk</a>
06037800203	70.8	1,378	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>
06037800329	73.9	798	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>
06037800328	73.8	722	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>
06037800202	73.1	573	0	<a href="https://cacensusfactsheets.online/81ju">https://cacensusfactsheets.online/81ju</a>
06037800102	59.4	355	13	<a href="https://cacensusfactsheets.online/94ih">https://cacensusfactsheets.online/94ih</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037800102	59.4	5.1	13	<a href="https://cacensusfactsheets.online/94ih">https://cacensusfactsheets.online/94ih</a>
06037800101	78.9	1.7	1	<a href="https://cacensusfactsheets.online/5irk">https://cacensusfactsheets.online/5irk</a>
06037800202	73.1	1.6	0	<a href="https://cacensusfactsheets.online/81ju">https://cacensusfactsheets.online/81ju</a>
06037800204	74.1	0.3	6	<a href="https://cacensusfactsheets.online/b10p">https://cacensusfactsheets.online/b10p</a>
06037800203	70.8	-1.6	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>
06037800328	73.8	-4.0	34	<a href="https://cacensusfactsheets.online/7w78">https://cacensusfactsheets.online/7w78</a>
06037800329	73.9	-5.0	13	<a href="https://cacensusfactsheets.online/meu0">https://cacensusfactsheets.online/meu0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

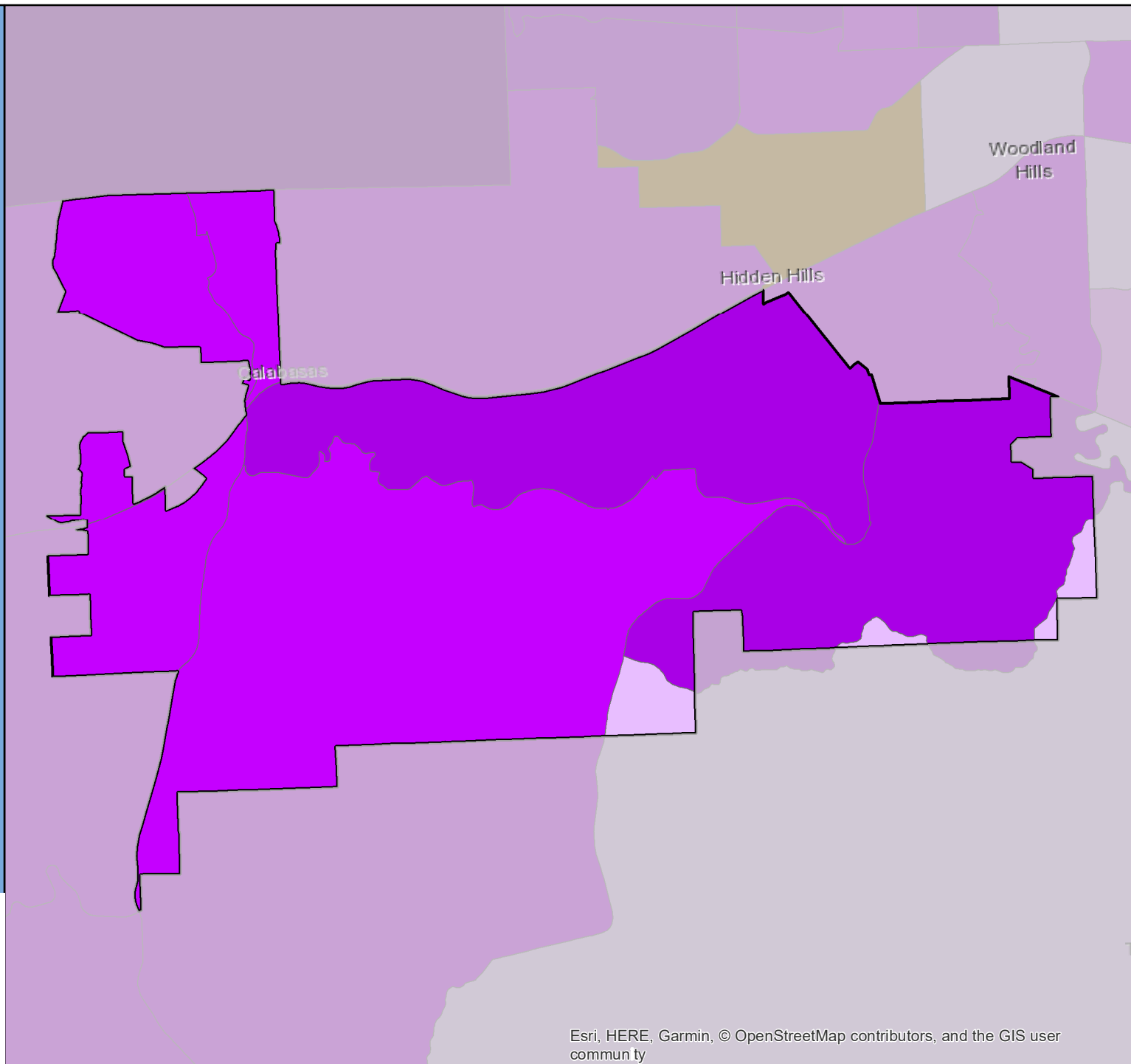
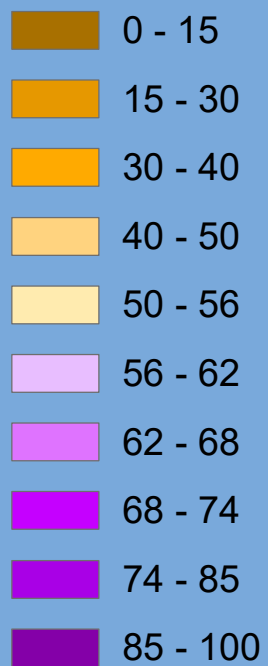
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Calabasas

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Calexico (Region 10)

Data through: 2021-01-28

SRR: 68.3 | State SRR: 69.6 | Tract median SRR: 69.5 | Hardest-to-count\* tract median SRR: 69.5 | 2010 SRR: 66.8

### Number of tracts in each category\*\*

0	2	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025012001	59.6	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>
06025012100	61.9	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025011900	69.5	63	<a href="https://cacensusfactsheets.online/a3jc">https://cacensusfactsheets.online/a3jc</a>
06025012200	71.0	75	<a href="https://cacensusfactsheets.online/d9z4">https://cacensusfactsheets.online/d9z4</a>
06025012002	71.5	66	<a href="https://cacensusfactsheets.online/o9pt">https://cacensusfactsheets.online/o9pt</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025012100	61.9	1.2	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025012200	71.0	1.2	75	<a href="https://cacensusfactsheets.online/d9z4">https://cacensusfactsheets.online/d9z4</a>
06025011900	69.5	1.7	63	<a href="https://cacensusfactsheets.online/a3jc">https://cacensusfactsheets.online/a3jc</a>
06025012002	71.5	1.9	66	<a href="https://cacensusfactsheets.online/o9pt">https://cacensusfactsheets.online/o9pt</a>
06025012001	59.6	2.6	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025012001	59.6	17,575	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>
06025012100	61.9	6,594	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025012002	71.5	5,684	66	<a href="https://cacensusfactsheets.online/o9pt">https://cacensusfactsheets.online/o9pt</a>
06025012200	71.0	3,611	75	<a href="https://cacensusfactsheets.online/d9z4">https://cacensusfactsheets.online/d9z4</a>
06025011900	69.5	132	63	<a href="https://cacensusfactsheets.online/a3jc">https://cacensusfactsheets.online/a3jc</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025012001	59.6	1.8	110	<a href="https://cacensusfactsheets.online/41jw">https://cacensusfactsheets.online/41jw</a>
06025012100	61.9	1.6	96	<a href="https://cacensusfactsheets.online/169e">https://cacensusfactsheets.online/169e</a>
06025012200	71.0	-1.7	75	<a href="https://cacensusfactsheets.online/d9z4">https://cacensusfactsheets.online/d9z4</a>
06025011900	69.5	-2.3	63	<a href="https://cacensusfactsheets.online/a3jc">https://cacensusfactsheets.online/a3jc</a>
06025012002	71.5	-2.9	66	<a href="https://cacensusfactsheets.online/o9pt">https://cacensusfactsheets.online/o9pt</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

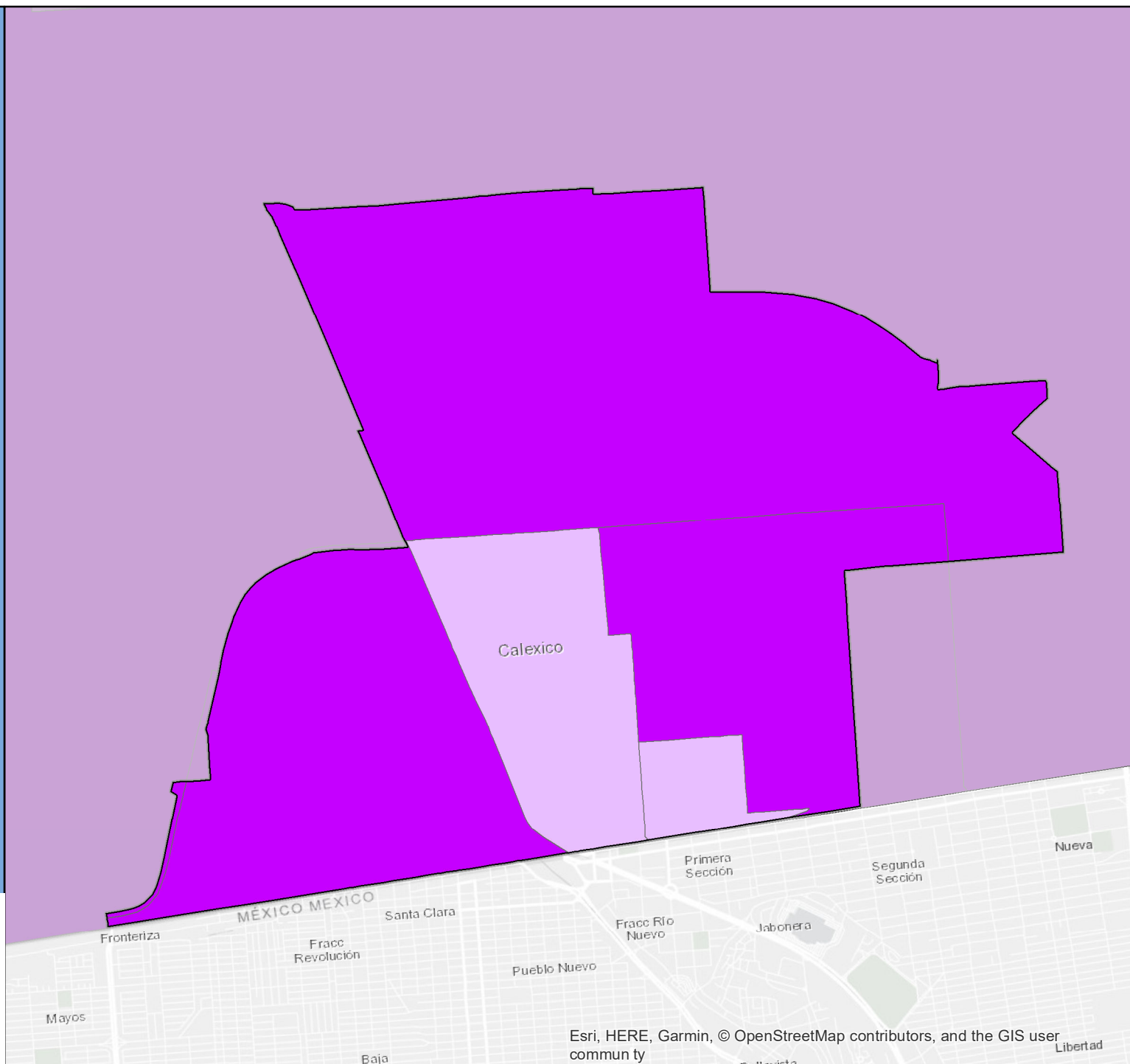
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Calexico

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## California City (Region 6)

Data through: 2021-01-28

SRR: 64.9 | State SRR: 69.6 | Tract median SRR: 62.6 | Hardest-to-count\* tract median SRR: 62.6 | 2010 SRR: 58.3

Number of tracts in each category**		
0	1	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029006500	45.2	74	<a href="https://censusfactsheets.online/05u">https://censusfactsheets.online/05u</a>
06029005508	62.6	71	<a href="https://censusfactsheets.online/t7u0">https://censusfactsheets.online/t7u0</a>
06029005507	66.7	60	<a href="https://censusfactsheets.online/o062">https://censusfactsheets.online/o062</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029006500	45.2	1.6	74	<a href="https://censusfactsheets.online/05u">https://censusfactsheets.online/05u</a>
06029005507	66.7	2.4	60	<a href="https://censusfactsheets.online/o062">https://censusfactsheets.online/o062</a>
06029005508	62.6	2.5	71	<a href="https://censusfactsheets.online/t7u0">https://censusfactsheets.online/t7u0</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029005507	66.7	1,177	60	<a href="https://censusfactsheets.online/o062">https://censusfactsheets.online/o062</a>
06029005508	62.6	62	71	<a href="https://censusfactsheets.online/t7u0">https://censusfactsheets.online/t7u0</a>
06029006500	45.2	6	74	<a href="https://censusfactsheets.online/05u">https://censusfactsheets.online/05u</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029006500	45.2	7.2	74	<a href="https://censusfactsheets.online/05u">https://censusfactsheets.online/05u</a>
06029005507	66.7	-6.5	60	<a href="https://censusfactsheets.online/o062">https://censusfactsheets.online/o062</a>
06029005508	62.6	-7.0	71	<a href="https://censusfactsheets.online/t7u0">https://censusfactsheets.online/t7u0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

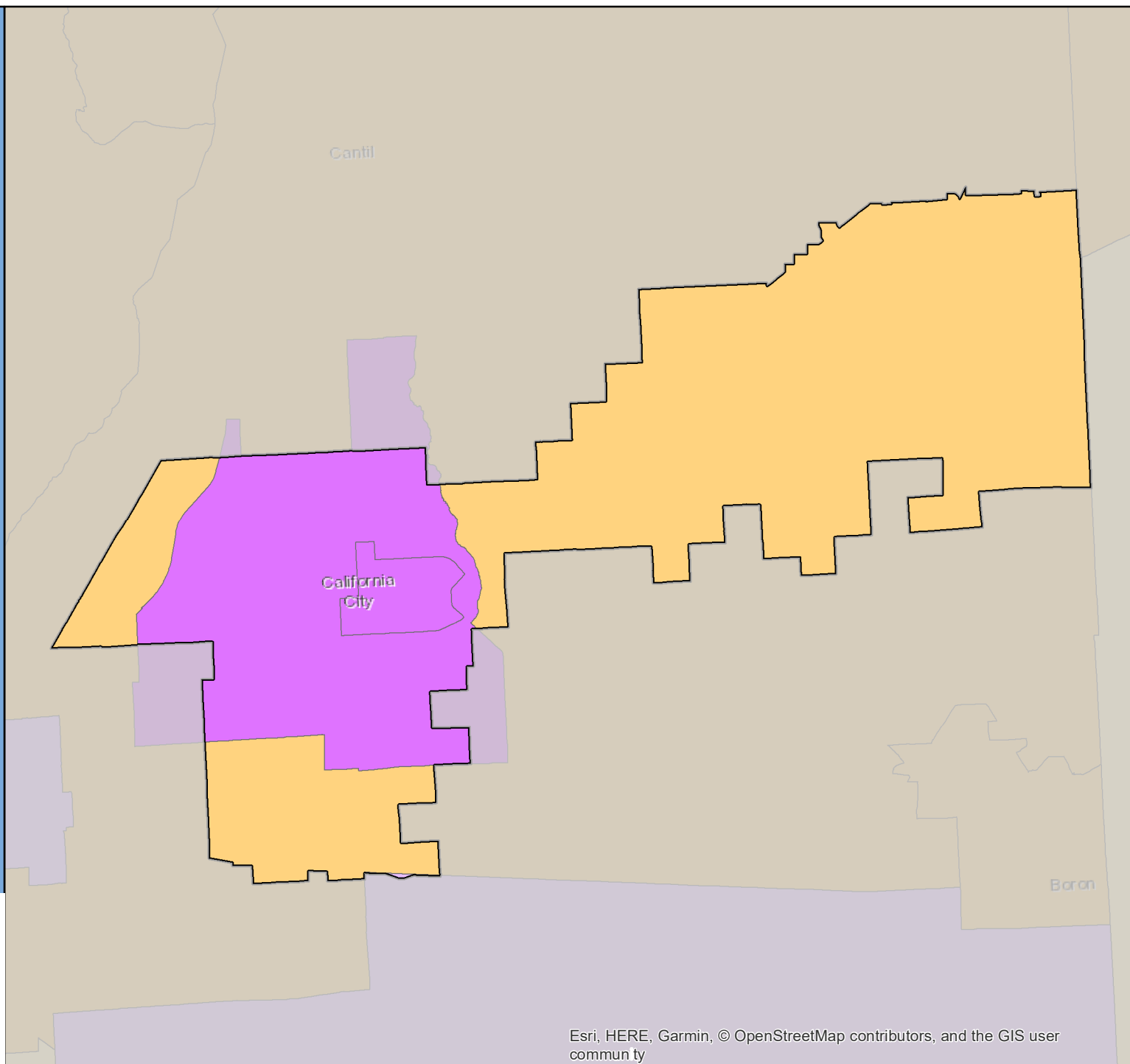
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# California City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Calimesa (Region 7)

Data through: 2021-01-28

SRR: 71.5 | State SRR: 69.6 | Tract median SRR: 77.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.5

### Number of tracts in each category\*\*

0	1	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065043802	70.9	28	<a href="https://cacensusfactsheets.online/2p91">https://cacensusfactsheets.online/2p91</a>
06065043823	74.5	32	<a href="https://cacensusfactsheets.online/zk4r">https://cacensusfactsheets.online/zk4r</a>
06065043811	77.7	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>
06065043814	77.7	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043810	86.4	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043811	77.7	1.7	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>
06065043814	77.7	1.7	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043810	86.4	2.8	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>
06065043802	70.9	3.5	28	<a href="https://cacensusfactsheets.online/2p91">https://cacensusfactsheets.online/2p91</a>
06065043823	74.5	5.3	32	<a href="https://cacensusfactsheets.online/zk4r">https://cacensusfactsheets.online/zk4r</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043810	86.4	2,999	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>
06065043802	70.9	2,451	28	<a href="https://cacensusfactsheets.online/2p91">https://cacensusfactsheets.online/2p91</a>
06065043814	77.7	1,459	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043823	74.5	694	32	<a href="https://cacensusfactsheets.online/zk4r">https://cacensusfactsheets.online/zk4r</a>
06065043811	77.7	364	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065043802	70.9	3.1	28	<a href="https://cacensusfactsheets.online/2p91">https://cacensusfactsheets.online/2p91</a>
06065043811	77.7	-3.4	18	<a href="https://cacensusfactsheets.online/k63w">https://cacensusfactsheets.online/k63w</a>
06065043814	77.7	-3.4	19	<a href="https://cacensusfactsheets.online/ujmh">https://cacensusfactsheets.online/ujmh</a>
06065043810	86.4	-9.6	14	<a href="https://cacensusfactsheets.online/9jw5">https://cacensusfactsheets.online/9jw5</a>
06065043823	74.5	-10.9	32	<a href="https://cacensusfactsheets.online/zk4r">https://cacensusfactsheets.online/zk4r</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

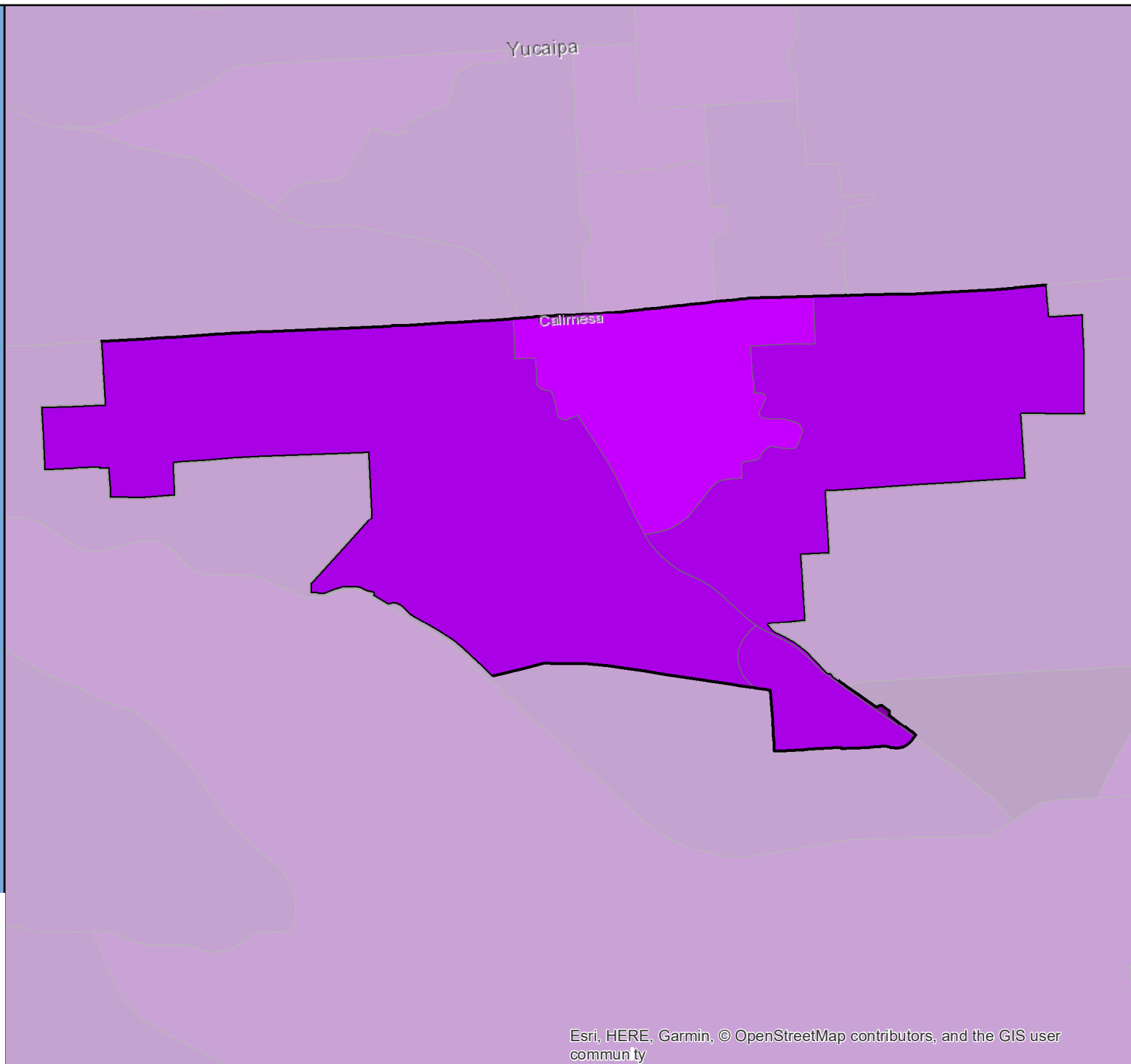
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Calimesa

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Calipatria (Region 10)

Data through: 2021-01-28

SRR: 53.8 | State SRR: 69.6 | Tract median SRR: 29.1 | Hardest-to-count\* tract median SRR: 29.1 | 2010 SRR: 3.7

Number of tracts in each category**		
1	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025010101	12.6	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>
06025010102	45.6	84	<a href="https://cacensusfactsheets.online/6p8k">https://cacensusfactsheets.online/6p8k</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025010101	12.6	1.1	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>
06025010102	45.6	2.4	84	<a href="https://cacensusfactsheets.online/6p8k">https://cacensusfactsheets.online/6p8k</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025010102	45.6	46	84	<a href="https://cacensusfactsheets.online/6p8k">https://cacensusfactsheets.online/6p8k</a>
06025010101	12.6	28	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025010101	12.6	14.2	66	<a href="https://cacensusfactsheets.online/w9ta">https://cacensusfactsheets.online/w9ta</a>
06025010102	45.6	-30.9	84	<a href="https://cacensusfactsheets.online/6p8k">https://cacensusfactsheets.online/6p8k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

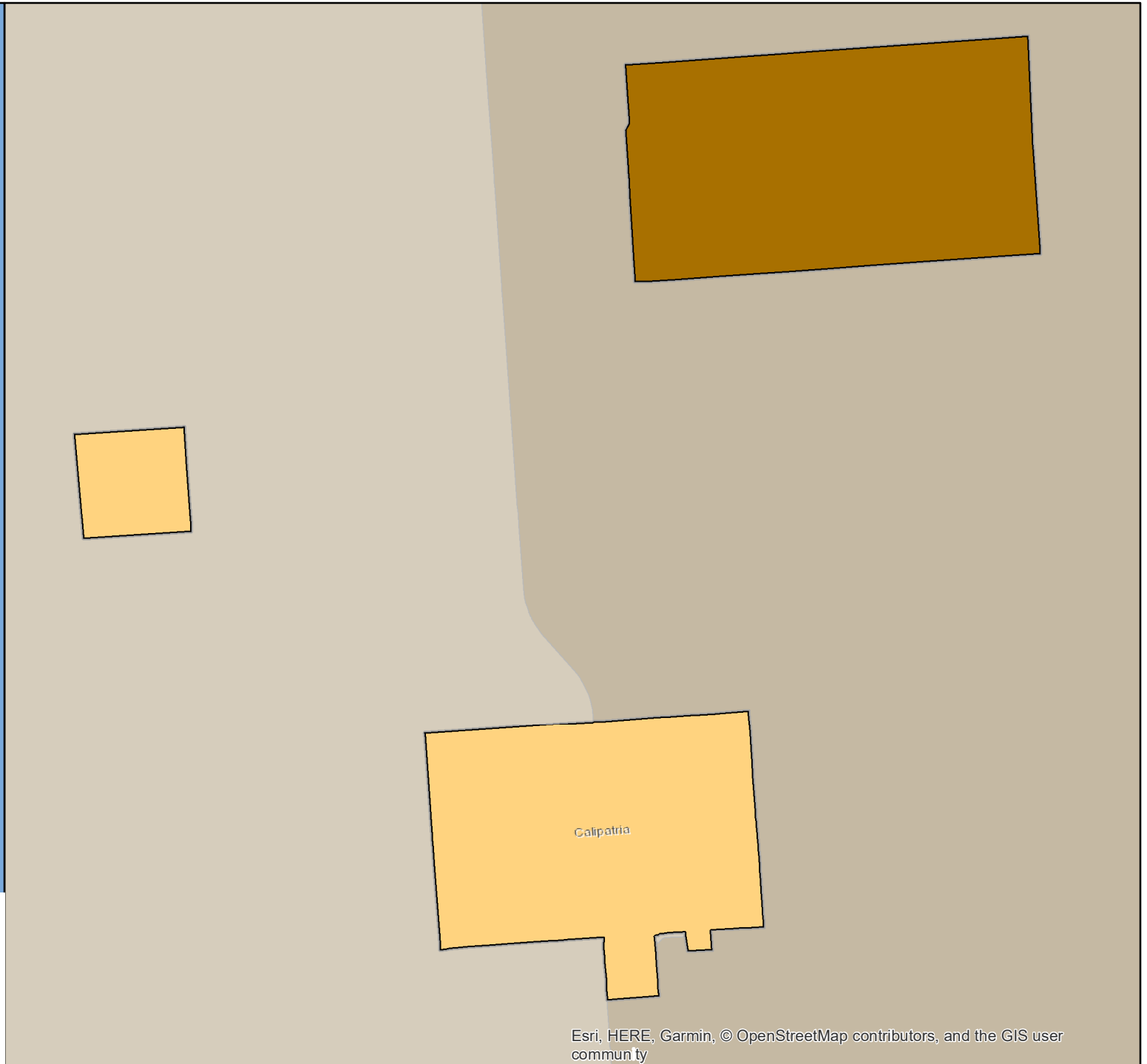
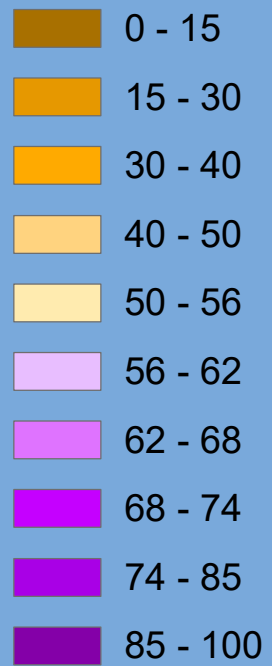
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Calipatria

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Calistoga (Region 2)

Data through: 2021-01-28

SRR: 65.4 | State SRR: 69.6 | Tract median SRR: 65.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.2

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06055202000	65.4	30	<a href="https://cacensusfactsheets.online/2pj">https://cacensusfactsheets.online/2pj</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06055202000	65.4	1.6	30	<a href="https://cacensusfactsheets.online/2pj">https://cacensusfactsheets.online/2pj</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06055202000	65.4	2,030	30	<a href="https://cacensusfactsheets.online/2pj">https://cacensusfactsheets.online/2pj</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055202000	65.4	4.8	30	<a href="https://cacensusfactsheets.online/2pj">https://cacensusfactsheets.online/2pj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

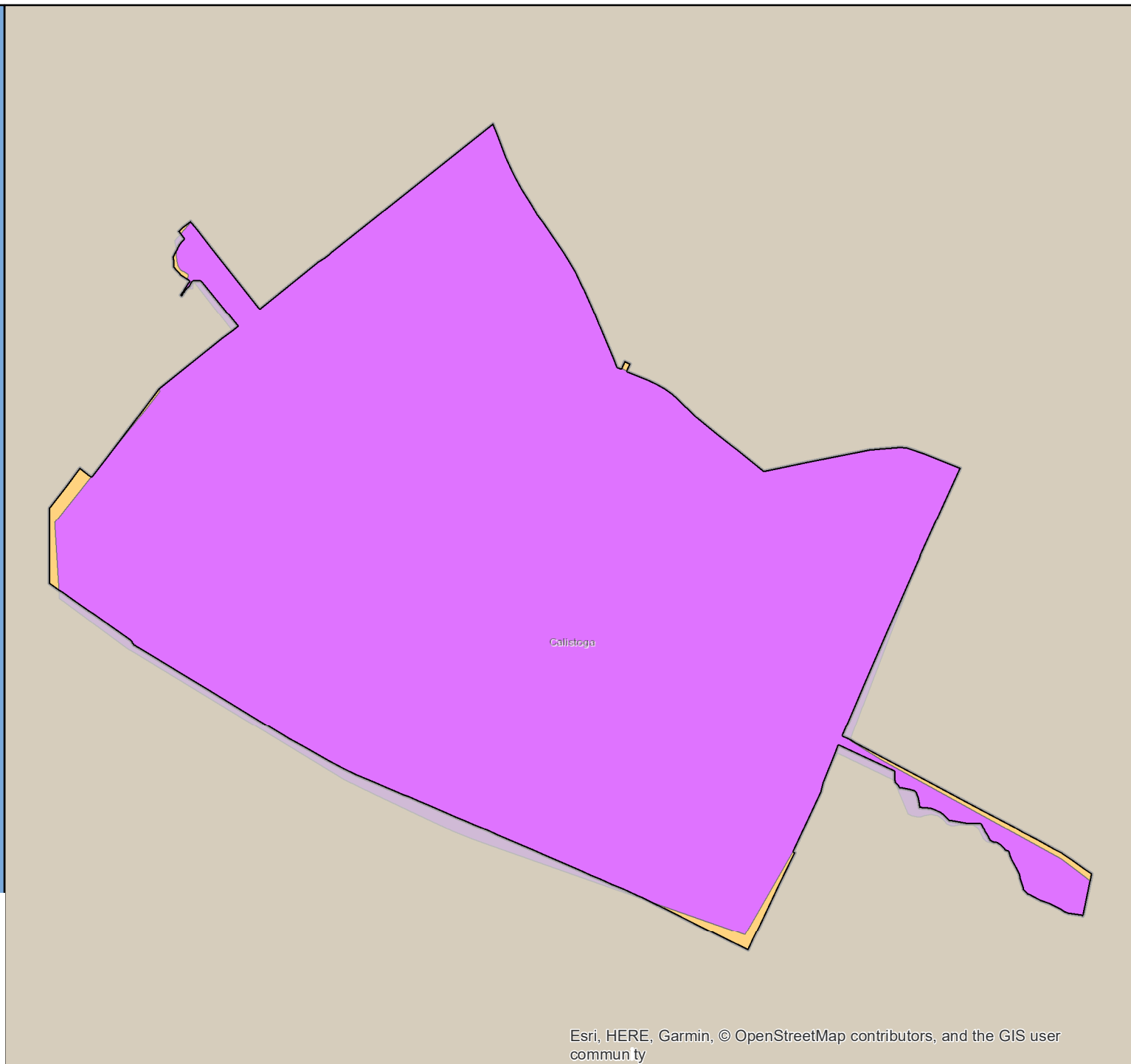
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Calistoga

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Camarillo (Region 5)

Data through: 2021-01-28

SRR: 83.4 | State SRR: 69.6 | Tract median SRR: 84.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.6

### Number of tracts in each category\*\*

0	0	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111005502	72.0	54	<a href="https://cacensusfactsheets.online/rsmg">https://cacensusfactsheets.online/rsmg</a>
06111005503	73.5	32	<a href="https://cacensusfactsheets.online/e3wh">https://cacensusfactsheets.online/e3wh</a>
06111005202	76.4	17	<a href="https://cacensusfactsheets.online/hue5">https://cacensusfactsheets.online/hue5</a>
06111005403	79.6	47	<a href="https://cacensusfactsheets.online/hxk7">https://cacensusfactsheets.online/hxk7</a>
06111005600	81.0	10	<a href="https://cacensusfactsheets.online/mk9k">https://cacensusfactsheets.online/mk9k</a>
06111005205	81.0	5	<a href="https://cacensusfactsheets.online/0wge">https://cacensusfactsheets.online/0wge</a>
06111005305	81.6	6	<a href="https://cacensusfactsheets.online/8zrj">https://cacensusfactsheets.online/8zrj</a>
06111005504	84.4	1	<a href="https://cacensusfactsheets.online/b2du">https://cacensusfactsheets.online/b2du</a>
06111005203	85.7	0	<a href="https://cacensusfactsheets.online/8489">https://cacensusfactsheets.online/8489</a>
06111005304	86.5	18	<a href="https://cacensusfactsheets.online/m6iv">https://cacensusfactsheets.online/m6iv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111005401	86.8	0.5	4	<a href="https://cacensusfactsheets.online/4avu">https://cacensusfactsheets.online/4avu</a>
06111005304	86.5	0.7	18	<a href="https://cacensusfactsheets.online/m6iv">https://cacensusfactsheets.online/m6iv</a>
06111005306	88.9	0.7	1	<a href="https://cacensusfactsheets.online/pltm">https://cacensusfactsheets.online/pltm</a>
06111005404	87.5	0.7	0	<a href="https://cacensusfactsheets.online/gkoh">https://cacensusfactsheets.online/gkoh</a>
06111005203	85.7	0.7	0	<a href="https://cacensusfactsheets.online/8489">https://cacensusfactsheets.online/8489</a>
06111005504	84.4	0.8	1	<a href="https://cacensusfactsheets.online/b2du">https://cacensusfactsheets.online/b2du</a>
06111005305	81.6	0.9	6	<a href="https://cacensusfactsheets.online/8zrj">https://cacensusfactsheets.online/8zrj</a>
06111005204	88.5	1.0	1	<a href="https://cacensusfactsheets.online/bfp7">https://cacensusfactsheets.online/bfp7</a>
06111005600	81.0	1.2	10	<a href="https://cacensusfactsheets.online/mk9k">https://cacensusfactsheets.online/mk9k</a>
06111005205	81.0	1.3	5	<a href="https://cacensusfactsheets.online/0wge">https://cacensusfactsheets.online/0wge</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111005403	79.6	8,873	47	<a href="https://cacensusfactsheets.online/hxk7">https://cacensusfactsheets.online/hxk7</a>
06111005502	72.0	7,872	54	<a href="https://cacensusfactsheets.online/rsmg">https://cacensusfactsheets.online/rsmg</a>
06111005503	73.5	7,835	32	<a href="https://cacensusfactsheets.online/e3wh">https://cacensusfactsheets.online/e3wh</a>
06111005504	84.4	7,571	1	<a href="https://cacensusfactsheets.online/b2du">https://cacensusfactsheets.online/b2du</a>
06111005401	86.8	6,977	4	<a href="https://cacensusfactsheets.online/4avu">https://cacensusfactsheets.online/4avu</a>
06111005404	87.5	6,329	0	<a href="https://cacensusfactsheets.online/gkoh">https://cacensusfactsheets.online/gkoh</a>
06111005203	85.7	5,477	0	<a href="https://cacensusfactsheets.online/8489">https://cacensusfactsheets.online/8489</a>
06111005306	88.9	4,800	1	<a href="https://cacensusfactsheets.online/pltm">https://cacensusfactsheets.online/pltm</a>
06111005304	86.5	4,459	18	<a href="https://cacensusfactsheets.online/m6iv">https://cacensusfactsheets.online/m6iv</a>
06111005303	87.9	4,229	2	<a href="https://cacensusfactsheets.online/hood">https://cacensusfactsheets.online/hood</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111005305	81.6	-2.5	6	<a href="https://cacensusfactsheets.online/8zrj">https://cacensusfactsheets.online/8zrj</a>
06111005205	81.0	-3.8	5	<a href="https://cacensusfactsheets.online/0wge">https://cacensusfactsheets.online/0wge</a>
06111005306	88.9	-4.0	1	<a href="https://cacensusfactsheets.online/pltm">https://cacensusfactsheets.online/pltm</a>
06111005203	85.7	-4.6	0	<a href="https://cacensusfactsheets.online/8489">https://cacensusfactsheets.online/8489</a>
06111005304	86.5	-4.7	18	<a href="https://cacensusfactsheets.online/m6iv">https://cacensusfactsheets.online/m6iv</a>
06111005503	73.5	-5.2	32	<a href="https://cacensusfactsheets.online/e3wh">https://cacensusfactsheets.online/e3wh</a>
06111005600	81.0	-5.4	10	<a href="https://cacensusfactsheets.online/mk9k">https://cacensusfactsheets.online/mk9k</a>
06111005504	84.4	-5.5	1	<a href="https://cacensusfactsheets.online/b2du">https://cacensusfactsheets.online/b2du</a>
06111005202	76.4	-5.7	17	<a href="https://cacensusfactsheets.online/hue5">https://cacensusfactsheets.online/hue5</a>
06111005403	79.6	-5.9	47	<a href="https://cacensusfactsheets.online/hxk7">https://cacensusfactsheets.online/hxk7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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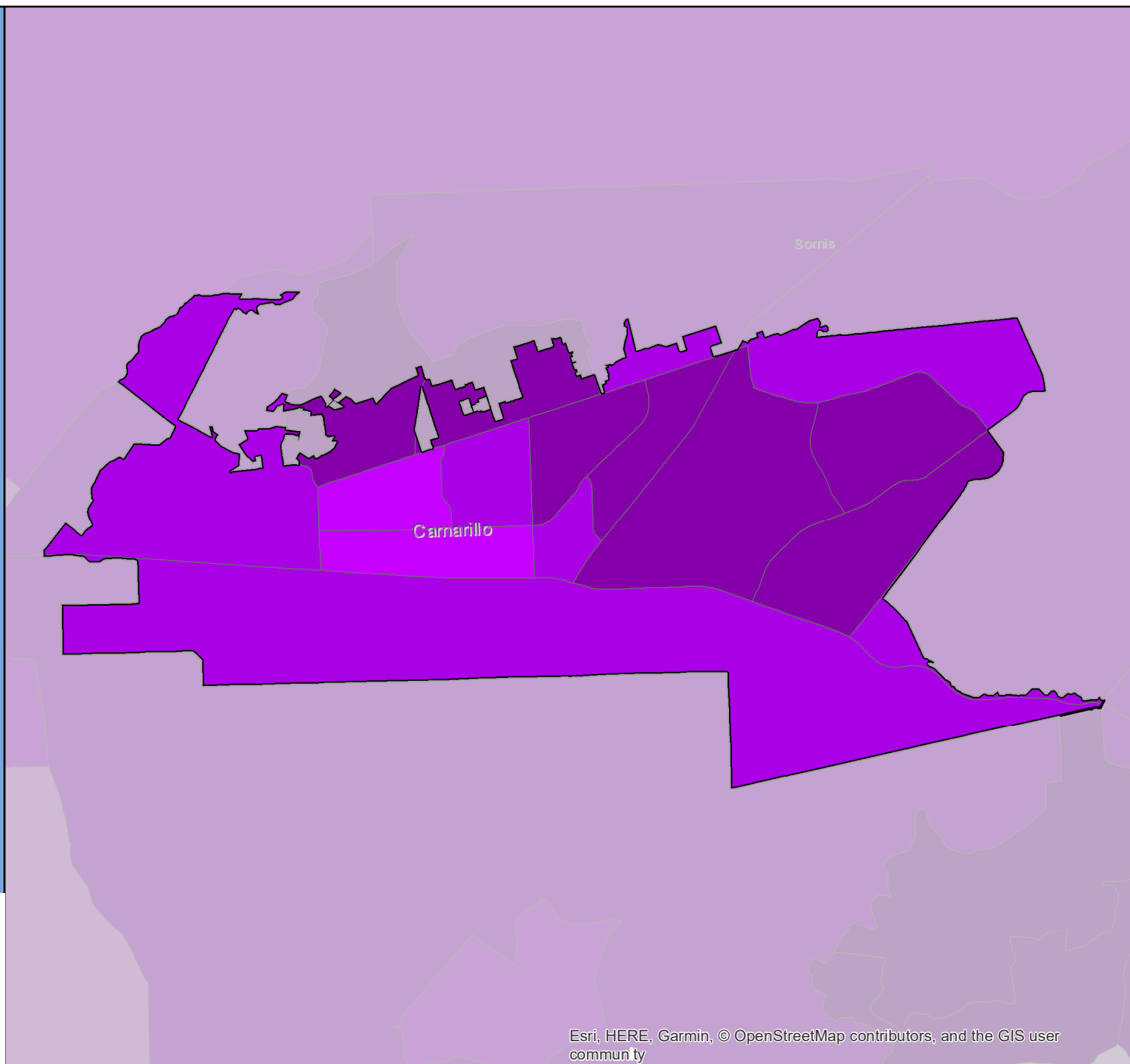
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Camarillo

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Campbell (Region 3)

Data through: 2021-01-28

SRR: 79.2 | State SRR: 69.6 | Tract median SRR: 80.3 | Hardest-to-count\* tract median SRR: 68.9 | 2010 SRR: 72.5

### Number of tracts in each category\*\*

0	0	21
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085506501	68.9	73	<a href="https://cacensusfactsheets.online/ujwz">https://cacensusfactsheets.online/ujwz</a>
06085502604	72.8	46	<a href="https://cacensusfactsheets.online/b1pz">https://cacensusfactsheets.online/b1pz</a>
06085506503	75.5	38	<a href="https://cacensusfactsheets.online/y9gl">https://cacensusfactsheets.online/y9gl</a>
06085507203	75.8	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>
06085506402	75.9	45	<a href="https://cacensusfactsheets.online/yor9">https://cacensusfactsheets.online/yor9</a>
06085506502	76.3	38	<a href="https://cacensusfactsheets.online/q26e">https://cacensusfactsheets.online/q26e</a>
06085506605	79.4	47	<a href="https://cacensusfactsheets.online/pmfc">https://cacensusfactsheets.online/pmfc</a>
06085506606	79.4	18	<a href="https://cacensusfactsheets.online/dk68">https://cacensusfactsheets.online/dk68</a>
06085502101	79.6	21	<a href="https://cacensusfactsheets.online/ow86">https://cacensusfactsheets.online/ow86</a>
06085502701	80.2	19	<a href="https://cacensusfactsheets.online/ge1s">https://cacensusfactsheets.online/ge1s</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085506603	88.6	0.6	7	<a href="https://cacensusfactsheets.online/9v84">https://cacensusfactsheets.online/9v84</a>
06085506701	85.6	0.6	10	<a href="https://cacensusfactsheets.online/ct01">https://cacensusfactsheets.online/ct01</a>
06085507205	85.9	0.7	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085502601	83.9	0.8	9	<a href="https://cacensusfactsheets.online/g5yq">https://cacensusfactsheets.online/g5yq</a>
06085506604	87.0	0.8	5	<a href="https://cacensusfactsheets.online/gzgy">https://cacensusfactsheets.online/gzgy</a>
06085502101	79.6	0.8	21	<a href="https://cacensusfactsheets.online/ow86">https://cacensusfactsheets.online/ow86</a>
06085506703	80.4	0.9	28	<a href="https://cacensusfactsheets.online/s18q">https://cacensusfactsheets.online/s18q</a>
06085506702	81.3	0.9	22	<a href="https://cacensusfactsheets.online/8h36">https://cacensusfactsheets.online/8h36</a>
06085506402	75.9	1.0	45	<a href="https://cacensusfactsheets.online/yor9">https://cacensusfactsheets.online/yor9</a>
06085502603	83.8	1.0	11	<a href="https://cacensusfactsheets.online/nmck">https://cacensusfactsheets.online/nmck</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085506501	68.9	21,763	73	<a href="https://cacensusfactsheets.online/ujwz">https://cacensusfactsheets.online/ujwz</a>
06085506605	79.4	11,191	47	<a href="https://cacensusfactsheets.online/pmfc">https://cacensusfactsheets.online/pmfc</a>
06085506402	75.9	10,255	45	<a href="https://cacensusfactsheets.online/yor9">https://cacensusfactsheets.online/yor9</a>
06085506606	79.4	9,734	18	<a href="https://cacensusfactsheets.online/dk68">https://cacensusfactsheets.online/dk68</a>
06085506503	75.5	9,098	38	<a href="https://cacensusfactsheets.online/y9gl">https://cacensusfactsheets.online/y9gl</a>
06085506702	81.3	9,043	22	<a href="https://cacensusfactsheets.online/8h36">https://cacensusfactsheets.online/8h36</a>
06085502604	72.8	8,332	46	<a href="https://cacensusfactsheets.online/b1pz">https://cacensusfactsheets.online/b1pz</a>
06085506604	87.0	8,187	5	<a href="https://cacensusfactsheets.online/gzgy">https://cacensusfactsheets.online/gzgy</a>
06085502701	80.2	7,849	19	<a href="https://cacensusfactsheets.online/ge1s">https://cacensusfactsheets.online/ge1s</a>
06085506603	88.6	7,830	7	<a href="https://cacensusfactsheets.online/9v84">https://cacensusfactsheets.online/9v84</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085502603	83.8	-1.0	11	<a href="https://cacensusfactsheets.online/nmck">https://cacensusfactsheets.online/nmck</a>
06085506703	80.4	-4.2	28	<a href="https://cacensusfactsheets.online/s18q">https://cacensusfactsheets.online/s18q</a>
06085506501	68.9	-4.2	73	<a href="https://cacensusfactsheets.online/ujwz">https://cacensusfactsheets.online/ujwz</a>
06085506606	79.4	-5.9	18	<a href="https://cacensusfactsheets.online/dk68">https://cacensusfactsheets.online/dk68</a>
06085506603	88.6	-5.9	7	<a href="https://cacensusfactsheets.online/9v84">https://cacensusfactsheets.online/9v84</a>
06085502702	83.1	-5.9	7	<a href="https://cacensusfactsheets.online/20nx">https://cacensusfactsheets.online/20nx</a>
06085502101	79.6	-6.2	21	<a href="https://cacensusfactsheets.online/ow86">https://cacensusfactsheets.online/ow86</a>
06085507205	85.9	-6.3	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085506503	75.5	-6.3	38	<a href="https://cacensusfactsheets.online/y9gl">https://cacensusfactsheets.online/y9gl</a>
06085507203	75.8	-6.5	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

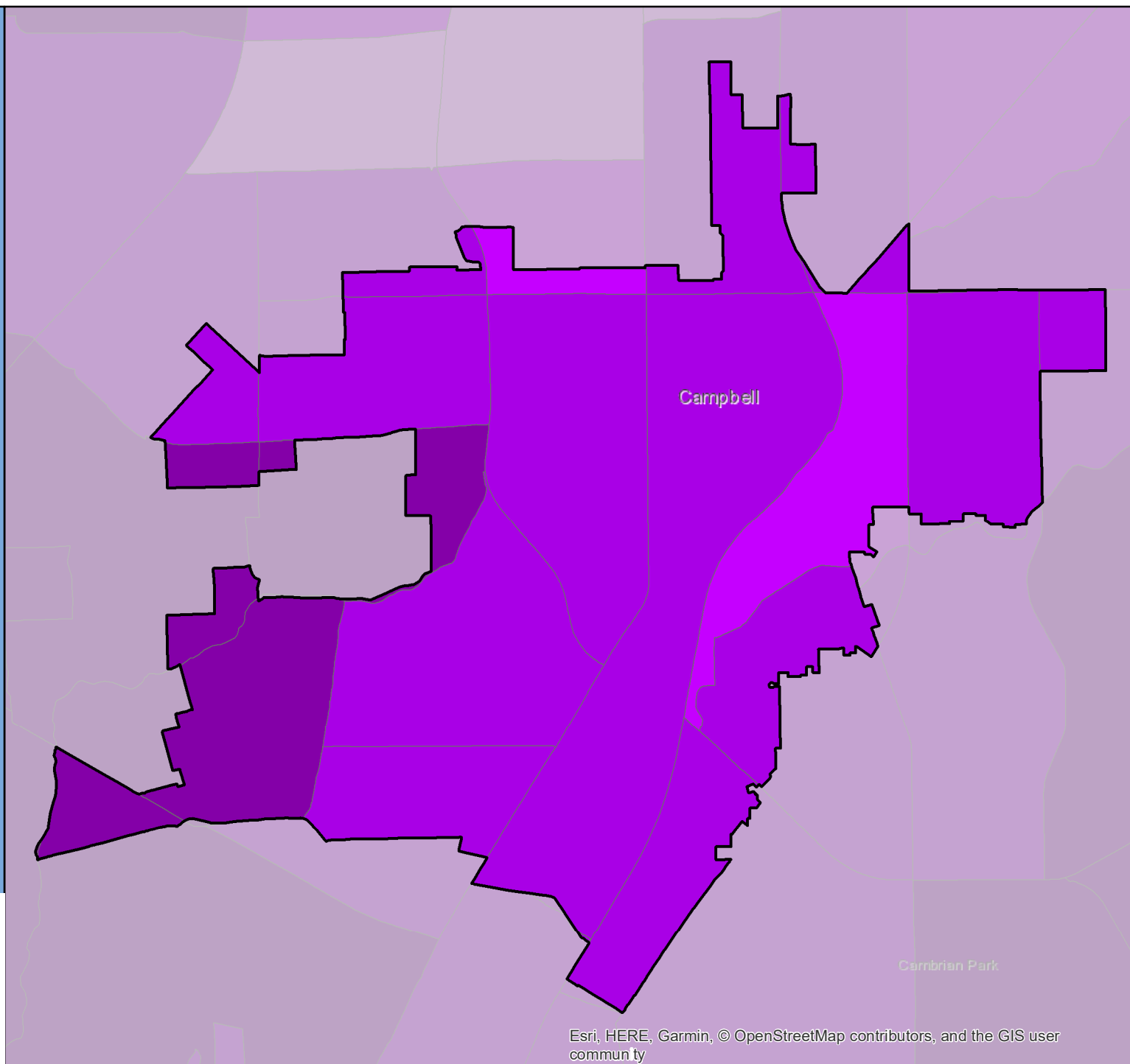
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Campbell

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Canyon Lake (Region 7)

Data through: 2021-01-28

SRR: 72.0 | State SRR: 69.6 | Tract median SRR: 71.4 | Hardest-to-count\* tract median SRR: 62.0 | 2010 SRR: 68.2

Number of tracts in each category**		
0	1	5

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065042901	62.0	64	<a href="https://censusfactsheets.online/j5r9">https://censusfactsheets.online/j5r9</a>
06065042715	69.9	26	<a href="https://censusfactsheets.online/lb0f">https://censusfactsheets.online/lb0f</a>
06065042716	71.1	17	<a href="https://censusfactsheets.online/zsd2">https://censusfactsheets.online/zsd2</a>
06065042717	71.6	36	<a href="https://censusfactsheets.online/l8ev">https://censusfactsheets.online/l8ev</a>
06065042714	75.5	14	<a href="https://censusfactsheets.online/vbx8">https://censusfactsheets.online/vbx8</a>
06065042733	77.5	32	<a href="https://censusfactsheets.online/9by6">https://censusfactsheets.online/9by6</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065042714	75.5	1.8	14	<a href="https://censusfactsheets.online/vbx8">https://censusfactsheets.online/vbx8</a>
06065042716	71.1	2.2	17	<a href="https://censusfactsheets.online/zsd2">https://censusfactsheets.online/zsd2</a>
06065042901	62.0	3.2	64	<a href="https://censusfactsheets.online/j5r9">https://censusfactsheets.online/j5r9</a>
06065042733	77.5	3.4	32	<a href="https://censusfactsheets.online/9by6">https://censusfactsheets.online/9by6</a>
06065042715	69.9	3.5	26	<a href="https://censusfactsheets.online/lb0f">https://censusfactsheets.online/lb0f</a>
06065042717	71.6	4.3	36	<a href="https://censusfactsheets.online/l8ev">https://censusfactsheets.online/l8ev</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065042716	71.1	5,077	17	<a href="https://censusfactsheets.online/zsd2">https://censusfactsheets.online/zsd2</a>
06065042714	75.5	4,068	14	<a href="https://censusfactsheets.online/vbx8">https://censusfactsheets.online/vbx8</a>
06065042717	71.6	2,075	36	<a href="https://censusfactsheets.online/l8ev">https://censusfactsheets.online/l8ev</a>
06065042733	77.5	1,884	32	<a href="https://censusfactsheets.online/9by6">https://censusfactsheets.online/9by6</a>
06065042715	69.9	1,592	26	<a href="https://censusfactsheets.online/lb0f">https://censusfactsheets.online/lb0f</a>
06065042901	62.0	700	64	<a href="https://censusfactsheets.online/j5r9">https://censusfactsheets.online/j5r9</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065042901	62.0	2.3	64	<a href="https://censusfactsheets.online/j5r9">https://censusfactsheets.online/j5r9</a>
06065042716	71.1	-4.4	17	<a href="https://censusfactsheets.online/zsd2">https://censusfactsheets.online/zsd2</a>
06065042714	75.5	-4.6	14	<a href="https://censusfactsheets.online/vbx8">https://censusfactsheets.online/vbx8</a>
06065042717	71.6	-12.7	36	<a href="https://censusfactsheets.online/l8ev">https://censusfactsheets.online/l8ev</a>
06065042733	77.5	-16.5	32	<a href="https://censusfactsheets.online/9by6">https://censusfactsheets.online/9by6</a>
06065042715	69.9	-16.8	26	<a href="https://censusfactsheets.online/lb0f">https://censusfactsheets.online/lb0f</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

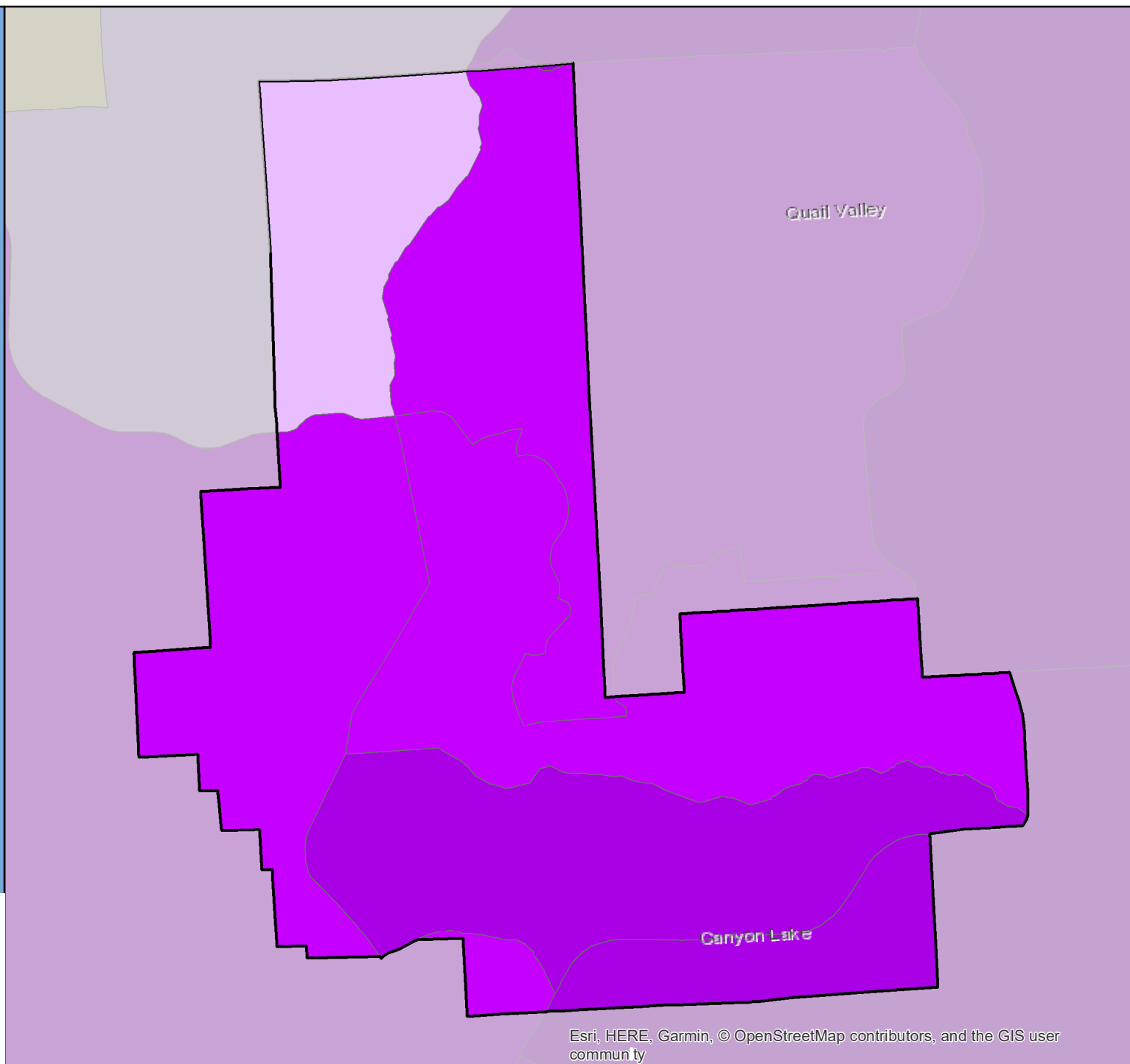
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Canyon Lake

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Capitola (Region 5)

Data through: 2021-01-28

SRR: 69.1 | State SRR: 69.6 | Tract median SRR: 67.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 64.5

### Number of tracts in each category\*\*

0	0	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06087121800	66.3	32	<a href="https://cacensusfactsheets.online/agxw">https://cacensusfactsheets.online/agxw</a>
06087122100	66.4	23	<a href="https://cacensusfactsheets.online/e18z">https://cacensusfactsheets.online/e18z</a>
06087121600	67.4	34	<a href="https://cacensusfactsheets.online/g3ip">https://cacensusfactsheets.online/g3ip</a>
06087121700	74.8	27	<a href="https://cacensusfactsheets.online/ehmt">https://cacensusfactsheets.online/ehmt</a>
06087122003	80.2	12	<a href="https://cacensusfactsheets.online/r3xi">https://cacensusfactsheets.online/r3xi</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06087122003	80.2	1.0	12	<a href="https://cacensusfactsheets.online/r3xi">https://cacensusfactsheets.online/r3xi</a>
06087121700	74.8	1.6	27	<a href="https://cacensusfactsheets.online/ehmt">https://cacensusfactsheets.online/ehmt</a>
06087122100	66.4	2.2	23	<a href="https://cacensusfactsheets.online/e18z">https://cacensusfactsheets.online/e18z</a>
06087121800	66.3	2.3	32	<a href="https://cacensusfactsheets.online/agxw">https://cacensusfactsheets.online/agxw</a>
06087121600	67.4	2.5	34	<a href="https://cacensusfactsheets.online/g3ip">https://cacensusfactsheets.online/g3ip</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06087121600	67.4	8,274	34	<a href="https://cacensusfactsheets.online/g3ip">https://cacensusfactsheets.online/g3ip</a>
06087121700	74.8	7,242	27	<a href="https://cacensusfactsheets.online/ehmt">https://cacensusfactsheets.online/ehmt</a>
06087121800	66.3	6,061	32	<a href="https://cacensusfactsheets.online/agxw">https://cacensusfactsheets.online/agxw</a>
06087122100	66.4	3,743	23	<a href="https://cacensusfactsheets.online/e18z">https://cacensusfactsheets.online/e18z</a>
06087122003	80.2	3,384	12	<a href="https://cacensusfactsheets.online/r3xi">https://cacensusfactsheets.online/r3xi</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06087121800	66.3	-0.8	32	<a href="https://cacensusfactsheets.online/agxw">https://cacensusfactsheets.online/agxw</a>
06087121600	67.4	-1.4	34	<a href="https://cacensusfactsheets.online/g3ip">https://cacensusfactsheets.online/g3ip</a>
06087122100	66.4	-2.6	23	<a href="https://cacensusfactsheets.online/e18z">https://cacensusfactsheets.online/e18z</a>
06087122003	80.2	-5.5	12	<a href="https://cacensusfactsheets.online/r3xi">https://cacensusfactsheets.online/r3xi</a>
06087121700	74.8	-6.7	27	<a href="https://cacensusfactsheets.online/ehmt">https://cacensusfactsheets.online/ehmt</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

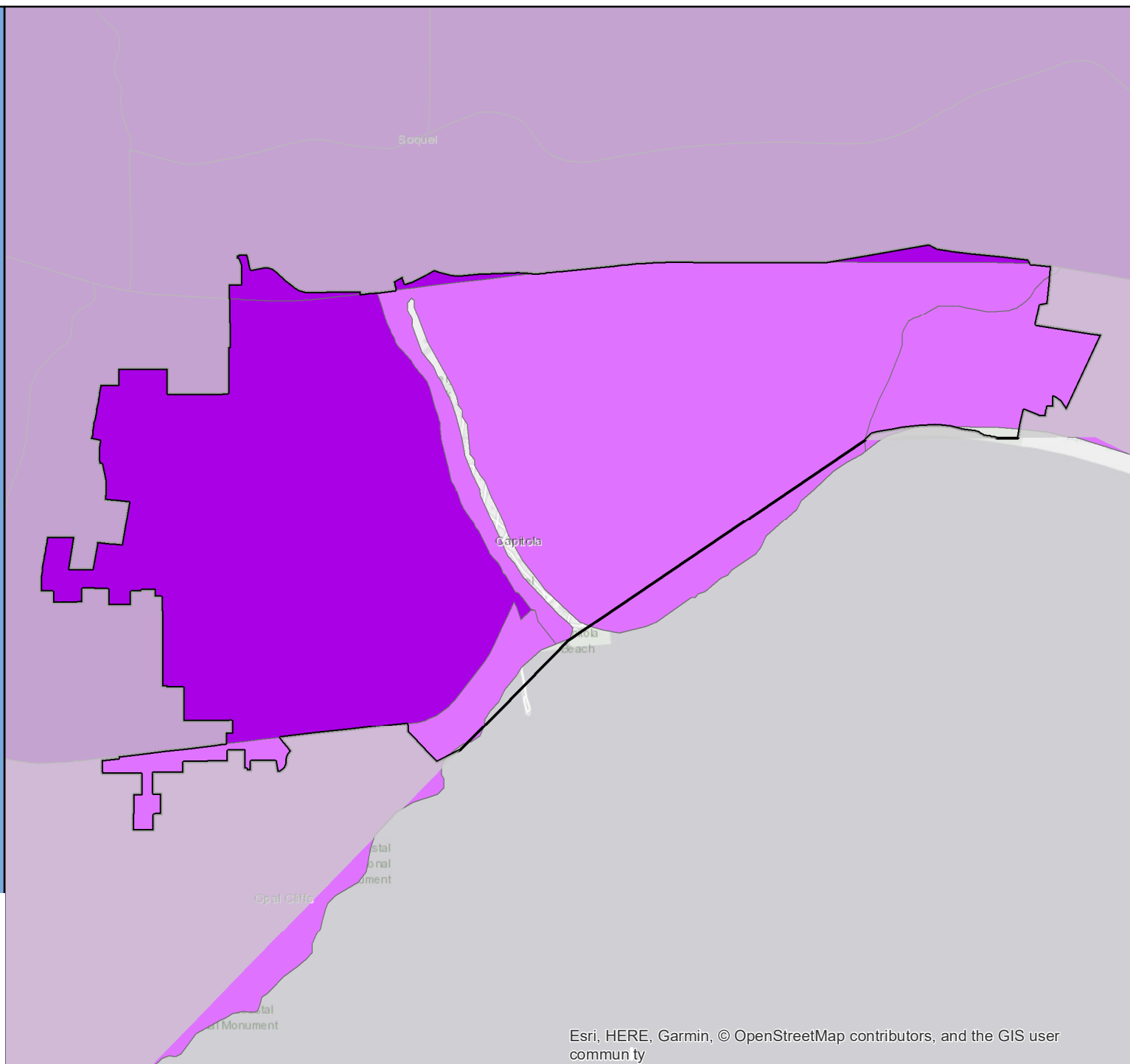
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Capitola

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Carlsbad (Region 10)

Data through: 2021-01-28

SRR: 78.8 | State SRR: 69.6 | Tract median SRR: 79.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.4

### Number of tracts in each category\*\*

0	2	27
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073018000	57.7	48	<a href="https://cacensusfactsheets.online/a8lc">https://cacensusfactsheets.online/a8lc</a>
06073017701	63.5	28	<a href="https://cacensusfactsheets.online/r7wa">https://cacensusfactsheets.online/r7wa</a>
06073017900	67.1	39	<a href="https://cacensusfactsheets.online/utf1">https://cacensusfactsheets.online/utf1</a>
06073018100	67.8	25	<a href="https://cacensusfactsheets.online/4nn9">https://cacensusfactsheets.online/4nn9</a>
06073020017	68.0	33	<a href="https://cacensusfactsheets.online/gnqm">https://cacensusfactsheets.online/gnqm</a>
06073019803	72.1	29	<a href="https://cacensusfactsheets.online/p2z3">https://cacensusfactsheets.online/p2z3</a>
06073017813	74.0	18	<a href="https://cacensusfactsheets.online/wsrj">https://cacensusfactsheets.online/wsrj</a>
06073017110	74.4	7	<a href="https://cacensusfactsheets.online/4bnk">https://cacensusfactsheets.online/4bnk</a>
06073017801	75.9	23	<a href="https://cacensusfactsheets.online/0gdj">https://cacensusfactsheets.online/0gdj</a>
06073018504	78.0	11	<a href="https://cacensusfactsheets.online/op8k">https://cacensusfactsheets.online/op8k</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073019808	85.7	0.3	20	<a href="https://cacensusfactsheets.online/6jrs">https://cacensusfactsheets.online/6jrs</a>
06073019804	87.1	0.3	3	<a href="https://cacensusfactsheets.online/aej8">https://cacensusfactsheets.online/aej8</a>
06073019809	88.5	0.4	11	<a href="https://cacensusfactsheets.online/wwa9">https://cacensusfactsheets.online/wwa9</a>
06073017808	85.5	0.5	13	<a href="https://cacensusfactsheets.online/d4im">https://cacensusfactsheets.online/d4im</a>
06073020014	78.7	0.5	13	<a href="https://cacensusfactsheets.online/lpgg">https://cacensusfactsheets.online/lpgg</a>
06073017109	85.1	0.6	2	<a href="https://cacensusfactsheets.online/arx1">https://cacensusfactsheets.online/arx1</a>
06073020019	84.0	0.6	20	<a href="https://cacensusfactsheets.online/eml9">https://cacensusfactsheets.online/eml9</a>
06073017801	75.9	0.7	23	<a href="https://cacensusfactsheets.online/0gdj">https://cacensusfactsheets.online/0gdj</a>
06073017810	78.9	0.7	9	<a href="https://cacensusfactsheets.online/gm0f">https://cacensusfactsheets.online/gm0f</a>
06073020016	88.1	0.7	9	<a href="https://cacensusfactsheets.online/cb0z">https://cacensusfactsheets.online/cb0z</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073017900	67.1	8,808	39	<a href="https://cacensusfactsheets.online/utf1">https://cacensusfactsheets.online/utf1</a>
06073019805	78.3	7,711	47	<a href="https://cacensusfactsheets.online/38lp">https://cacensusfactsheets.online/38lp</a>
06073018000	57.7	6,649	48	<a href="https://cacensusfactsheets.online/a8lc">https://cacensusfactsheets.online/a8lc</a>
06073017701	63.5	6,262	28	<a href="https://cacensusfactsheets.online/r7wa">https://cacensusfactsheets.online/r7wa</a>
06073018100	67.8	6,252	25	<a href="https://cacensusfactsheets.online/4nn9">https://cacensusfactsheets.online/4nn9</a>
06073020019	84.0	5,516	20	<a href="https://cacensusfactsheets.online/eml9">https://cacensusfactsheets.online/eml9</a>
06073019808	85.7	5,369	20	<a href="https://cacensusfactsheets.online/6jrs">https://cacensusfactsheets.online/6jrs</a>
06073020016	88.1	5,239	9	<a href="https://cacensusfactsheets.online/cb0z">https://cacensusfactsheets.online/cb0z</a>
06073017811	79.5	5,207	14	<a href="https://cacensusfactsheets.online/yb7k">https://cacensusfactsheets.online/yb7k</a>
06073019804	87.1	4,484	3	<a href="https://cacensusfactsheets.online/aej8">https://cacensusfactsheets.online/aej8</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073018000	57.7	1.0	48	<a href="https://cacensusfactsheets.online/a8lc">https://cacensusfactsheets.online/a8lc</a>
06073017900	67.1	0.8	39	<a href="https://cacensusfactsheets.online/utf1">https://cacensusfactsheets.online/utf1</a>
06073017808	85.5	-1.7	13	<a href="https://cacensusfactsheets.online/d4im">https://cacensusfactsheets.online/d4im</a>
06073017601	80.1	-2.1	14	<a href="https://cacensusfactsheets.online/4noj">https://cacensusfactsheets.online/4noj</a>
06073022100	79.6	-2.7	24	<a href="https://cacensusfactsheets.online/5zep">https://cacensusfactsheets.online/5zep</a>
06073020016	88.1	-3.0	9	<a href="https://cacensusfactsheets.online/cb0z">https://cacensusfactsheets.online/cb0z</a>
06073017810	78.9	-3.1	9	<a href="https://cacensusfactsheets.online/gm0f">https://cacensusfactsheets.online/gm0f</a>
06073019803	72.1	-3.8	29	<a href="https://cacensusfactsheets.online/p2z3">https://cacensusfactsheets.online/p2z3</a>
06073017701	63.5	-5.6	28	<a href="https://cacensusfactsheets.online/r7wa">https://cacensusfactsheets.online/r7wa</a>
06073017813	74.0	-6.1	18	<a href="https://cacensusfactsheets.online/wsrj">https://cacensusfactsheets.online/wsrj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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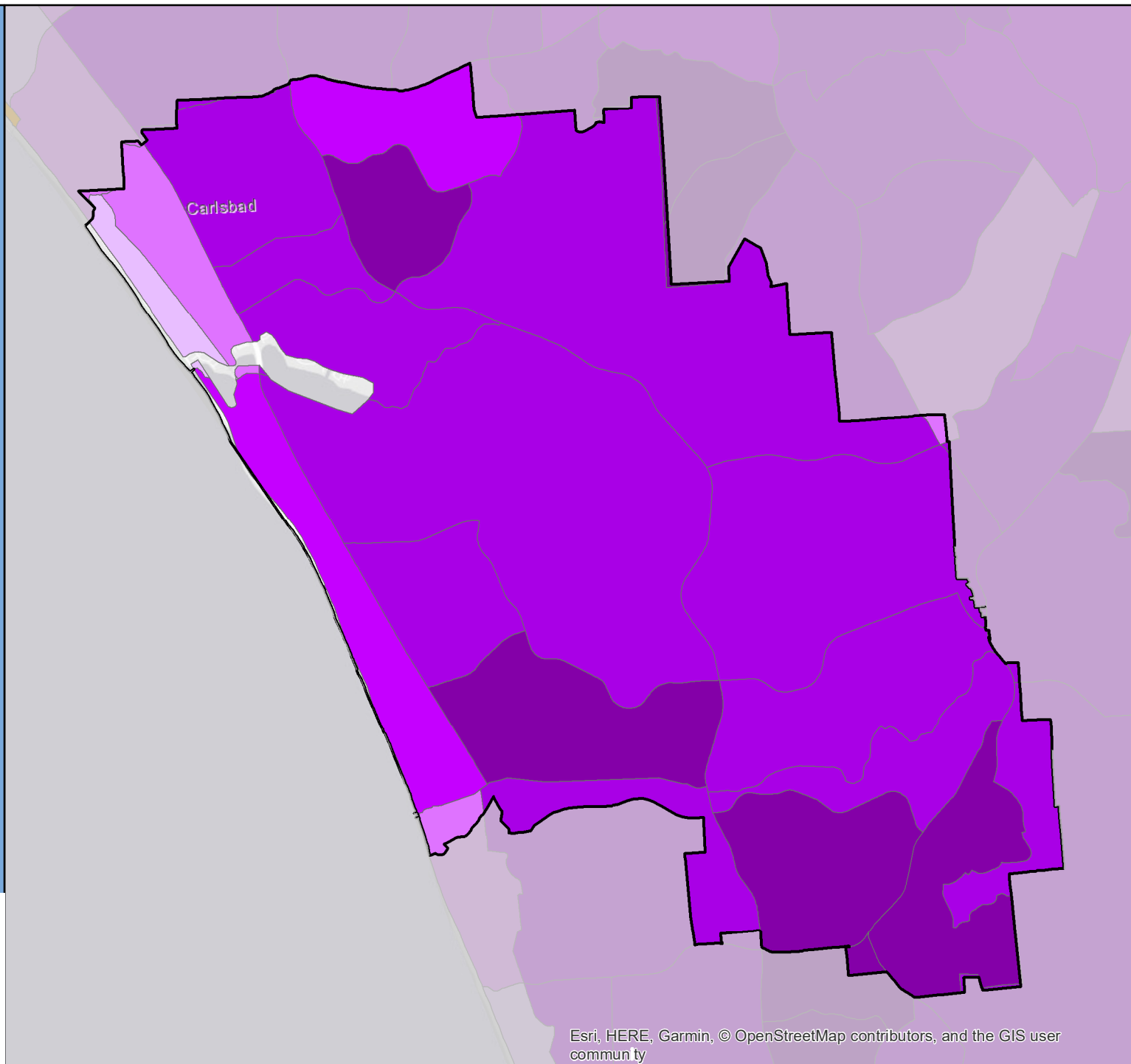
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Carlsbad

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Carmel-by-the-Sea (Region 5)

Data through: 2021-01-28

SRR: 29.9 | State SRR: 69.6 | Tract median SRR: 32.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 45.7

Number of tracts in each category**		
2	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053011802	28.0	19	<a href="https://cacensusfactsheets.online/xin9">https://cacensusfactsheets.online/xin9</a>
06053011801	32.4	32	<a href="https://cacensusfactsheets.online/fmgv">https://cacensusfactsheets.online/fmgv</a>
06053011700	60.4	15	<a href="https://cacensusfactsheets.online/psv3">https://cacensusfactsheets.online/psv3</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053011802	28.0	1.7	19	<a href="https://cacensusfactsheets.online/xin9">https://cacensusfactsheets.online/xin9</a>
06053011700	60.4	2.2	15	<a href="https://cacensusfactsheets.online/psv3">https://cacensusfactsheets.online/psv3</a>
06053011801	32.4	2.4	32	<a href="https://cacensusfactsheets.online/fmgv">https://cacensusfactsheets.online/fmgv</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053011801	32.4	5,273	32	<a href="https://cacensusfactsheets.online/fmgv">https://cacensusfactsheets.online/fmgv</a>
06053011802	28.0	2,522	19	<a href="https://cacensusfactsheets.online/xin9">https://cacensusfactsheets.online/xin9</a>
06053011700	60.4	1,899	15	<a href="https://cacensusfactsheets.online/psv3">https://cacensusfactsheets.online/psv3</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053011801	32.4	17.6	32	<a href="https://cacensusfactsheets.online/fmgv">https://cacensusfactsheets.online/fmgv</a>
06053011802	28.0	14.3	19	<a href="https://cacensusfactsheets.online/xin9">https://cacensusfactsheets.online/xin9</a>
06053011700	60.4	1.2	15	<a href="https://cacensusfactsheets.online/psv3">https://cacensusfactsheets.online/psv3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

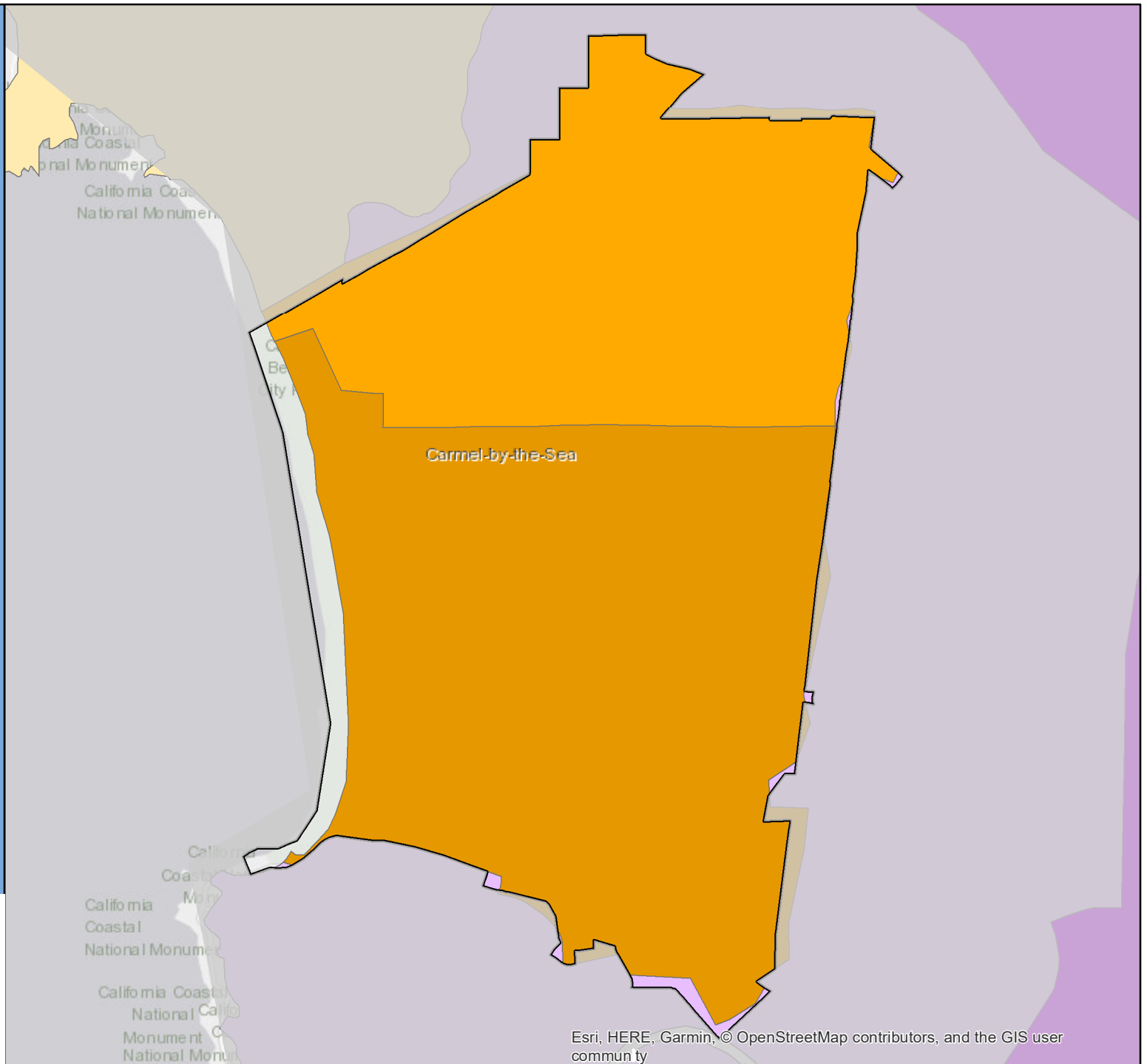
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Carmel-by-the-Sea

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Carpinteria (Region 5)

Data through: 2021-01-28

SRR: 71.4 | State SRR: 69.6 | Tract median SRR: 68.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 69.4

### Number of tracts in each category\*\*

0	2	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083001706	58.5	18	<a href="https://cacensusfactsheets.online/1tsu">https://cacensusfactsheets.online/1tsu</a>
06083001604	60.5	44	<a href="https://cacensusfactsheets.online/2rx5">https://cacensusfactsheets.online/2rx5</a>
06083001704	76.3	42	<a href="https://cacensusfactsheets.online/iepi">https://cacensusfactsheets.online/iepi</a>
06083001601	78.5	11	<a href="https://cacensusfactsheets.online/9t7f">https://cacensusfactsheets.online/9t7f</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083001601	78.5	1.8	11	<a href="https://cacensusfactsheets.online/9t7f">https://cacensusfactsheets.online/9t7f</a>
06083001604	60.5	2.6	44	<a href="https://cacensusfactsheets.online/2rx5">https://cacensusfactsheets.online/2rx5</a>
06083001706	58.5	2.7	18	<a href="https://cacensusfactsheets.online/1tsu">https://cacensusfactsheets.online/1tsu</a>
06083001704	76.3	2.7	42	<a href="https://cacensusfactsheets.online/iepi">https://cacensusfactsheets.online/iepi</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083001604	60.5	4,915	44	<a href="https://cacensusfactsheets.online/2rx5">https://cacensusfactsheets.online/2rx5</a>
06083001601	78.5	3,537	11	<a href="https://cacensusfactsheets.online/9t7f">https://cacensusfactsheets.online/9t7f</a>
06083001704	76.3	1,327	42	<a href="https://cacensusfactsheets.online/iepi">https://cacensusfactsheets.online/iepi</a>
06083001706	58.5	87	18	<a href="https://cacensusfactsheets.online/1tsu">https://cacensusfactsheets.online/1tsu</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083001604	60.5	3.6	44	<a href="https://cacensusfactsheets.online/2rx5">https://cacensusfactsheets.online/2rx5</a>
06083001706	58.5	1.5	18	<a href="https://cacensusfactsheets.online/1tsu">https://cacensusfactsheets.online/1tsu</a>
06083001601	78.5	-3.7	11	<a href="https://cacensusfactsheets.online/9t7f">https://cacensusfactsheets.online/9t7f</a>
06083001704	76.3	-5.6	42	<a href="https://cacensusfactsheets.online/iepi">https://cacensusfactsheets.online/iepi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

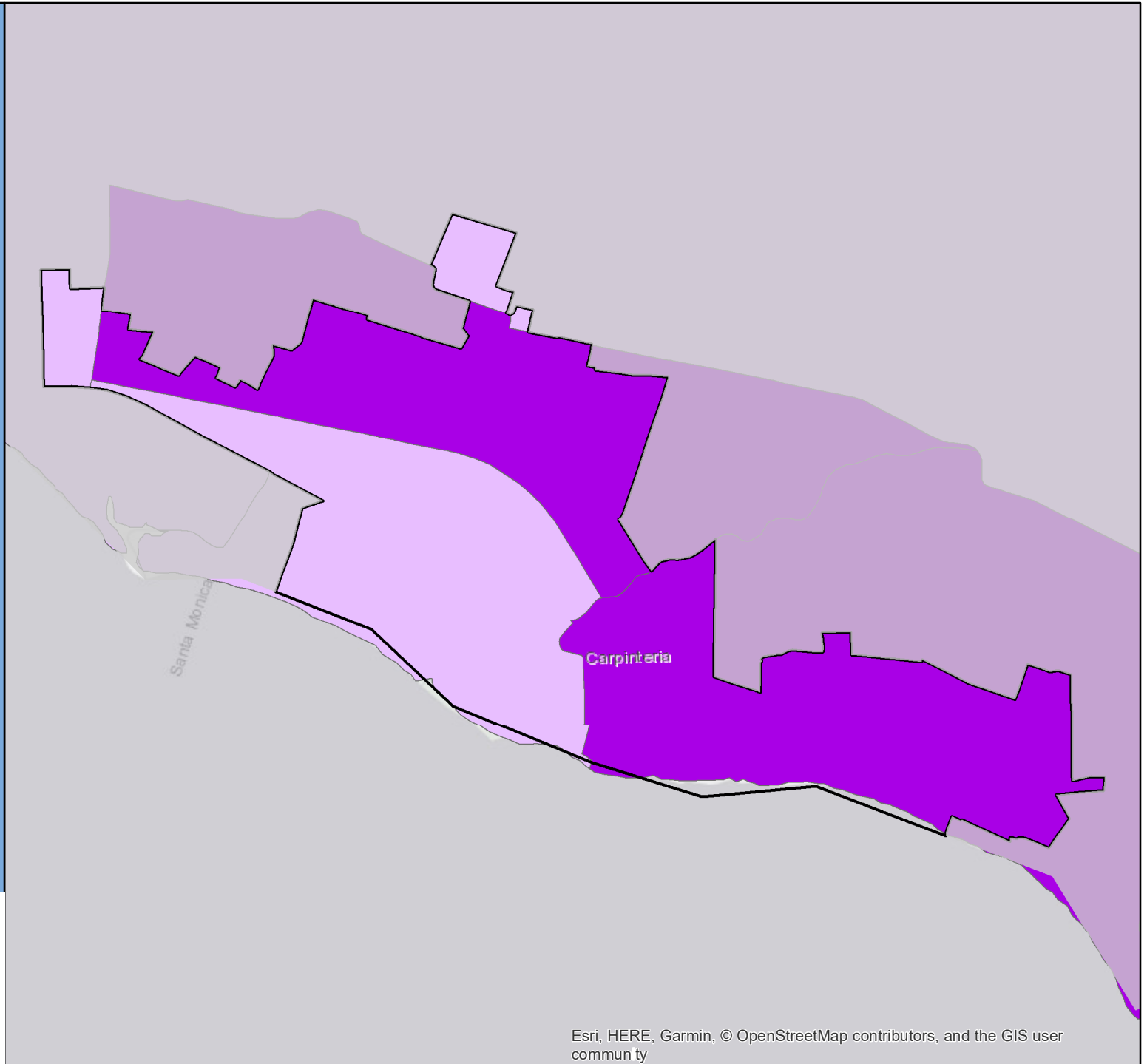
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Carpinteria

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Carson (Region 8)

Data through: 2021-01-28

SRR: 74.1 | State SRR: 69.6 | Tract median SRR: 72.9 | Hardest-to-count\* tract median SRR: 61.8 | 2010 SRR: 74.6

### Number of tracts in each category\*\*

2

15

10

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037980014	1.8	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037294120	55.0	84	<a href="https://cacensusfactsheets.online/c8sn">https://cacensusfactsheets.online/c8sn</a>
06037294110	57.6	64	<a href="https://cacensusfactsheets.online/2ydy">https://cacensusfactsheets.online/2ydy</a>
06037294301	59.7	36	<a href="https://cacensusfactsheets.online/4ndx">https://cacensusfactsheets.online/4ndx</a>
06037543202	61.8	81	<a href="https://cacensusfactsheets.online/qysb">https://cacensusfactsheets.online/qysb</a>
06037294200	62.4	51	<a href="https://cacensusfactsheets.online/7iqo">https://cacensusfactsheets.online/7iqo</a>
06037543802	65.0	26	<a href="https://cacensusfactsheets.online/ukc3">https://cacensusfactsheets.online/ukc3</a>
06037571701	67.0	52	<a href="https://cacensusfactsheets.online/hrqh">https://cacensusfactsheets.online/hrqh</a>
06037543905	67.8	65	<a href="https://cacensusfactsheets.online/vhi0">https://cacensusfactsheets.online/vhi0</a>
06037541002	70.7	33	<a href="https://cacensusfactsheets.online/8485">https://cacensusfactsheets.online/8485</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037980014	1.8	0.1	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037543321	76.3	1.4	10	<a href="https://cacensusfactsheets.online/jt7c">https://cacensusfactsheets.online/jt7c</a>
06037543604	78.7	1.4	11	<a href="https://cacensusfactsheets.online/ioss">https://cacensusfactsheets.online/ioss</a>
06037543400	74.8	1.5	20	<a href="https://cacensusfactsheets.online/bniv">https://cacensusfactsheets.online/bniv</a>
06037543903	77.0	1.6	21	<a href="https://cacensusfactsheets.online/hpik">https://cacensusfactsheets.online/hpik</a>
06037543304	77.5	1.8	9	<a href="https://cacensusfactsheets.online/yi6k">https://cacensusfactsheets.online/yi6k</a>
06037543801	76.3	1.8	32	<a href="https://cacensusfactsheets.online/v3z7">https://cacensusfactsheets.online/v3z7</a>
06037543701	74.9	1.9	37	<a href="https://cacensusfactsheets.online/uzum">https://cacensusfactsheets.online/uzum</a>
06037294200	62.4	2.0	51	<a href="https://cacensusfactsheets.online/7iqo">https://cacensusfactsheets.online/7iqo</a>
06037543703	71.0	2.1	18	<a href="https://cacensusfactsheets.online/unof">https://cacensusfactsheets.online/unof</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037543601	75.9	15,064	43	<a href="https://cacensusfactsheets.online/pi91">https://cacensusfactsheets.online/pi91</a>
06037294200	62.4	13,209	51	<a href="https://cacensusfactsheets.online/7iqo">https://cacensusfactsheets.online/7iqo</a>
06037543702	74.5	13,039	46	<a href="https://cacensusfactsheets.online/bsr2">https://cacensusfactsheets.online/bsr2</a>
06037543701	74.9	12,478	37	<a href="https://cacensusfactsheets.online/uzum">https://cacensusfactsheets.online/uzum</a>
06037543802	65.0	12,386	26	<a href="https://cacensusfactsheets.online/ukc3">https://cacensusfactsheets.online/ukc3</a>
06037572301	73.0	12,194	66	<a href="https://cacensusfactsheets.online/4hvf">https://cacensusfactsheets.online/4hvf</a>
06037294110	57.6	10,781	64	<a href="https://cacensusfactsheets.online/2ydy">https://cacensusfactsheets.online/2ydy</a>
06037543322	77.6	10,500	5	<a href="https://cacensusfactsheets.online/q4f1">https://cacensusfactsheets.online/q4f1</a>
06037571701	67.0	9,465	52	<a href="https://cacensusfactsheets.online/hrqh">https://cacensusfactsheets.online/hrqh</a>
06037543304	77.5	9,441	9	<a href="https://cacensusfactsheets.online/yi6k">https://cacensusfactsheets.online/yi6k</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037980014	1.8	44.4	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037294301	59.7	14.7	36	<a href="https://cacensusfactsheets.online/4ndx">https://cacensusfactsheets.online/4ndx</a>
06037294120	55.0	14.2	84	<a href="https://cacensusfactsheets.online/c8sn">https://cacensusfactsheets.online/c8sn</a>
06037294110	57.6	13.3	64	<a href="https://cacensusfactsheets.online/2ydy">https://cacensusfactsheets.online/2ydy</a>
06037543802	65.0	9.7	26	<a href="https://cacensusfactsheets.online/ukc3">https://cacensusfactsheets.online/ukc3</a>
06037294200	62.4	7.2	51	<a href="https://cacensusfactsheets.online/7iqo">https://cacensusfactsheets.online/7iqo</a>
06037543703	71.0	4.4	18	<a href="https://cacensusfactsheets.online/unof">https://cacensusfactsheets.online/unof</a>
06037543202	61.8	4.0	81	<a href="https://cacensusfactsheets.online/qysb">https://cacensusfactsheets.online/qysb</a>
06037543400	74.8	3.3	20	<a href="https://cacensusfactsheets.online/bniv">https://cacensusfactsheets.online/bniv</a>
06037571701	67.0	2.7	52	<a href="https://cacensusfactsheets.online/hrqh">https://cacensusfactsheets.online/hrqh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

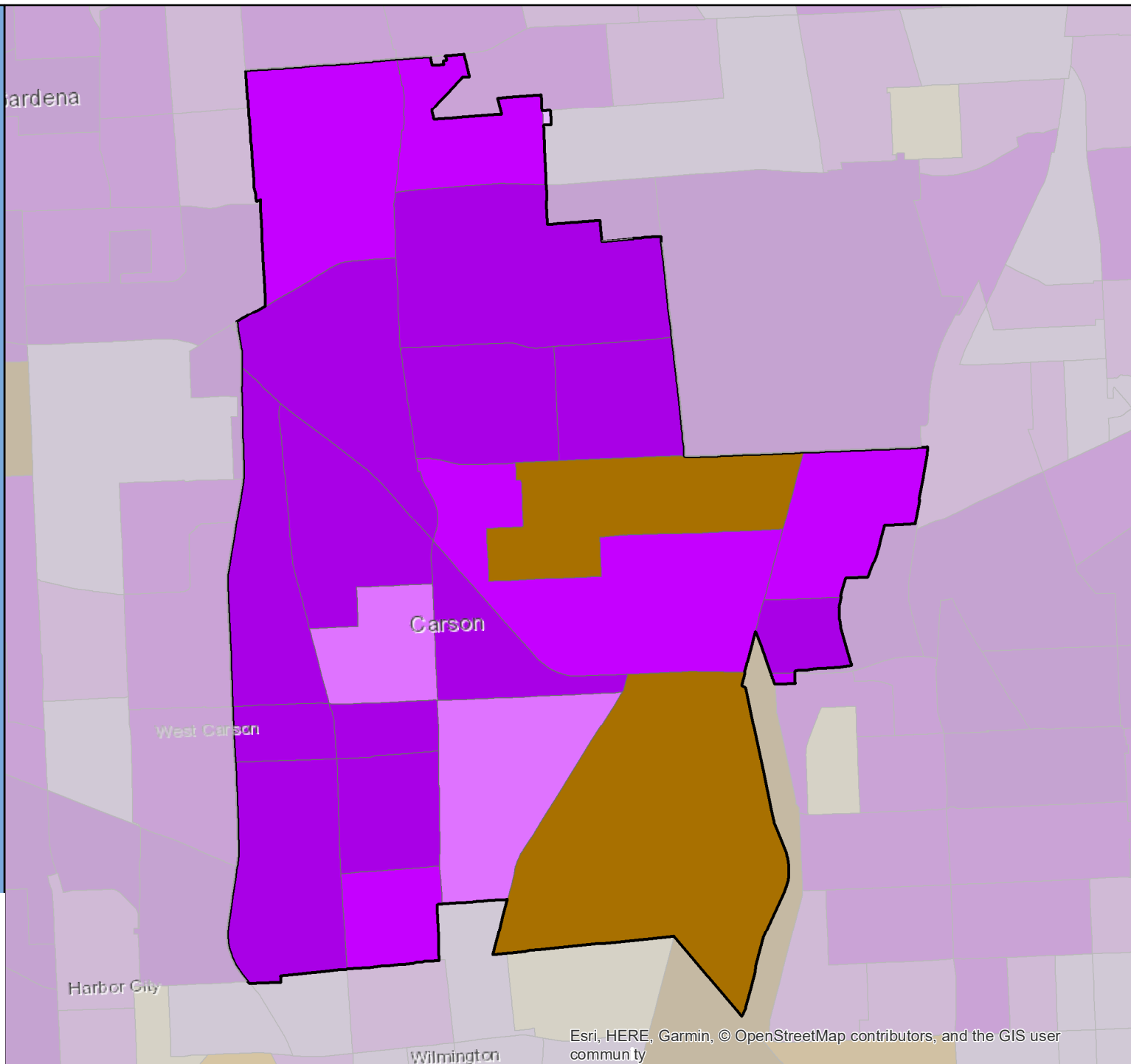
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Carson

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cathedral City (Region 7)

Data through: 2021-01-28

SRR: 62.2 | State SRR: 69.6 | Tract median SRR: 64.2 | Hardest-to-count\* tract median SRR: 61.0 | 2010 SRR: 64.2

Number of tracts in each category**		
0	7	13

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065940600	41.8	25	<a href="https://cacensusfactsheets.online/105g">https://cacensusfactsheets.online/105g</a>
06065044522	47.3	52	<a href="https://cacensusfactsheets.online/5cd">https://cacensusfactsheets.online/5cd</a>
06065941000	49.2	42	<a href="https://cacensusfactsheets.online/b71j">https://cacensusfactsheets.online/b71j</a>
06065941200	51.0	35	<a href="https://cacensusfactsheets.online/3hpd">https://cacensusfactsheets.online/3hpd</a>
06065045103	52.1	36	<a href="https://cacensusfactsheets.online/npw9">https://cacensusfactsheets.online/npw9</a>
06065941100	54.3	44	<a href="https://cacensusfactsheets.online/4yfb">https://cacensusfactsheets.online/4yfb</a>
06065044520	55.6	35	<a href="https://cacensusfactsheets.online/zj9">https://cacensusfactsheets.online/zj9</a>
06065044907	59.7	89	<a href="https://cacensusfactsheets.online/g8rr">https://cacensusfactsheets.online/g8rr</a>
06065044915	61.0	88	<a href="https://cacensusfactsheets.online/ywv3">https://cacensusfactsheets.online/ywv3</a>
06065044916	63.7	53	<a href="https://cacensusfactsheets.online/teif">https://cacensusfactsheets.online/teif</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065044923	71.1	1.6	26	<a href="https://cacensusfactsheets.online/p95e">https://cacensusfactsheets.online/p95e</a>
06065044925	75.2	1.7	27	<a href="https://cacensusfactsheets.online/i4yo">https://cacensusfactsheets.online/i4yo</a>
06065044915	61.0	1.8	88	<a href="https://cacensusfactsheets.online/ywv3">https://cacensusfactsheets.online/ywv3</a>
06065045103	52.1	1.8	36	<a href="https://cacensusfactsheets.online/npw9">https://cacensusfactsheets.online/npw9</a>
06065940600	41.8	1.8	25	<a href="https://cacensusfactsheets.online/105g">https://cacensusfactsheets.online/105g</a>
06065941000	49.2	2.1	42	<a href="https://cacensusfactsheets.online/b71j">https://cacensusfactsheets.online/b71j</a>
06065941100	54.3	2.1	44	<a href="https://cacensusfactsheets.online/4yfb">https://cacensusfactsheets.online/4yfb</a>
06065044931	74.8	2.3	38	<a href="https://cacensusfactsheets.online/dv19">https://cacensusfactsheets.online/dv19</a>
06065941200	51.0	2.5	35	<a href="https://cacensusfactsheets.online/3hpd">https://cacensusfactsheets.online/3hpd</a>
06065045000	69.3	2.6	49	<a href="https://cacensusfactsheets.online/8ugf">https://cacensusfactsheets.online/8ugf</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065044915	61.0	13,463	88	<a href="https://cacensusfactsheets.online/ywv3">https://cacensusfactsheets.online/ywv3</a>
06065044907	59.7	10,750	89	<a href="https://cacensusfactsheets.online/g8rr">https://cacensusfactsheets.online/g8rr</a>
06065044926	69.6	8,637	62	<a href="https://cacensusfactsheets.online/736z">https://cacensusfactsheets.online/736z</a>
06065044923	71.1	8,195	26	<a href="https://cacensusfactsheets.online/p95e">https://cacensusfactsheets.online/p95e</a>
06065044924	70.4	7,980	29	<a href="https://cacensusfactsheets.online/30h3">https://cacensusfactsheets.online/30h3</a>
06065044932	76.9	5,609	23	<a href="https://cacensusfactsheets.online/o52z">https://cacensusfactsheets.online/o52z</a>
06065044916	63.7	5,334	53	<a href="https://cacensusfactsheets.online/teif">https://cacensusfactsheets.online/teif</a>
06065044925	75.2	5,290	27	<a href="https://cacensusfactsheets.online/i4yo">https://cacensusfactsheets.online/i4yo</a>
06065044931	74.8	4,145	38	<a href="https://cacensusfactsheets.online/dv19">https://cacensusfactsheets.online/dv19</a>
06065044702	67.4	2,759	51	<a href="https://cacensusfactsheets.online/e2mj">https://cacensusfactsheets.online/e2mj</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065940600	41.8	10.4	25	<a href="https://cacensusfactsheets.online/105g">https://cacensusfactsheets.online/105g</a>
06065045103	52.1	4.5	36	<a href="https://cacensusfactsheets.online/npw9">https://cacensusfactsheets.online/npw9</a>
06065044520	55.6	2.5	35	<a href="https://cacensusfactsheets.online/zj9">https://cacensusfactsheets.online/zj9</a>
06065044915	61.0	2.0	88	<a href="https://cacensusfactsheets.online/ywv3">https://cacensusfactsheets.online/ywv3</a>
06065044702	67.4	1.3	51	<a href="https://cacensusfactsheets.online/e2mj">https://cacensusfactsheets.online/e2mj</a>
06065044522	47.3	1.0	52	<a href="https://cacensusfactsheets.online/5cd">https://cacensusfactsheets.online/5cd</a>
06065044925	75.2	0.8	27	<a href="https://cacensusfactsheets.online/i4yo">https://cacensusfactsheets.online/i4yo</a>
06065044916	63.7	-0.4	53	<a href="https://cacensusfactsheets.online/teif">https://cacensusfactsheets.online/teif</a>
06065044932	76.9	-0.7	23	<a href="https://cacensusfactsheets.online/o52z">https://cacensusfactsheets.online/o52z</a>
06065044924	70.4	-0.7	29	<a href="https://cacensusfactsheets.online/30h3">https://cacensusfactsheets.online/30h3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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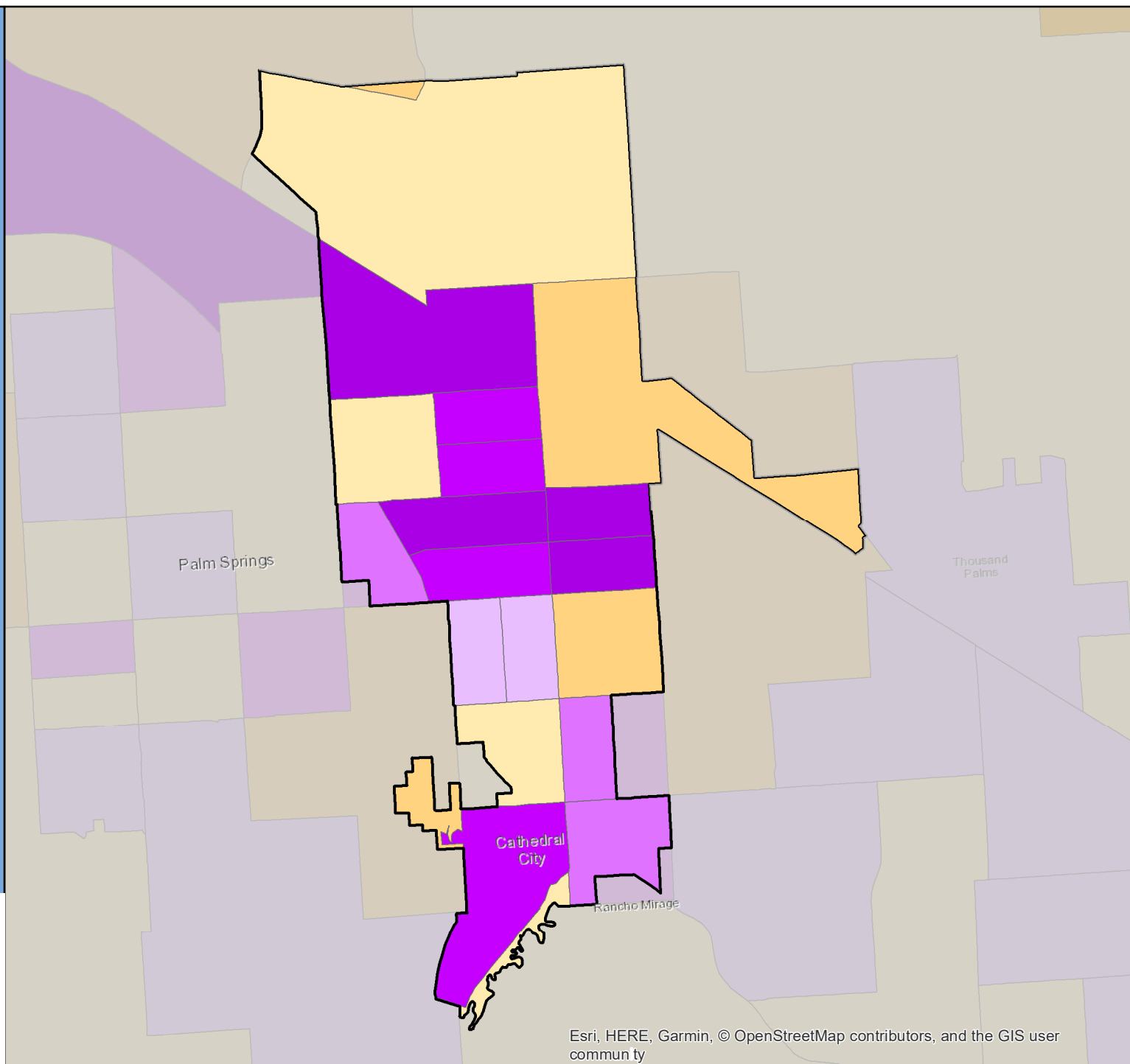
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Cathedral City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ceres (Region 4)

Data through: 2021-01-28

SRR: 70.7 | State SRR: 69.6 | Tract median SRR: 65.6 | Hardest-to-count\* tract median SRR: 62.3 | 2010 SRR: 67.9

### Number of tracts in each category\*\*

0	4	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099003100	56.3	63	<a href="https://censususfactsheets.online/41gv">https://censususfactsheets.online/41gv</a>
06099003002	57.3	45	<a href="https://censususfactsheets.online/6wsj">https://censususfactsheets.online/6wsj</a>
06099002503	61.3	79	<a href="https://censususfactsheets.online/kk2q">https://censususfactsheets.online/kk2q</a>
06099002604	62.3	97	<a href="https://censususfactsheets.online/woo5">https://censususfactsheets.online/woo5</a>
06099002602	65.2	69	<a href="https://censususfactsheets.online/xudu">https://censususfactsheets.online/xudu</a>
06099002501	65.3	44	<a href="https://censususfactsheets.online/kamu">https://censususfactsheets.online/kamu</a>
06099002702	65.9	62	<a href="https://censususfactsheets.online/gaca">https://censususfactsheets.online/gaca</a>
06099002605	74.3	41	<a href="https://censususfactsheets.online/5zeo">https://censususfactsheets.online/5zeo</a>
06099003001	74.7	26	<a href="https://censususfactsheets.online/jxyv">https://censususfactsheets.online/jxyv</a>
06099002504	75.5	35	<a href="https://censususfactsheets.online/5ctu">https://censususfactsheets.online/5ctu</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099002603	78.2	1.9	29	<a href="https://censususfactsheets.online/j6iw">https://censususfactsheets.online/j6iw</a>
06099002503	61.3	2.0	79	<a href="https://censususfactsheets.online/kk2q">https://censususfactsheets.online/kk2q</a>
06099002602	65.2	2.1	69	<a href="https://censususfactsheets.online/xudu">https://censususfactsheets.online/xudu</a>
06099002605	74.3	2.1	41	<a href="https://censususfactsheets.online/5zeo">https://censususfactsheets.online/5zeo</a>
06099003002	57.3	2.4	45	<a href="https://censususfactsheets.online/6wsj">https://censususfactsheets.online/6wsj</a>
06099003100	56.3	2.4	63	<a href="https://censususfactsheets.online/41gv">https://censususfactsheets.online/41gv</a>
06099002501	65.3	2.6	44	<a href="https://censususfactsheets.online/kamu">https://censususfactsheets.online/kamu</a>
06099002504	75.5	2.6	35	<a href="https://censususfactsheets.online/5ctu">https://censususfactsheets.online/5ctu</a>
06099002604	62.3	2.8	97	<a href="https://censususfactsheets.online/woo5">https://censususfactsheets.online/woo5</a>
06099003001	74.7	3.1	26	<a href="https://censususfactsheets.online/jxyv">https://censususfactsheets.online/jxyv</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099002702	65.9	8,054	62	<a href="https://censususfactsheets.online/gaca">https://censususfactsheets.online/gaca</a>
06099002503	61.3	7,794	79	<a href="https://censususfactsheets.online/kk2q">https://censususfactsheets.online/kk2q</a>
06099002604	62.3	6,999	97	<a href="https://censususfactsheets.online/woo5">https://censususfactsheets.online/woo5</a>
06099002603	78.2	6,730	29	<a href="https://censususfactsheets.online/j6iw">https://censususfactsheets.online/j6iw</a>
06099002605	74.3	6,189	41	<a href="https://censususfactsheets.online/5zeo">https://censususfactsheets.online/5zeo</a>
06099002602	65.2	5,922	69	<a href="https://censususfactsheets.online/xudu">https://censususfactsheets.online/xudu</a>
06099002504	75.5	4,939	35	<a href="https://censususfactsheets.online/5ctu">https://censususfactsheets.online/5ctu</a>
06099002701	76.9	4,565	22	<a href="https://censususfactsheets.online/so01">https://censususfactsheets.online/so01</a>
06099002501	65.3	3,470	44	<a href="https://censususfactsheets.online/kamu">https://censususfactsheets.online/kamu</a>
06099003001	74.7	1,451	26	<a href="https://censususfactsheets.online/jxyv">https://censususfactsheets.online/jxyv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099003100	56.3	10.4	63	<a href="https://censususfactsheets.online/41gv">https://censususfactsheets.online/41gv</a>
06099002501	65.3	5.0	44	<a href="https://censususfactsheets.online/kamu">https://censususfactsheets.online/kamu</a>
06099002604	62.3	1.9	97	<a href="https://censususfactsheets.online/woo5">https://censususfactsheets.online/woo5</a>
06099002503	61.3	0.9	79	<a href="https://censususfactsheets.online/kk2q">https://censususfactsheets.online/kk2q</a>
06099002605	74.3	-0.6	41	<a href="https://censususfactsheets.online/5zeo">https://censususfactsheets.online/5zeo</a>
06099002504	75.5	-2.4	35	<a href="https://censususfactsheets.online/5ctu">https://censususfactsheets.online/5ctu</a>
06099002702	65.9	-2.5	62	<a href="https://censususfactsheets.online/gaca">https://censususfactsheets.online/gaca</a>
06099002701	76.9	-4.2	22	<a href="https://censususfactsheets.online/so01">https://censususfactsheets.online/so01</a>
06099002602	65.2	-5.1	69	<a href="https://censususfactsheets.online/xudu">https://censususfactsheets.online/xudu</a>
06099003001	74.7	-6.6	26	<a href="https://censususfactsheets.online/jxyv">https://censususfactsheets.online/jxyv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

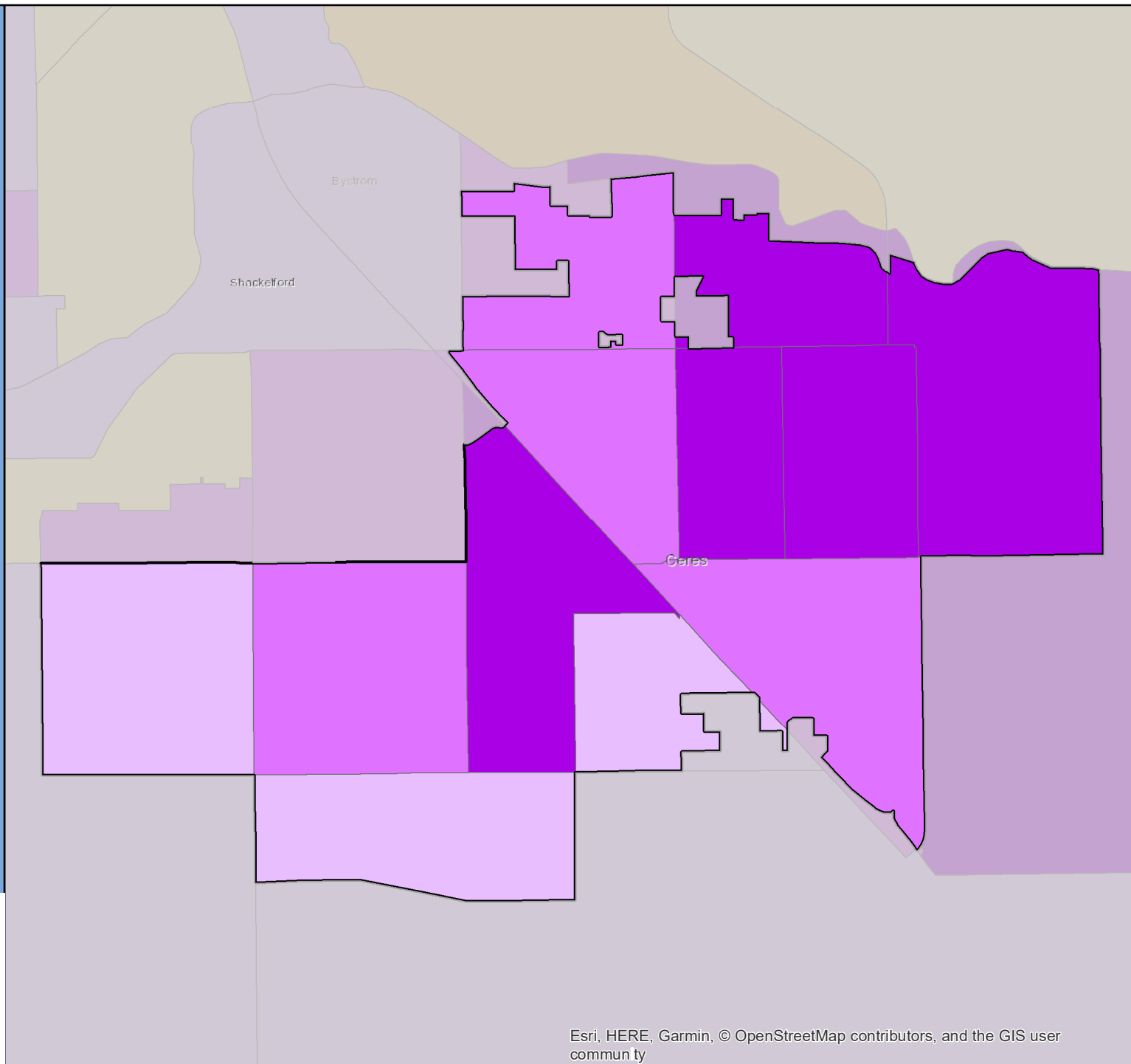
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Ceres

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cerritos (Region 8)

Data through: 2021-01-28

SRR: 83.5 | State SRR: 69.6 | Tract median SRR: 82.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 81.5

### Number of tracts in each category\*\*

0	1	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037554600	71.3	50	<a href="https://cacensusfactsheets.online/arw6">https://cacensusfactsheets.online/arw6</a>
06037555103	74.0	27	<a href="https://cacensusfactsheets.online/tlac">https://cacensusfactsheets.online/tlac</a>
06037555001	75.8	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037554802	76.7	37	<a href="https://cacensusfactsheets.online/3vrm">https://cacensusfactsheets.online/3vrm</a>
06037554801	77.2	46	<a href="https://cacensusfactsheets.online/82zd">https://cacensusfactsheets.online/82zd</a>
06037554900	77.8	31	<a href="https://cacensusfactsheets.online/pm6d">https://cacensusfactsheets.online/pm6d</a>
06037554521	79.9	24	<a href="https://cacensusfactsheets.online/onj8">https://cacensusfactsheets.online/onj8</a>
06037554514	81.1	26	<a href="https://cacensusfactsheets.online/q9pa">https://cacensusfactsheets.online/q9pa</a>
06037554517	81.6	44	<a href="https://cacensusfactsheets.online/hun1">https://cacensusfactsheets.online/hun1</a>
06037554512	82.7	20	<a href="https://cacensusfactsheets.online/dd8">https://cacensusfactsheets.online/dd8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110116	83.6	0.4	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06037554522	85.0	1.0	14	<a href="https://cacensusfactsheets.online/evbj">https://cacensusfactsheets.online/evbj</a>
06059110115	87.1	1.0	8	<a href="https://cacensusfactsheets.online/3kc4">https://cacensusfactsheets.online/3kc4</a>
06037554521	79.9	1.1	24	<a href="https://cacensusfactsheets.online/onj8">https://cacensusfactsheets.online/onj8</a>
06037554515	83.3	1.1	16	<a href="https://cacensusfactsheets.online/fnf3">https://cacensusfactsheets.online/fnf3</a>
06037554517	81.6	1.1	44	<a href="https://cacensusfactsheets.online/hun1">https://cacensusfactsheets.online/hun1</a>
06037554511	86.6	1.2	13	<a href="https://cacensusfactsheets.online/qomb">https://cacensusfactsheets.online/qomb</a>
06037554514	81.1	1.3	26	<a href="https://cacensusfactsheets.online/q9pa">https://cacensusfactsheets.online/q9pa</a>
06037555001	75.8	1.4	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037554802	76.7	1.5	37	<a href="https://cacensusfactsheets.online/3vrm">https://cacensusfactsheets.online/3vrm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037555103	74.0	13,170	27	<a href="https://cacensusfactsheets.online/tlac">https://cacensusfactsheets.online/tlac</a>
06037554513	83.7	12,594	23	<a href="https://cacensusfactsheets.online/zjgf">https://cacensusfactsheets.online/zjgf</a>
06037554900	77.8	11,246	31	<a href="https://cacensusfactsheets.online/pm6d">https://cacensusfactsheets.online/pm6d</a>
06037555001	75.8	10,926	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037554802	76.7	10,774	37	<a href="https://cacensusfactsheets.online/3vrm">https://cacensusfactsheets.online/3vrm</a>
06037554600	71.3	10,228	50	<a href="https://cacensusfactsheets.online/arw6">https://cacensusfactsheets.online/arw6</a>
06059110116	83.6	9,870	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06037554517	81.6	8,843	44	<a href="https://cacensusfactsheets.online/hun1">https://cacensusfactsheets.online/hun1</a>
06037554518	87.3	8,164	18	<a href="https://cacensusfactsheets.online/eeq">https://cacensusfactsheets.online/eeq</a>
06037554515	83.3	8,122	16	<a href="https://cacensusfactsheets.online/fnf3">https://cacensusfactsheets.online/fnf3</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037554512	82.7	1.5	20	<a href="https://cacensusfactsheets.online/dd8">https://cacensusfactsheets.online/dd8</a>
06037554515	83.3	-0.1	16	<a href="https://cacensusfactsheets.online/fnf3">https://cacensusfactsheets.online/fnf3</a>
06037554519	85.5	-0.6	27	<a href="https://cacensusfactsheets.online/9c6p">https://cacensusfactsheets.online/9c6p</a>
06037555001	75.8	-1.2	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037554801	77.2	-1.4	46	<a href="https://cacensusfactsheets.online/82zd">https://cacensusfactsheets.online/82zd</a>
06037554521	79.9	-1.6	24	<a href="https://cacensusfactsheets.online/onj8">https://cacensusfactsheets.online/onj8</a>
06037554600	71.3	-1.8	50	<a href="https://cacensusfactsheets.online/arw6">https://cacensusfactsheets.online/arw6</a>
06037554522	85.0	-2.1	14	<a href="https://cacensusfactsheets.online/evbj">https://cacensusfactsheets.online/evbj</a>
06037554513	83.7	-2.4	23	<a href="https://cacensusfactsheets.online/zjgf">https://cacensusfactsheets.online/zjgf</a>
06037554511	86.6	-2.9	13	<a href="https://cacensusfactsheets.online/qomb">https://cacensusfactsheets.online/qomb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

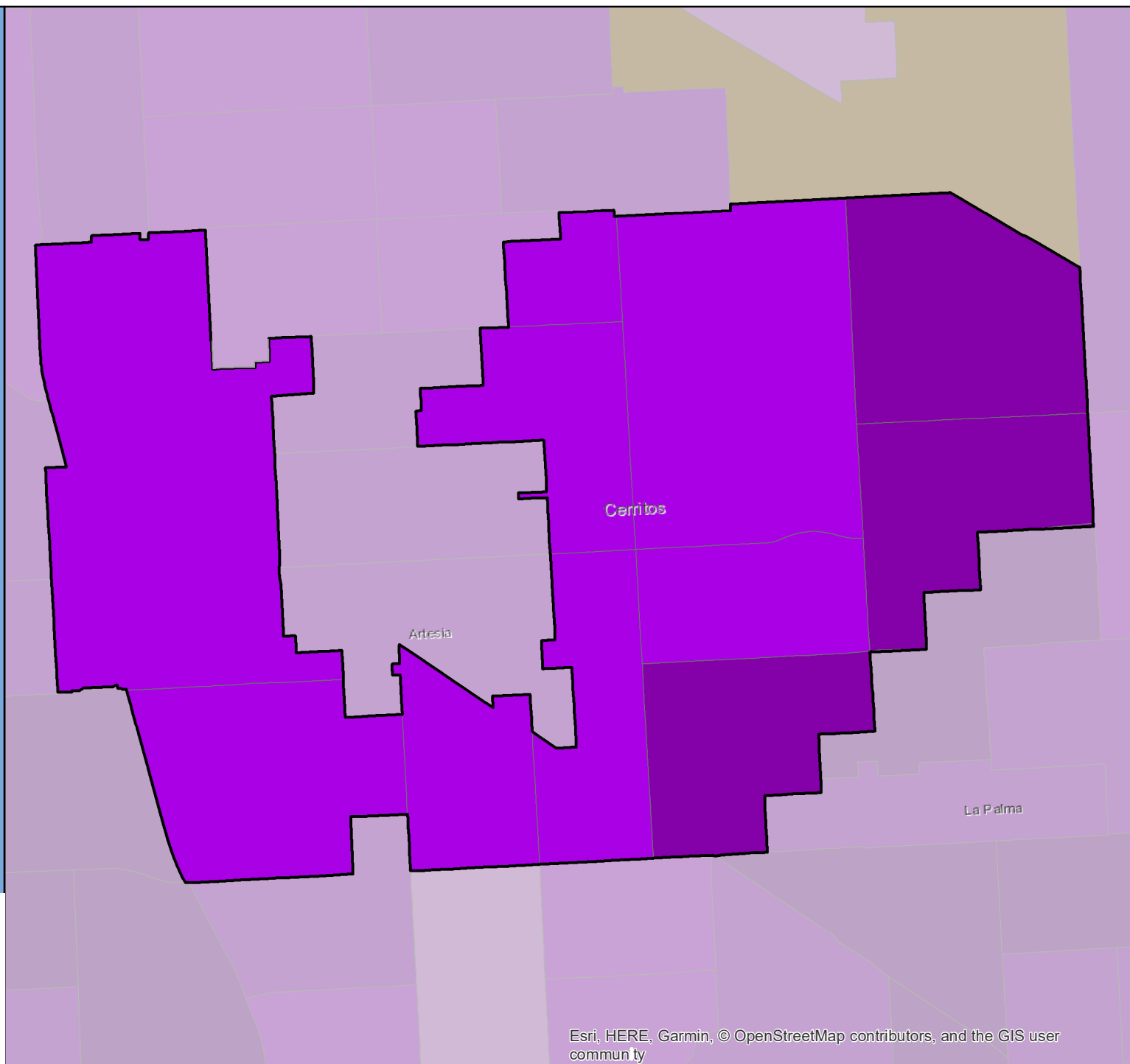
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Cerritos

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Chico (Region 1)

Data through: 2021-01-28

SRR: 63.5 | State SRR: 69.6 | Tract median SRR: 62.6 | Hardest-to-count\* tract median SRR: 56.6 | 2010 SRR: 68.8

### Number of tracts in each category\*\*

2	17	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06007000604	47.8	80	<a href="https://censususfactsheets.online/f95">https://censususfactsheets.online/f95</a>
06007001000	48.9	70	<a href="https://censususfactsheets.online/ppij">https://censususfactsheets.online/ppij</a>
06007001100	50.6	65	<a href="https://censususfactsheets.online/z5kq">https://censususfactsheets.online/z5kq</a>
06007001600	52.8	20	<a href="https://censususfactsheets.online/r7fj">https://censususfactsheets.online/r7fj</a>
06007000501	55.9	40	<a href="https://censususfactsheets.online/61ba">https://censususfactsheets.online/61ba</a>
06007000502	56.1	83	<a href="https://censususfactsheets.online/37xf">https://censususfactsheets.online/37xf</a>
06007000300	57.0	71	<a href="https://censususfactsheets.online/5vc1">https://censususfactsheets.online/5vc1</a>
06007000202	58.0	50	<a href="https://censususfactsheets.online/72sf">https://censususfactsheets.online/72sf</a>
06007001300	58.2	72	<a href="https://censususfactsheets.online/rp00">https://censususfactsheets.online/rp00</a>
06007001200	59.3	64	<a href="https://censususfactsheets.online/bpse">https://censususfactsheets.online/bpse</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06007000402	76.3	1.2	9	<a href="https://censususfactsheets.online/yuyf">https://censususfactsheets.online/yuyf</a>
06007000800	80.2	1.5	17	<a href="https://censususfactsheets.online/gvby">https://censususfactsheets.online/gvby</a>
06007000103	81.1	1.7	12	<a href="https://censususfactsheets.online/0q09">https://censususfactsheets.online/0q09</a>
06007000601	75.6	2.0	12	<a href="https://censususfactsheets.online/dqa5">https://censususfactsheets.online/dqa5</a>
06007000901	73.6	2.0	12	<a href="https://censususfactsheets.online/sgfm">https://censususfactsheets.online/sgfm</a>
06007001400	72.8	2.1	12	<a href="https://censususfactsheets.online/yfao">https://censususfactsheets.online/yfao</a>
06007000501	55.9	2.3	40	<a href="https://censususfactsheets.online/61ba">https://censususfactsheets.online/61ba</a>
06007000401	71.1	2.5	36	<a href="https://censususfactsheets.online/lvn5">https://censususfactsheets.online/lvn5</a>
06007001300	58.2	2.8	72	<a href="https://censususfactsheets.online/rp00">https://censususfactsheets.online/rp00</a>
06007001000	48.9	2.8	70	<a href="https://censususfactsheets.online/ppij">https://censususfactsheets.online/ppij</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06007000604	47.8	10,829	80	<a href="https://censususfactsheets.online/f95">https://censususfactsheets.online/f95</a>
06007000502	56.1	9,959	83	<a href="https://censususfactsheets.online/37xf">https://censususfactsheets.online/37xf</a>
06007000603	59.9	8,601	73	<a href="https://censususfactsheets.online/ljny">https://censususfactsheets.online/ljny</a>
06007000104	63.8	5,601	30	<a href="https://censususfactsheets.online/0h5o">https://censususfactsheets.online/0h5o</a>
06007000202	58.0	5,585	50	<a href="https://censususfactsheets.online/72sf">https://censususfactsheets.online/72sf</a>
06007000601	75.6	5,057	12	<a href="https://censususfactsheets.online/dqa5">https://censususfactsheets.online/dqa5</a>
06007000300	57.0	4,937	71	<a href="https://censususfactsheets.online/5vc1">https://censususfactsheets.online/5vc1</a>
06007000103	81.1	4,509	12	<a href="https://censususfactsheets.online/0q09">https://censususfactsheets.online/0q09</a>
06007001000	48.9	4,316	70	<a href="https://censususfactsheets.online/ppij">https://censususfactsheets.online/ppij</a>
06007000904	74.9	4,218	29	<a href="https://censususfactsheets.online/v3df">https://censususfactsheets.online/v3df</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06007000501	55.9	18.9	40	<a href="https://censususfactsheets.online/61ba">https://censususfactsheets.online/61ba</a>
06007000202	58.0	17.6	50	<a href="https://censususfactsheets.online/72sf">https://censususfactsheets.online/72sf</a>
06007000300	57.0	11.7	71	<a href="https://censususfactsheets.online/5vc1">https://censususfactsheets.online/5vc1</a>
06007001000	48.9	10.9	70	<a href="https://censususfactsheets.online/ppij">https://censususfactsheets.online/ppij</a>
06007001100	50.6	10.8	65	<a href="https://censususfactsheets.online/z5kq">https://censususfactsheets.online/z5kq</a>
06007001300	58.2	7.9	72	<a href="https://censususfactsheets.online/rp00">https://censususfactsheets.online/rp00</a>
06007001200	59.3	6.4	64	<a href="https://censususfactsheets.online/bpse">https://censususfactsheets.online/bpse</a>
06007000603	59.9	6.1	73	<a href="https://censususfactsheets.online/ljny">https://censususfactsheets.online/ljny</a>
06007000502	56.1	6.0	83	<a href="https://censususfactsheets.online/37xf">https://censususfactsheets.online/37xf</a>
06007000104	63.8	5.4	30	<a href="https://censususfactsheets.online/0h5o">https://censususfactsheets.online/0h5o</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

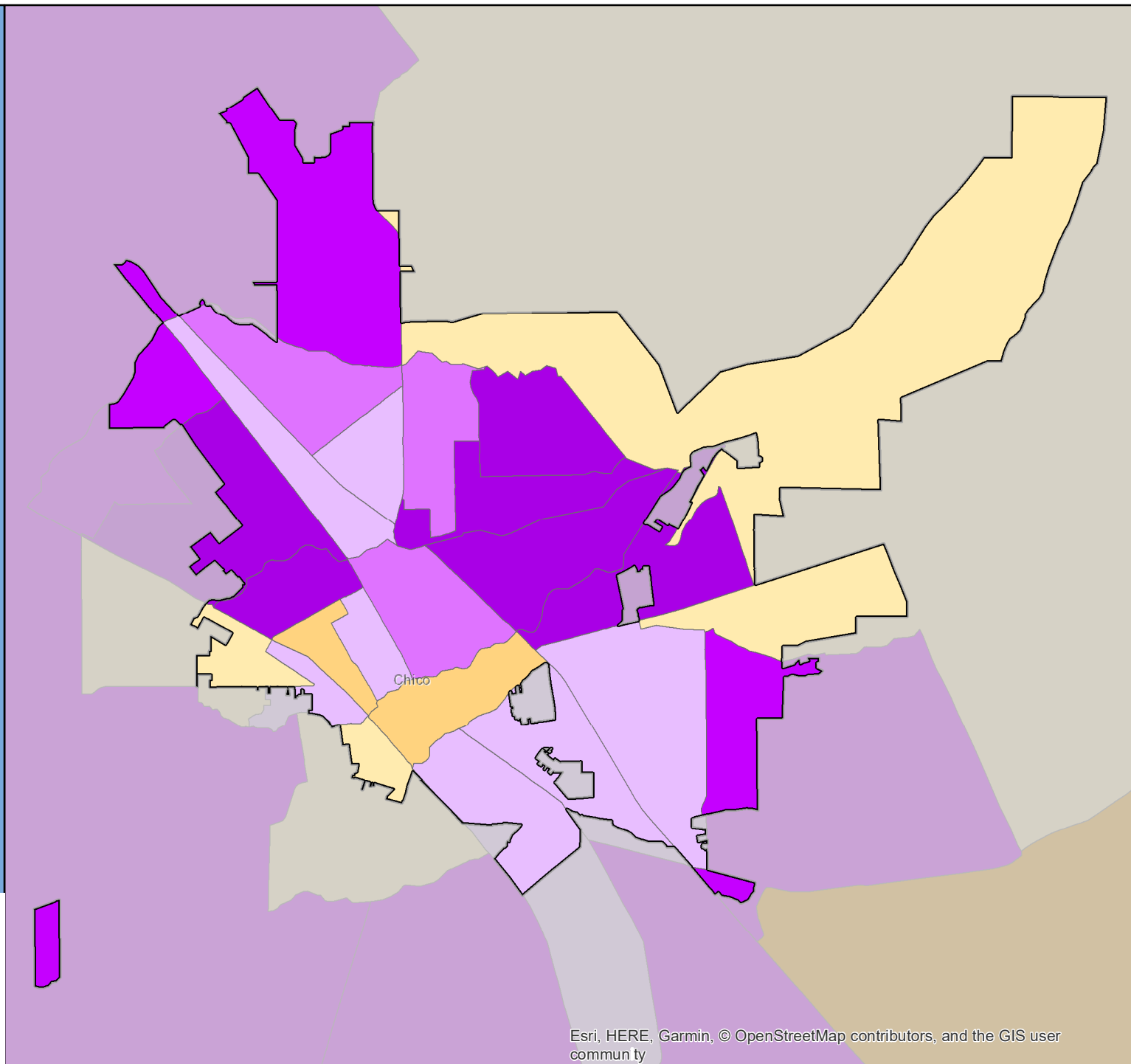
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Chico

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Chino Hills (Region 7)

Data through: 2021-01-28

SRR: 81.2 | State SRR: 69.6 | Tract median SRR: 81.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.9

### Number of tracts in each category\*\*

0	0	15
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071000113	75.6	19	<a href="https://cacensusfactsheets.online/2lnd">https://cacensusfactsheets.online/2lnd</a>
06071000111	76.6	15	<a href="https://cacensusfactsheets.online/efff">https://cacensusfactsheets.online/efff</a>
06071000115	77.5	19	<a href="https://cacensusfactsheets.online/ax4v">https://cacensusfactsheets.online/ax4v</a>
06071000103	78.9	26	<a href="https://cacensusfactsheets.online/xf74">https://cacensusfactsheets.online/xf74</a>
06071000108	81.0	22	<a href="https://cacensusfactsheets.online/4a3b">https://cacensusfactsheets.online/4a3b</a>
06071000104	81.6	26	<a href="https://cacensusfactsheets.online/w6cq">https://cacensusfactsheets.online/w6cq</a>
06065040609	81.6	26	<a href="https://cacensusfactsheets.online/snlq">https://cacensusfactsheets.online/snlq</a>
06037403321	81.7	32	<a href="https://cacensusfactsheets.online/7faf">https://cacensusfactsheets.online/7faf</a>
06037403320	82.6	22	<a href="https://cacensusfactsheets.online/08xp">https://cacensusfactsheets.online/08xp</a>
06071000116	82.8	17	<a href="https://cacensusfactsheets.online/vx1i">https://cacensusfactsheets.online/vx1i</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071000118	85.4	0.8	15	<a href="https://cacensusfactsheets.online/1azt">https://cacensusfactsheets.online/1azt</a>
06037403320	82.6	1.0	22	<a href="https://cacensusfactsheets.online/08xp">https://cacensusfactsheets.online/08xp</a>
06071000103	78.9	1.1	26	<a href="https://cacensusfactsheets.online/xf74">https://cacensusfactsheets.online/xf74</a>
06071000107	88.4	1.1	6	<a href="https://cacensusfactsheets.online/3m6k">https://cacensusfactsheets.online/3m6k</a>
06071000109	85.3	1.2	8	<a href="https://cacensusfactsheets.online/xkil">https://cacensusfactsheets.online/xkil</a>
06071000111	76.6	1.2	15	<a href="https://cacensusfactsheets.online/efff">https://cacensusfactsheets.online/efff</a>
06071000108	81.0	1.3	22	<a href="https://cacensusfactsheets.online/4a3b">https://cacensusfactsheets.online/4a3b</a>
06037403321	81.7	1.5	32	<a href="https://cacensusfactsheets.online/7faf">https://cacensusfactsheets.online/7faf</a>
06071000117	85.1	1.5	17	<a href="https://cacensusfactsheets.online/j4yv">https://cacensusfactsheets.online/j4yv</a>
06071000105	83.8	1.5	25	<a href="https://cacensusfactsheets.online/qcfj">https://cacensusfactsheets.online/qcfj</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071000109	85.3	5,625	8	<a href="https://cacensusfactsheets.online/xkil">https://cacensusfactsheets.online/xkil</a>
06071000113	75.6	5,580	19	<a href="https://cacensusfactsheets.online/2lnd">https://cacensusfactsheets.online/2lnd</a>
06071000107	88.4	5,567	6	<a href="https://cacensusfactsheets.online/3m6k">https://cacensusfactsheets.online/3m6k</a>
06071000108	81.0	5,288	22	<a href="https://cacensusfactsheets.online/4a3b">https://cacensusfactsheets.online/4a3b</a>
06071000104	81.6	4,452	26	<a href="https://cacensusfactsheets.online/w6cq">https://cacensusfactsheets.online/w6cq</a>
06071000103	78.9	3,856	26	<a href="https://cacensusfactsheets.online/xf74">https://cacensusfactsheets.online/xf74</a>
06071000117	85.1	3,314	17	<a href="https://cacensusfactsheets.online/j4yv">https://cacensusfactsheets.online/j4yv</a>
06037403320	82.6	3,299	22	<a href="https://cacensusfactsheets.online/08xp">https://cacensusfactsheets.online/08xp</a>
06071000105	83.8	2,860	25	<a href="https://cacensusfactsheets.online/qcfj">https://cacensusfactsheets.online/qcfj</a>
06037403321	81.7	2,436	32	<a href="https://cacensusfactsheets.online/7faf">https://cacensusfactsheets.online/7faf</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071000115	77.5	-1.6	19	<a href="https://cacensusfactsheets.online/ax4v">https://cacensusfactsheets.online/ax4v</a>
06071000104	81.6	-1.7	26	<a href="https://cacensusfactsheets.online/w6cq">https://cacensusfactsheets.online/w6cq</a>
06065040609	81.6	-2.1	26	<a href="https://cacensusfactsheets.online/snlq">https://cacensusfactsheets.online/snlq</a>
06037403320	82.6	-2.5	22	<a href="https://cacensusfactsheets.online/08xp">https://cacensusfactsheets.online/08xp</a>
06071000111	76.6	-3.0	15	<a href="https://cacensusfactsheets.online/efff">https://cacensusfactsheets.online/efff</a>
06071000118	85.4	-4.7	15	<a href="https://cacensusfactsheets.online/1azt">https://cacensusfactsheets.online/1azt</a>
06071000113	75.6	-5.0	19	<a href="https://cacensusfactsheets.online/2lnd">https://cacensusfactsheets.online/2lnd</a>
06071000117	85.1	-5.2	17	<a href="https://cacensusfactsheets.online/j4yv">https://cacensusfactsheets.online/j4yv</a>
06037403321	81.7	-5.6	32	<a href="https://cacensusfactsheets.online/7faf">https://cacensusfactsheets.online/7faf</a>
06071000105	83.8	-6.0	25	<a href="https://cacensusfactsheets.online/qcfj">https://cacensusfactsheets.online/qcfj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

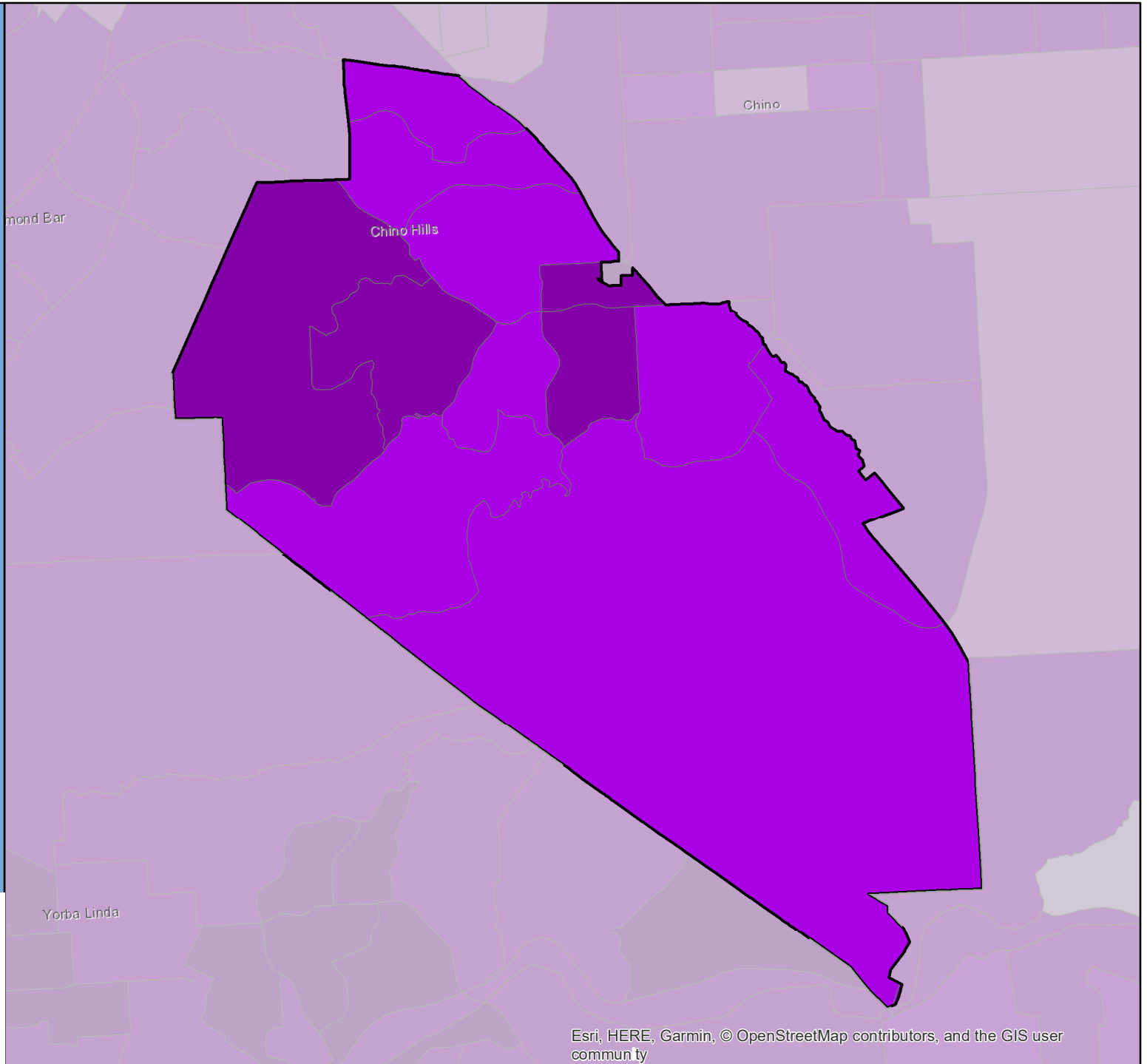
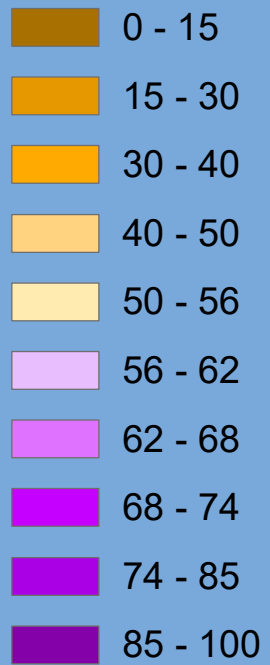
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Chino Hills

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Chino (Region 7)

Data through: 2021-01-28

SRR: 75.2 | State SRR: 69.6 | Tract median SRR: 76.5 | Hardest-to-count\* tract median SRR: 67.1 | 2010 SRR: 71.1

### Number of tracts in each category\*\*

0	1	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071000605	67.1	60	<a href="https://cacensusfactsheets.online/w7gh">https://cacensusfactsheets.online/w7gh</a>
06071001903	67.3	45	<a href="https://cacensusfactsheets.online/pz6t">https://cacensusfactsheets.online/pz6t</a>
06071001905	67.8	20	<a href="https://cacensusfactsheets.online/6jwd">https://cacensusfactsheets.online/6jwd</a>
06071000404	68.3	46	<a href="https://cacensusfactsheets.online/08gp">https://cacensusfactsheets.online/08gp</a>
06071000503	70.4	28	<a href="https://cacensusfactsheets.online/sw43">https://cacensusfactsheets.online/sw43</a>
06071000606	71.4	33	<a href="https://cacensusfactsheets.online/7dkw">https://cacensusfactsheets.online/7dkw</a>
06071000603	74.1	27	<a href="https://cacensusfactsheets.online/gdfq">https://cacensusfactsheets.online/gdfq</a>
06071000113	75.6	19	<a href="https://cacensusfactsheets.online/2lnd">https://cacensusfactsheets.online/2lnd</a>
06071000604	75.8	37	<a href="https://cacensusfactsheets.online/8mqv">https://cacensusfactsheets.online/8mqv</a>
06071000403	76.1	29	<a href="https://cacensusfactsheets.online/h8jy">https://cacensusfactsheets.online/h8jy</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071000107	88.4	1.1	6	<a href="https://cacensusfactsheets.online/3m6k">https://cacensusfactsheets.online/3m6k</a>
06071000504	80.5	1.3	10	<a href="https://cacensusfactsheets.online/kkp5">https://cacensusfactsheets.online/kkp5</a>
06071000105	83.8	1.5	25	<a href="https://cacensusfactsheets.online/qcfj">https://cacensusfactsheets.online/qcfj</a>
06071000401	77.8	1.5	16	<a href="https://cacensusfactsheets.online/z4sl">https://cacensusfactsheets.online/z4sl</a>
06071001901	84.3	1.6	4	<a href="https://cacensusfactsheets.online/mjsg">https://cacensusfactsheets.online/mjsg</a>
06071000113	75.6	2.0	19	<a href="https://cacensusfactsheets.online/2lnd">https://cacensusfactsheets.online/2lnd</a>
06071001703	82.0	2.0	6	<a href="https://cacensusfactsheets.online/fdp5">https://cacensusfactsheets.online/fdp5</a>
06071000501	80.9	2.1	19	<a href="https://cacensusfactsheets.online/g0f5">https://cacensusfactsheets.online/g0f5</a>
06071000403	76.1	2.2	29	<a href="https://cacensusfactsheets.online/h8jy">https://cacensusfactsheets.online/h8jy</a>
06071000606	71.4	2.3	33	<a href="https://cacensusfactsheets.online/7dkw">https://cacensusfactsheets.online/7dkw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071000606	71.4	10,984	33	<a href="https://cacensusfactsheets.online/7dkw">https://cacensusfactsheets.online/7dkw</a>
06071000605	67.1	10,298	60	<a href="https://cacensusfactsheets.online/w7gh">https://cacensusfactsheets.online/w7gh</a>
06071000503	70.4	9,453	28	<a href="https://cacensusfactsheets.online/sw43">https://cacensusfactsheets.online/sw43</a>
06071001703	82.0	7,770	6	<a href="https://cacensusfactsheets.online/fdp5">https://cacensusfactsheets.online/fdp5</a>
06071001704	77.7	6,760	50	<a href="https://cacensusfactsheets.online/a7ax">https://cacensusfactsheets.online/a7ax</a>
06071000603	74.1	6,331	27	<a href="https://cacensusfactsheets.online/gdfq">https://cacensusfactsheets.online/gdfq</a>
06071000501	80.9	6,267	19	<a href="https://cacensusfactsheets.online/g0f5">https://cacensusfactsheets.online/g0f5</a>
06071001901	84.3	6,219	4	<a href="https://cacensusfactsheets.online/mjsg">https://cacensusfactsheets.online/mjsg</a>
06071000604	75.8	6,213	37	<a href="https://cacensusfactsheets.online/8mqv">https://cacensusfactsheets.online/8mqv</a>
06071000113	75.6	5,580	19	<a href="https://cacensusfactsheets.online/2lnd">https://cacensusfactsheets.online/2lnd</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071000605	67.1	1.5	60	<a href="https://cacensusfactsheets.online/w7gh">https://cacensusfactsheets.online/w7gh</a>
06071001905	67.8	0.0	20	<a href="https://cacensusfactsheets.online/6jwd">https://cacensusfactsheets.online/6jwd</a>
06071012200	76.5	-0.2	31	<a href="https://cacensusfactsheets.online/wg9">https://cacensusfactsheets.online/wg9</a>
06071000115	77.5	-1.6	19	<a href="https://cacensusfactsheets.online/ax4v">https://cacensusfactsheets.online/ax4v</a>
06071000404	68.3	-2.6	46	<a href="https://cacensusfactsheets.online/08gp">https://cacensusfactsheets.online/08gp</a>
06071000606	71.4	-2.7	33	<a href="https://cacensusfactsheets.online/7dkw">https://cacensusfactsheets.online/7dkw</a>
06071000504	80.5	-3.2	10	<a href="https://cacensusfactsheets.online/kkp5">https://cacensusfactsheets.online/kkp5</a>
06071000503	70.4	-3.5	28	<a href="https://cacensusfactsheets.online/sw43">https://cacensusfactsheets.online/sw43</a>
06071001903	67.3	-4.3	45	<a href="https://cacensusfactsheets.online/pz6t">https://cacensusfactsheets.online/pz6t</a>
06071000403	76.1	-4.5	29	<a href="https://cacensusfactsheets.online/h8jy">https://cacensusfactsheets.online/h8jy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

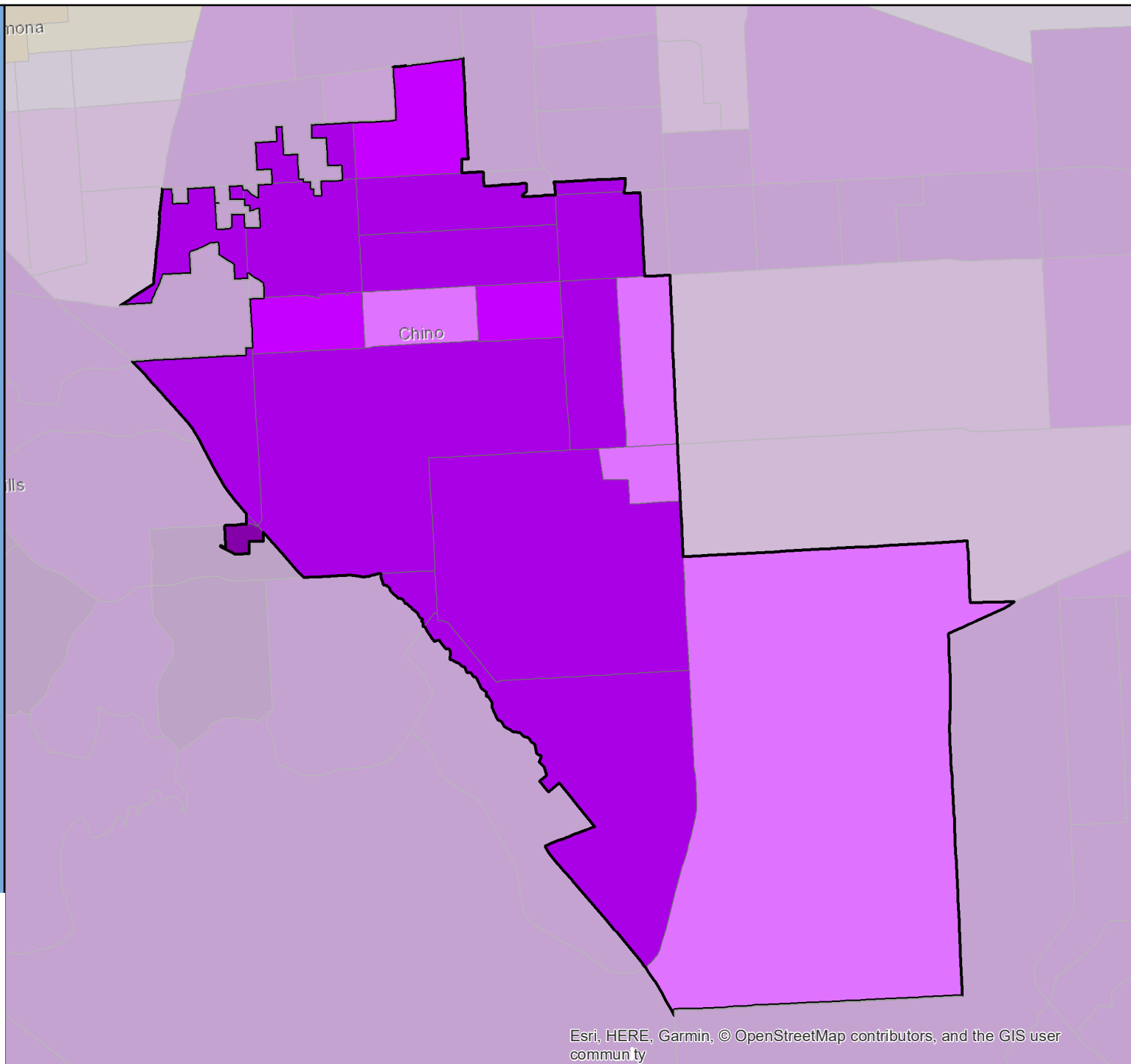
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Chino

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Chowchilla (Region 4)

Data through: 2021-01-28

SRR: 68.7 | State SRR: 69.6 | Tract median SRR: 56.8 | Hardest-to-count\* tract median SRR: 41.1 | 2010 SRR: 66.7

### Number of tracts in each category\*\*

1	1	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06039000201	41.1	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039000202	56.8	52	<a href="https://cacensusfactsheets.online/s92s">https://cacensusfactsheets.online/s92s</a>
06039000300	66.4	51	<a href="https://cacensusfactsheets.online/z9hy">https://cacensusfactsheets.online/z9hy</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06039000201	41.1	1.1	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039000300	66.4	1.6	51	<a href="https://cacensusfactsheets.online/z9hy">https://cacensusfactsheets.online/z9hy</a>
06039000202	56.8	2.1	52	<a href="https://cacensusfactsheets.online/s92s">https://cacensusfactsheets.online/s92s</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06039000300	66.4	2,060	51	<a href="https://cacensusfactsheets.online/z9hy">https://cacensusfactsheets.online/z9hy</a>
06039000201	41.1	215	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039000202	56.8	51	52	<a href="https://cacensusfactsheets.online/s92s">https://cacensusfactsheets.online/s92s</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06039000201	41.1	23.7	68	<a href="https://cacensusfactsheets.online/10xv">https://cacensusfactsheets.online/10xv</a>
06039000202	56.8	11.4	52	<a href="https://cacensusfactsheets.online/s92s">https://cacensusfactsheets.online/s92s</a>
06039000300	66.4	-0.2	51	<a href="https://cacensusfactsheets.online/z9hy">https://cacensusfactsheets.online/z9hy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

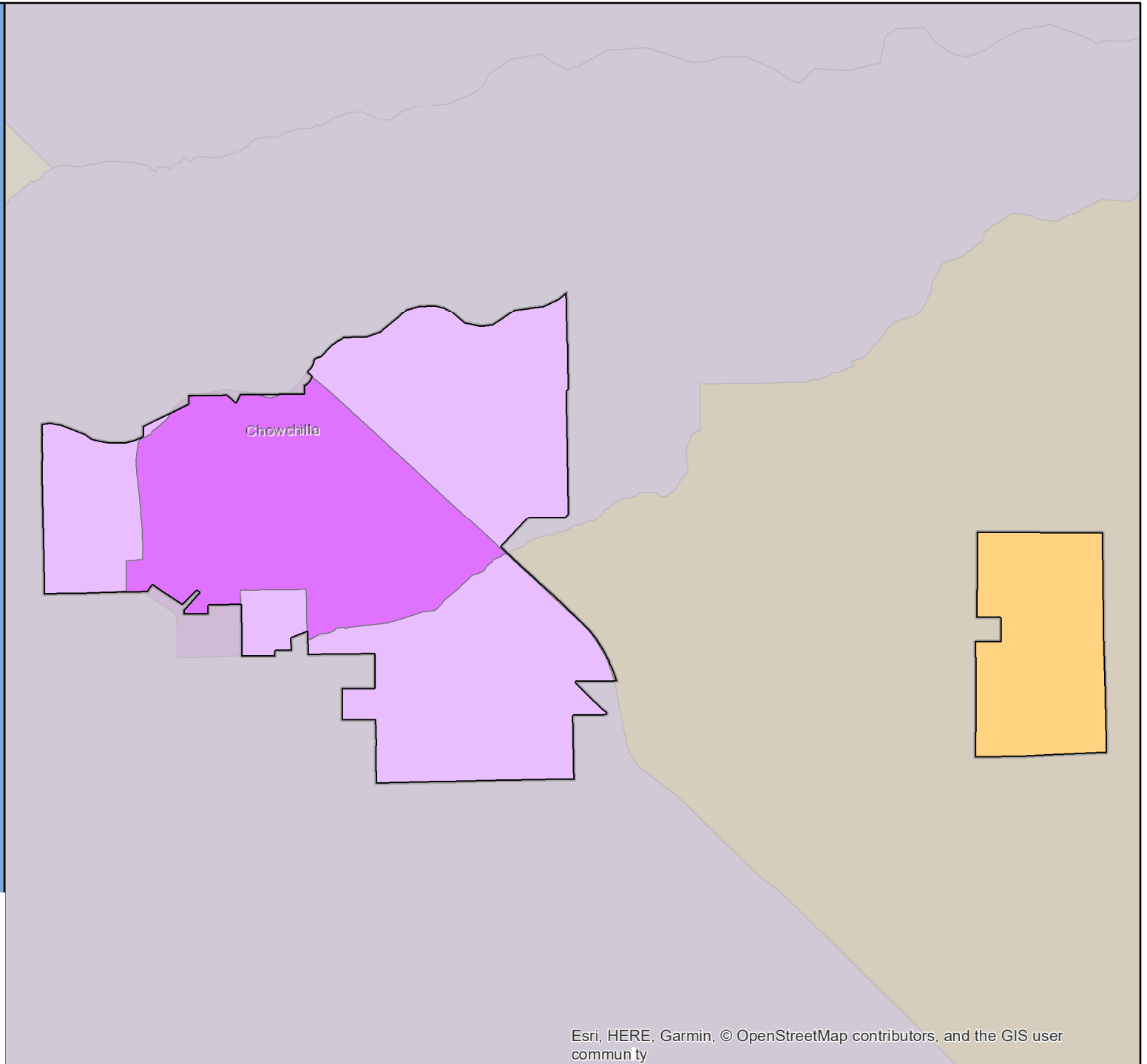
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Chowchilla

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Chula Vista (Region 10)

Data through: 2021-01-28

SRR: 74.9 | State SRR: 69.6 | Tract median SRR: 74.6 | Hardest-to-count\* tract median SRR: 69.1 | 2010 SRR: 69.3

### Number of tracts in each category\*\*

0	7	46
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073011602	61.9	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>
06073021302	62.1	33	<a href="https://cacensusfactsheets.online/kq8v">https://cacensusfactsheets.online/kq8v</a>
06073012700	62.7	89	<a href="https://cacensusfactsheets.online/z314">https://cacensusfactsheets.online/z314</a>
06073012402	64.1	70	<a href="https://cacensusfactsheets.online/yx6t">https://cacensusfactsheets.online/yx6t</a>
06073012502	64.3	101	<a href="https://cacensusfactsheets.online/7z9d">https://cacensusfactsheets.online/7z9d</a>
06073013102	64.5	62	<a href="https://cacensusfactsheets.online/h3gs">https://cacensusfactsheets.online/h3gs</a>
06073013205	65.6	82	<a href="https://cacensusfactsheets.online/1zmr">https://cacensusfactsheets.online/1zmr</a>
06073012401	66.0	79	<a href="https://cacensusfactsheets.online/xqme">https://cacensusfactsheets.online/xqme</a>
06073013104	67.7	80	<a href="https://cacensusfactsheets.online/77wg">https://cacensusfactsheets.online/77wg</a>
06073013308	68.5	48	<a href="https://cacensusfactsheets.online/kmc">https://cacensusfactsheets.online/kmc</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073003207	75.0	0.7	31	<a href="https://cacensusfactsheets.online/5m3a">https://cacensusfactsheets.online/5m3a</a>
06073013417	86.7	0.8	12	<a href="https://cacensusfactsheets.online/rc5c">https://cacensusfactsheets.online/rc5c</a>
06073013306	74.4	0.8	43	<a href="https://cacensusfactsheets.online/q03m">https://cacensusfactsheets.online/q03m</a>
06073012900	80.0	0.8	23	<a href="https://cacensusfactsheets.online/a526">https://cacensusfactsheets.online/a526</a>
06073013401	82.5	0.9	21	<a href="https://cacensusfactsheets.online/2eaz">https://cacensusfactsheets.online/2eaz</a>
06073013411	82.8	0.9	9	<a href="https://cacensusfactsheets.online/fzbx">https://cacensusfactsheets.online/fzbx</a>
06073013311	78.3	1.0	7	<a href="https://cacensusfactsheets.online/9avk">https://cacensusfactsheets.online/9avk</a>
06073013303	79.1	1.1	32	<a href="https://cacensusfactsheets.online/148v">https://cacensusfactsheets.online/148v</a>
06073013415	82.6	1.1	19	<a href="https://cacensusfactsheets.online/ldcc">https://cacensusfactsheets.online/ldcc</a>
06073013412	77.9	1.1	20	<a href="https://cacensusfactsheets.online/9lgr">https://cacensusfactsheets.online/9lgr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073012501	69.1	18,444	97	<a href="https://cacensusfactsheets.online/4sbm">https://cacensusfactsheets.online/4sbm</a>
06073013104	67.7	17,170	80	<a href="https://cacensusfactsheets.online/77wg">https://cacensusfactsheets.online/77wg</a>
06073012402	64.1	14,718	70	<a href="https://cacensusfactsheets.online/yx6t">https://cacensusfactsheets.online/yx6t</a>
06073013203	70.9	13,903	99	<a href="https://cacensusfactsheets.online/eqml">https://cacensusfactsheets.online/eqml</a>
06073013204	74.4	12,807	65	<a href="https://cacensusfactsheets.online/vm8y">https://cacensusfactsheets.online/vm8y</a>
06073013206	71.1	11,721	73	<a href="https://cacensusfactsheets.online/vwan">https://cacensusfactsheets.online/vwan</a>
06073012302	70.6	11,387	85	<a href="https://cacensusfactsheets.online/734l">https://cacensusfactsheets.online/734l</a>
06073012800	74.6	11,015	51	<a href="https://cacensusfactsheets.online/svfk">https://cacensusfactsheets.online/svfk</a>
06073012700	62.7	10,866	89	<a href="https://cacensusfactsheets.online/z314">https://cacensusfactsheets.online/z314</a>
06073011602	61.9	10,026	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073013206	71.1	2.2	73	<a href="https://cacensusfactsheets.online/vwan">https://cacensusfactsheets.online/vwan</a>
06073012700	62.7	2.0	89	<a href="https://cacensusfactsheets.online/z314">https://cacensusfactsheets.online/z314</a>
06073011602	61.9	1.7	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>
06073012501	69.1	1.5	97	<a href="https://cacensusfactsheets.online/4sbm">https://cacensusfactsheets.online/4sbm</a>
06073012502	64.3	1.0	101	<a href="https://cacensusfactsheets.online/7z9d">https://cacensusfactsheets.online/7z9d</a>
06073010107	70.7	0.7	50	<a href="https://cacensusfactsheets.online/elcc">https://cacensusfactsheets.online/elcc</a>
06073013205	65.6	0.7	82	<a href="https://cacensusfactsheets.online/1zmr">https://cacensusfactsheets.online/1zmr</a>
06073021302	62.1	-0.1	33	<a href="https://cacensusfactsheets.online/kq8v">https://cacensusfactsheets.online/kq8v</a>
06073013313	71.5	-0.7	21	<a href="https://cacensusfactsheets.online/x7zb">https://cacensusfactsheets.online/x7zb</a>
06073013102	64.5	-1.3	62	<a href="https://cacensusfactsheets.online/h3gs">https://cacensusfactsheets.online/h3gs</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

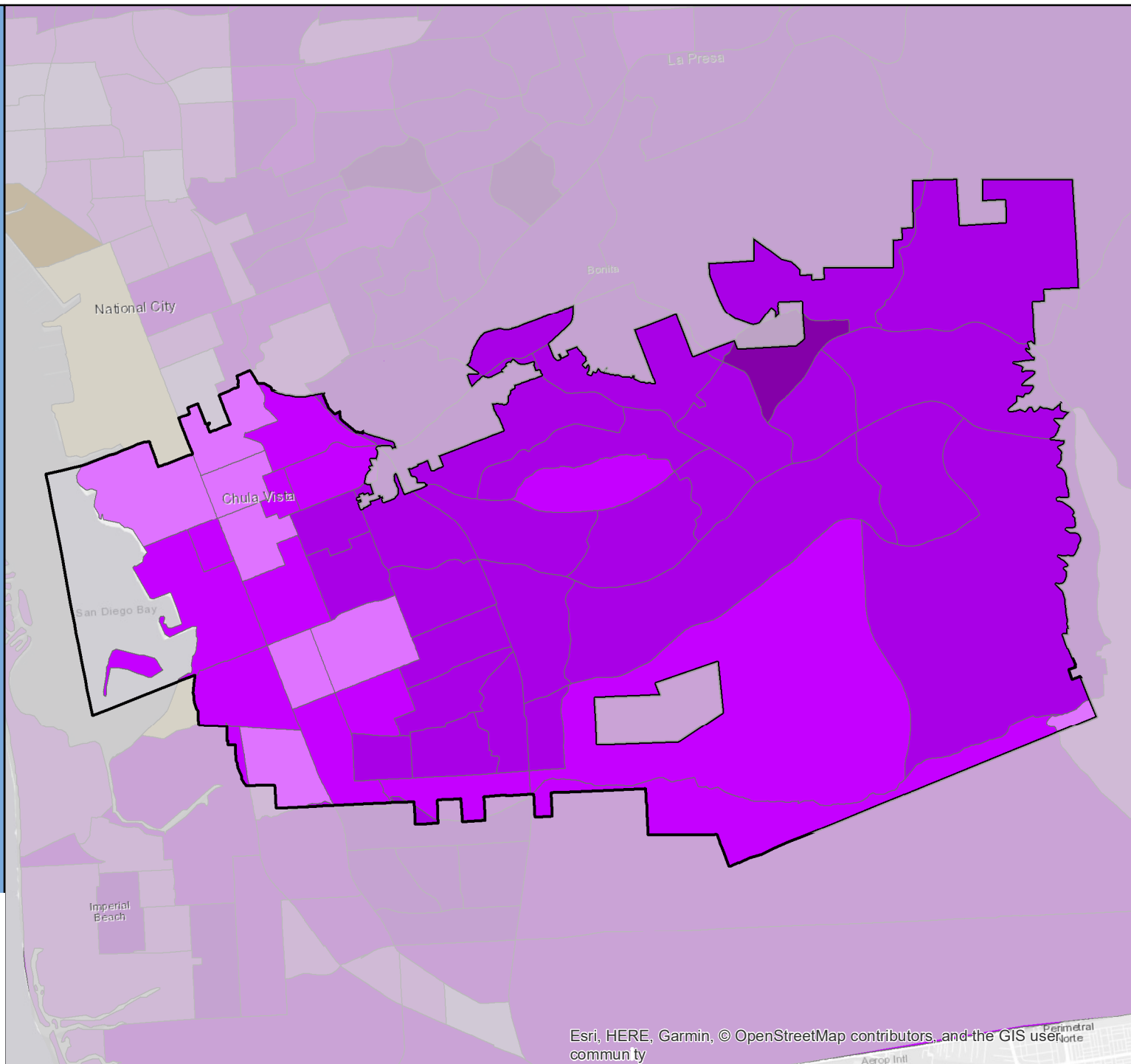
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Chula Vista

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Citrus Heights (Region 1)

Data through: 2021-01-28

SRR: 76.8 | State SRR: 69.6 | Tract median SRR: 78.2 | Hardest-to-count\* tract median SRR: 69.5 | 2010 SRR: 70.2

Number of tracts in each category**		
0	0	26

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067008141	68.0	63	<a href="https://cacensusfactsheets.online/7c7">https://cacensusfactsheets.online/7c7</a>
06067008131	69.7	47	<a href="https://cacensusfactsheets.online/be7">https://cacensusfactsheets.online/be7</a>
06067008142	69.9	53	<a href="https://cacensusfactsheets.online/80w">https://cacensusfactsheets.online/80w</a>
06067008143	70.3	45	<a href="https://cacensusfactsheets.online/nhj">https://cacensusfactsheets.online/nhj</a>
06067008139	70.9	58	<a href="https://cacensusfactsheets.online/gb0">https://cacensusfactsheets.online/gb0</a>
06067008120	70.9	40	<a href="https://cacensusfactsheets.online/ttg">https://cacensusfactsheets.online/ttg</a>
06067008122	75.7	22	<a href="https://cacensusfactsheets.online/gse">https://cacensusfactsheets.online/gse</a>
06067008137	75.8	50	<a href="https://cacensusfactsheets.online/enu">https://cacensusfactsheets.online/enu</a>
06067008134	75.8	52	<a href="https://cacensusfactsheets.online/dp2">https://cacensusfactsheets.online/dp2</a>
06067008136	76.5	31	<a href="https://cacensusfactsheets.online/9me">https://cacensusfactsheets.online/9me</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067008145	83.8	0.8	11	<a href="https://cacensusfactsheets.online/zw6">https://cacensusfactsheets.online/zw6</a>
06067008124	83.8	0.8	11	<a href="https://cacensusfactsheets.online/g22">https://cacensusfactsheets.online/g22</a>
06067008122	75.7	0.9	22	<a href="https://cacensusfactsheets.online/gse">https://cacensusfactsheets.online/gse</a>
06067008135	77.1	1.0	42	<a href="https://cacensusfactsheets.online/v4t">https://cacensusfactsheets.online/v4t</a>
06067008125	81.7	1.0	16	<a href="https://cacensusfactsheets.online/hsh">https://cacensusfactsheets.online/hsh</a>
06067008111	81.7	1.0	10	<a href="https://cacensusfactsheets.online/wx0">https://cacensusfactsheets.online/wx0</a>
06067008136	76.5	1.1	31	<a href="https://cacensusfactsheets.online/9me">https://cacensusfactsheets.online/9me</a>
06067008138	78.0	1.2	21	<a href="https://cacensusfactsheets.online/eyu">https://cacensusfactsheets.online/eyu</a>
06067008134	75.8	1.2	52	<a href="https://cacensusfactsheets.online/dp2">https://cacensusfactsheets.online/dp2</a>
06067008137	75.8	1.3	50	<a href="https://cacensusfactsheets.online/enu">https://cacensusfactsheets.online/enu</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067008141	68.0	8,700	63	<a href="https://cacensusfactsheets.online/7c7">https://cacensusfactsheets.online/7c7</a>
06067008134	75.8	8,376	52	<a href="https://cacensusfactsheets.online/dp2">https://cacensusfactsheets.online/dp2</a>
06067008135	77.1	8,103	42	<a href="https://cacensusfactsheets.online/v4t">https://cacensusfactsheets.online/v4t</a>
06067008139	70.9	7,209	58	<a href="https://cacensusfactsheets.online/gb0">https://cacensusfactsheets.online/gb0</a>
06067008129	79.2	6,982	15	<a href="https://cacensusfactsheets.online/q3b">https://cacensusfactsheets.online/q3b</a>
06067008119	80.3	6,876	30	<a href="https://cacensusfactsheets.online/vps">https://cacensusfactsheets.online/vps</a>
06067008120	70.9	6,499	40	<a href="https://cacensusfactsheets.online/ttg">https://cacensusfactsheets.online/ttg</a>
06067008128	78.7	6,425	21	<a href="https://cacensusfactsheets.online/9g4">https://cacensusfactsheets.online/9g4</a>
06067008142	69.9	6,378	53	<a href="https://cacensusfactsheets.online/80w">https://cacensusfactsheets.online/80w</a>
06067008113	76.8	5,898	25	<a href="https://cacensusfactsheets.online/6wf">https://cacensusfactsheets.online/6wf</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067008122	75.7	-2.3	22	<a href="https://cacensusfactsheets.online/gse">https://cacensusfactsheets.online/gse</a>
06067008137	75.8	-3.1	50	<a href="https://cacensusfactsheets.online/enu">https://cacensusfactsheets.online/enu</a>
06067008132	84.7	-3.1	11	<a href="https://cacensusfactsheets.online/6t8">https://cacensusfactsheets.online/6t8</a>
06067008128	78.7	-3.3	21	<a href="https://cacensusfactsheets.online/9g4">https://cacensusfactsheets.online/9g4</a>
06067008124	83.8	-4.0	11	<a href="https://cacensusfactsheets.online/g22">https://cacensusfactsheets.online/g22</a>
06067008111	81.7	-5.0	10	<a href="https://cacensusfactsheets.online/wx0">https://cacensusfactsheets.online/wx0</a>
06067008125	81.7	-5.2	16	<a href="https://cacensusfactsheets.online/hsh">https://cacensusfactsheets.online/hsh</a>
06067008129	79.2	-5.4	15	<a href="https://cacensusfactsheets.online/q3b">https://cacensusfactsheets.online/q3b</a>
06067008139	70.9	-6.1	58	<a href="https://cacensusfactsheets.online/gb0">https://cacensusfactsheets.online/gb0</a>
06067008127	78.4	-6.2	26	<a href="https://cacensusfactsheets.online/1bk">https://cacensusfactsheets.online/1bk</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

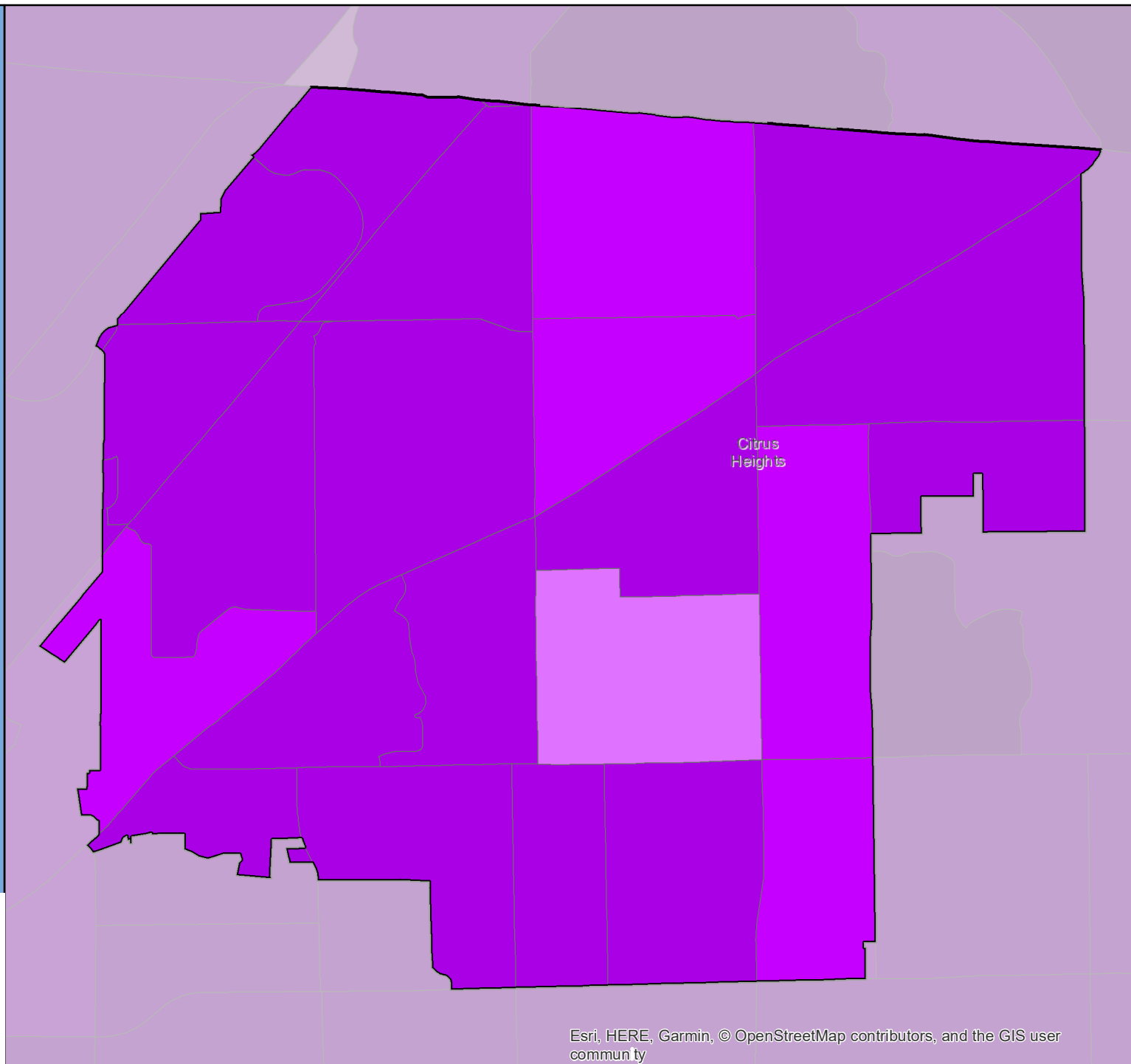
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Citrus Heights

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Claremont (Region 8)

Data through: 2021-01-28

SRR: 79.1 | State SRR: 69.6 | Tract median SRR: 77.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 78.0

### Number of tracts in each category\*\*

0	6	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037401901	66.4	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06037402001	70.0	46	<a href="https://cacensusfactsheets.online/hsid">https://cacensusfactsheets.online/hsid</a>
06037402703	70.3	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06037401902	74.5	35	<a href="https://cacensusfactsheets.online/avk7">https://cacensusfactsheets.online/avk7</a>
06037400205	75.7	11	<a href="https://cacensusfactsheets.online/70c5">https://cacensusfactsheets.online/70c5</a>
06037402002	76.3	30	<a href="https://cacensusfactsheets.online/oeam">https://cacensusfactsheets.online/oeam</a>
06037401701	77.6	15	<a href="https://cacensusfactsheets.online/mizz">https://cacensusfactsheets.online/mizz</a>
06037401800	83.7	13	<a href="https://cacensusfactsheets.online/y7mg">https://cacensusfactsheets.online/y7mg</a>
06037400204	84.8	0	<a href="https://cacensusfactsheets.online/jm04">https://cacensusfactsheets.online/jm04</a>
06037400206	86.1	4	<a href="https://cacensusfactsheets.online/1s5c">https://cacensusfactsheets.online/1s5c</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071000813	89.1	0.7	8	<a href="https://cacensusfactsheets.online/3bu3">https://cacensusfactsheets.online/3bu3</a>
06037400206	86.1	0.8	4	<a href="https://cacensusfactsheets.online/1s5c">https://cacensusfactsheets.online/1s5c</a>
06037401800	83.7	1.0	13	<a href="https://cacensusfactsheets.online/y7mg">https://cacensusfactsheets.online/y7mg</a>
06071000815	87.3	1.0	8	<a href="https://cacensusfactsheets.online/8v28">https://cacensusfactsheets.online/8v28</a>
06037402002	76.3	1.1	30	<a href="https://cacensusfactsheets.online/oeam">https://cacensusfactsheets.online/oeam</a>
06037400205	75.7	1.1	11	<a href="https://cacensusfactsheets.online/70c5">https://cacensusfactsheets.online/70c5</a>
06037401902	74.5	1.1	35	<a href="https://cacensusfactsheets.online/avk7">https://cacensusfactsheets.online/avk7</a>
06037401901	66.4	1.3	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06037400204	84.8	1.4	0	<a href="https://cacensusfactsheets.online/jm04">https://cacensusfactsheets.online/jm04</a>
06037402001	70.0	1.7	46	<a href="https://cacensusfactsheets.online/hsid">https://cacensusfactsheets.online/hsid</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037402703	70.3	11,204	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06037402002	76.3	6,356	30	<a href="https://cacensusfactsheets.online/oeam">https://cacensusfactsheets.online/oeam</a>
06037401902	74.5	6,065	35	<a href="https://cacensusfactsheets.online/avk7">https://cacensusfactsheets.online/avk7</a>
06037401901	66.4	5,932	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06037402001	70.0	5,851	46	<a href="https://cacensusfactsheets.online/hsid">https://cacensusfactsheets.online/hsid</a>
06037401701	77.6	5,829	15	<a href="https://cacensusfactsheets.online/mizz">https://cacensusfactsheets.online/mizz</a>
06037400206	86.1	3,754	4	<a href="https://cacensusfactsheets.online/1s5c">https://cacensusfactsheets.online/1s5c</a>
06071000815	87.3	3,629	8	<a href="https://cacensusfactsheets.online/8v28">https://cacensusfactsheets.online/8v28</a>
06037401800	83.7	3,412	13	<a href="https://cacensusfactsheets.online/y7mg">https://cacensusfactsheets.online/y7mg</a>
06071000813	89.1	3,203	8	<a href="https://cacensusfactsheets.online/3bu3">https://cacensusfactsheets.online/3bu3</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037401901	66.4	6.5	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06037402001	70.0	2.6	46	<a href="https://cacensusfactsheets.online/hsid">https://cacensusfactsheets.online/hsid</a>
06037400205	75.7	1.0	11	<a href="https://cacensusfactsheets.online/70c5">https://cacensusfactsheets.online/70c5</a>
06037400204	84.8	0.4	0	<a href="https://cacensusfactsheets.online/jm04">https://cacensusfactsheets.online/jm04</a>
06037402703	70.3	0.3	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06037401902	74.5	0.2	35	<a href="https://cacensusfactsheets.online/avk7">https://cacensusfactsheets.online/avk7</a>
06037401701	77.6	-1.2	15	<a href="https://cacensusfactsheets.online/mizz">https://cacensusfactsheets.online/mizz</a>
06037400206	86.1	-1.9	4	<a href="https://cacensusfactsheets.online/1s5c">https://cacensusfactsheets.online/1s5c</a>
06037402002	76.3	-3.0	30	<a href="https://cacensusfactsheets.online/oeam">https://cacensusfactsheets.online/oeam</a>
06037401800	83.7	-3.0	13	<a href="https://cacensusfactsheets.online/y7mg">https://cacensusfactsheets.online/y7mg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

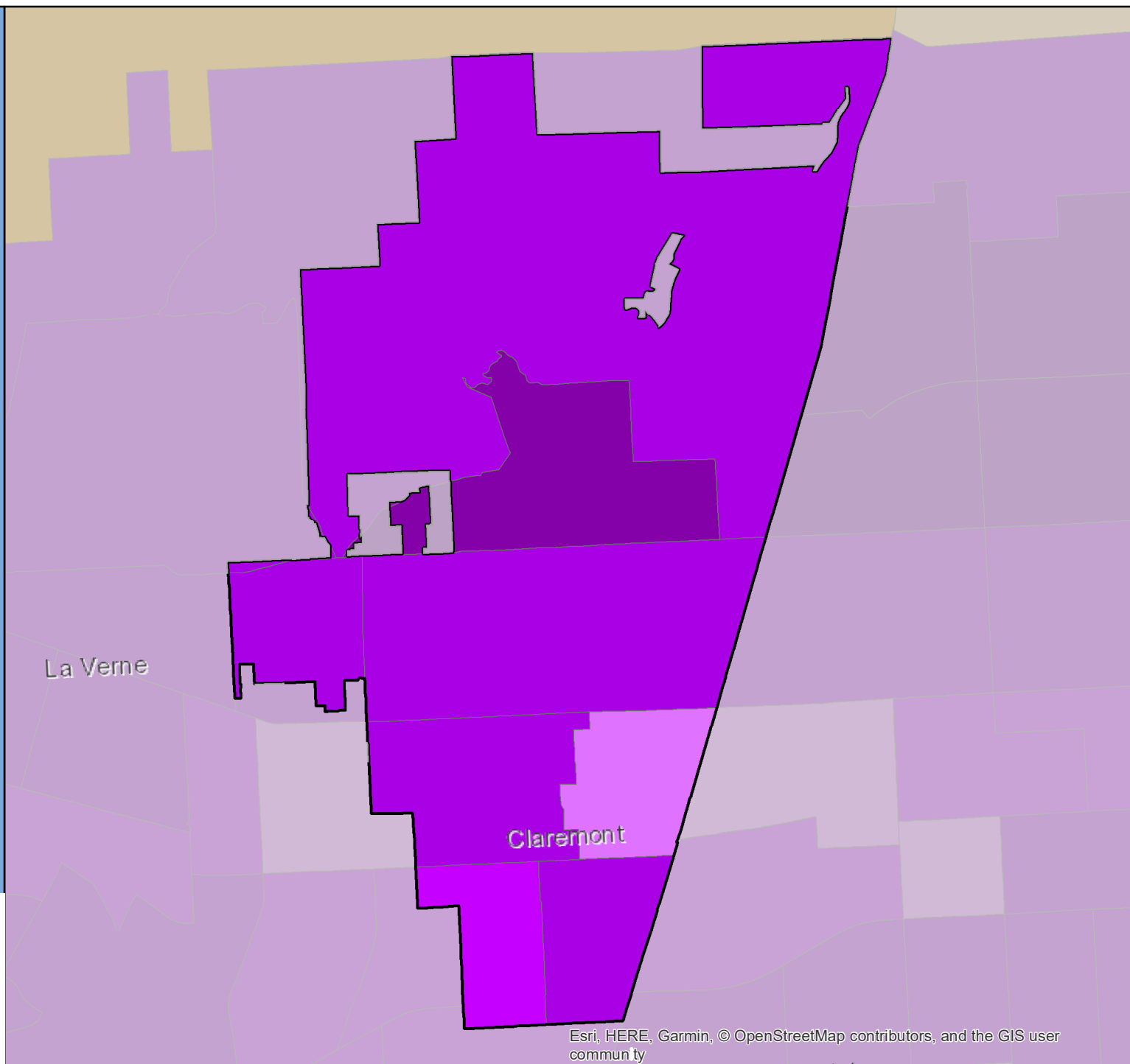
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Claremont

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Clayton (Region 3)

Data through: 2021-01-28

SRR: 88.9 | State SRR: 69.6 | Tract median SRR: 87.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 81.4

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013355306	85.5	0	<a href="https://cacensusfactsheets.online/xdhv">https://cacensusfactsheets.online/xdhv</a>
06013355304	87.8	0	<a href="https://cacensusfactsheets.online/31nd">https://cacensusfactsheets.online/31nd</a>
06013355301	88.0	8	<a href="https://cacensusfactsheets.online/2n11">https://cacensusfactsheets.online/2n11</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013355304	87.8	0.4	0	<a href="https://cacensusfactsheets.online/31nd">https://cacensusfactsheets.online/31nd</a>
06013355301	88.0	0.9	8	<a href="https://cacensusfactsheets.online/2n11">https://cacensusfactsheets.online/2n11</a>
06013355306	85.5	1.1	0	<a href="https://cacensusfactsheets.online/xdhv">https://cacensusfactsheets.online/xdhv</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013355301	88.0	2,387	8	<a href="https://cacensusfactsheets.online/2n11">https://cacensusfactsheets.online/2n11</a>
06013355304	87.8	2,313	0	<a href="https://cacensusfactsheets.online/31nd">https://cacensusfactsheets.online/31nd</a>
06013355306	85.5	205	0	<a href="https://cacensusfactsheets.online/xdhv">https://cacensusfactsheets.online/xdhv</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013355306	85.5	-6.3	0	<a href="https://cacensusfactsheets.online/xdhv">https://cacensusfactsheets.online/xdhv</a>
06013355304	87.8	-7.8	0	<a href="https://cacensusfactsheets.online/31nd">https://cacensusfactsheets.online/31nd</a>
06013355301	88.0	-8.3	8	<a href="https://cacensusfactsheets.online/2n11">https://cacensusfactsheets.online/2n11</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

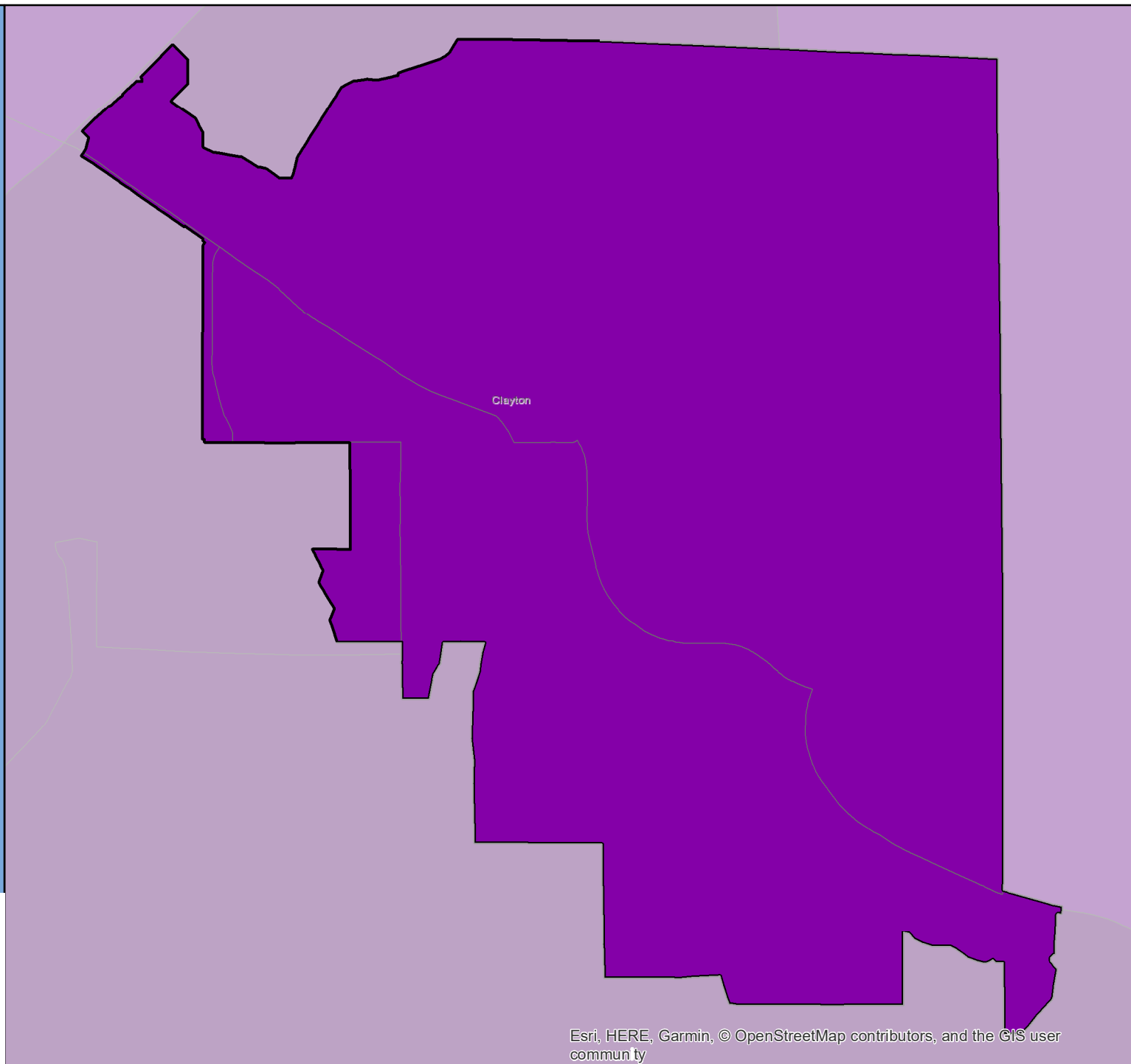
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Clayton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Clearlake (Region 2)

Data through: 2021-01-28

SRR: 42.5 | State SRR: 69.6 | Tract median SRR: 42.8 | Hardest-to-count\* tract median SRR: 42.8 | 2010 SRR: 25.7

### Number of tracts in each category\*\*

0	0	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06033000701	39.9	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000802	42.6	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000702	42.9	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>
06033000801	46.2	84	<a href="https://cacensusfactsheets.online/jydl">https://cacensusfactsheets.online/jydl</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06033000701	39.9	1.5	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000802	42.6	2.4	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000702	42.9	3.0	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>
06033000801	46.2	3.8	84	<a href="https://cacensusfactsheets.online/jydl">https://cacensusfactsheets.online/jydl</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06033000802	42.6	3,676	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000801	46.2	2,494	84	<a href="https://cacensusfactsheets.online/jydl">https://cacensusfactsheets.online/jydl</a>
06033000701	39.9	384	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000702	42.9	88	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06033000701	39.9	-13.5	62	<a href="https://cacensusfactsheets.online/wd8m">https://cacensusfactsheets.online/wd8m</a>
06033000801	46.2	-14.1	84	<a href="https://cacensusfactsheets.online/jydl">https://cacensusfactsheets.online/jydl</a>
06033000802	42.6	-18.6	79	<a href="https://cacensusfactsheets.online/i8q3">https://cacensusfactsheets.online/i8q3</a>
06033000702	42.9	-19.9	67	<a href="https://cacensusfactsheets.online/jvfy">https://cacensusfactsheets.online/jvfy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

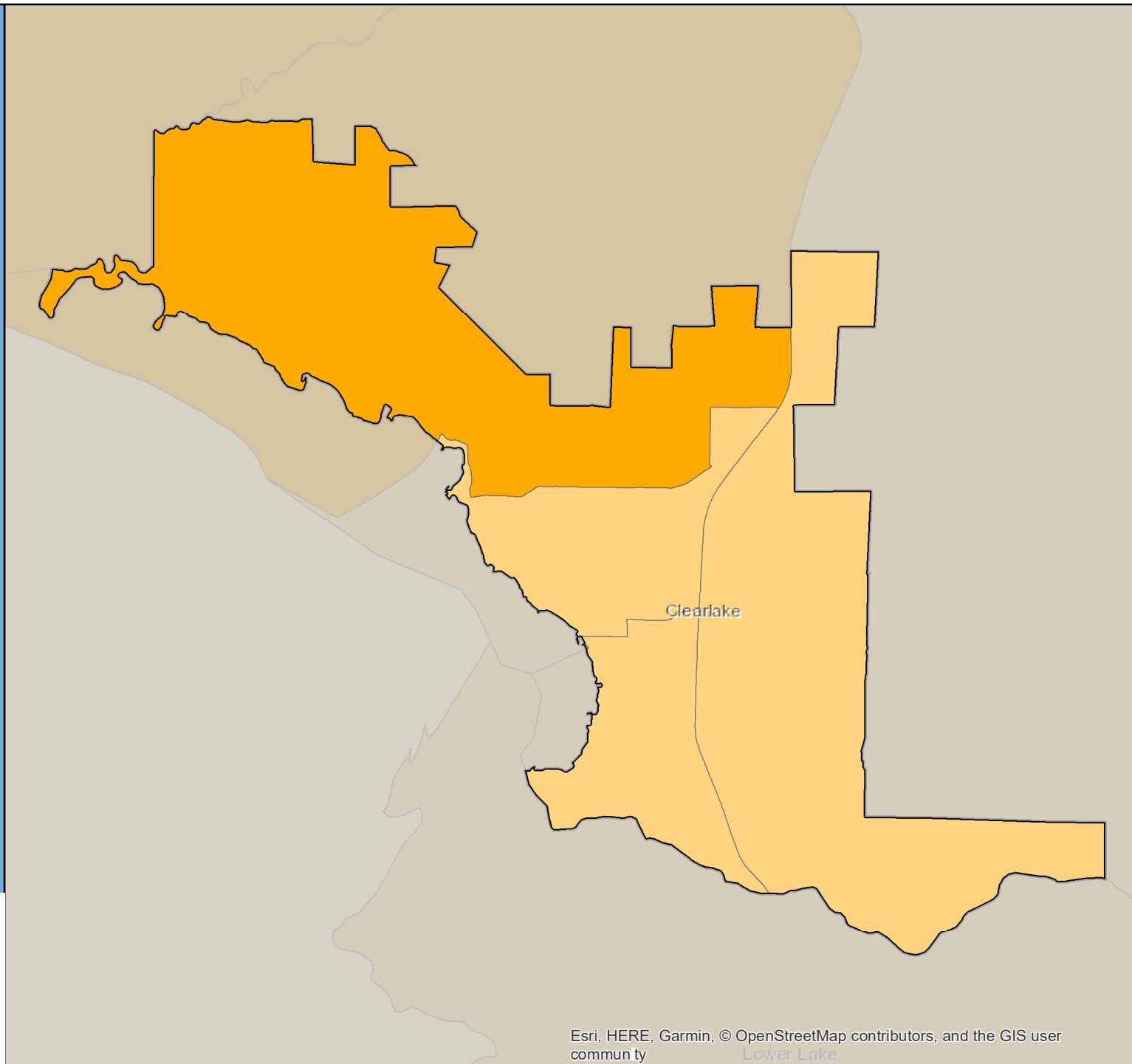
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Clearlake

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cloverdale (Region 2)

Data through: 2021-01-28

SRR: 77.8 | State SRR: 69.6 | Tract median SRR: 72.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.7

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097154201	68.1	45	<a href="https://cacensusfactsheets.online/711s">https://cacensusfactsheets.online/711s</a>
06097154202	76.1	3	<a href="https://cacensusfactsheets.online/116r">https://cacensusfactsheets.online/116r</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097154202	76.1	0.9	3	<a href="https://cacensusfactsheets.online/116r">https://cacensusfactsheets.online/116r</a>
06097154201	68.1	1.8	45	<a href="https://cacensusfactsheets.online/711s">https://cacensusfactsheets.online/711s</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097154201	68.1	385	45	<a href="https://cacensusfactsheets.online/711s">https://cacensusfactsheets.online/711s</a>
06097154202	76.1	90	3	<a href="https://cacensusfactsheets.online/116r">https://cacensusfactsheets.online/116r</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097154201	68.1	4.2	45	<a href="https://cacensusfactsheets.online/711s">https://cacensusfactsheets.online/711s</a>
06097154202	76.1	1.1	3	<a href="https://cacensusfactsheets.online/116r">https://cacensusfactsheets.online/116r</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

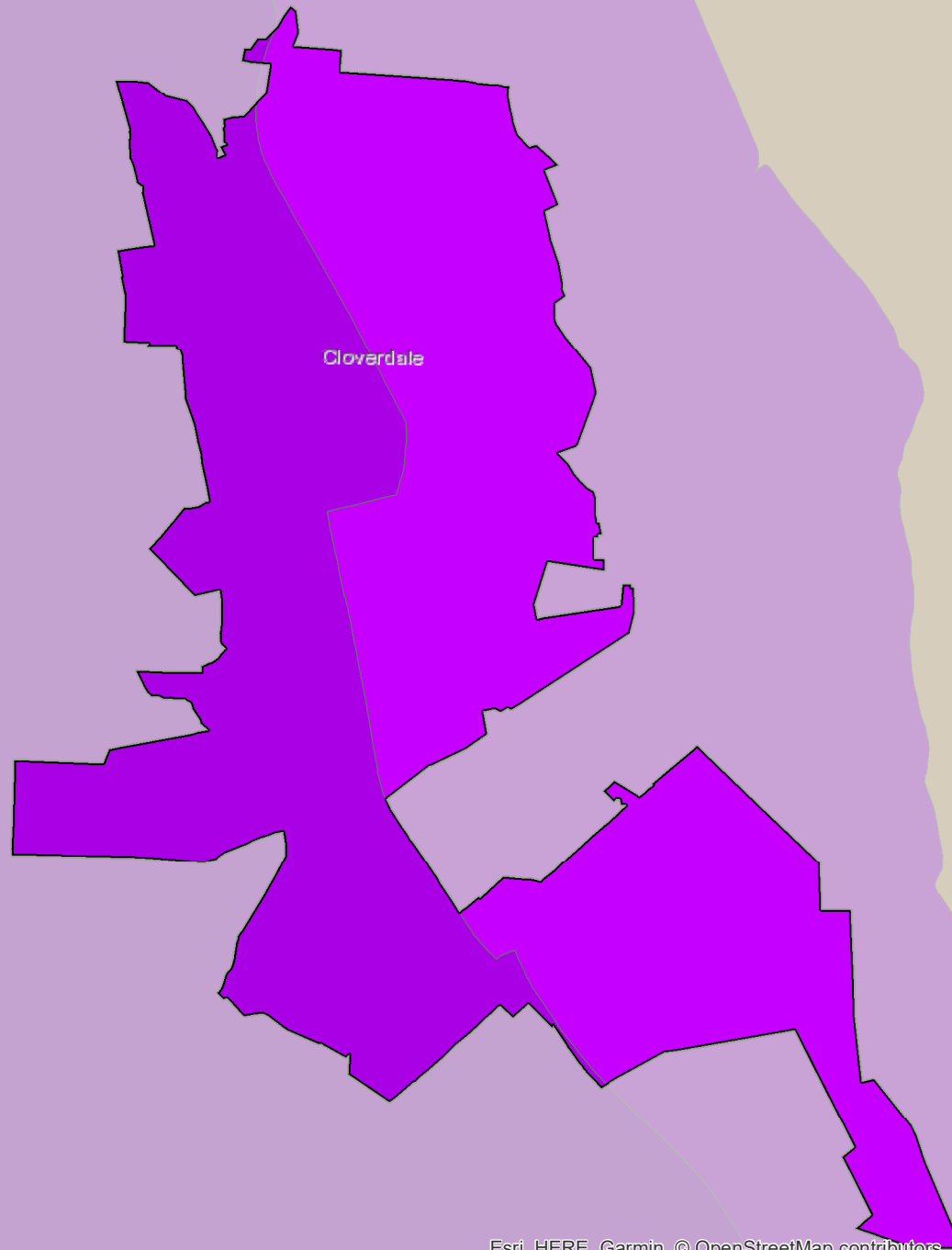
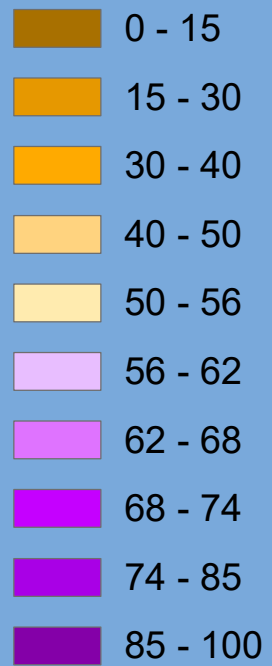
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Cloverdale

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Clovis (Region 6)

Data through: 2021-01-28

SRR: 78.1 | State SRR: 69.6 | Tract median SRR: 78.0 | Hardest-to-count\* tract median SRR: 67.2 | 2010 SRR: 72.5

### Number of tracts in each category\*\*

0	5	23
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019005304	58.9	73	<a href="https://cacensusfactsheets.online/2o4k">https://cacensusfactsheets.online/2o4k</a>
06019005515	66.6	12	<a href="https://cacensusfactsheets.online/12t7">https://cacensusfactsheets.online/12t7</a>
06019003102	67.2	76	<a href="https://cacensusfactsheets.online/nhdj">https://cacensusfactsheets.online/nhdj</a>
06019005801	69.6	15	<a href="https://cacensusfactsheets.online/13iw">https://cacensusfactsheets.online/13iw</a>
06019003103	69.7	52	<a href="https://cacensusfactsheets.online/1ruz">https://cacensusfactsheets.online/1ruz</a>
06019003104	69.7	51	<a href="https://cacensusfactsheets.online/qlq3">https://cacensusfactsheets.online/qlq3</a>
06019005607	70.4	61	<a href="https://cacensusfactsheets.online/1xfz">https://cacensusfactsheets.online/1xfz</a>
06019005602	72.7	55	<a href="https://cacensusfactsheets.online/1t1x">https://cacensusfactsheets.online/1t1x</a>
06019005525	74.6	20	<a href="https://cacensusfactsheets.online/txtt">https://cacensusfactsheets.online/txtt</a>
06019005907	74.7	8	<a href="https://cacensusfactsheets.online/2xlp">https://cacensusfactsheets.online/2xlp</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019005525	74.6	0.8	20	<a href="https://cacensusfactsheets.online/txtt">https://cacensusfactsheets.online/txtt</a>
06019005524	86.2	0.9	9	<a href="https://cacensusfactsheets.online/x27w">https://cacensusfactsheets.online/x27w</a>
06019005513	80.9	0.9	9	<a href="https://cacensusfactsheets.online/moi0">https://cacensusfactsheets.online/moi0</a>
06019005703	87.5	0.9	3	<a href="https://cacensusfactsheets.online/tw4p">https://cacensusfactsheets.online/tw4p</a>
06019005522	82.7	1.0	9	<a href="https://cacensusfactsheets.online/z9mc">https://cacensusfactsheets.online/z9mc</a>
06019005512	80.6	1.0	8	<a href="https://cacensusfactsheets.online/av7h">https://cacensusfactsheets.online/av7h</a>
06019005514	82.2	1.0	4	<a href="https://cacensusfactsheets.online/jbc0">https://cacensusfactsheets.online/jbc0</a>
06019005802	85.7	1.1	4	<a href="https://cacensusfactsheets.online/0j3a">https://cacensusfactsheets.online/0j3a</a>
06019005606	78.9	1.1	17	<a href="https://cacensusfactsheets.online/02gx">https://cacensusfactsheets.online/02gx</a>
06019005702	80.6	1.3	10	<a href="https://cacensusfactsheets.online/vp3m">https://cacensusfactsheets.online/vp3m</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019005607	70.4	9,033	61	<a href="https://cacensusfactsheets.online/1xfz">https://cacensusfactsheets.online/1xfz</a>
06019003103	69.7	8,667	52	<a href="https://cacensusfactsheets.online/1ruz">https://cacensusfactsheets.online/1ruz</a>
06019005304	58.9	8,625	73	<a href="https://cacensusfactsheets.online/2o4k">https://cacensusfactsheets.online/2o4k</a>
06019003102	67.2	8,589	76	<a href="https://cacensusfactsheets.online/nhdj">https://cacensusfactsheets.online/nhdj</a>
06019005804	77.0	7,074	31	<a href="https://cacensusfactsheets.online/yg14">https://cacensusfactsheets.online/yg14</a>
06019005909	86.0	6,428	14	<a href="https://cacensusfactsheets.online/sbdz">https://cacensusfactsheets.online/sbdz</a>
06019005608	75.2	5,465	48	<a href="https://cacensusfactsheets.online/8q3v">https://cacensusfactsheets.online/8q3v</a>
06019005702	80.6	5,212	10	<a href="https://cacensusfactsheets.online/vp3m">https://cacensusfactsheets.online/vp3m</a>
06019005703	87.5	5,194	3	<a href="https://cacensusfactsheets.online/tw4p">https://cacensusfactsheets.online/tw4p</a>
06019005704	76.3	5,045	46	<a href="https://cacensusfactsheets.online/z1fx">https://cacensusfactsheets.online/z1fx</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019005801	69.6	3.4	15	<a href="https://cacensusfactsheets.online/13iw">https://cacensusfactsheets.online/13iw</a>
06019005525	74.6	1.4	20	<a href="https://cacensusfactsheets.online/txtt">https://cacensusfactsheets.online/txtt</a>
06019005907	74.7	1.2	8	<a href="https://cacensusfactsheets.online/2xlp">https://cacensusfactsheets.online/2xlp</a>
06019003104	69.7	0.5	51	<a href="https://cacensusfactsheets.online/qlq3">https://cacensusfactsheets.online/qlq3</a>
06019005304	58.9	0.4	73	<a href="https://cacensusfactsheets.online/2o4k">https://cacensusfactsheets.online/2o4k</a>
06019005518	80.6	-0.8	19	<a href="https://cacensusfactsheets.online/3rfq">https://cacensusfactsheets.online/3rfq</a>
06019003102	67.2	-1.5	76	<a href="https://cacensusfactsheets.online/nhdj">https://cacensusfactsheets.online/nhdj</a>
06019003103	69.7	-2.0	52	<a href="https://cacensusfactsheets.online/1ruz">https://cacensusfactsheets.online/1ruz</a>
06019005513	80.9	-2.5	9	<a href="https://cacensusfactsheets.online/moi0">https://cacensusfactsheets.online/moi0</a>
06019005520	82.0	-2.9	2	<a href="https://cacensusfactsheets.online/rudp">https://cacensusfactsheets.online/rudp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

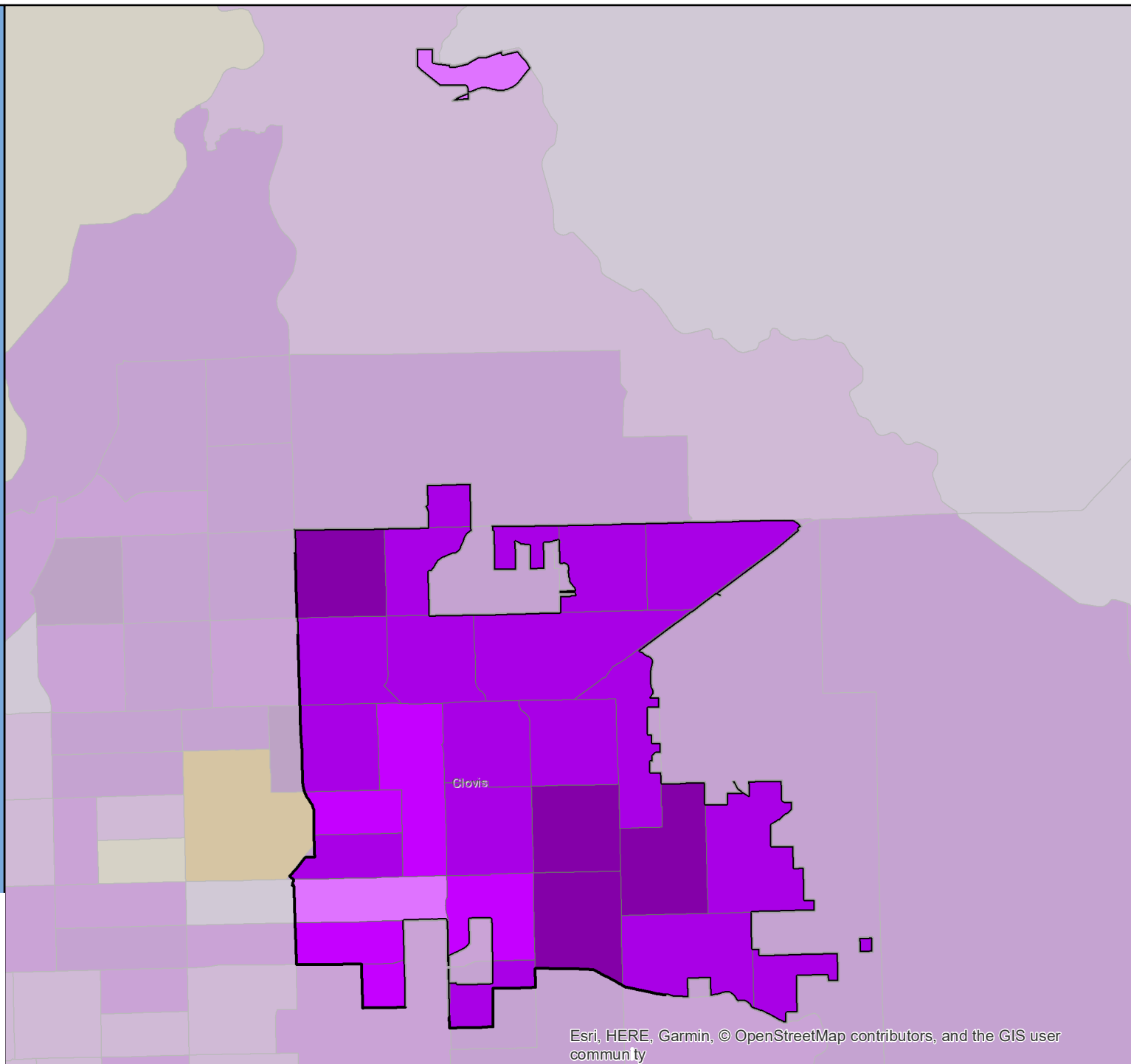
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Clovis

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Coachella (Region 7)

Data through: 2021-01-28

SRR: 60.4 | State SRR: 69.6 | Tract median SRR: 56.5 | Hardest-to-count\* tract median SRR: 59.1 | 2010 SRR: 61.4

### Number of tracts in each category\*\*

2

7

2

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065045222	26.0	37	<a href="https://cacensusfactsheets.online/d474">https://cacensusfactsheets.online/d474</a>
06065046900	35.9	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065045609	40.5	82	<a href="https://cacensusfactsheets.online/c9kw">https://cacensusfactsheets.online/c9kw</a>
06065045606	44.1	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045705	55.2	85	<a href="https://cacensusfactsheets.online/9nxy">https://cacensusfactsheets.online/9nxy</a>
06065045704	56.5	78	<a href="https://cacensusfactsheets.online/vopa">https://cacensusfactsheets.online/vopa</a>
06065045706	61.6	83	<a href="https://cacensusfactsheets.online/c7vs">https://cacensusfactsheets.online/c7vs</a>
06065940400	62.3	60	<a href="https://cacensusfactsheets.online/njbp">https://cacensusfactsheets.online/njbp</a>
06065045703	62.7	78	<a href="https://cacensusfactsheets.online/reqo">https://cacensusfactsheets.online/reqo</a>
06065045226	64.7	49	<a href="https://cacensusfactsheets.online/lhni">https://cacensusfactsheets.online/lhni</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065045222	26.0	1.3	37	<a href="https://cacensusfactsheets.online/d474">https://cacensusfactsheets.online/d474</a>
06065046900	35.9	1.8	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065045606	44.1	1.9	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045704	56.5	2.3	78	<a href="https://cacensusfactsheets.online/vopa">https://cacensusfactsheets.online/vopa</a>
06065045609	40.5	3.9	82	<a href="https://cacensusfactsheets.online/c9kw">https://cacensusfactsheets.online/c9kw</a>
06065045703	62.7	4.0	78	<a href="https://cacensusfactsheets.online/reqo">https://cacensusfactsheets.online/reqo</a>
06065940400	62.3	4.4	60	<a href="https://cacensusfactsheets.online/njbp">https://cacensusfactsheets.online/njbp</a>
06065045705	55.2	4.4	85	<a href="https://cacensusfactsheets.online/9nxy">https://cacensusfactsheets.online/9nxy</a>
06065045707	65.0	4.5	63	<a href="https://cacensusfactsheets.online/hic9">https://cacensusfactsheets.online/hic9</a>
06065045706	61.6	5.1	83	<a href="https://cacensusfactsheets.online/c7vs">https://cacensusfactsheets.online/c7vs</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065045704	56.5	9,866	78	<a href="https://cacensusfactsheets.online/vopa">https://cacensusfactsheets.online/vopa</a>
06065045226	64.7	8,165	49	<a href="https://cacensusfactsheets.online/lhni">https://cacensusfactsheets.online/lhni</a>
06065045707	65.0	8,126	63	<a href="https://cacensusfactsheets.online/hic9">https://cacensusfactsheets.online/hic9</a>
06065045705	55.2	6,964	85	<a href="https://cacensusfactsheets.online/9nxy">https://cacensusfactsheets.online/9nxy</a>
06065045703	62.7	5,303	78	<a href="https://cacensusfactsheets.online/reqo">https://cacensusfactsheets.online/reqo</a>
06065045706	61.6	4,501	83	<a href="https://cacensusfactsheets.online/c7vs">https://cacensusfactsheets.online/c7vs</a>
06065940400	62.3	1,534	60	<a href="https://cacensusfactsheets.online/njbp">https://cacensusfactsheets.online/njbp</a>
06065045222	26.0	883	37	<a href="https://cacensusfactsheets.online/d474">https://cacensusfactsheets.online/d474</a>
06065045606	44.1	333	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045609	40.5	123	82	<a href="https://cacensusfactsheets.online/c9kw">https://cacensusfactsheets.online/c9kw</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046900	35.9	14.0	78	<a href="https://cacensusfactsheets.online/f1h4">https://cacensusfactsheets.online/f1h4</a>
06065045222	26.0	12.0	37	<a href="https://cacensusfactsheets.online/d474">https://cacensusfactsheets.online/d474</a>
06065940400	62.3	10.8	60	<a href="https://cacensusfactsheets.online/njbp">https://cacensusfactsheets.online/njbp</a>
06065045706	61.6	8.2	83	<a href="https://cacensusfactsheets.online/c7vs">https://cacensusfactsheets.online/c7vs</a>
06065045704	56.5	8.2	78	<a href="https://cacensusfactsheets.online/vopa">https://cacensusfactsheets.online/vopa</a>
06065045609	40.5	5.8	82	<a href="https://cacensusfactsheets.online/c9kw">https://cacensusfactsheets.online/c9kw</a>
06065045703	62.7	3.1	78	<a href="https://cacensusfactsheets.online/reqo">https://cacensusfactsheets.online/reqo</a>
06065045606	44.1	3.0	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045707	65.0	1.0	63	<a href="https://cacensusfactsheets.online/hic9">https://cacensusfactsheets.online/hic9</a>
06065045226	64.7	-4.7	49	<a href="https://cacensusfactsheets.online/lhni">https://cacensusfactsheets.online/lhni</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

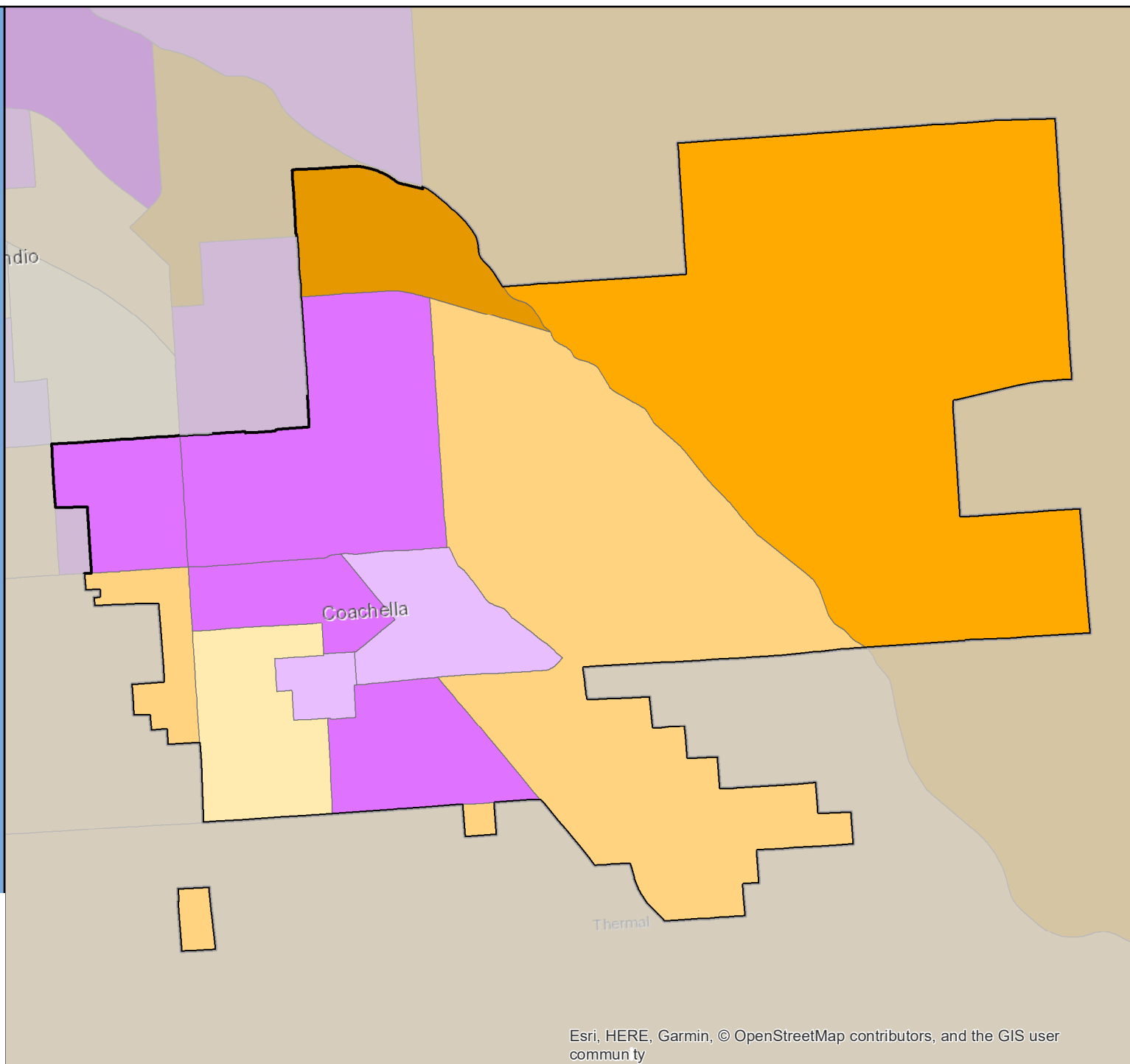
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Coachella

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Coalinga (Region 6)

Data through: 2021-01-28

SRR: 62.1 | State SRR: 69.6 | Tract median SRR: 55.3 | Hardest-to-count\* tract median SRR: 55.3 | 2010 SRR: 60.7

Number of tracts in each category**		
2	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019007901	48.7	20	<a href="https://censususfactsheets.online/dtuu">https://censususfactsheets.online/dtuu</a>
06019007902	48.7	75	<a href="https://censususfactsheets.online/u7a8">https://censususfactsheets.online/u7a8</a>
06019008100	61.8	66	<a href="https://censususfactsheets.online/72a5">https://censususfactsheets.online/72a5</a>
06019008000	62.5	47	<a href="https://censususfactsheets.online/kzsm">https://censususfactsheets.online/kzsm</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019007901	48.7	1.5	20	<a href="https://censususfactsheets.online/dtuu">https://censususfactsheets.online/dtuu</a>
06019007902	48.7	1.5	75	<a href="https://censususfactsheets.online/u7a8">https://censususfactsheets.online/u7a8</a>
06019008000	62.5	3.3	47	<a href="https://censususfactsheets.online/kzsm">https://censususfactsheets.online/kzsm</a>
06019008100	61.8	3.6	66	<a href="https://censususfactsheets.online/72a5">https://censususfactsheets.online/72a5</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019007901	48.7	2,667	20	<a href="https://censususfactsheets.online/dtuu">https://censususfactsheets.online/dtuu</a>
06019008100	61.8	2,192	66	<a href="https://censususfactsheets.online/72a5">https://censususfactsheets.online/72a5</a>
06019008000	62.5	847	47	<a href="https://censususfactsheets.online/kzsm">https://censususfactsheets.online/kzsm</a>
06019007902	48.7	4	75	<a href="https://censususfactsheets.online/u7a8">https://censususfactsheets.online/u7a8</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019007901	48.7	14.5	20	<a href="https://censususfactsheets.online/dtuu">https://censususfactsheets.online/dtuu</a>
06019007902	48.7	14.5	75	<a href="https://censususfactsheets.online/u7a8">https://censususfactsheets.online/u7a8</a>
06019008000	62.5	0.4	47	<a href="https://censususfactsheets.online/kzsm">https://censususfactsheets.online/kzsm</a>
06019008100	61.8	-4.5	66	<a href="https://censususfactsheets.online/72a5">https://censususfactsheets.online/72a5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

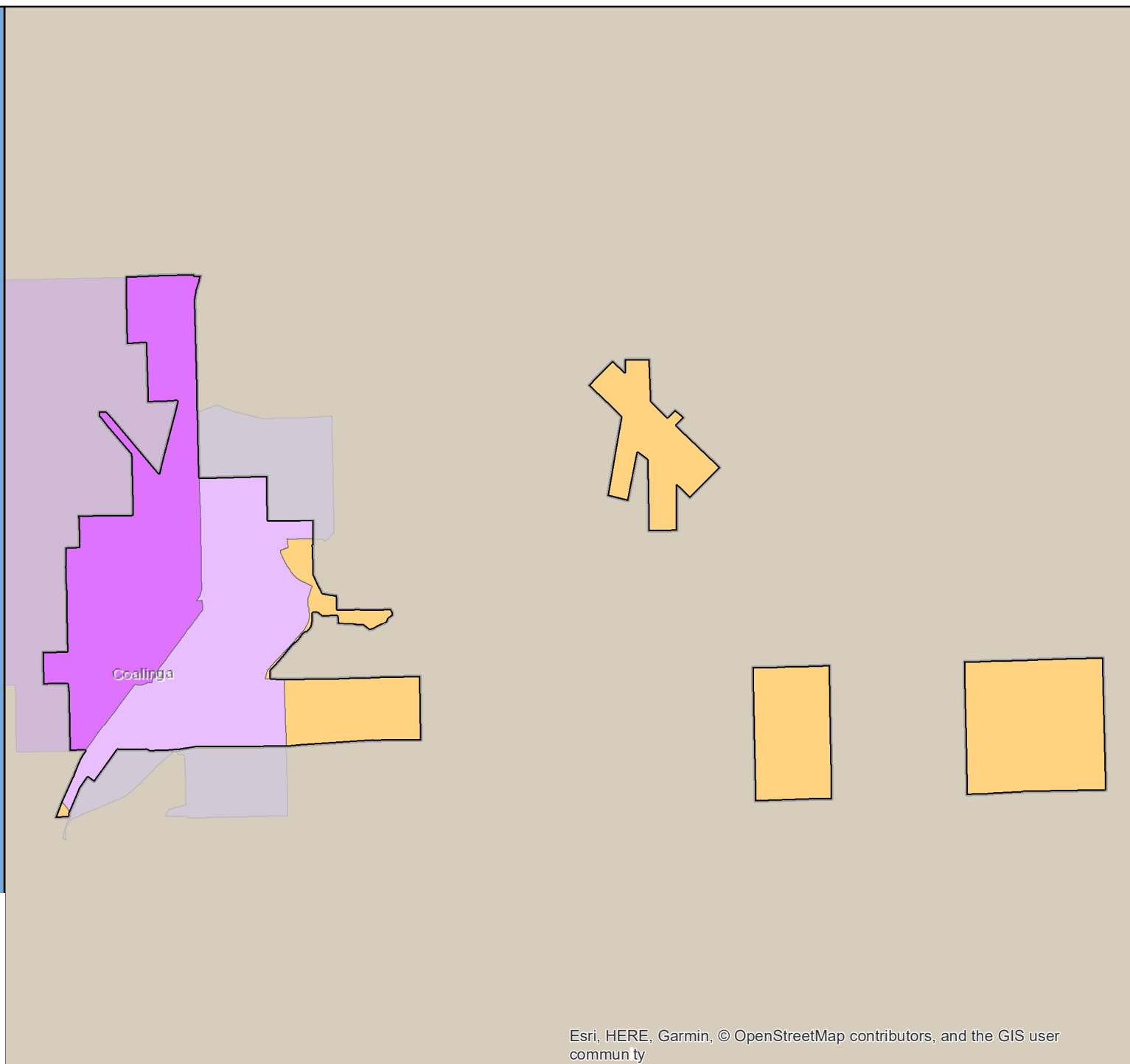
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Coalinga

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Colfax (Region 1)

Data through: 2021-01-28

SRR: 62.1 | State SRR: 69.6 | Tract median SRR: 67.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 51.8

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061022002	67.8	36	<a href="https://cacensusfactsheets.online/dtk7">https://cacensusfactsheets.online/dtk7</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061022002	67.8	2.1	36	<a href="https://cacensusfactsheets.online/dtk7">https://cacensusfactsheets.online/dtk7</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061022002	67.8	285	36	<a href="https://cacensusfactsheets.online/dtk7">https://cacensusfactsheets.online/dtk7</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061022002	67.8	-14.3	36	<a href="https://cacensusfactsheets.online/dtk7">https://cacensusfactsheets.online/dtk7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

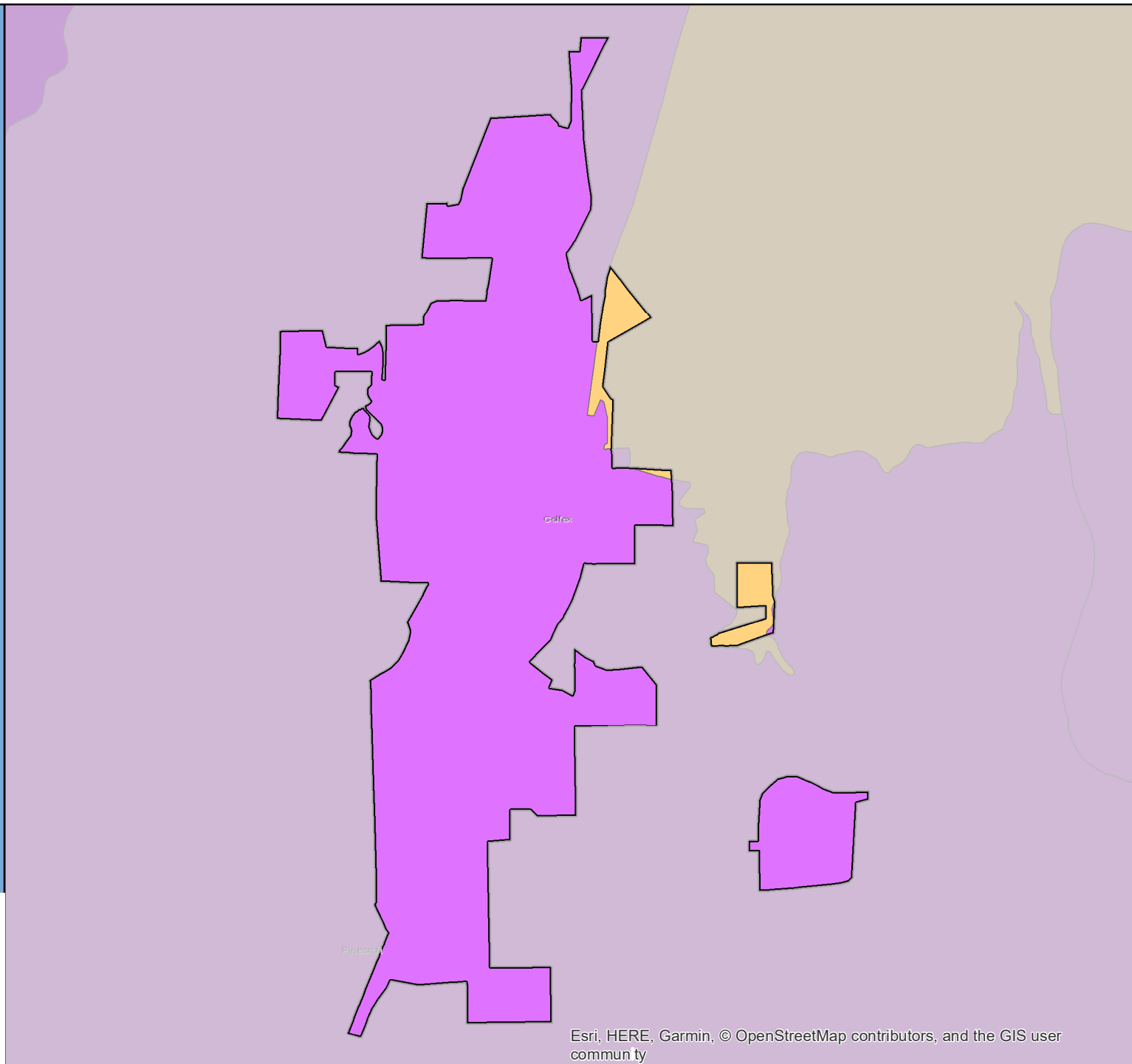
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Colfax

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Colma (Region 3)

Data through: 2021-01-28

SRR: 72.6 | State SRR: 69.6 | Tract median SRR: 77.8 | Hardest-to-count\* tract median SRR: 69.5 | 2010 SRR: 72.4

Number of tracts in each category**		
0	0	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081601300	69.5	58	<a href="https://censusfactsheets.online/ohkx">https://censusfactsheets.online/ohkx</a>
06081601601	76.6	31	<a href="https://censusfactsheets.online/ryj2">https://censusfactsheets.online/ryj2</a>
06081601901	78.9	22	<a href="https://censusfactsheets.online/bn8w">https://censusfactsheets.online/bn8w</a>
06081601700	87.5	5	<a href="https://censusfactsheets.online/u2ds">https://censusfactsheets.online/u2ds</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081601601	76.6	1.0	31	<a href="https://censusfactsheets.online/ryj2">https://censusfactsheets.online/ryj2</a>
06081601901	78.9	1.4	22	<a href="https://censusfactsheets.online/bn8w">https://censusfactsheets.online/bn8w</a>
06081601700	87.5	1.4	5	<a href="https://censusfactsheets.online/u2ds">https://censusfactsheets.online/u2ds</a>
06081601300	69.5	1.5	58	<a href="https://censusfactsheets.online/ohkx">https://censusfactsheets.online/ohkx</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081601300	69.5	19,823	58	<a href="https://censusfactsheets.online/ohkx">https://censusfactsheets.online/ohkx</a>
06081601901	78.9	13,261	22	<a href="https://censusfactsheets.online/bn8w">https://censusfactsheets.online/bn8w</a>
06081601700	87.5	9,591	5	<a href="https://censusfactsheets.online/u2ds">https://censusfactsheets.online/u2ds</a>
06081601601	76.6	1,112	31	<a href="https://censusfactsheets.online/ryj2">https://censusfactsheets.online/ryj2</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081601601	76.6	-0.9	31	<a href="https://censusfactsheets.online/ryj2">https://censusfactsheets.online/ryj2</a>
06081601300	69.5	-3.8	58	<a href="https://censusfactsheets.online/ohkx">https://censusfactsheets.online/ohkx</a>
06081601700	87.5	-6.6	5	<a href="https://censusfactsheets.online/u2ds">https://censusfactsheets.online/u2ds</a>
06081601901	78.9	-7.4	22	<a href="https://censusfactsheets.online/bn8w">https://censusfactsheets.online/bn8w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

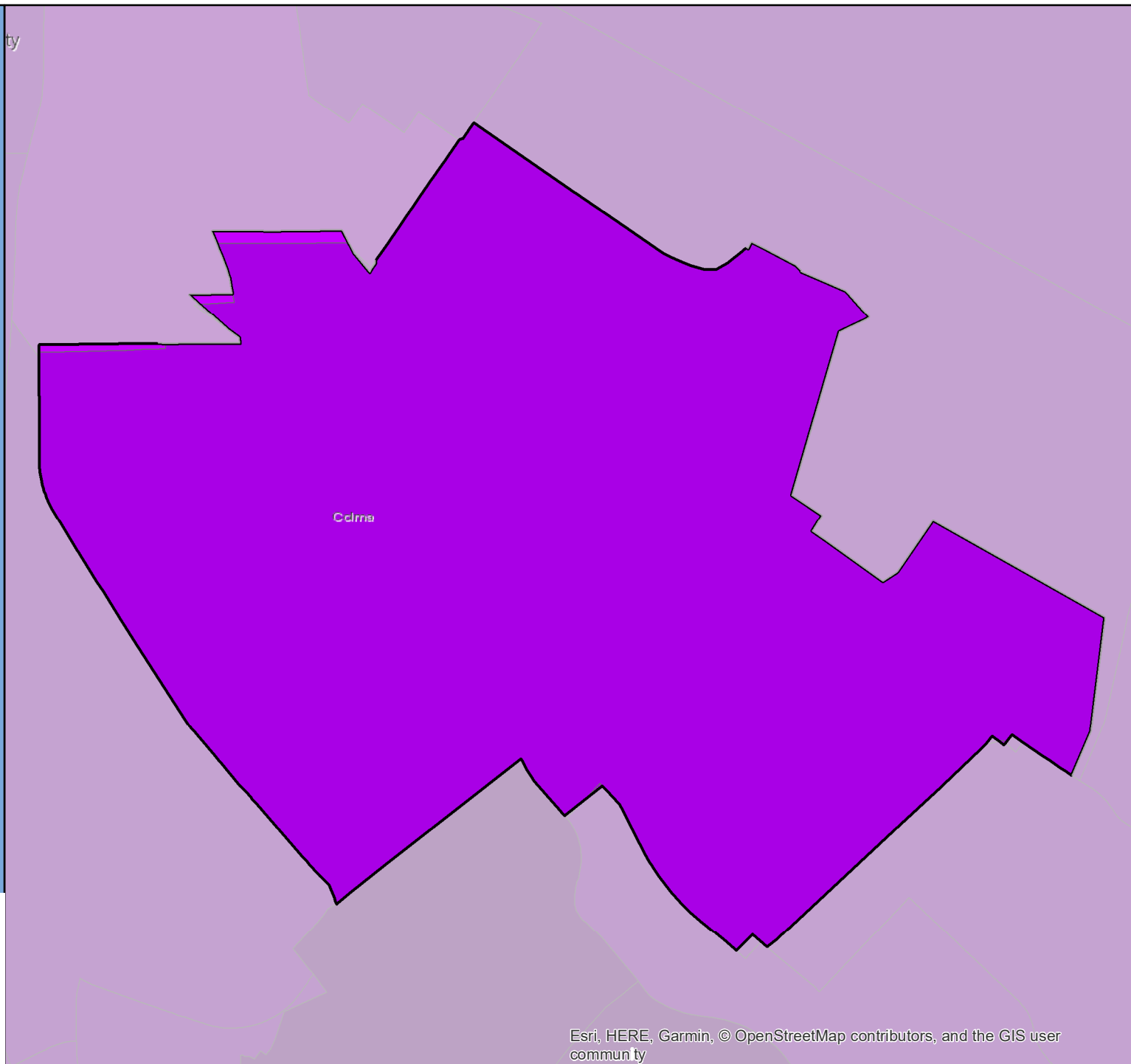
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Colma

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Colton (Region 7)

Data through: 2021-01-28

SRR: 65.2 | State SRR: 69.6 | Tract median SRR: 66.7 | Hardest-to-count\* tract median SRR: 62.7 | 2010 SRR: 61.6

### Number of tracts in each category\*\*

0	6	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071007107	57.6	93	<a href="https://cacensusfactsheets.online/vbt1">https://cacensusfactsheets.online/vbt1</a>
06071007108	58.2	72	<a href="https://cacensusfactsheets.online/vrj6">https://cacensusfactsheets.online/vrj6</a>
06071004900	58.3	89	<a href="https://cacensusfactsheets.online/j4ic">https://cacensusfactsheets.online/j4ic</a>
06071012500	61.1	66	<a href="https://cacensusfactsheets.online/cnm6">https://cacensusfactsheets.online/cnm6</a>
06071007109	62.7	70	<a href="https://cacensusfactsheets.online/8szb">https://cacensusfactsheets.online/8szb</a>
06071007000	62.8	61	<a href="https://cacensusfactsheets.online/8e7u">https://cacensusfactsheets.online/8e7u</a>
06071006604	63.1	61	<a href="https://cacensusfactsheets.online/kyn6">https://cacensusfactsheets.online/kyn6</a>
06071012400	63.5	55	<a href="https://cacensusfactsheets.online/mpjy">https://cacensusfactsheets.online/mpjy</a>
06071006601	65.8	30	<a href="https://cacensusfactsheets.online/q2mn">https://cacensusfactsheets.online/q2mn</a>
06071004004	66.5	30	<a href="https://cacensusfactsheets.online/71ti">https://cacensusfactsheets.online/71ti</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071007302	80.0	1.8	8	<a href="https://cacensusfactsheets.online/bna7">https://cacensusfactsheets.online/bna7</a>
06065030104	72.1	1.9	22	<a href="https://cacensusfactsheets.online/dhwz">https://cacensusfactsheets.online/dhwz</a>
06071006603	73.6	2.0	31	<a href="https://cacensusfactsheets.online/qwtj">https://cacensusfactsheets.online/qwtj</a>
06071007110	78.3	2.1	34	<a href="https://cacensusfactsheets.online/f6ue">https://cacensusfactsheets.online/f6ue</a>
06071012500	61.1	2.1	66	<a href="https://cacensusfactsheets.online/cnm6">https://cacensusfactsheets.online/cnm6</a>
06071007104	81.6	2.1	0	<a href="https://cacensusfactsheets.online/hj7g">https://cacensusfactsheets.online/hj7g</a>
06071007000	62.8	2.2	61	<a href="https://cacensusfactsheets.online/8e7u">https://cacensusfactsheets.online/8e7u</a>
06071006601	65.8	2.4	30	<a href="https://cacensusfactsheets.online/q2mn">https://cacensusfactsheets.online/q2mn</a>
06071007105	69.6	2.4	53	<a href="https://cacensusfactsheets.online/7kef">https://cacensusfactsheets.online/7kef</a>
06071007108	58.2	2.4	72	<a href="https://cacensusfactsheets.online/vrj6">https://cacensusfactsheets.online/vrj6</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071003611	67.3	19,574	62	<a href="https://cacensusfactsheets.online/zmoc">https://cacensusfactsheets.online/zmoc</a>
06071004403	68.8	9,719	55	<a href="https://cacensusfactsheets.online/ky4o">https://cacensusfactsheets.online/ky4o</a>
06071006604	63.1	8,974	61	<a href="https://cacensusfactsheets.online/kyn6">https://cacensusfactsheets.online/kyn6</a>
06071006603	73.6	8,837	31	<a href="https://cacensusfactsheets.online/qwtj">https://cacensusfactsheets.online/qwtj</a>
06071007000	62.8	8,411	61	<a href="https://cacensusfactsheets.online/8e7u">https://cacensusfactsheets.online/8e7u</a>
06071007109	62.7	6,526	70	<a href="https://cacensusfactsheets.online/8szb">https://cacensusfactsheets.online/8szb</a>
06065030104	72.1	6,028	22	<a href="https://cacensusfactsheets.online/dhwz">https://cacensusfactsheets.online/dhwz</a>
06071006700	66.7	5,991	51	<a href="https://cacensusfactsheets.online/aut2">https://cacensusfactsheets.online/aut2</a>
06071006601	65.8	5,603	30	<a href="https://cacensusfactsheets.online/q2mn">https://cacensusfactsheets.online/q2mn</a>
06071007110	78.3	5,290	34	<a href="https://cacensusfactsheets.online/f6ue">https://cacensusfactsheets.online/f6ue</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071012500	61.1	5.9	66	<a href="https://cacensusfactsheets.online/cnm6">https://cacensusfactsheets.online/cnm6</a>
06071007000	62.8	5.0	61	<a href="https://cacensusfactsheets.online/8e7u">https://cacensusfactsheets.online/8e7u</a>
06071012400	63.5	4.8	55	<a href="https://cacensusfactsheets.online/mpjy">https://cacensusfactsheets.online/mpjy</a>
06071004403	68.8	4.2	55	<a href="https://cacensusfactsheets.online/ky4o">https://cacensusfactsheets.online/ky4o</a>
06071004900	58.3	3.4	89	<a href="https://cacensusfactsheets.online/j4ic">https://cacensusfactsheets.online/j4ic</a>
06071007107	57.6	2.0	93	<a href="https://cacensusfactsheets.online/vbt1">https://cacensusfactsheets.online/vbt1</a>
06071004004	66.5	-0.8	30	<a href="https://cacensusfactsheets.online/71ti">https://cacensusfactsheets.online/71ti</a>
06071006700	66.7	-2.0	51	<a href="https://cacensusfactsheets.online/aut2">https://cacensusfactsheets.online/aut2</a>
06071006601	65.8	-2.8	30	<a href="https://cacensusfactsheets.online/q2mn">https://cacensusfactsheets.online/q2mn</a>
06071006604	63.1	-2.8	61	<a href="https://cacensusfactsheets.online/kyn6">https://cacensusfactsheets.online/kyn6</a>

SRR = Self-Response Rate

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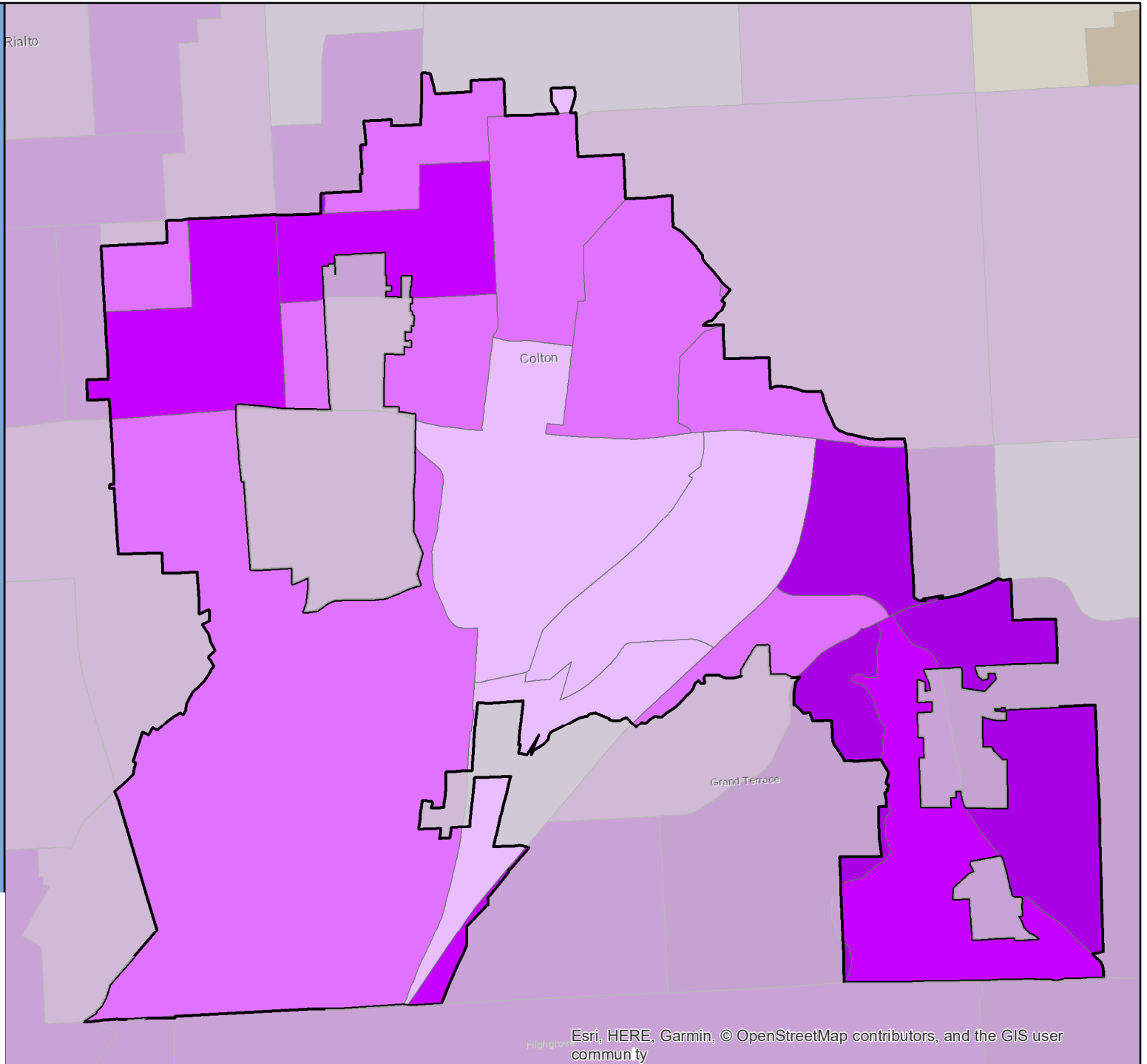
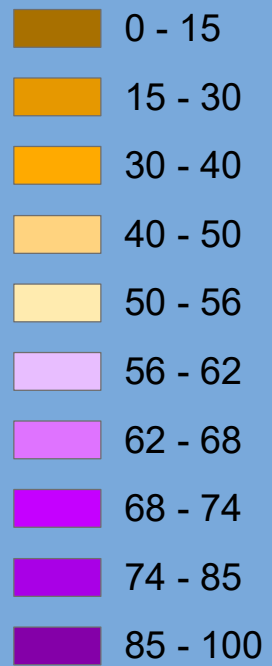
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Colton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Colusa (Region 1)

Data through: 2021-01-28

SRR: 67.8 | State SRR: 69.6 | Tract median SRR: 64.5 | Hardest-to-count\* tract median SRR: 60.6 | 2010 SRR: 72.4

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06011000500	60.6	58	<a href="https://censusfactsheets.online/58sj">https://censusfactsheets.online/58sj</a>
06011000200	68.3	33	<a href="https://censusfactsheets.online/k3uf">https://censusfactsheets.online/k3uf</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06011000500	60.6	1.5	58	<a href="https://censusfactsheets.online/58sj">https://censusfactsheets.online/58sj</a>
06011000200	68.3	2.4	33	<a href="https://censusfactsheets.online/k3uf">https://censusfactsheets.online/k3uf</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06011000200	68.3	60	33	<a href="https://censusfactsheets.online/k3uf">https://censusfactsheets.online/k3uf</a>
06011000500	60.6	39	58	<a href="https://censusfactsheets.online/58sj">https://censusfactsheets.online/58sj</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06011000500	60.6	7.3	58	<a href="https://censusfactsheets.online/58sj">https://censusfactsheets.online/58sj</a>
06011000200	68.3	1.7	33	<a href="https://censusfactsheets.online/k3uf">https://censusfactsheets.online/k3uf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

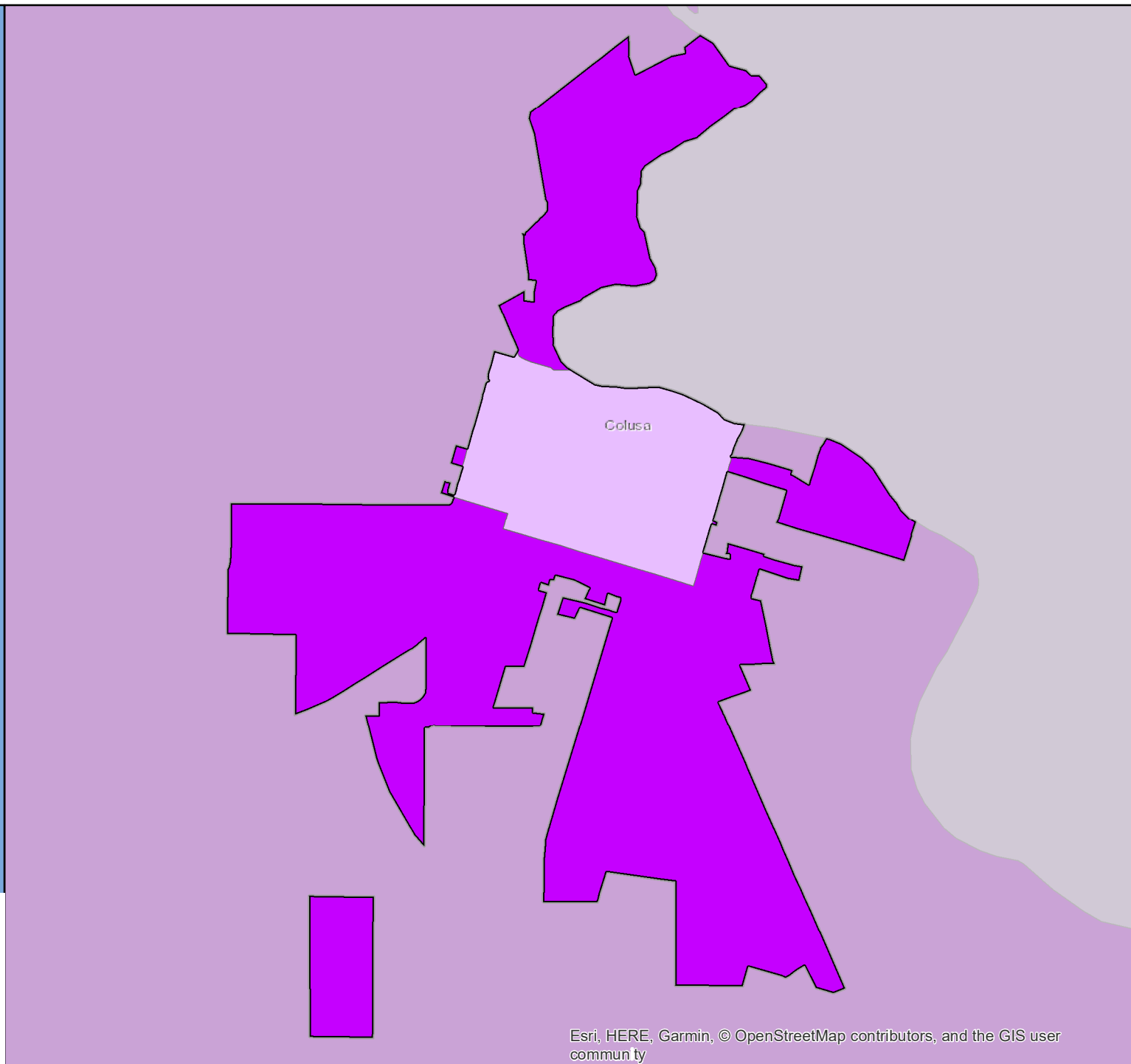
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Colusa

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Commerce (Region 8)

Data through: 2021-01-28

SRR: 72.4 | State SRR: 69.6 | Tract median SRR: 68.6 | Hardest-to-count\* tract median SRR: 68.4 | 2010 SRR: 77.2

### Number of tracts in each category\*\*

0	7	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037531302	58.6	84	<a href="https://censususfactsheets.online/kcki">https://censususfactsheets.online/kcki</a>
06037532200	62.4	67	<a href="https://censususfactsheets.online/9gj5">https://censususfactsheets.online/9gj5</a>
06037531901	64.6	79	<a href="https://censususfactsheets.online/nwx5">https://censususfactsheets.online/nwx5</a>
06037532302	68.2	70	<a href="https://censususfactsheets.online/61bp">https://censususfactsheets.online/61bp</a>
06037533901	68.6	73	<a href="https://censususfactsheets.online/3k2e">https://censususfactsheets.online/3k2e</a>
06037534002	69.5	70	<a href="https://censususfactsheets.online/udxn">https://censususfactsheets.online/udxn</a>
06037532001	71.7	84	<a href="https://censususfactsheets.online/npas">https://censususfactsheets.online/npas</a>
06037532304	74.1	76	<a href="https://censususfactsheets.online/9nhy">https://censususfactsheets.online/9nhy</a>
06037532303	74.5	45	<a href="https://censususfactsheets.online/rjzk">https://censususfactsheets.online/rjzk</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037532001	71.7	1.9	84	<a href="https://censususfactsheets.online/npas">https://censususfactsheets.online/npas</a>
06037532303	74.5	2.0	45	<a href="https://censususfactsheets.online/rjzk">https://censususfactsheets.online/rjzk</a>
06037531302	58.6	2.5	84	<a href="https://censususfactsheets.online/kcki">https://censususfactsheets.online/kcki</a>
06037532302	68.2	2.7	70	<a href="https://censususfactsheets.online/61bp">https://censususfactsheets.online/61bp</a>
06037533901	68.6	2.8	73	<a href="https://censususfactsheets.online/3k2e">https://censususfactsheets.online/3k2e</a>
06037532200	62.4	3.6	67	<a href="https://censususfactsheets.online/9gj5">https://censususfactsheets.online/9gj5</a>
06037532304	74.1	3.7	76	<a href="https://censususfactsheets.online/9nhy">https://censususfactsheets.online/9nhy</a>
06037534002	69.5	3.9	70	<a href="https://censususfactsheets.online/udxn">https://censususfactsheets.online/udxn</a>
06037531901	64.6	4.1	79	<a href="https://censususfactsheets.online/nwx5">https://censususfactsheets.online/nwx5</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037533901	68.6	21,497	73	<a href="https://censususfactsheets.online/3k2e">https://censususfactsheets.online/3k2e</a>
06037531901	64.6	20,930	79	<a href="https://censususfactsheets.online/nwx5">https://censususfactsheets.online/nwx5</a>
06037531302	58.6	18,279	84	<a href="https://censususfactsheets.online/kcki">https://censususfactsheets.online/kcki</a>
06037534002	69.5	13,337	70	<a href="https://censususfactsheets.online/udxn">https://censususfactsheets.online/udxn</a>
06037532200	62.4	6,805	67	<a href="https://censususfactsheets.online/9gj5">https://censususfactsheets.online/9gj5</a>
06037532001	71.7	5,805	84	<a href="https://censususfactsheets.online/npas">https://censususfactsheets.online/npas</a>
06037532302	68.2	3,834	70	<a href="https://censususfactsheets.online/61bp">https://censususfactsheets.online/61bp</a>
06037532303	74.5	1,575	45	<a href="https://censususfactsheets.online/rjzk">https://censususfactsheets.online/rjzk</a>
06037532304	74.1	1,268	76	<a href="https://censususfactsheets.online/9nhy">https://censususfactsheets.online/9nhy</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037531302	58.6	9.5	84	<a href="https://censususfactsheets.online/kcki">https://censususfactsheets.online/kcki</a>
06037531901	64.6	8.5	79	<a href="https://censususfactsheets.online/nwx5">https://censususfactsheets.online/nwx5</a>
06037532001	71.7	7.1	84	<a href="https://censususfactsheets.online/npas">https://censususfactsheets.online/npas</a>
06037532302	68.2	6.8	70	<a href="https://censususfactsheets.online/61bp">https://censususfactsheets.online/61bp</a>
06037532304	74.1	5.9	76	<a href="https://censususfactsheets.online/9nhy">https://censususfactsheets.online/9nhy</a>
06037532200	62.4	2.7	67	<a href="https://censususfactsheets.online/9gj5">https://censususfactsheets.online/9gj5</a>
06037532303	74.5	2.4	45	<a href="https://censususfactsheets.online/rjzk">https://censususfactsheets.online/rjzk</a>
06037533901	68.6	-0.2	73	<a href="https://censususfactsheets.online/3k2e">https://censususfactsheets.online/3k2e</a>
06037534002	69.5	-0.5	70	<a href="https://censususfactsheets.online/udxn">https://censususfactsheets.online/udxn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

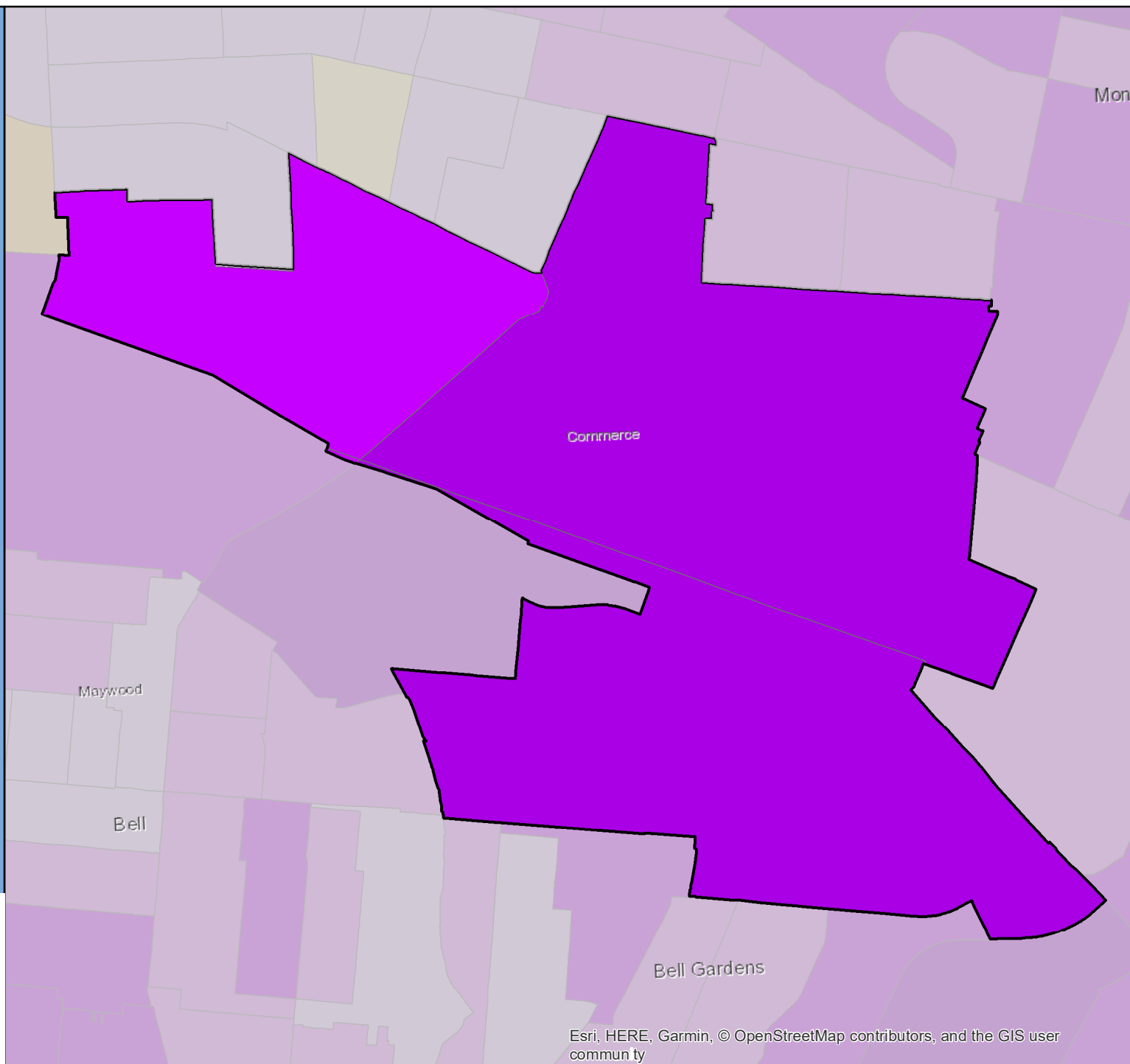
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Commerce

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Compton (Region 8)

Data through: 2021-01-28

SRR: 64.9 | State SRR: 69.6 | Tract median SRR: 63.3 | Hardest-to-count\* tract median SRR: 61.7 | 2010 SRR: 66.8

### Number of tracts in each category\*\*

1	26	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037542104	48.7	56	<a href="https://cacensusfactsheets.online/rxn8">https://cacensusfactsheets.online/rxn8</a>
06037541400	52.7	74	<a href="https://cacensusfactsheets.online/lvgx">https://cacensusfactsheets.online/lvgx</a>
06037542103	53.1	60	<a href="https://cacensusfactsheets.online/g946">https://cacensusfactsheets.online/g946</a>
06037542106	54.3	85	<a href="https://cacensusfactsheets.online/cl11">https://cacensusfactsheets.online/cl11</a>
06037570403	54.3	93	<a href="https://cacensusfactsheets.online/wifw">https://cacensusfactsheets.online/wifw</a>
06037542105	56.7	60	<a href="https://cacensusfactsheets.online/wc84">https://cacensusfactsheets.online/wc84</a>
06037541603	57.2	74	<a href="https://cacensusfactsheets.online/gsg6">https://cacensusfactsheets.online/gsg6</a>
06037540502	57.4	96	<a href="https://cacensusfactsheets.online/mhn8">https://cacensusfactsheets.online/mhn8</a>
06037541606	58.1	87	<a href="https://cacensusfactsheets.online/r3fi">https://cacensusfactsheets.online/r3fi</a>
06037542601	58.5	90	<a href="https://cacensusfactsheets.online/grmy">https://cacensusfactsheets.online/grmy</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037553802	65.6	1.3	59	<a href="https://cacensusfactsheets.online/dluw">https://cacensusfactsheets.online/dluw</a>
06037543321	76.3	1.4	10	<a href="https://cacensusfactsheets.online/jt7c">https://cacensusfactsheets.online/jt7c</a>
06037541802	65.3	1.4	64	<a href="https://cacensusfactsheets.online/spb5">https://cacensusfactsheets.online/spb5</a>
06037543305	75.7	1.5	23	<a href="https://cacensusfactsheets.online/jvsk">https://cacensusfactsheets.online/jvsk</a>
06037542900	65.4	1.7	62	<a href="https://cacensusfactsheets.online/m7cu">https://cacensusfactsheets.online/m7cu</a>
06037553702	63.6	1.8	64	<a href="https://cacensusfactsheets.online/3kek">https://cacensusfactsheets.online/3kek</a>
06037542103	53.1	1.9	60	<a href="https://cacensusfactsheets.online/g946">https://cacensusfactsheets.online/g946</a>
06037540502	57.4	1.9	96	<a href="https://cacensusfactsheets.online/mhn8">https://cacensusfactsheets.online/mhn8</a>
06037541605	62.4	2.0	66	<a href="https://cacensusfactsheets.online/xtvm">https://cacensusfactsheets.online/xtvm</a>
06037541100	60.3	2.1	53	<a href="https://cacensusfactsheets.online/mz19">https://cacensusfactsheets.online/mz19</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037540502	57.4	26,680	96	<a href="https://cacensusfactsheets.online/mhn8">https://cacensusfactsheets.online/mhn8</a>
06037541801	62.9	22,391	80	<a href="https://cacensusfactsheets.online/orgo">https://cacensusfactsheets.online/orgo</a>
06037570403	54.3	21,964	93	<a href="https://cacensusfactsheets.online/wifw">https://cacensusfactsheets.online/wifw</a>
06037542501	67.5	21,933	63	<a href="https://cacensusfactsheets.online/ejur">https://cacensusfactsheets.online/ejur</a>
06037541400	52.7	21,709	74	<a href="https://cacensusfactsheets.online/lvgx">https://cacensusfactsheets.online/lvgx</a>
06037542105	56.7	19,838	60	<a href="https://cacensusfactsheets.online/wc84">https://cacensusfactsheets.online/wc84</a>
06037541604	59.1	18,376	85	<a href="https://cacensusfactsheets.online/b3xu">https://cacensusfactsheets.online/b3xu</a>
06037541606	58.1	17,788	87	<a href="https://cacensusfactsheets.online/r3fi">https://cacensusfactsheets.online/r3fi</a>
06037542602	62.2	17,608	69	<a href="https://cacensusfactsheets.online/jqnr">https://cacensusfactsheets.online/jqnr</a>
06037542103	53.1	16,674	60	<a href="https://cacensusfactsheets.online/g946">https://cacensusfactsheets.online/g946</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037542104	48.7	14.9	56	<a href="https://cacensusfactsheets.online/rxn8">https://cacensusfactsheets.online/rxn8</a>
06037542103	53.1	9.6	60	<a href="https://cacensusfactsheets.online/g946">https://cacensusfactsheets.online/g946</a>
06037570403	54.3	9.2	93	<a href="https://cacensusfactsheets.online/wifw">https://cacensusfactsheets.online/wifw</a>
06037542106	54.3	8.5	85	<a href="https://cacensusfactsheets.online/cl11">https://cacensusfactsheets.online/cl11</a>
06037542105	56.7	7.9	60	<a href="https://cacensusfactsheets.online/wc84">https://cacensusfactsheets.online/wc84</a>
06037541100	60.3	7.9	53	<a href="https://cacensusfactsheets.online/mz19">https://cacensusfactsheets.online/mz19</a>
06037553702	63.6	7.8	64	<a href="https://cacensusfactsheets.online/3kek">https://cacensusfactsheets.online/3kek</a>
06037541400	52.7	7.5	74	<a href="https://cacensusfactsheets.online/lvgx">https://cacensusfactsheets.online/lvgx</a>
06037541801	62.9	7.2	80	<a href="https://cacensusfactsheets.online/orgo">https://cacensusfactsheets.online/orgo</a>
06037570404	65.9	7.0	59	<a href="https://cacensusfactsheets.online/5309">https://cacensusfactsheets.online/5309</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

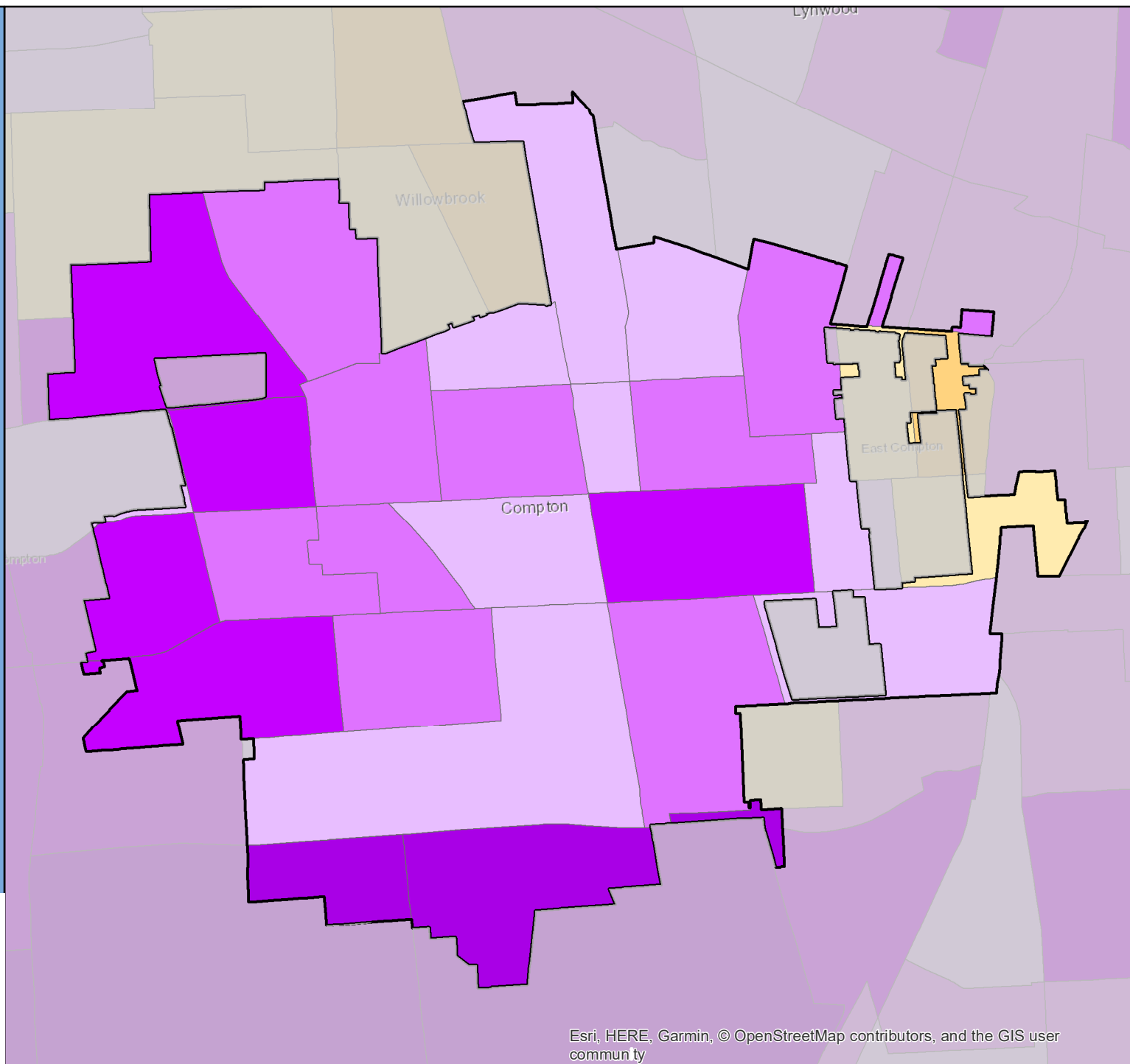
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Compton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Concord (Region 3)

Data through: 2021-01-28

SRR: 76.8 | State SRR: 69.6 | Tract median SRR: 80.6 | Hardest-to-count\* tract median SRR: 63.3 | 2010 SRR: 72.4

### Number of tracts in each category\*\*

0	3	30
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013336202	58.2	97	<a href="https://cacensusfactsheets.online/hx1c">https://cacensusfactsheets.online/hx1c</a>
06013336102	61.2	103	<a href="https://cacensusfactsheets.online/paa7">https://cacensusfactsheets.online/paa7</a>
06013336101	63.3	84	<a href="https://cacensusfactsheets.online/t19f">https://cacensusfactsheets.online/t19f</a>
06013338101	67.9	60	<a href="https://cacensusfactsheets.online/a3u8">https://cacensusfactsheets.online/a3u8</a>
06013328000	68.6	71	<a href="https://cacensusfactsheets.online/q3ub">https://cacensusfactsheets.online/q3ub</a>
06013324001	71.3	50	<a href="https://cacensusfactsheets.online/9t7v">https://cacensusfactsheets.online/9t7v</a>
06013355200	71.4	24	<a href="https://cacensusfactsheets.online/8std">https://cacensusfactsheets.online/8std</a>
06013336201	72.1	55	<a href="https://cacensusfactsheets.online/gpgc">https://cacensusfactsheets.online/gpgc</a>
06013313204	72.4	28	<a href="https://cacensusfactsheets.online/gms5">https://cacensusfactsheets.online/gms5</a>
06013324002	74.0	36	<a href="https://cacensusfactsheets.online/jzaj">https://cacensusfactsheets.online/jzaj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013355304	87.8	0.4	0	<a href="https://cacensusfactsheets.online/31nd">https://cacensusfactsheets.online/31nd</a>
06013333102	80.6	0.5	17	<a href="https://cacensusfactsheets.online/1521">https://cacensusfactsheets.online/1521</a>
06013337300	83.7	0.7	8	<a href="https://cacensusfactsheets.online/4xab">https://cacensusfactsheets.online/4xab</a>
06013355302	90.8	0.7	6	<a href="https://cacensusfactsheets.online/yfck">https://cacensusfactsheets.online/yfck</a>
06013333101	80.6	0.7	6	<a href="https://cacensusfactsheets.online/dd4b">https://cacensusfactsheets.online/dd4b</a>
06013337100	82.9	0.8	1	<a href="https://cacensusfactsheets.online/yi14">https://cacensusfactsheets.online/yi14</a>
06013355301	88.0	0.9	8	<a href="https://cacensusfactsheets.online/2n11">https://cacensusfactsheets.online/2n11</a>
06013320004	81.0	1.0	17	<a href="https://cacensusfactsheets.online/5065">https://cacensusfactsheets.online/5065</a>
06013338102	85.5	1.0	8	<a href="https://cacensusfactsheets.online/htf6">https://cacensusfactsheets.online/htf6</a>
06013327000	75.9	1.0	23	<a href="https://cacensusfactsheets.online/5p3r">https://cacensusfactsheets.online/5p3r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013336102	61.2	28,702	103	<a href="https://cacensusfactsheets.online/paa7">https://cacensusfactsheets.online/paa7</a>
06013336202	58.2	23,391	97	<a href="https://cacensusfactsheets.online/hx1c">https://cacensusfactsheets.online/hx1c</a>
06013336101	63.3	19,321	84	<a href="https://cacensusfactsheets.online/t19f">https://cacensusfactsheets.online/t19f</a>
06013338101	67.9	12,164	60	<a href="https://cacensusfactsheets.online/a3u8">https://cacensusfactsheets.online/a3u8</a>
06013324001	71.3	9,149	50	<a href="https://cacensusfactsheets.online/9t7v">https://cacensusfactsheets.online/9t7v</a>
06013336201	72.1	8,398	55	<a href="https://cacensusfactsheets.online/gpgc">https://cacensusfactsheets.online/gpgc</a>
06013334004	78.3	7,782	25	<a href="https://cacensusfactsheets.online/qu4u">https://cacensusfactsheets.online/qu4u</a>
06013334001	78.2	7,766	33	<a href="https://cacensusfactsheets.online/0i7m">https://cacensusfactsheets.online/0i7m</a>
06013332000	83.1	7,358	8	<a href="https://cacensusfactsheets.online/kown">https://cacensusfactsheets.online/kown</a>
06013334006	88.0	7,097	4	<a href="https://cacensusfactsheets.online/f88p">https://cacensusfactsheets.online/f88p</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013336201	72.1	2.9	55	<a href="https://cacensusfactsheets.online/gpgc">https://cacensusfactsheets.online/gpgc</a>
06013336102	61.2	1.2	103	<a href="https://cacensusfactsheets.online/paa7">https://cacensusfactsheets.online/paa7</a>
06013336202	58.2	0.8	97	<a href="https://cacensusfactsheets.online/hx1c">https://cacensusfactsheets.online/hx1c</a>
06013337300	83.7	-0.9	8	<a href="https://cacensusfactsheets.online/4xab">https://cacensusfactsheets.online/4xab</a>
06013324001	71.3	-1.0	50	<a href="https://cacensusfactsheets.online/9t7v">https://cacensusfactsheets.online/9t7v</a>
06013334001	78.2	-1.2	33	<a href="https://cacensusfactsheets.online/0i7m">https://cacensusfactsheets.online/0i7m</a>
06013328000	68.6	-1.4	71	<a href="https://cacensusfactsheets.online/q3ub">https://cacensusfactsheets.online/q3ub</a>
06013334004	78.3	-1.4	25	<a href="https://cacensusfactsheets.online/qu4u">https://cacensusfactsheets.online/qu4u</a>
06013327000	75.9	-1.5	23	<a href="https://cacensusfactsheets.online/5p3r">https://cacensusfactsheets.online/5p3r</a>
06013324002	74.0	-1.6	36	<a href="https://cacensusfactsheets.online/jzaj">https://cacensusfactsheets.online/jzaj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

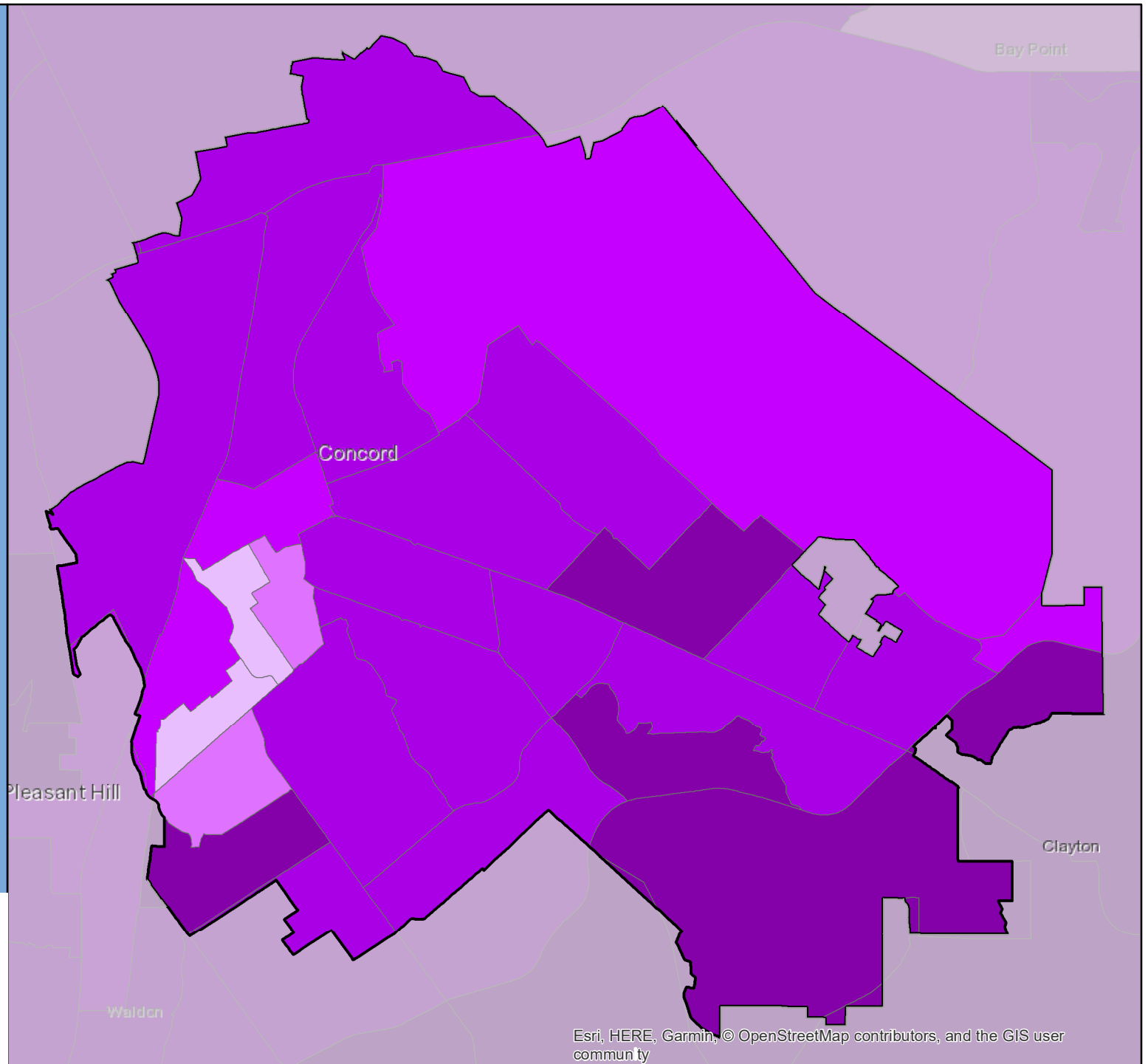
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Concord

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Corcoran (Region 6)

Data through: 2021-01-28

SRR: 61.0 | State SRR: 69.6 | Tract median SRR: 58.2 | Hardest-to-count\* tract median SRR: 58.2 | 2010 SRR: 67.3

### Number of tracts in each category\*\*

1	4	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06031001601	49.7	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>
06031001300	57.5	98	<a href="https://cacensusfactsheets.online/r9q4">https://cacensusfactsheets.online/r9q4</a>
06031001402	58.2	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001500	63.4	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031001401	63.4	72	<a href="https://cacensusfactsheets.online/tzh3">https://cacensusfactsheets.online/tzh3</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06031001402	58.2	1.4	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001500	63.4	1.6	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031001300	57.5	1.9	98	<a href="https://cacensusfactsheets.online/r9q4">https://cacensusfactsheets.online/r9q4</a>
06031001401	63.4	2.5	72	<a href="https://cacensusfactsheets.online/tzh3">https://cacensusfactsheets.online/tzh3</a>
06031001601	49.7	4.9	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06031001402	58.2	4,177	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001500	63.4	4,087	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031001401	63.4	3,150	72	<a href="https://cacensusfactsheets.online/tzh3">https://cacensusfactsheets.online/tzh3</a>
06031001300	57.5	273	98	<a href="https://cacensusfactsheets.online/r9q4">https://cacensusfactsheets.online/r9q4</a>
06031001601	49.7	6	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06031001601	49.7	12.7	76	<a href="https://cacensusfactsheets.online/wmru">https://cacensusfactsheets.online/wmru</a>
06031001402	58.2	11.5	77	<a href="https://cacensusfactsheets.online/jkhr">https://cacensusfactsheets.online/jkhr</a>
06031001401	63.4	9.5	72	<a href="https://cacensusfactsheets.online/tzh3">https://cacensusfactsheets.online/tzh3</a>
06031001500	63.4	6.6	69	<a href="https://cacensusfactsheets.online/2ge1">https://cacensusfactsheets.online/2ge1</a>
06031001300	57.5	2.3	98	<a href="https://cacensusfactsheets.online/r9q4">https://cacensusfactsheets.online/r9q4</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

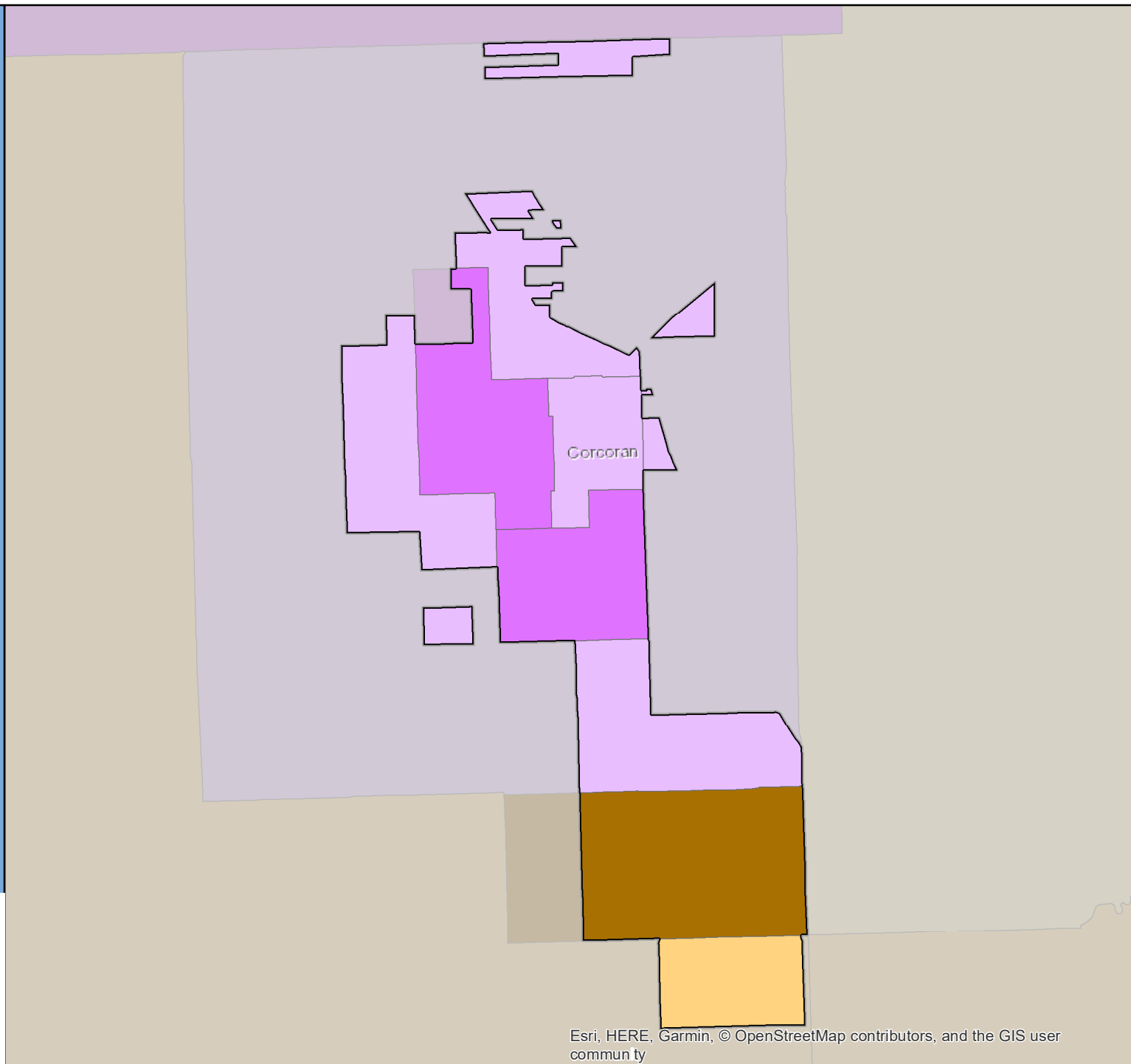
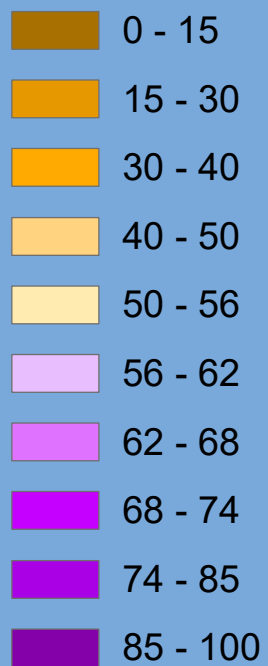
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Corcoran

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Corning (Region 1)

Data through: 2021-01-28

SRR: 66.2 | State SRR: 69.6 | Tract median SRR: 64.7 | Hardest-to-count\* tract median SRR: 62.6 | 2010 SRR: 68.3

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06103001100	62.6	70	<a href="https://censusfactsheets.online/tb6i">https://censusfactsheets.online/tb6i</a>
06103001000	66.7	50	<a href="https://censusfactsheets.online/58q8">https://censusfactsheets.online/58q8</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06103001100	62.6	1.4	70	<a href="https://censusfactsheets.online/tb6i">https://censusfactsheets.online/tb6i</a>
06103001000	66.7	2.6	50	<a href="https://censusfactsheets.online/58q8">https://censusfactsheets.online/58q8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06103001100	62.6	118	70	<a href="https://censusfactsheets.online/tb6i">https://censusfactsheets.online/tb6i</a>
06103001000	66.7	97	50	<a href="https://censusfactsheets.online/58q8">https://censusfactsheets.online/58q8</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06103001000	66.7	4.4	50	<a href="https://censusfactsheets.online/58q8">https://censusfactsheets.online/58q8</a>
06103001100	62.6	2.8	70	<a href="https://censusfactsheets.online/tb6i">https://censusfactsheets.online/tb6i</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

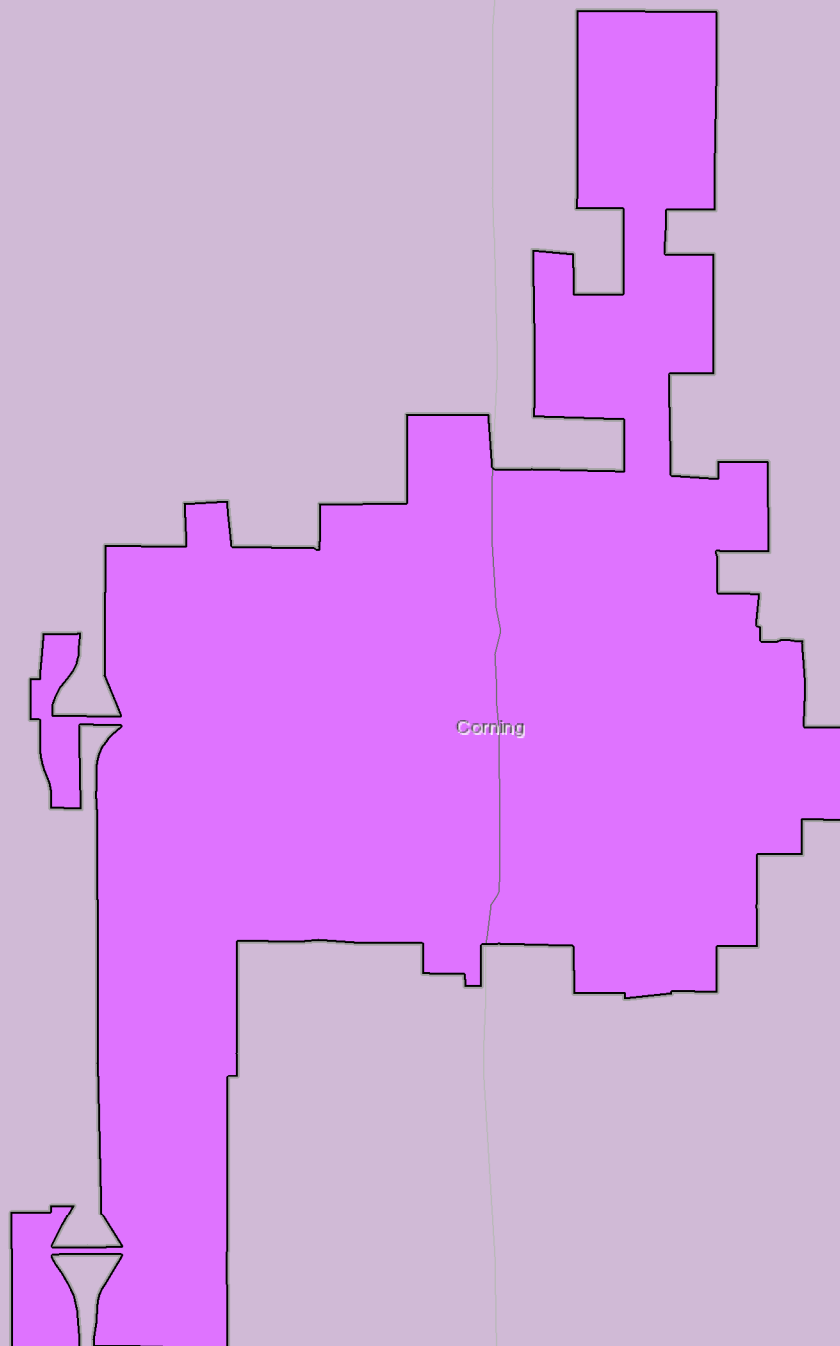
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Corning

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Coronado (Region 10)

Data through: 2021-01-28

SRR: 63.5 | State SRR: 69.6 | Tract median SRR: 70.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 62.2

### Number of tracts in each category\*\*

0	2	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073021600	38.3	53	<a href="https://cacensusfactsheets.online/jhti">https://cacensusfactsheets.online/jhti</a>
06073011300	60.0	35	<a href="https://cacensusfactsheets.online/rinp">https://cacensusfactsheets.online/rinp</a>
06073010601	64.2	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073021800	64.3	20	<a href="https://cacensusfactsheets.online/m1v1">https://cacensusfactsheets.online/m1v1</a>
06073010900	70.3	23	<a href="https://cacensusfactsheets.online/88cv">https://cacensusfactsheets.online/88cv</a>
06073010800	70.4	25	<a href="https://cacensusfactsheets.online/z12r">https://cacensusfactsheets.online/z12r</a>
06073011000	71.7	42	<a href="https://cacensusfactsheets.online/p9ue">https://cacensusfactsheets.online/p9ue</a>
06073010501	72.8	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073011100	74.2	31	<a href="https://cacensusfactsheets.online/718t">https://cacensusfactsheets.online/718t</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073011100	74.2	0.8	31	<a href="https://cacensusfactsheets.online/718t">https://cacensusfactsheets.online/718t</a>
06073010501	72.8	1.4	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073010800	70.4	1.5	25	<a href="https://cacensusfactsheets.online/z12r">https://cacensusfactsheets.online/z12r</a>
06073011300	60.0	1.7	35	<a href="https://cacensusfactsheets.online/rinp">https://cacensusfactsheets.online/rinp</a>
06073010601	64.2	1.7	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073010900	70.3	1.8	23	<a href="https://cacensusfactsheets.online/88cv">https://cacensusfactsheets.online/88cv</a>
06073021800	64.3	2.1	20	<a href="https://cacensusfactsheets.online/m1v1">https://cacensusfactsheets.online/m1v1</a>
06073011000	71.7	2.3	42	<a href="https://cacensusfactsheets.online/p9ue">https://cacensusfactsheets.online/p9ue</a>
06073021600	38.3	2.6	53	<a href="https://cacensusfactsheets.online/jhti">https://cacensusfactsheets.online/jhti</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073011100	74.2	13,695	31	<a href="https://cacensusfactsheets.online/718t">https://cacensusfactsheets.online/718t</a>
06073011000	71.7	10,875	42	<a href="https://cacensusfactsheets.online/p9ue">https://cacensusfactsheets.online/p9ue</a>
06073010800	70.4	10,729	25	<a href="https://cacensusfactsheets.online/z12r">https://cacensusfactsheets.online/z12r</a>
06073010501	72.8	8,840	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073010900	70.3	4,567	23	<a href="https://cacensusfactsheets.online/88cv">https://cacensusfactsheets.online/88cv</a>
06073021800	64.3	4,401	20	<a href="https://cacensusfactsheets.online/m1v1">https://cacensusfactsheets.online/m1v1</a>
06073021600	38.3	2,788	53	<a href="https://cacensusfactsheets.online/jhti">https://cacensusfactsheets.online/jhti</a>
06073010601	64.2	1,267	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073011300	60.0	642	35	<a href="https://cacensusfactsheets.online/rinp">https://cacensusfactsheets.online/rinp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073021800	64.3	5.8	20	<a href="https://cacensusfactsheets.online/m1v1">https://cacensusfactsheets.online/m1v1</a>
06073010900	70.3	4.9	23	<a href="https://cacensusfactsheets.online/88cv">https://cacensusfactsheets.online/88cv</a>
06073010601	64.2	-0.1	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073021600	38.3	-0.3	53	<a href="https://cacensusfactsheets.online/jhti">https://cacensusfactsheets.online/jhti</a>
06073010800	70.4	-2.6	25	<a href="https://cacensusfactsheets.online/z12r">https://cacensusfactsheets.online/z12r</a>
06073011100	74.2	-4.7	31	<a href="https://cacensusfactsheets.online/718t">https://cacensusfactsheets.online/718t</a>
06073011000	71.7	-6.1	42	<a href="https://cacensusfactsheets.online/p9ue">https://cacensusfactsheets.online/p9ue</a>
06073010501	72.8	-6.8	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073011300	60.0	-11.0	35	<a href="https://cacensusfactsheets.online/rinp">https://cacensusfactsheets.online/rinp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

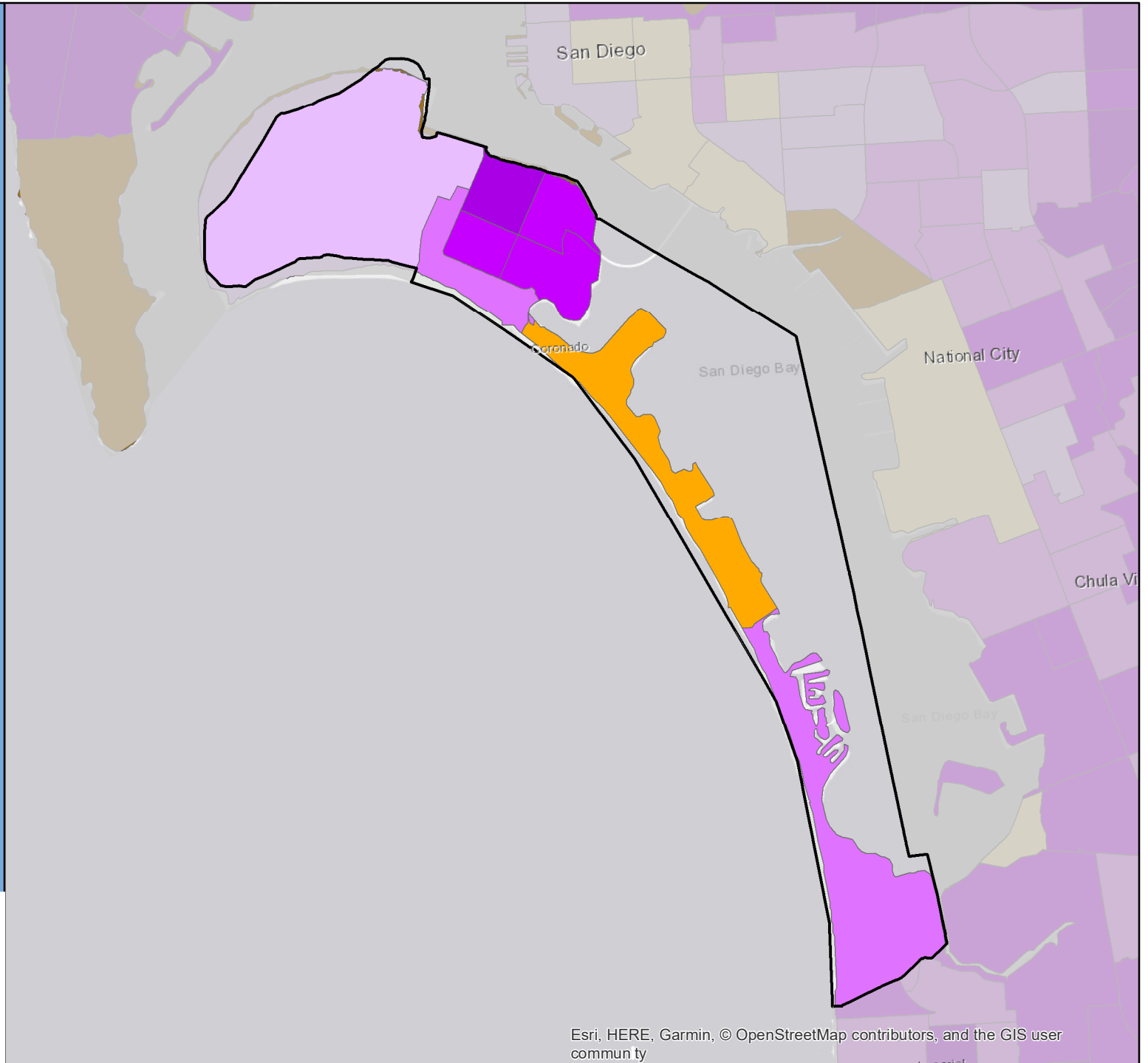
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Coronado

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Corona (Region 7)

Data through: 2021-01-28

SRR: 74.8 | State SRR: 69.6 | Tract median SRR: 76.7 | Hardest-to-count\* tract median SRR: 60.6 | 2010 SRR: 69.9

### Number of tracts in each category\*\*

0	7	34
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065041410	55.3	69	<a href="https://censususfactsheets.online/g2kf">https://censususfactsheets.online/g2kf</a>
06065041500	58.3	61	<a href="https://censususfactsheets.online/60ky">https://censususfactsheets.online/60ky</a>
06065041600	59.5	76	<a href="https://censususfactsheets.online/25ur">https://censususfactsheets.online/25ur</a>
06065041704	61.6	73	<a href="https://censususfactsheets.online/gbf7">https://censususfactsheets.online/gbf7</a>
06065042007	64.6	30	<a href="https://censususfactsheets.online/37sn">https://censususfactsheets.online/37sn</a>
06065041703	65.5	83	<a href="https://censususfactsheets.online/ob08">https://censususfactsheets.online/ob08</a>
06065040821	69.6	28	<a href="https://censususfactsheets.online/gvci">https://censususfactsheets.online/gvci</a>
06065040814	69.8	41	<a href="https://censususfactsheets.online/e45q">https://censususfactsheets.online/e45q</a>
06065048100	70.2	4	<a href="https://censususfactsheets.online/mos2">https://censususfactsheets.online/mos2</a>
06065041913	70.4	22	<a href="https://censususfactsheets.online/ov1k">https://censususfactsheets.online/ov1k</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065041912	80.2	0.9	7	<a href="https://censususfactsheets.online/qy2p">https://censususfactsheets.online/qy2p</a>
06065048200	81.8	0.9	12	<a href="https://censususfactsheets.online/rwvx">https://censususfactsheets.online/rwvx</a>
06065041904	77.3	1.1	17	<a href="https://censususfactsheets.online/vbji">https://censususfactsheets.online/vbji</a>
06065041804	84.7	1.1	13	<a href="https://censususfactsheets.online/q158">https://censususfactsheets.online/q158</a>
06065047900	84.2	1.4	5	<a href="https://censususfactsheets.online/0a7z">https://censususfactsheets.online/0a7z</a>
06065041806	84.4	1.4	8	<a href="https://censususfactsheets.online/yxnb">https://censususfactsheets.online/yxnb</a>
06065041812	80.3	1.4	18	<a href="https://censususfactsheets.online/sprq">https://censususfactsheets.online/sprq</a>
06065040806	80.7	1.5	0	<a href="https://censususfactsheets.online/mer3">https://censususfactsheets.online/mer3</a>
06065041808	80.7	1.5	11	<a href="https://censususfactsheets.online/nki9">https://censususfactsheets.online/nki9</a>
06065041702	80.1	1.7	33	<a href="https://censususfactsheets.online/m8lz">https://censususfactsheets.online/m8lz</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065041703	65.5	16,963	83	<a href="https://censususfactsheets.online/ob08">https://censususfactsheets.online/ob08</a>
06065040808	73.1	12,698	62	<a href="https://censususfactsheets.online/44i4">https://censususfactsheets.online/44i4</a>
06065040814	69.8	12,267	41	<a href="https://censususfactsheets.online/e45q">https://censususfactsheets.online/e45q</a>
06065041906	74.4	11,991	48	<a href="https://censususfactsheets.online/arhr">https://censususfactsheets.online/arhr</a>
06065041905	70.7	10,904	22	<a href="https://censususfactsheets.online/gb2v">https://censususfactsheets.online/gb2v</a>
06065041704	61.6	10,777	73	<a href="https://censususfactsheets.online/gbf7">https://censususfactsheets.online/gbf7</a>
06065041813	72.5	10,369	52	<a href="https://censususfactsheets.online/ct0u">https://censususfactsheets.online/ct0u</a>
06065041805	76.7	9,711	22	<a href="https://censususfactsheets.online/s63y">https://censususfactsheets.online/s63y</a>
06065040821	69.6	8,942	28	<a href="https://censususfactsheets.online/gvci">https://censususfactsheets.online/gvci</a>
06065041702	80.1	8,818	33	<a href="https://censususfactsheets.online/m8lz">https://censususfactsheets.online/m8lz</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065042007	64.6	5.6	30	<a href="https://censususfactsheets.online/37sn">https://censususfactsheets.online/37sn</a>
06065041704	61.6	4.7	73	<a href="https://censususfactsheets.online/gbf7">https://censususfactsheets.online/gbf7</a>
06065041600	59.5	3.5	76	<a href="https://censususfactsheets.online/25ur">https://censususfactsheets.online/25ur</a>
06065041410	55.3	3.0	69	<a href="https://censususfactsheets.online/g2kf">https://censususfactsheets.online/g2kf</a>
06065048100	70.2	2.7	4	<a href="https://censususfactsheets.online/mos2">https://censususfactsheets.online/mos2</a>
06065041411	74.2	2.3	42	<a href="https://censususfactsheets.online/hmh5">https://censususfactsheets.online/hmh5</a>
06065041808	80.7	0.1	11	<a href="https://censususfactsheets.online/nki9">https://censususfactsheets.online/nki9</a>
06065041910	73.8	-0.4	9	<a href="https://censususfactsheets.online/gkxn">https://censususfactsheets.online/gkxn</a>
06065041500	58.3	-1.2	61	<a href="https://censususfactsheets.online/60ky">https://censususfactsheets.online/60ky</a>
06065041703	65.5	-1.3	83	<a href="https://censususfactsheets.online/ob08">https://censususfactsheets.online/ob08</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

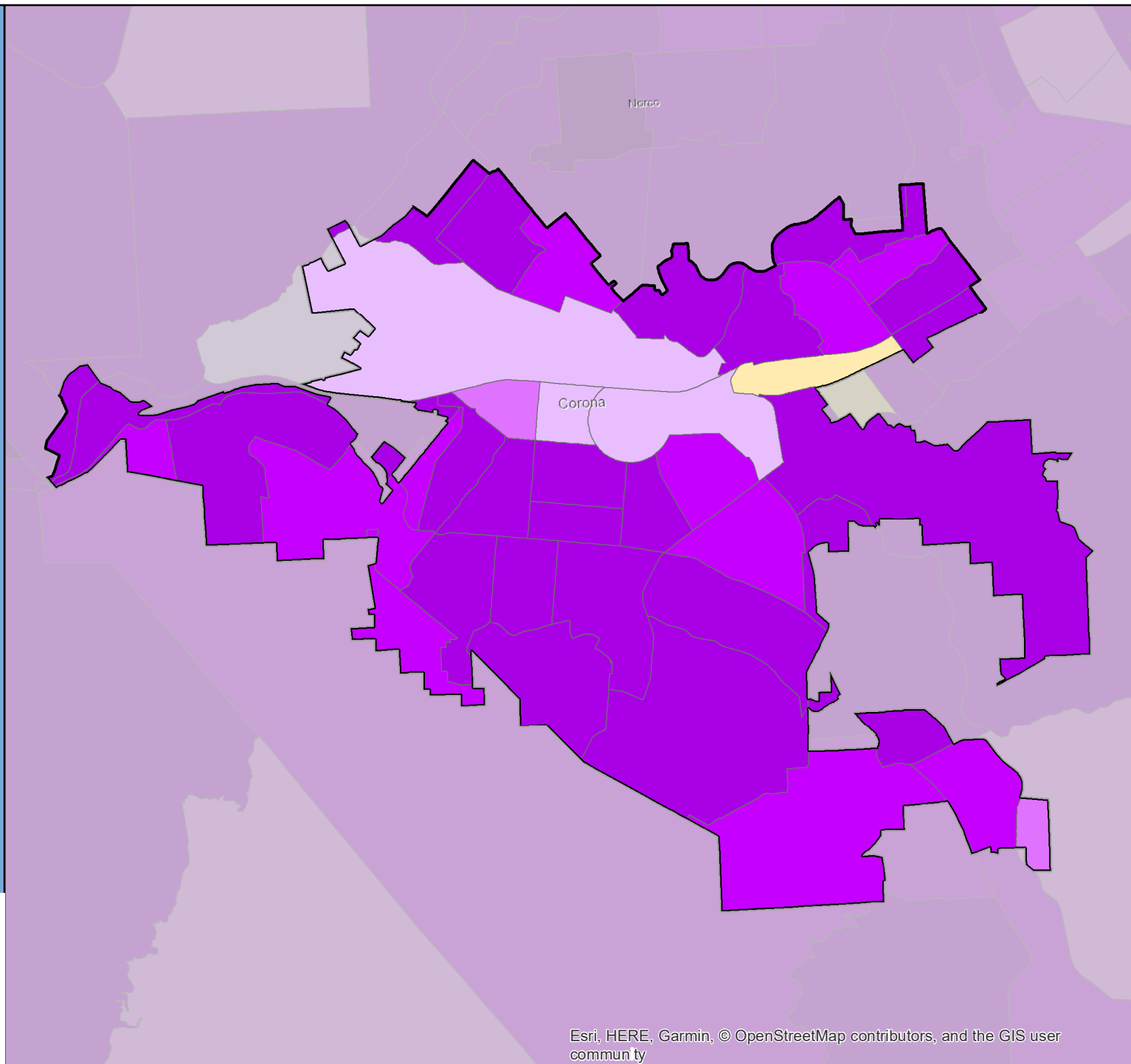
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Corona

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Corte Madera (Region 3)

Data through: 2021-01-28

SRR: 83.3 | State SRR: 69.6 | Tract median SRR: 81.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.6

Number of tracts in each category**		
0	0	3

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041121200	80.1	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>
06041121100	81.1	21	<a href="https://cacensusfactsheets.online/qsgh">https://cacensusfactsheets.online/qsgh</a>
06041120000	81.8	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041121100	81.1	0.7	21	<a href="https://cacensusfactsheets.online/qsgh">https://cacensusfactsheets.online/qsgh</a>
06041121200	80.1	1.1	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>
06041120000	81.8	1.2	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041121100	81.1	3,892	21	<a href="https://cacensusfactsheets.online/qsgh">https://cacensusfactsheets.online/qsgh</a>
06041120000	81.8	3,130	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>
06041121200	80.1	2,472	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041121100	81.1	-4.2	21	<a href="https://cacensusfactsheets.online/qsgh">https://cacensusfactsheets.online/qsgh</a>
06041120000	81.8	-6.8	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>
06041121200	80.1	-14.6	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

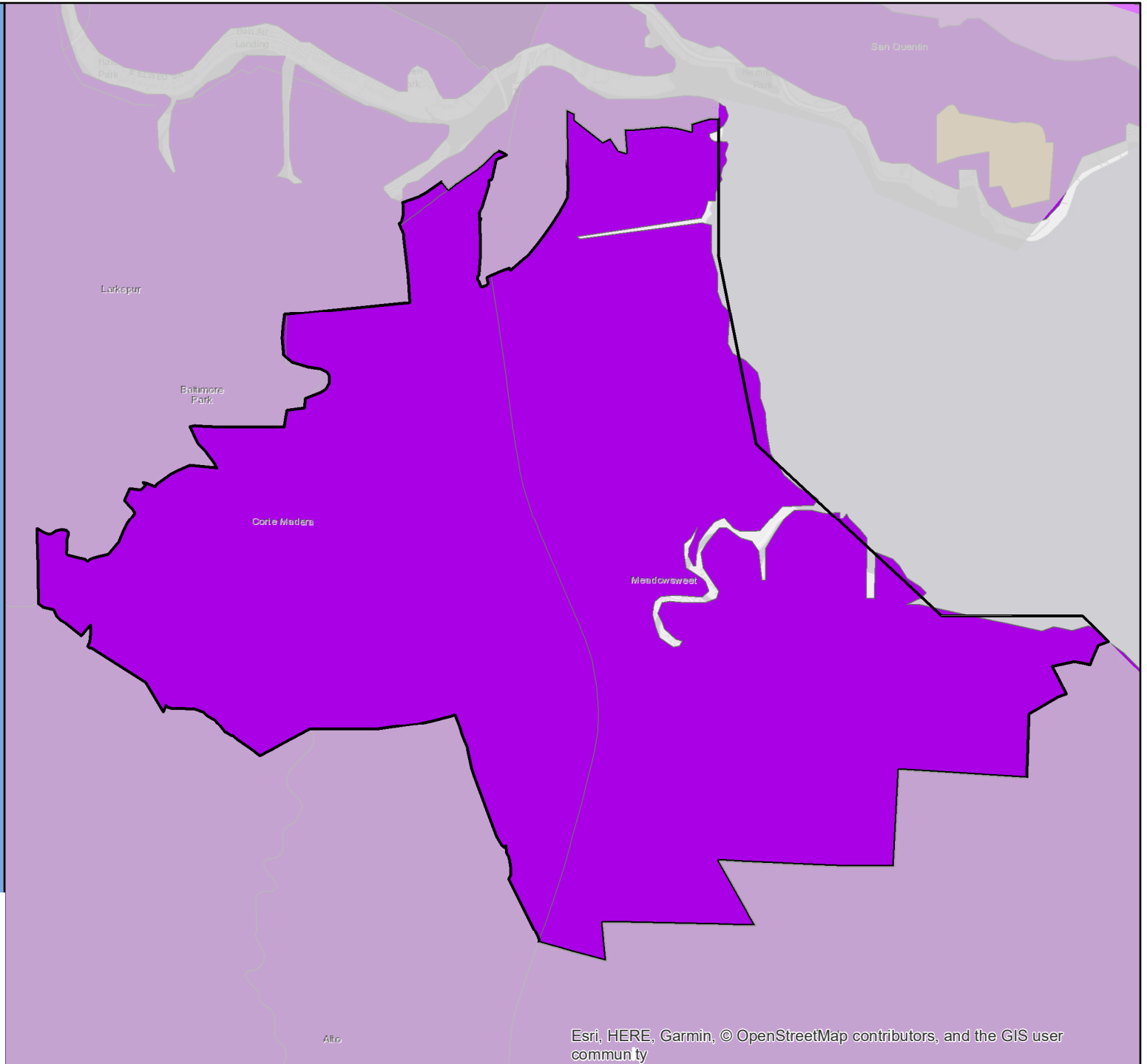
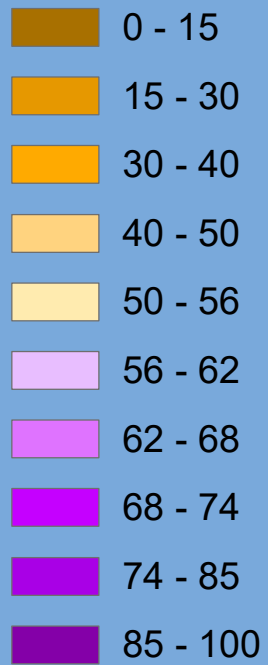
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Corte Madera

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Costa Mesa (Region 9)

Data through: 2021-01-28

SRR: 73.7 | State SRR: 69.6 | Tract median SRR: 73.8 | Hardest-to-count\* tract median SRR: 68.7 | 2010 SRR: 68.1

Number of tracts in each category**		
0	4	28

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059062610	50.2	65	<a href="https://cacensusfactsheets.online/c85k">https://cacensusfactsheets.online/c85k</a>
06059075515	60.3	68	<a href="https://cacensusfactsheets.online/5zcn">https://cacensusfactsheets.online/5zcn</a>
06059063605	61.5	73	<a href="https://cacensusfactsheets.online/ecxm">https://cacensusfactsheets.online/ecxm</a>
06059063010	65.9	34	<a href="https://cacensusfactsheets.online/avdv">https://cacensusfactsheets.online/avdv</a>
06059063603	67.8	37	<a href="https://cacensusfactsheets.online/4771">https://cacensusfactsheets.online/4771</a>
06059063702	68.7	59	<a href="https://cacensusfactsheets.online/fixw">https://cacensusfactsheets.online/fixw</a>
06059063701	69.3	81	<a href="https://cacensusfactsheets.online/eafrk">https://cacensusfactsheets.online/eafrk</a>
06059063808	69.3	65	<a href="https://cacensusfactsheets.online/pemx">https://cacensusfactsheets.online/pemx</a>
06059063301	69.7	39	<a href="https://cacensusfactsheets.online/amfz">https://cacensusfactsheets.online/amfz</a>
06059063807	69.9	41	<a href="https://cacensusfactsheets.online/7slv">https://cacensusfactsheets.online/7slv</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059063806	83.8	0.5	8	<a href="https://cacensusfactsheets.online/7sdg">https://cacensusfactsheets.online/7sdg</a>
06059063805	88.6	0.7	1	<a href="https://cacensusfactsheets.online/mqop">https://cacensusfactsheets.online/mqop</a>
06059063904	79.0	0.7	28	<a href="https://cacensusfactsheets.online/aa6a">https://cacensusfactsheets.online/aa6a</a>
06059063802	83.5	0.9	2	<a href="https://cacensusfactsheets.online/fujj">https://cacensusfactsheets.online/fujj</a>
06059063903	82.8	0.9	15	<a href="https://cacensusfactsheets.online/0f11">https://cacensusfactsheets.online/0f11</a>
06059063103	76.6	1.0	13	<a href="https://cacensusfactsheets.online/fqzd">https://cacensusfactsheets.online/fqzd</a>
06059063803	80.4	1.2	13	<a href="https://cacensusfactsheets.online/fmsq">https://cacensusfactsheets.online/fmsq</a>
06059099240	78.5	1.3	9	<a href="https://cacensusfactsheets.online/tpxc">https://cacensusfactsheets.online/tpxc</a>
06059063601	82.4	1.4	9	<a href="https://cacensusfactsheets.online/gc3a">https://cacensusfactsheets.online/gc3a</a>
06059063101	71.3	1.4	37	<a href="https://cacensusfactsheets.online/ktam">https://cacensusfactsheets.online/ktam</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059063808	69.3	21,310	65	<a href="https://cacensusfactsheets.online/pemx">https://cacensusfactsheets.online/pemx</a>
06059063701	69.3	19,636	81	<a href="https://cacensusfactsheets.online/eafrk">https://cacensusfactsheets.online/eafrk</a>
06059063906	73.5	15,449	42	<a href="https://cacensusfactsheets.online/t195">https://cacensusfactsheets.online/t195</a>
06059063605	61.5	13,334	73	<a href="https://cacensusfactsheets.online/ecxm">https://cacensusfactsheets.online/ecxm</a>
06059063702	68.7	12,984	59	<a href="https://cacensusfactsheets.online/fixw">https://cacensusfactsheets.online/fixw</a>
06059063102	74.1	11,916	23	<a href="https://cacensusfactsheets.online/8bar">https://cacensusfactsheets.online/8bar</a>
06059063201	76.1	10,245	19	<a href="https://cacensusfactsheets.online/4ip3">https://cacensusfactsheets.online/4ip3</a>
06059063202	76.2	9,838	23	<a href="https://cacensusfactsheets.online/g1t3">https://cacensusfactsheets.online/g1t3</a>
06059063604	73.2	8,791	63	<a href="https://cacensusfactsheets.online/4412">https://cacensusfactsheets.online/4412</a>
06059063302	74.7	8,571	8	<a href="https://cacensusfactsheets.online/zq9w">https://cacensusfactsheets.online/zq9w</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059075515	60.3	5.6	68	<a href="https://cacensusfactsheets.online/5zcn">https://cacensusfactsheets.online/5zcn</a>
06059063605	61.5	4.4	73	<a href="https://cacensusfactsheets.online/ecxm">https://cacensusfactsheets.online/ecxm</a>
06059063302	74.7	1.1	8	<a href="https://cacensusfactsheets.online/zq9w">https://cacensusfactsheets.online/zq9w</a>
06059063603	67.8	0.6	37	<a href="https://cacensusfactsheets.online/4771">https://cacensusfactsheets.online/4771</a>
06059063702	68.7	-0.8	59	<a href="https://cacensusfactsheets.online/fixw">https://cacensusfactsheets.online/fixw</a>
06059063101	71.3	-1.1	37	<a href="https://cacensusfactsheets.online/ktam">https://cacensusfactsheets.online/ktam</a>
06059063906	73.5	-1.3	42	<a href="https://cacensusfactsheets.online/t195">https://cacensusfactsheets.online/t195</a>
06059063010	65.9	-2.3	34	<a href="https://cacensusfactsheets.online/avdv">https://cacensusfactsheets.online/avdv</a>
06059063903	82.8	-3.1	15	<a href="https://cacensusfactsheets.online/0f11">https://cacensusfactsheets.online/0f11</a>
06059099240	78.5	-3.9	9	<a href="https://cacensusfactsheets.online/tpxc">https://cacensusfactsheets.online/tpxc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

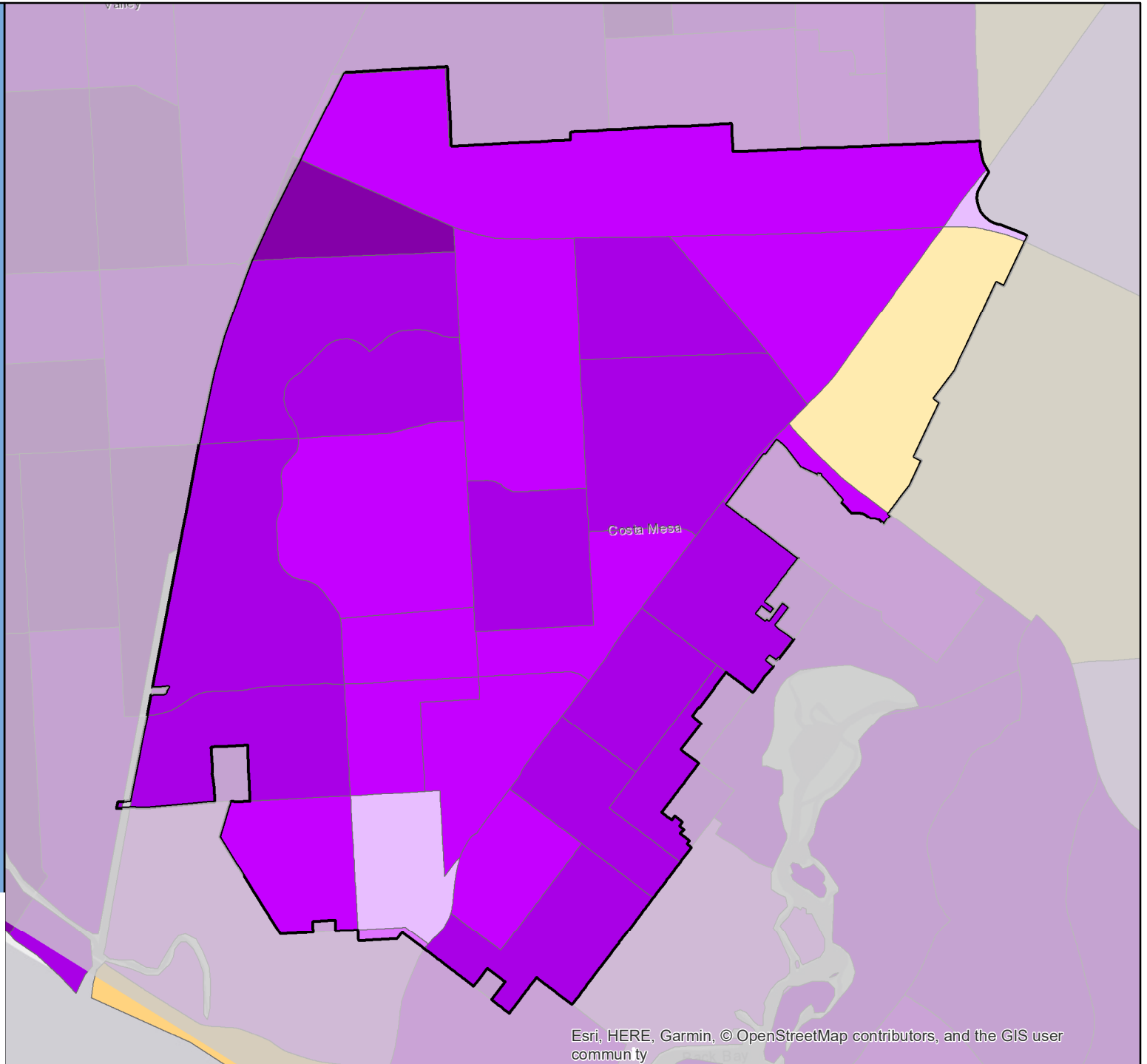
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Costa Mesa

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cotati (Region 2)

Data through: 2021-01-28

SRR: 78.7 | State SRR: 69.6 | Tract median SRR: 74.3 | Hardest-to-count\* tract median SRR: 70.2 | 2010 SRR: 70.9

Number of tracts in each category**		
0	1	6

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097151201	68.3	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151305	70.2	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151301	72.8	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151310	74.3	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151311	75.6	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151204	76.0	21	<a href="https://cacensusfactsheets.online/bcee">https://cacensusfactsheets.online/bcee</a>
06097151203	79.8	13	<a href="https://cacensusfactsheets.online/p4ve">https://cacensusfactsheets.online/p4ve</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097151311	75.6	0.9	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151204	76.0	1.1	21	<a href="https://cacensusfactsheets.online/bcee">https://cacensusfactsheets.online/bcee</a>
06097151203	79.8	1.5	13	<a href="https://cacensusfactsheets.online/p4ve">https://cacensusfactsheets.online/p4ve</a>
06097151310	74.3	1.6	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151301	72.8	2.1	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151201	68.3	2.3	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151305	70.2	2.6	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097151301	72.8	10,923	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151305	70.2	8,866	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151310	74.3	6,741	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151203	79.8	4,740	13	<a href="https://cacensusfactsheets.online/p4ve">https://cacensusfactsheets.online/p4ve</a>
06097151311	75.6	4,066	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151204	76.0	2,328	21	<a href="https://cacensusfactsheets.online/bcee">https://cacensusfactsheets.online/bcee</a>
06097151201	68.3	644	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097151201	68.3	3.0	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151305	70.2	-4.4	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151310	74.3	-5.1	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151301	72.8	-5.4	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151311	75.6	-5.8	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151203	79.8	-7.3	13	<a href="https://cacensusfactsheets.online/p4ve">https://cacensusfactsheets.online/p4ve</a>
06097151204	76.0	-8.0	21	<a href="https://cacensusfactsheets.online/bcee">https://cacensusfactsheets.online/bcee</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

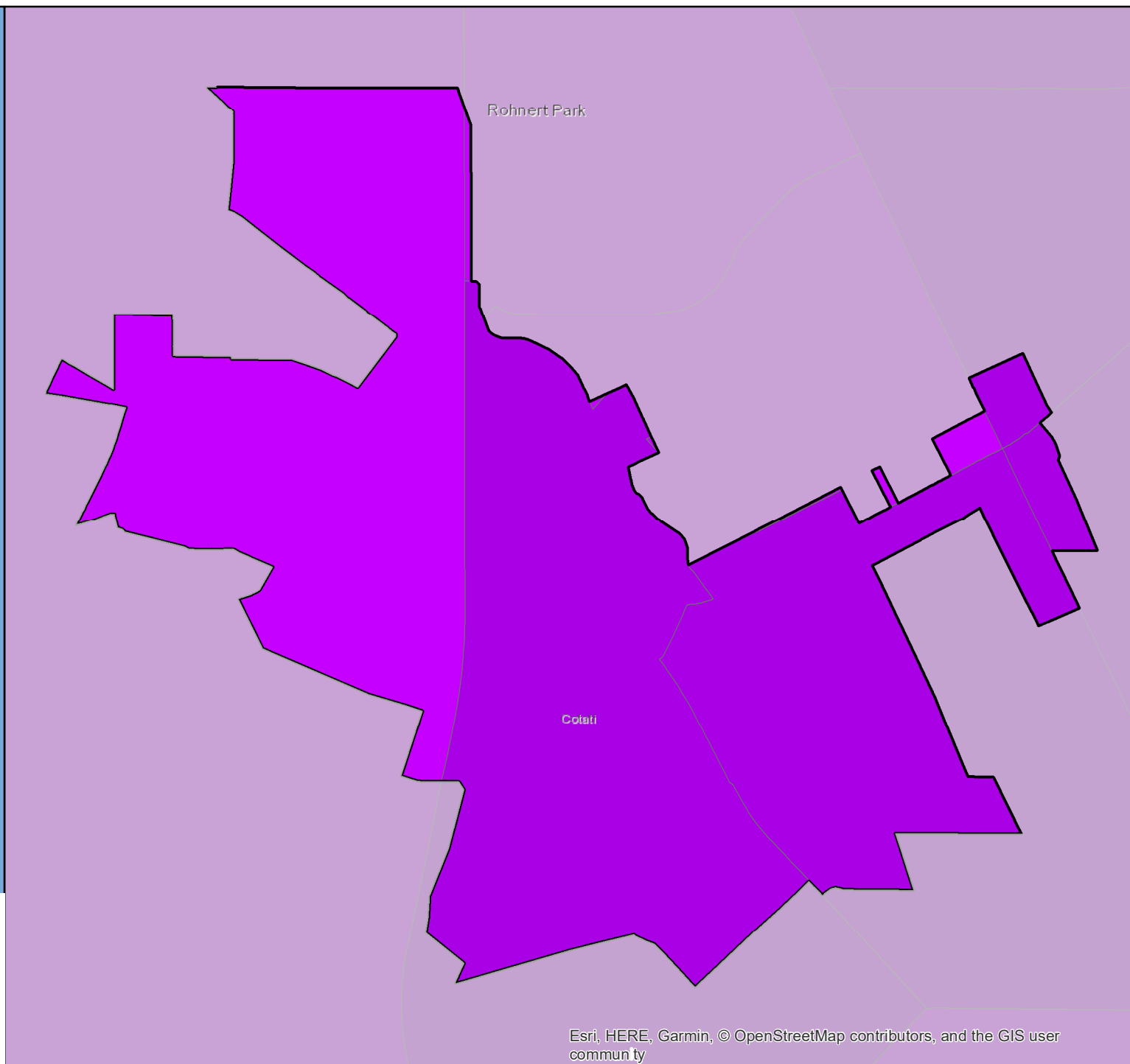
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Cotati

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Covina (Region 8)

Data through: 2021-01-28

SRR: 69.8 | State SRR: 69.6 | Tract median SRR: 72.8 | Hardest-to-count\* tract median SRR: 68.3 | 2010 SRR: 70.3

### Number of tracts in each category\*\*

0	6	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037403722	63.9	39	<a href="https://cacensusfactsheets.online/wq37">https://cacensusfactsheets.online/wq37</a>
06037406102	65.0	39	<a href="https://cacensusfactsheets.online/iclp">https://cacensusfactsheets.online/iclp</a>
06037406101	67.3	23	<a href="https://cacensusfactsheets.online/uigx">https://cacensusfactsheets.online/uigx</a>
06037406200	68.3	57	<a href="https://cacensusfactsheets.online/b3o9">https://cacensusfactsheets.online/b3o9</a>
06037405702	69.9	23	<a href="https://cacensusfactsheets.online/d6p2">https://cacensusfactsheets.online/d6p2</a>
06037403801	71.3	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037405701	71.7	20	<a href="https://cacensusfactsheets.online/jbeg">https://cacensusfactsheets.online/jbeg</a>
06037403721	71.9	15	<a href="https://cacensusfactsheets.online/cera">https://cacensusfactsheets.online/cera</a>
06037403600	72.8	12	<a href="https://cacensusfactsheets.online/j79b">https://cacensusfactsheets.online/j79b</a>
06037406000	73.0	13	<a href="https://cacensusfactsheets.online/2wnx">https://cacensusfactsheets.online/2wnx</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037403702	78.7	0.8	6	<a href="https://cacensusfactsheets.online/3im8">https://cacensusfactsheets.online/3im8</a>
06037403703	78.7	1.0	15	<a href="https://cacensusfactsheets.online/us4r">https://cacensusfactsheets.online/us4r</a>
06037405600	79.9	1.5	16	<a href="https://cacensusfactsheets.online/jsa0">https://cacensusfactsheets.online/jsa0</a>
06037406000	73.0	1.8	13	<a href="https://cacensusfactsheets.online/2wnx">https://cacensusfactsheets.online/2wnx</a>
06037403801	71.3	1.9	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037403721	71.9	2.0	15	<a href="https://cacensusfactsheets.online/cera">https://cacensusfactsheets.online/cera</a>
06037405900	73.9	2.2	42	<a href="https://cacensusfactsheets.online/sbac">https://cacensusfactsheets.online/sbac</a>
06037403802	73.2	2.2	28	<a href="https://cacensusfactsheets.online/zkb9">https://cacensusfactsheets.online/zkb9</a>
06037405800	75.6	2.2	28	<a href="https://cacensusfactsheets.online/qxid">https://cacensusfactsheets.online/qxid</a>
06037406102	65.0	2.3	39	<a href="https://cacensusfactsheets.online/iclp">https://cacensusfactsheets.online/iclp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037403802	73.2	13,294	28	<a href="https://cacensusfactsheets.online/zkb9">https://cacensusfactsheets.online/zkb9</a>
06037406102	65.0	9,697	39	<a href="https://cacensusfactsheets.online/iclp">https://cacensusfactsheets.online/iclp</a>
06037405701	71.7	9,583	20	<a href="https://cacensusfactsheets.online/jbeg">https://cacensusfactsheets.online/jbeg</a>
06037405400	76.4	9,501	18	<a href="https://cacensusfactsheets.online/dtu">https://cacensusfactsheets.online/dtu</a>
06037405702	69.9	9,478	23	<a href="https://cacensusfactsheets.online/d6p2">https://cacensusfactsheets.online/d6p2</a>
06037403801	71.3	8,561	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037403722	63.9	8,110	39	<a href="https://cacensusfactsheets.online/wq37">https://cacensusfactsheets.online/wq37</a>
06037405800	75.6	7,958	28	<a href="https://cacensusfactsheets.online/qxid">https://cacensusfactsheets.online/qxid</a>
06037406200	68.3	7,917	57	<a href="https://cacensusfactsheets.online/b3o9">https://cacensusfactsheets.online/b3o9</a>
06037405900	73.9	7,747	42	<a href="https://cacensusfactsheets.online/sbac">https://cacensusfactsheets.online/sbac</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037403721	71.9	4.0	15	<a href="https://cacensusfactsheets.online/cera">https://cacensusfactsheets.online/cera</a>
06037406101	67.3	3.3	23	<a href="https://cacensusfactsheets.online/uigx">https://cacensusfactsheets.online/uigx</a>
06037403703	78.7	1.9	15	<a href="https://cacensusfactsheets.online/us4r">https://cacensusfactsheets.online/us4r</a>
06037403702	78.7	1.2	6	<a href="https://cacensusfactsheets.online/3im8">https://cacensusfactsheets.online/3im8</a>
06037403801	71.3	0.5	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037406000	73.0	0.1	13	<a href="https://cacensusfactsheets.online/2wnx">https://cacensusfactsheets.online/2wnx</a>
06037405900	73.9	-0.1	42	<a href="https://cacensusfactsheets.online/sbac">https://cacensusfactsheets.online/sbac</a>
06037403600	72.8	-0.4	12	<a href="https://cacensusfactsheets.online/j79b">https://cacensusfactsheets.online/j79b</a>
06037403722	63.9	-0.4	39	<a href="https://cacensusfactsheets.online/wq37">https://cacensusfactsheets.online/wq37</a>
06037405702	69.9	-0.7	23	<a href="https://cacensusfactsheets.online/d6p2">https://cacensusfactsheets.online/d6p2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

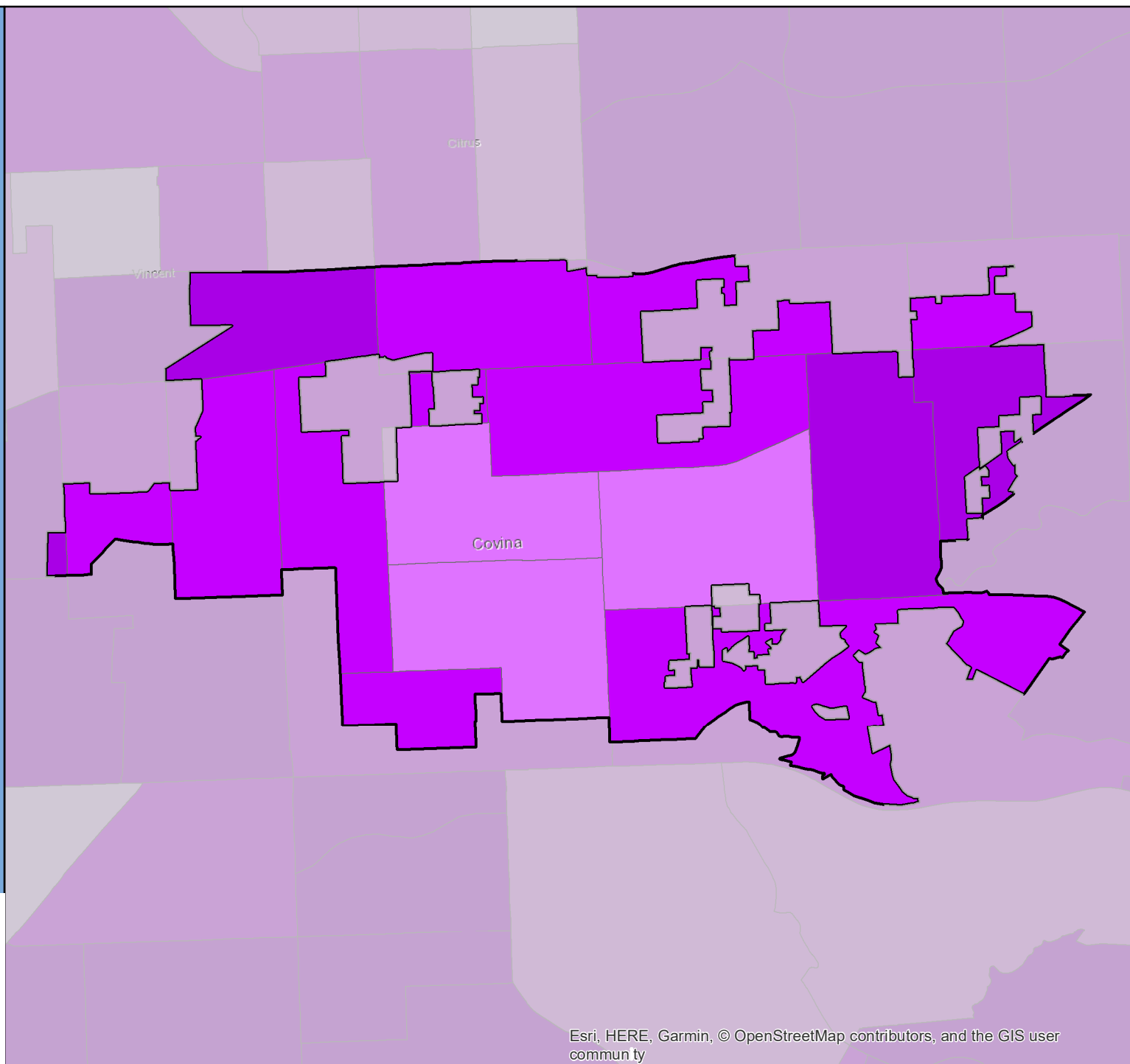
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Covina

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Crescent City (Region 2)

Data through: 2021-01-28

SRR: 62.7 | State SRR: 69.6 | Tract median SRR: 65.4 | Hardest-to-count\* tract median SRR: 62.8 | 2010 SRR: 66.7

Number of tracts in each category**		
0	4	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06015000104	58.5	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000101	62.8	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000201	65.4	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000102	66.1	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000105	68.6	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06015000102	66.1	1.1	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000104	58.5	1.1	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000101	62.8	1.3	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000201	65.4	1.7	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000105	68.6	2.5	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06015000101	62.8	4,005	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000104	58.5	3,097	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000105	68.6	503	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>
06015000102	66.1	373	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000201	65.4	172	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06015000101	62.8	4.7	73	<a href="https://cacensusfactsheets.online/bi57">https://cacensusfactsheets.online/bi57</a>
06015000104	58.5	3.3	68	<a href="https://cacensusfactsheets.online/z2s8">https://cacensusfactsheets.online/z2s8</a>
06015000201	65.4	2.8	53	<a href="https://cacensusfactsheets.online/o7yq">https://cacensusfactsheets.online/o7yq</a>
06015000102	66.1	0.1	58	<a href="https://cacensusfactsheets.online/4eae">https://cacensusfactsheets.online/4eae</a>
06015000105	68.6	-2.9	31	<a href="https://cacensusfactsheets.online/xo79">https://cacensusfactsheets.online/xo79</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

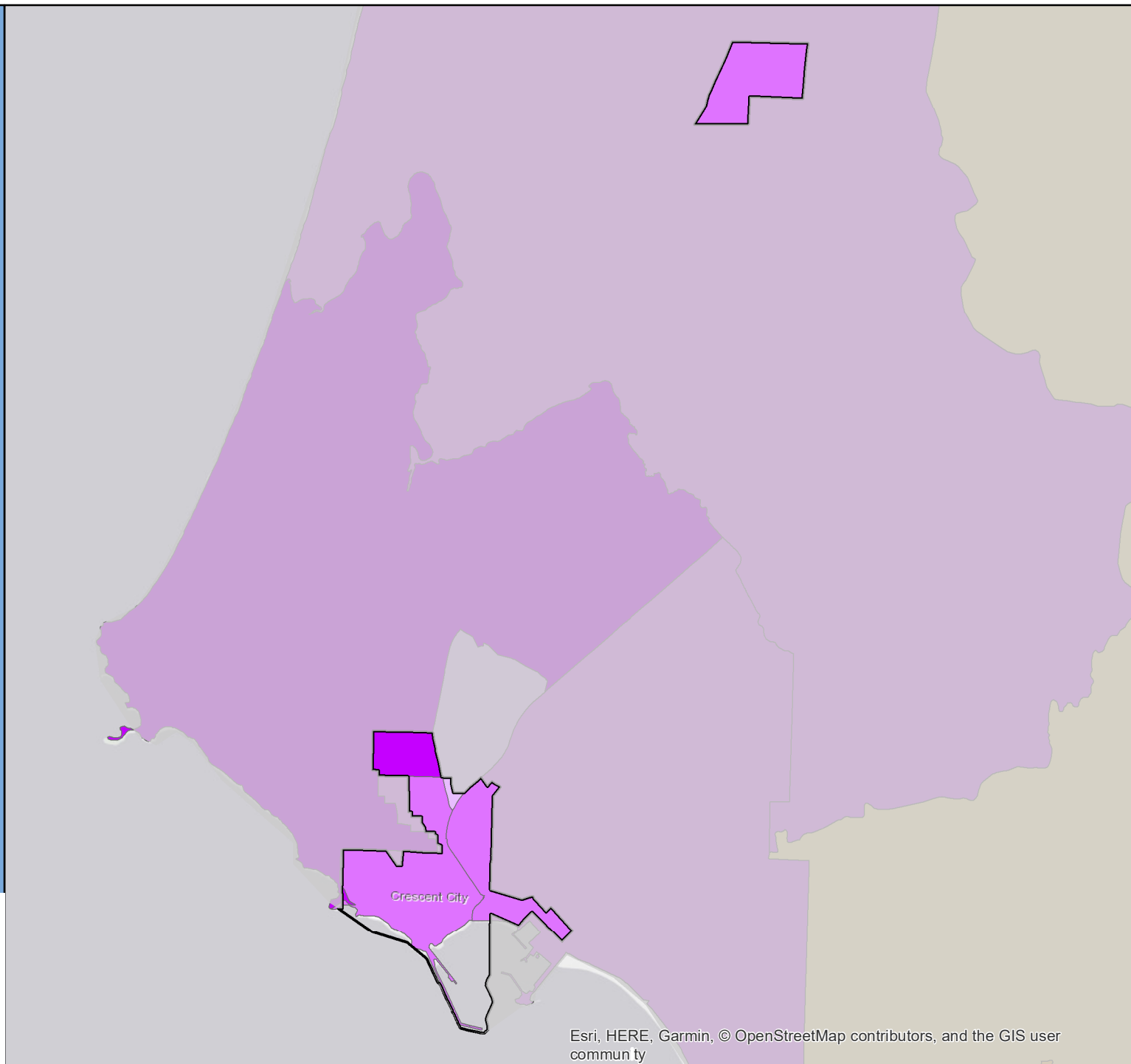
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Crescent City

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cudahy (Region 8)

Data through: 2021-01-28

SRR: 68.7 | State SRR: 69.6 | Tract median SRR: 68.8 | Hardest-to-count\* tract median SRR: 68.8 | 2010 SRR: 71.3

### Number of tracts in each category\*\*

0	8	1
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037533806	61.9	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>
06037534201	62.4	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037534405	65.7	93	<a href="https://cacensusfactsheets.online/7xw1">https://cacensusfactsheets.online/7xw1</a>
06037534406	67.3	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037534301	68.8	93	<a href="https://cacensusfactsheets.online/clok">https://cacensusfactsheets.online/clok</a>
06037534302	69.4	87	<a href="https://cacensusfactsheets.online/v6k7">https://cacensusfactsheets.online/v6k7</a>
06037533603	70.0	90	<a href="https://cacensusfactsheets.online/on4k">https://cacensusfactsheets.online/on4k</a>
06037534403	70.3	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>
06037534404	71.5	83	<a href="https://cacensusfactsheets.online/i2y">https://cacensusfactsheets.online/i2y</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037534201	62.4	2.0	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037533806	61.9	2.2	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>
06037534406	67.3	2.5	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037534403	70.3	2.8	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>
06037533603	70.0	3.4	90	<a href="https://cacensusfactsheets.online/on4k">https://cacensusfactsheets.online/on4k</a>
06037534404	71.5	3.6	83	<a href="https://cacensusfactsheets.online/i2y">https://cacensusfactsheets.online/i2y</a>
06037534405	65.7	4.0	93	<a href="https://cacensusfactsheets.online/7xw1">https://cacensusfactsheets.online/7xw1</a>
06037534302	69.4	4.5	87	<a href="https://cacensusfactsheets.online/v6k7">https://cacensusfactsheets.online/v6k7</a>
06037534301	68.8	5.2	93	<a href="https://cacensusfactsheets.online/clok">https://cacensusfactsheets.online/clok</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037534406	67.3	33,513	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037534302	69.4	24,966	87	<a href="https://cacensusfactsheets.online/v6k7">https://cacensusfactsheets.online/v6k7</a>
06037534201	62.4	24,203	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037534404	71.5	23,126	83	<a href="https://cacensusfactsheets.online/i2y">https://cacensusfactsheets.online/i2y</a>
06037534403	70.3	22,724	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>
06037533603	70.0	22,320	90	<a href="https://cacensusfactsheets.online/on4k">https://cacensusfactsheets.online/on4k</a>
06037534405	65.7	21,224	93	<a href="https://cacensusfactsheets.online/7xw1">https://cacensusfactsheets.online/7xw1</a>
06037534301	68.8	12,973	93	<a href="https://cacensusfactsheets.online/clok">https://cacensusfactsheets.online/clok</a>
06037533806	61.9	10,338	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037533806	61.9	10.3	84	<a href="https://cacensusfactsheets.online/ug41">https://cacensusfactsheets.online/ug41</a>
06037534404	71.5	4.1	83	<a href="https://cacensusfactsheets.online/i2y">https://cacensusfactsheets.online/i2y</a>
06037534406	67.3	3.9	102	<a href="https://cacensusfactsheets.online/uajw">https://cacensusfactsheets.online/uajw</a>
06037534405	65.7	3.8	93	<a href="https://cacensusfactsheets.online/7xw1">https://cacensusfactsheets.online/7xw1</a>
06037534301	68.8	3.7	93	<a href="https://cacensusfactsheets.online/clok">https://cacensusfactsheets.online/clok</a>
06037533603	70.0	2.3	90	<a href="https://cacensusfactsheets.online/on4k">https://cacensusfactsheets.online/on4k</a>
06037534201	62.4	2.2	85	<a href="https://cacensusfactsheets.online/xw87">https://cacensusfactsheets.online/xw87</a>
06037534403	70.3	0.6	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>
06037534302	69.4	-1.8	87	<a href="https://cacensusfactsheets.online/v6k7">https://cacensusfactsheets.online/v6k7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

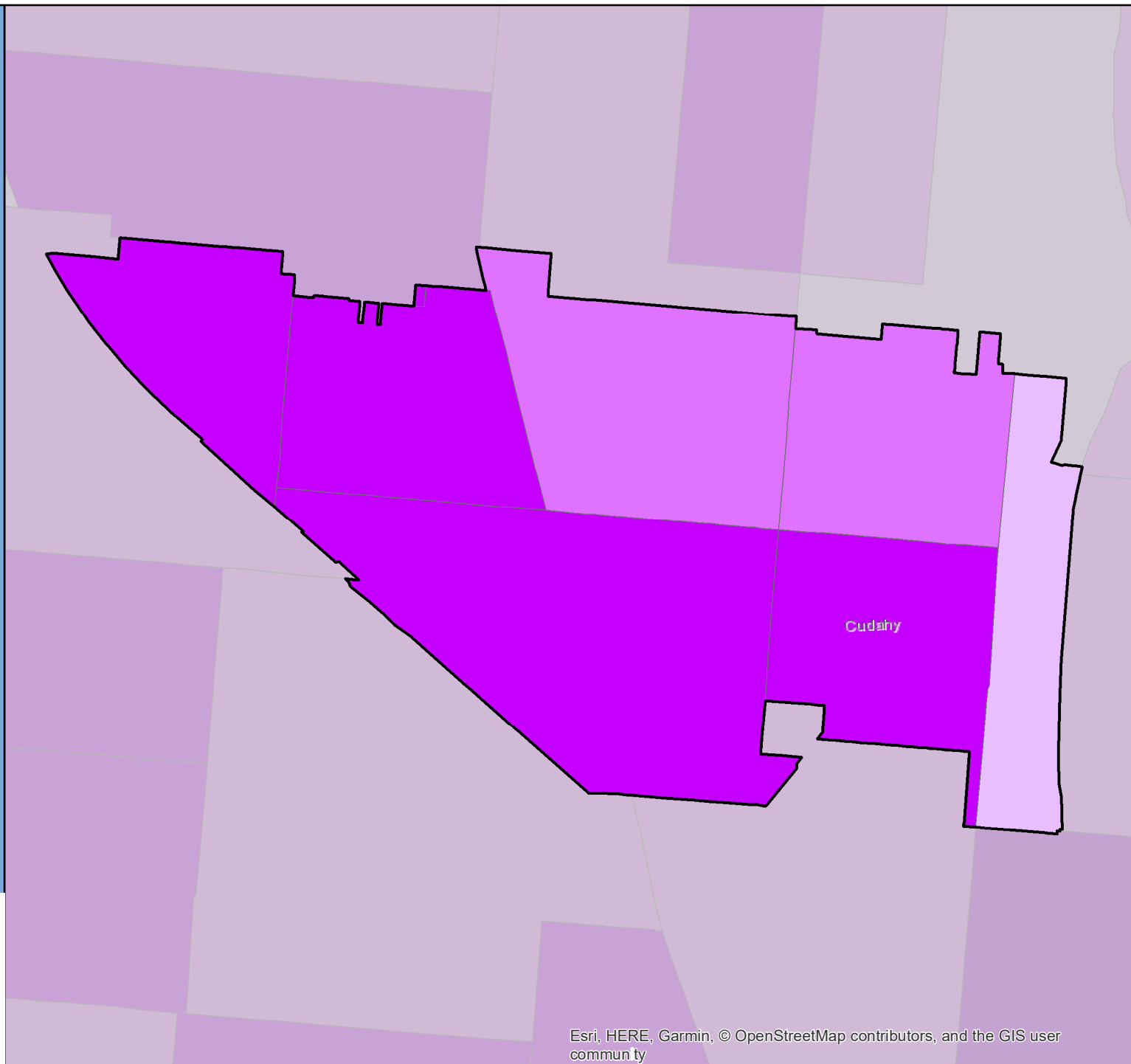
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Cudahy

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Culver City (Region 8)

Data through: 2021-01-28

SRR: 79.2 | State SRR: 69.6 | Tract median SRR: 70.3 | Hardest-to-count\* tract median SRR: 63.8 | 2010 SRR: 75.9

### Number of tracts in each category\*\*

2	10	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037219902	55.7	52	<a href="https://cacensusfactsheets.online/lpz8">https://cacensusfactsheets.online/lpz8</a>
06037275101	58.4	38	<a href="https://cacensusfactsheets.online/hoby">https://cacensusfactsheets.online/hoby</a>
06037269903	60.7	64	<a href="https://cacensusfactsheets.online/oi4y">https://cacensusfactsheets.online/oi4y</a>
06037275400	61.6	38	<a href="https://cacensusfactsheets.online/4t7b">https://cacensusfactsheets.online/4t7b</a>
06037275102	62.0	68	<a href="https://cacensusfactsheets.online/gcqp">https://cacensusfactsheets.online/gcqp</a>
06037275200	63.8	62	<a href="https://cacensusfactsheets.online/grmi">https://cacensusfactsheets.online/grmi</a>
06037272302	63.9	77	<a href="https://cacensusfactsheets.online/azit">https://cacensusfactsheets.online/azit</a>
06037702803	64.0	71	<a href="https://cacensusfactsheets.online/6sqc">https://cacensusfactsheets.online/6sqc</a>
06037272202	65.4	56	<a href="https://cacensusfactsheets.online/z828">https://cacensusfactsheets.online/z828</a>
06037275311	70.3	29	<a href="https://cacensusfactsheets.online/q61j">https://cacensusfactsheets.online/q61j</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037275101	58.4	1.2	38	<a href="https://cacensusfactsheets.online/hoby">https://cacensusfactsheets.online/hoby</a>
06037702600	86.0	1.3	2	<a href="https://cacensusfactsheets.online/ygt6">https://cacensusfactsheets.online/ygt6</a>
06037702700	85.6	1.4	2	<a href="https://cacensusfactsheets.online/gau0">https://cacensusfactsheets.online/gau0</a>
06037702502	85.6	1.5	29	<a href="https://cacensusfactsheets.online/srof">https://cacensusfactsheets.online/srof</a>
06037702501	79.9	1.5	28	<a href="https://cacensusfactsheets.online/320c">https://cacensusfactsheets.online/320c</a>
06037275102	62.0	2.5	68	<a href="https://cacensusfactsheets.online/gcqp">https://cacensusfactsheets.online/gcqp</a>
06037272302	63.9	2.5	77	<a href="https://cacensusfactsheets.online/azit">https://cacensusfactsheets.online/azit</a>
06037702802	74.9	2.7	30	<a href="https://cacensusfactsheets.online/psqo">https://cacensusfactsheets.online/psqo</a>
06037702801	76.3	2.8	39	<a href="https://cacensusfactsheets.online/2mqg">https://cacensusfactsheets.online/2mqg</a>
06037703001	79.0	2.8	47	<a href="https://cacensusfactsheets.online/cp99">https://cacensusfactsheets.online/cp99</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037269903	60.7	31,100	64	<a href="https://cacensusfactsheets.online/oi4y">https://cacensusfactsheets.online/oi4y</a>
06037272202	65.4	27,992	56	<a href="https://cacensusfactsheets.online/z828">https://cacensusfactsheets.online/z828</a>
06037272302	63.9	22,740	77	<a href="https://cacensusfactsheets.online/azit">https://cacensusfactsheets.online/azit</a>
06037275200	63.8	21,073	62	<a href="https://cacensusfactsheets.online/grmi">https://cacensusfactsheets.online/grmi</a>
06037275102	62.0	18,539	68	<a href="https://cacensusfactsheets.online/gcqp">https://cacensusfactsheets.online/gcqp</a>
06037275400	61.6	14,031	38	<a href="https://cacensusfactsheets.online/4t7b">https://cacensusfactsheets.online/4t7b</a>
06037219902	55.7	12,367	52	<a href="https://cacensusfactsheets.online/lpz8">https://cacensusfactsheets.online/lpz8</a>
06037275311	70.3	11,262	29	<a href="https://cacensusfactsheets.online/q61j">https://cacensusfactsheets.online/q61j</a>
06037702801	76.3	10,106	39	<a href="https://cacensusfactsheets.online/2mqg">https://cacensusfactsheets.online/2mqg</a>
06037702802	74.9	9,841	30	<a href="https://cacensusfactsheets.online/psqo">https://cacensusfactsheets.online/psqo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037219902	55.7	15.1	52	<a href="https://cacensusfactsheets.online/lpz8">https://cacensusfactsheets.online/lpz8</a>
06037275101	58.4	14.8	38	<a href="https://cacensusfactsheets.online/hoby">https://cacensusfactsheets.online/hoby</a>
06037275102	62.0	11.3	68	<a href="https://cacensusfactsheets.online/gcqp">https://cacensusfactsheets.online/gcqp</a>
06037272302	63.9	9.6	77	<a href="https://cacensusfactsheets.online/azit">https://cacensusfactsheets.online/azit</a>
06037275200	63.8	9.0	62	<a href="https://cacensusfactsheets.online/grmi">https://cacensusfactsheets.online/grmi</a>
06037702803	64.0	8.7	71	<a href="https://cacensusfactsheets.online/6sqc">https://cacensusfactsheets.online/6sqc</a>
06037269903	60.7	5.6	64	<a href="https://cacensusfactsheets.online/oi4y">https://cacensusfactsheets.online/oi4y</a>
06037272202	65.4	5.6	56	<a href="https://cacensusfactsheets.online/z828">https://cacensusfactsheets.online/z828</a>
06037275400	61.6	5.0	38	<a href="https://cacensusfactsheets.online/4t7b">https://cacensusfactsheets.online/4t7b</a>
06037275311	70.3	2.7	29	<a href="https://cacensusfactsheets.online/q61j">https://cacensusfactsheets.online/q61j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

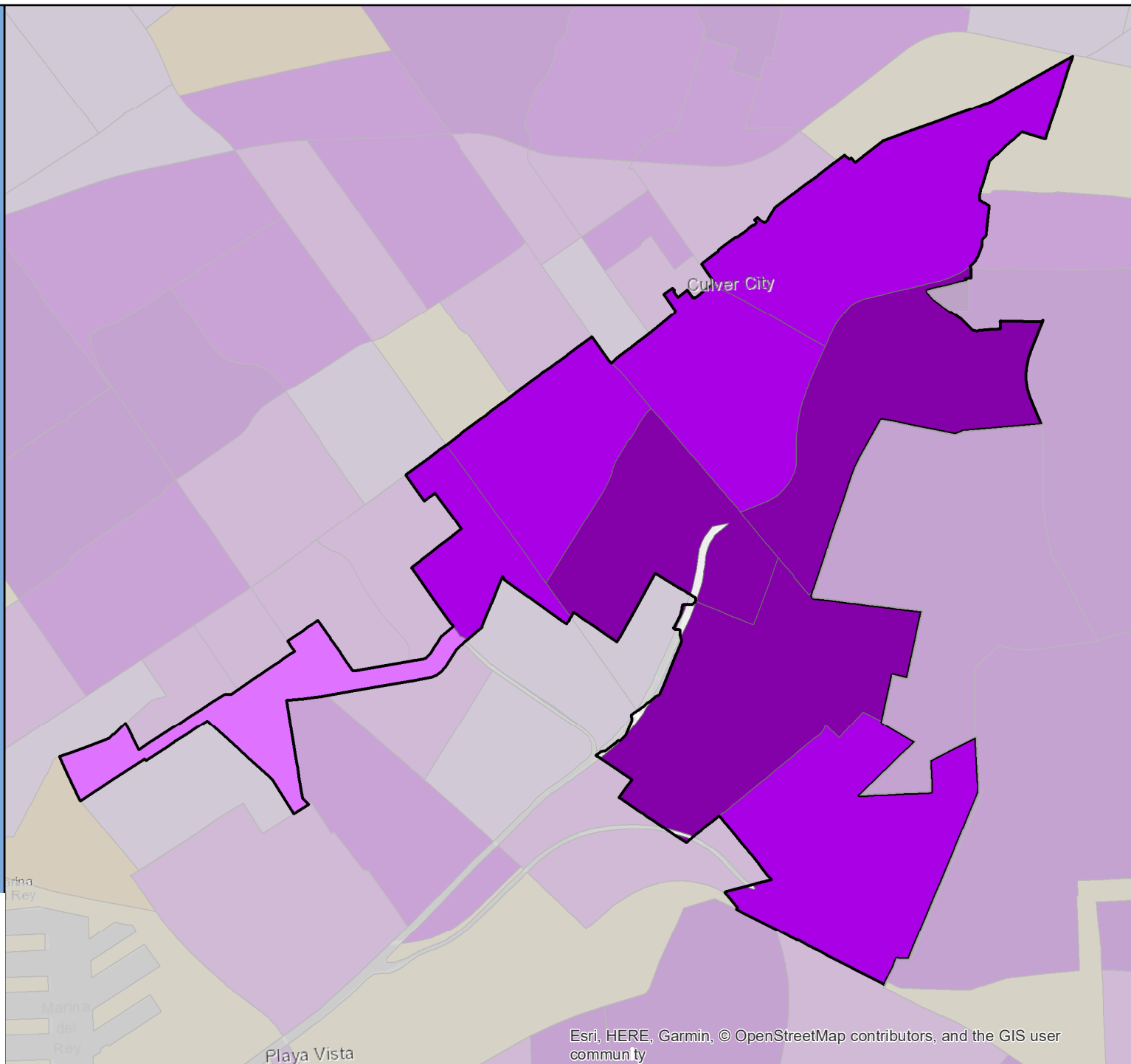
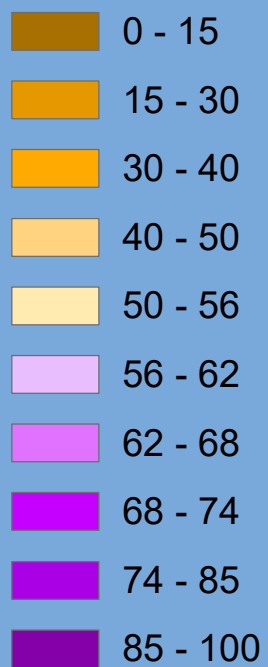
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Culver City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cupertino (Region 3)

Data through: 2021-01-28

SRR: 83.2 | State SRR: 69.6 | Tract median SRR: 83.6 | Hardest-to-count\* tract median SRR: 77.3 | 2010 SRR: 79.7

### Number of tracts in each category\*\*

0	3	16
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085508102	74.6	57	<a href="https://cacensusfactsheets.online/s8w">https://cacensusfactsheets.online/s8w</a>
06085507805	74.6	50	<a href="https://cacensusfactsheets.online/afrr">https://cacensusfactsheets.online/afrr</a>
06085508202	74.8	19	<a href="https://cacensusfactsheets.online/d1k0">https://cacensusfactsheets.online/d1k0</a>
06085511707	77.2	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085507806	78.6	49	<a href="https://cacensusfactsheets.online/i03b">https://cacensusfactsheets.online/i03b</a>
06085508004	80.0	61	<a href="https://cacensusfactsheets.online/n8ii">https://cacensusfactsheets.online/n8ii</a>
06085508304	80.1	47	<a href="https://cacensusfactsheets.online/ijig">https://cacensusfactsheets.online/ijig</a>
06085507905	82.3	33	<a href="https://cacensusfactsheets.online/jqsZ">https://cacensusfactsheets.online/jqsZ</a>
06085508101	82.9	38	<a href="https://cacensusfactsheets.online/8aba">https://cacensusfactsheets.online/8aba</a>
06085508001	83.6	37	<a href="https://cacensusfactsheets.online/y76s">https://cacensusfactsheets.online/y76s</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085508001	83.6	0.6	37	<a href="https://cacensusfactsheets.online/y76s">https://cacensusfactsheets.online/y76s</a>
06085508003	83.7	0.6	32	<a href="https://cacensusfactsheets.online/gzej">https://cacensusfactsheets.online/gzej</a>
06085507808	89.9	0.6	19	<a href="https://cacensusfactsheets.online/z81b">https://cacensusfactsheets.online/z81b</a>
06085507703	84.9	0.7	11	<a href="https://cacensusfactsheets.online/y7br">https://cacensusfactsheets.online/y7br</a>
06085507807	85.4	0.7	15	<a href="https://cacensusfactsheets.online/1srz">https://cacensusfactsheets.online/1srz</a>
06085507806	78.6	0.7	49	<a href="https://cacensusfactsheets.online/i03b">https://cacensusfactsheets.online/i03b</a>
06085507905	82.3	0.8	33	<a href="https://cacensusfactsheets.online/jqsZ">https://cacensusfactsheets.online/jqsZ</a>
06085508304	80.1	0.8	47	<a href="https://cacensusfactsheets.online/ijig">https://cacensusfactsheets.online/ijig</a>
06085511707	77.2	0.8	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085508301	90.6	0.9	8	<a href="https://cacensusfactsheets.online/jwni">https://cacensusfactsheets.online/jwni</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085508304	80.1	16,938	47	<a href="https://cacensusfactsheets.online/ijig">https://cacensusfactsheets.online/ijig</a>
06085508004	80.0	11,250	61	<a href="https://cacensusfactsheets.online/n8ii">https://cacensusfactsheets.online/n8ii</a>
06085507905	82.3	10,808	33	<a href="https://cacensusfactsheets.online/jqsZ">https://cacensusfactsheets.online/jqsZ</a>
06085508203	87.4	9,321	23	<a href="https://cacensusfactsheets.online/gdsi">https://cacensusfactsheets.online/gdsi</a>
06085507807	85.4	8,787	15	<a href="https://cacensusfactsheets.online/1srz">https://cacensusfactsheets.online/1srz</a>
06085508001	83.6	8,537	37	<a href="https://cacensusfactsheets.online/y76s">https://cacensusfactsheets.online/y76s</a>
06085507808	89.9	8,480	19	<a href="https://cacensusfactsheets.online/z81b">https://cacensusfactsheets.online/z81b</a>
06085507806	78.6	8,213	49	<a href="https://cacensusfactsheets.online/i03b">https://cacensusfactsheets.online/i03b</a>
06085508003	83.7	8,052	32	<a href="https://cacensusfactsheets.online/gzej">https://cacensusfactsheets.online/gzej</a>
06085508202	74.8	7,562	19	<a href="https://cacensusfactsheets.online/d1k0">https://cacensusfactsheets.online/d1k0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085508101	82.9	2.3	38	<a href="https://cacensusfactsheets.online/8aba">https://cacensusfactsheets.online/8aba</a>
06085508202	74.8	1.9	19	<a href="https://cacensusfactsheets.online/d1k0">https://cacensusfactsheets.online/d1k0</a>
06085511707	77.2	0.3	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085507701	85.5	-2.1	10	<a href="https://cacensusfactsheets.online/38je">https://cacensusfactsheets.online/38je</a>
06085508102	74.6	-2.4	57	<a href="https://cacensusfactsheets.online/s8w">https://cacensusfactsheets.online/s8w</a>
06085508301	90.6	-2.6	8	<a href="https://cacensusfactsheets.online/jwni">https://cacensusfactsheets.online/jwni</a>
06085507807	85.4	-2.6	15	<a href="https://cacensusfactsheets.online/1srz">https://cacensusfactsheets.online/1srz</a>
06085507702	90.7	-3.8	20	<a href="https://cacensusfactsheets.online/80c5">https://cacensusfactsheets.online/80c5</a>
06085507703	84.9	-4.0	11	<a href="https://cacensusfactsheets.online/y7br">https://cacensusfactsheets.online/y7br</a>
06085508001	83.6	-4.9	37	<a href="https://cacensusfactsheets.online/y76s">https://cacensusfactsheets.online/y76s</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

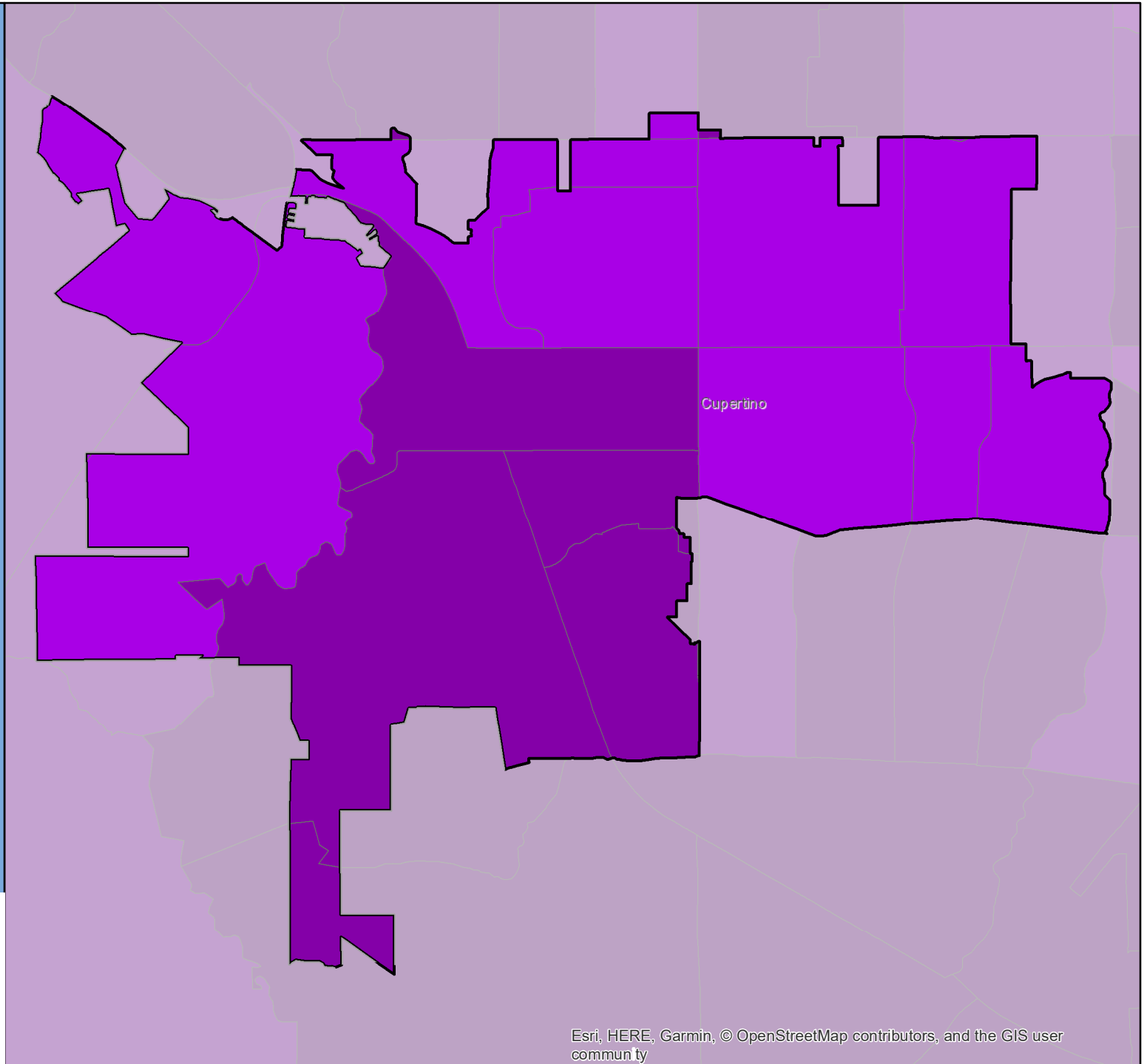
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Cupertino

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Cypress (Region 9)

Data through: 2021-01-28

SRR: 84.3 | State SRR: 69.6 | Tract median SRR: 85.7 | Hardest-to-count\* tract median SRR: 71.9 | 2010 SRR: 78.2

Number of tracts in each category**		
0	0	16

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059110202	71.9	58	<a href="https://cacensusfactsheets.online/ab3o">https://cacensusfactsheets.online/ab3o</a>
06059110110	77.9	18	<a href="https://cacensusfactsheets.online/zvxx">https://cacensusfactsheets.online/zvxx</a>
06059110117	79.8	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110203	81.8	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>
06059110111	83.3	13	<a href="https://cacensusfactsheets.online/3no3">https://cacensusfactsheets.online/3no3</a>
06059110109	83.8	14	<a href="https://cacensusfactsheets.online/k0u0">https://cacensusfactsheets.online/k0u0</a>
06059110104	85.4	22	<a href="https://cacensusfactsheets.online/2jge">https://cacensusfactsheets.online/2jge</a>
06059110001	85.5	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110102	85.9	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110114	87.0	3	<a href="https://cacensusfactsheets.online/s11v">https://cacensusfactsheets.online/s11v</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110113	87.5	0.6	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059110109	83.8	0.7	14	<a href="https://cacensusfactsheets.online/k0u0">https://cacensusfactsheets.online/k0u0</a>
06059110110	77.9	0.8	18	<a href="https://cacensusfactsheets.online/zvxx">https://cacensusfactsheets.online/zvxx</a>
06059110117	79.8	0.9	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110118	90.1	0.9	8	<a href="https://cacensusfactsheets.online/zvsg">https://cacensusfactsheets.online/zvsg</a>
06059110015	88.5	0.9	14	<a href="https://cacensusfactsheets.online/zfb6">https://cacensusfactsheets.online/zfb6</a>
06059110102	85.9	0.9	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110010	89.3	0.9	0	<a href="https://cacensusfactsheets.online/iron">https://cacensusfactsheets.online/iron</a>
06059110104	85.4	1.0	22	<a href="https://cacensusfactsheets.online/2jge">https://cacensusfactsheets.online/2jge</a>
06059110111	83.3	1.0	13	<a href="https://cacensusfactsheets.online/3no3">https://cacensusfactsheets.online/3no3</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059110202	71.9	15,753	58	<a href="https://cacensusfactsheets.online/ab3o">https://cacensusfactsheets.online/ab3o</a>
06059110117	79.8	12,535	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110106	87.6	12,526	0	<a href="https://cacensusfactsheets.online/umr1">https://cacensusfactsheets.online/umr1</a>
06059110203	81.8	11,091	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>
06059110109	83.8	10,650	14	<a href="https://cacensusfactsheets.online/k0u0">https://cacensusfactsheets.online/k0u0</a>
06059110001	85.5	9,939	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110102	85.9	9,706	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110010	89.3	9,602	0	<a href="https://cacensusfactsheets.online/iron">https://cacensusfactsheets.online/iron</a>
06059110118	90.1	9,093	8	<a href="https://cacensusfactsheets.online/zvsg">https://cacensusfactsheets.online/zvsg</a>
06059110104	85.4	8,173	22	<a href="https://cacensusfactsheets.online/2jge">https://cacensusfactsheets.online/2jge</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059110118	90.1	-3.0	8	<a href="https://cacensusfactsheets.online/zvsg">https://cacensusfactsheets.online/zvsg</a>
06059110011	88.4	-3.6	9	<a href="https://cacensusfactsheets.online/zmg1">https://cacensusfactsheets.online/zmg1</a>
06059110117	79.8	-3.6	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110114	87.0	-3.8	3	<a href="https://cacensusfactsheets.online/s11v">https://cacensusfactsheets.online/s11v</a>
06059110113	87.5	-4.1	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059110015	88.5	-4.4	14	<a href="https://cacensusfactsheets.online/zfb6">https://cacensusfactsheets.online/zfb6</a>
06059110001	85.5	-5.2	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110010	89.3	-5.2	0	<a href="https://cacensusfactsheets.online/iron">https://cacensusfactsheets.online/iron</a>
06059110102	85.9	-6.2	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110203	81.8	-6.4	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

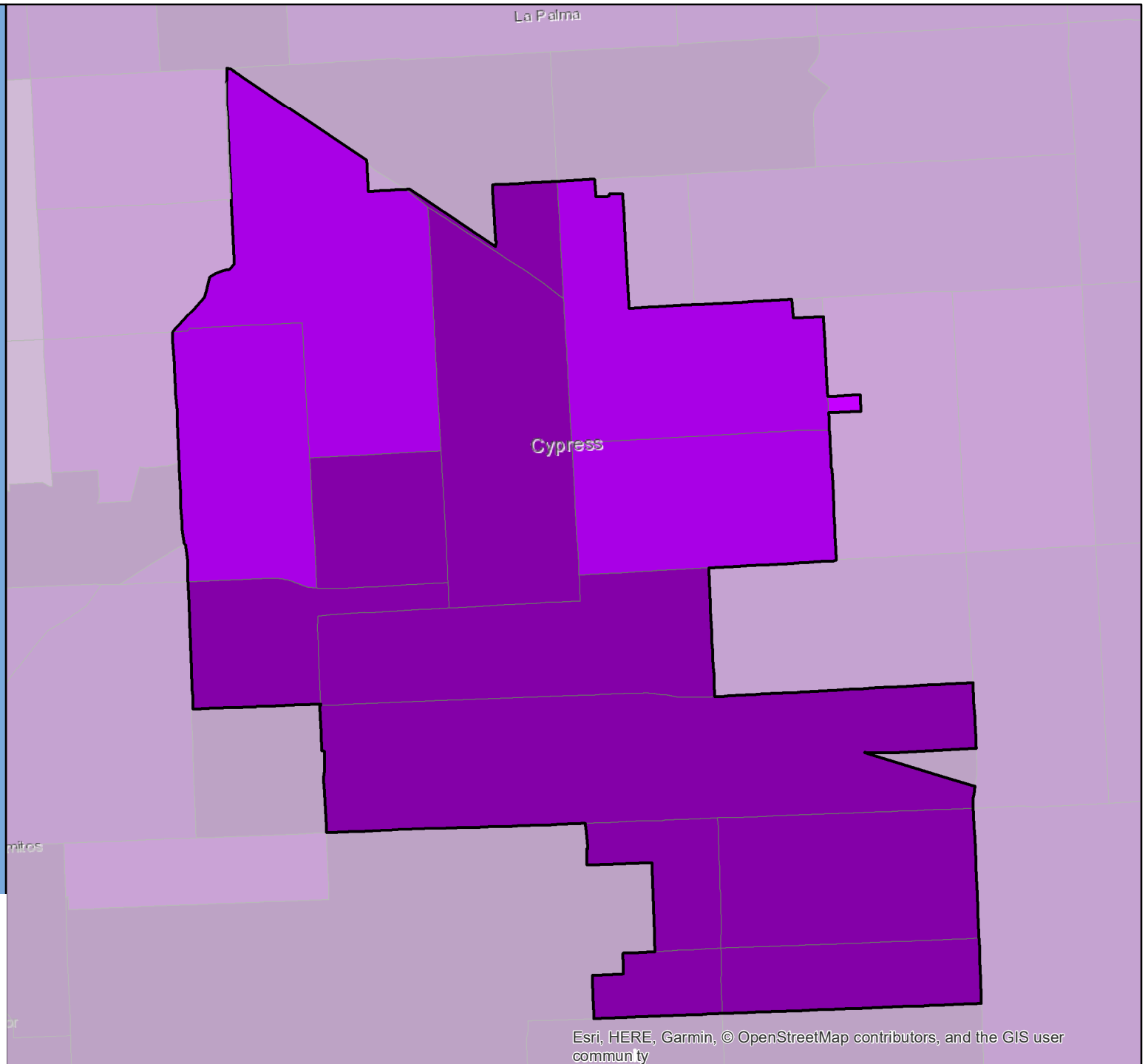
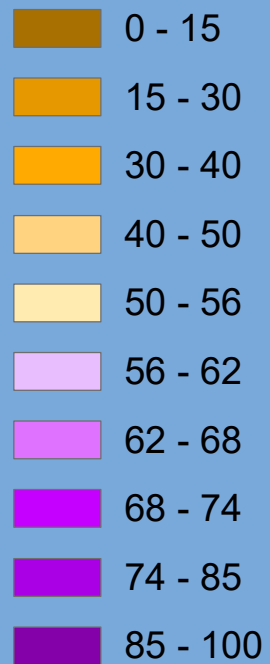
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Cypress

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Daly City (Region 3)

Data through: 2021-01-28

SRR: 76.0 | State SRR: 69.6 | Tract median SRR: 79.6 | Hardest-to-count\* tract median SRR: 69.3 | 2010 SRR: 70.8

### Number of tracts in each category\*\*

0	1	25
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081600800	60.3	90	<a href="https://censususfactsheets.online/ntue">https://censususfactsheets.online/ntue</a>
06081601502	69.3	64	<a href="https://censususfactsheets.online/f4e4">https://censususfactsheets.online/f4e4</a>
06081601300	69.5	58	<a href="https://censususfactsheets.online/ohkx">https://censususfactsheets.online/ohkx</a>
06081600700	70.4	37	<a href="https://censususfactsheets.online/rdmb">https://censususfactsheets.online/rdmb</a>
06081600402	73.3	33	<a href="https://censususfactsheets.online/b7fj">https://censususfactsheets.online/b7fj</a>
06081600600	74.0	39	<a href="https://censususfactsheets.online/nhen">https://censususfactsheets.online/nhen</a>
06081600200	74.1	25	<a href="https://censususfactsheets.online/qlds">https://censususfactsheets.online/qlds</a>
06075026302	74.7	33	<a href="https://censususfactsheets.online/evpq">https://censususfactsheets.online/evpq</a>
06081601601	76.6	31	<a href="https://censususfactsheets.online/ryj2">https://censususfactsheets.online/ryj2</a>
06081600100	77.8	19	<a href="https://censususfactsheets.online/9alb">https://censususfactsheets.online/9alb</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081601800	87.4	0.7	20	<a href="https://censususfactsheets.online/r1db">https://censususfactsheets.online/r1db</a>
06081601605	82.1	0.9	25	<a href="https://censususfactsheets.online/hss2">https://censususfactsheets.online/hss2</a>
06081601601	76.6	1.0	31	<a href="https://censususfactsheets.online/ryj2">https://censususfactsheets.online/ryj2</a>
06081601603	81.1	1.1	35	<a href="https://censususfactsheets.online/yqjo">https://censususfactsheets.online/yqjo</a>
06081602800	82.1	1.1	21	<a href="https://censususfactsheets.online/fuzq">https://censususfactsheets.online/fuzq</a>
06081600100	77.8	1.1	19	<a href="https://censususfactsheets.online/9alb">https://censususfactsheets.online/9alb</a>
06081601604	81.7	1.2	41	<a href="https://censususfactsheets.online/n3h1">https://censususfactsheets.online/n3h1</a>
06081601000	83.0	1.3	24	<a href="https://censususfactsheets.online/zske">https://censususfactsheets.online/zske</a>
06081602600	82.9	1.4	24	<a href="https://censususfactsheets.online/qthx">https://censususfactsheets.online/qthx</a>
06081601700	87.5	1.4	5	<a href="https://censususfactsheets.online/u2ds">https://censususfactsheets.online/u2ds</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081600800	60.3	35,312	90	<a href="https://censususfactsheets.online/ntue">https://censususfactsheets.online/ntue</a>
06081600402	73.3	32,909	33	<a href="https://censususfactsheets.online/b7fj">https://censususfactsheets.online/b7fj</a>
06081600700	70.4	23,853	37	<a href="https://censususfactsheets.online/rdmb">https://censususfactsheets.online/rdmb</a>
06081601300	69.5	19,823	58	<a href="https://censususfactsheets.online/ohkx">https://censususfactsheets.online/ohkx</a>
06081600600	74.0	19,044	39	<a href="https://censususfactsheets.online/nhen">https://censususfactsheets.online/nhen</a>
06081601501	84.2	18,771	18	<a href="https://censususfactsheets.online/0pia">https://censususfactsheets.online/0pia</a>
06081601502	69.3	18,221	64	<a href="https://censususfactsheets.online/f4e4">https://censususfactsheets.online/f4e4</a>
06075026302	74.7	17,874	33	<a href="https://censususfactsheets.online/evpq">https://censususfactsheets.online/evpq</a>
06081601605	82.1	17,335	25	<a href="https://censususfactsheets.online/hss2">https://censususfactsheets.online/hss2</a>
06081601100	82.5	16,947	22	<a href="https://censususfactsheets.online/ajj2">https://censususfactsheets.online/ajj2</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081600800	60.3	1.2	90	<a href="https://censususfactsheets.online/ntue">https://censususfactsheets.online/ntue</a>
06081601601	76.6	-0.9	31	<a href="https://censususfactsheets.online/ryj2">https://censususfactsheets.online/ryj2</a>
06081600700	70.4	-1.0	37	<a href="https://censususfactsheets.online/rdmb">https://censususfactsheets.online/rdmb</a>
06081600100	77.8	-1.3	19	<a href="https://censususfactsheets.online/9alb">https://censususfactsheets.online/9alb</a>
06081600200	74.1	-1.9	25	<a href="https://censususfactsheets.online/qlds">https://censususfactsheets.online/qlds</a>
06081600300	77.9	-2.3	17	<a href="https://censususfactsheets.online/uxx2">https://censususfactsheets.online/uxx2</a>
06081600900	81.6	-3.4	20	<a href="https://censususfactsheets.online/ytpu">https://censususfactsheets.online/ytpu</a>
06081601300	69.5	-3.8	58	<a href="https://censususfactsheets.online/ohkx">https://censususfactsheets.online/ohkx</a>
06081600402	73.3	-4.3	33	<a href="https://censususfactsheets.online/b7fj">https://censususfactsheets.online/b7fj</a>
06075026302	74.7	-4.8	33	<a href="https://censususfactsheets.online/evpq">https://censususfactsheets.online/evpq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

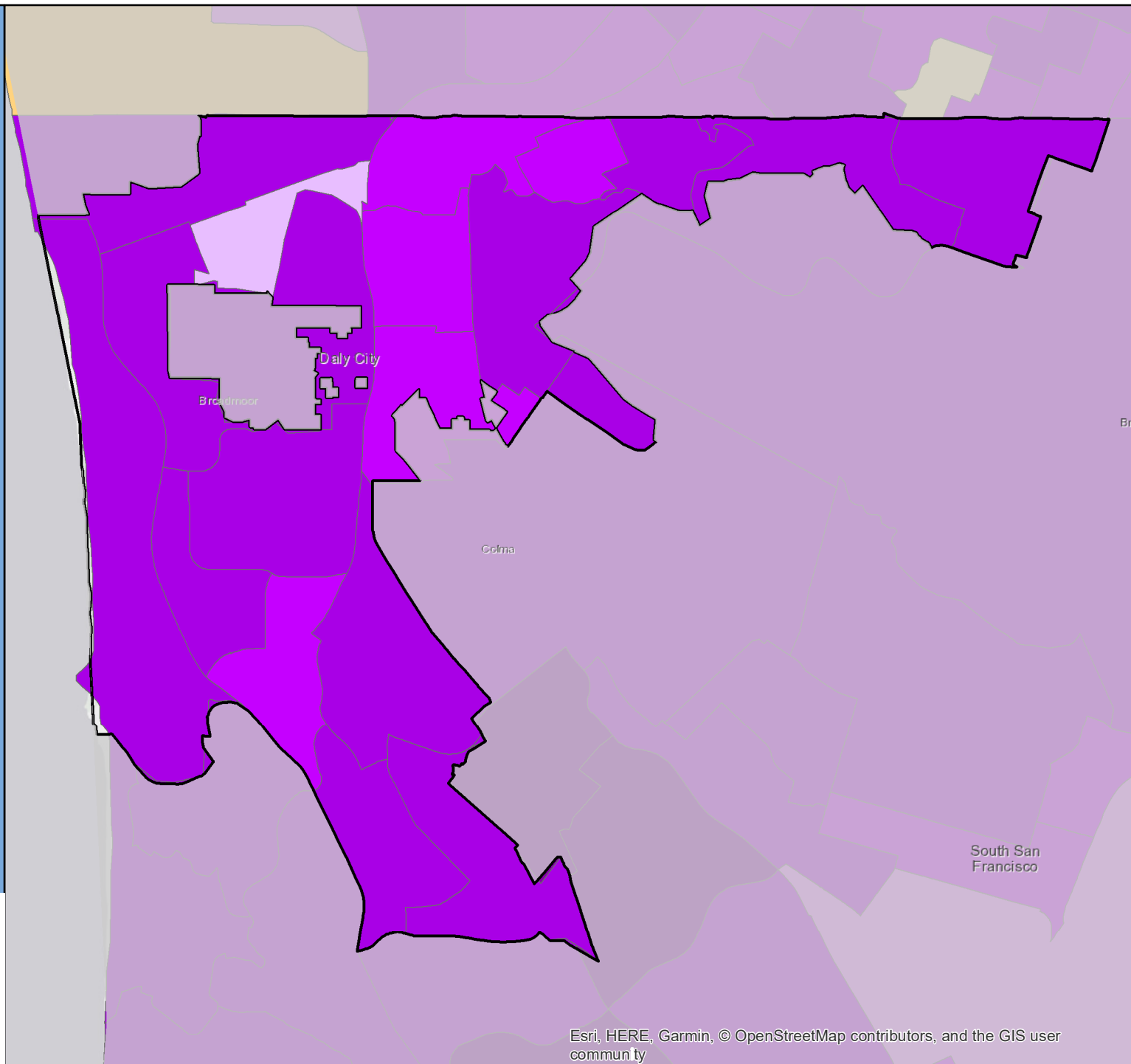
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Daly City

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dana Point (Region 9)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 72.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 65.1

### Number of tracts in each category\*\*

0	1	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042305	62.1	17	<a href="https://cacensusfactsheets.online/qnwx">https://cacensusfactsheets.online/qnwx</a>
06059042323	64.1	23	<a href="https://cacensusfactsheets.online/0y0w">https://cacensusfactsheets.online/0y0w</a>
06059042106	66.1	22	<a href="https://cacensusfactsheets.online/la0m">https://cacensusfactsheets.online/la0m</a>
06059042313	66.9	43	<a href="https://cacensusfactsheets.online/yp5">https://cacensusfactsheets.online/yp5</a>
06059042201	69.8	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059042324	71.1	20	<a href="https://cacensusfactsheets.online/bj7">https://cacensusfactsheets.online/bj7</a>
06059042338	74.4	16	<a href="https://cacensusfactsheets.online/x7er">https://cacensusfactsheets.online/x7er</a>
06059042339	76.5	29	<a href="https://cacensusfactsheets.online/hnoe">https://cacensusfactsheets.online/hnoe</a>
06059042310	78.2	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042206	78.6	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059042206	78.6	0.8	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042311	83.0	0.8	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059042310	78.2	0.9	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042338	74.4	1.0	16	<a href="https://cacensusfactsheets.online/x7er">https://cacensusfactsheets.online/x7er</a>
06059042205	80.5	1.1	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042339	76.5	1.2	29	<a href="https://cacensusfactsheets.online/hnoe">https://cacensusfactsheets.online/hnoe</a>
06059042324	71.1	1.5	20	<a href="https://cacensusfactsheets.online/bj7">https://cacensusfactsheets.online/bj7</a>
06059042106	66.1	1.6	22	<a href="https://cacensusfactsheets.online/la0m">https://cacensusfactsheets.online/la0m</a>
06059042323	64.1	2.1	23	<a href="https://cacensusfactsheets.online/0y0w">https://cacensusfactsheets.online/0y0w</a>
06059042305	62.1	2.3	17	<a href="https://cacensusfactsheets.online/qnwx">https://cacensusfactsheets.online/qnwx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059042339	76.5	8,169	29	<a href="https://cacensusfactsheets.online/hnoe">https://cacensusfactsheets.online/hnoe</a>
06059042310	78.2	7,576	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042313	66.9	6,860	43	<a href="https://cacensusfactsheets.online/yp5">https://cacensusfactsheets.online/yp5</a>
06059042206	78.6	6,780	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042338	74.4	5,986	16	<a href="https://cacensusfactsheets.online/x7er">https://cacensusfactsheets.online/x7er</a>
06059042323	64.1	3,809	23	<a href="https://cacensusfactsheets.online/0y0w">https://cacensusfactsheets.online/0y0w</a>
06059042305	62.1	3,787	17	<a href="https://cacensusfactsheets.online/qnwx">https://cacensusfactsheets.online/qnwx</a>
06059042311	83.0	3,387	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059042201	69.8	3,254	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059042324	71.1	2,741	20	<a href="https://cacensusfactsheets.online/bj7">https://cacensusfactsheets.online/bj7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059042305	62.1	1.1	17	<a href="https://cacensusfactsheets.online/qnwx">https://cacensusfactsheets.online/qnwx</a>
06059042323	64.1	-1.7	23	<a href="https://cacensusfactsheets.online/0y0w">https://cacensusfactsheets.online/0y0w</a>
06059042313	66.9	-3.3	43	<a href="https://cacensusfactsheets.online/yp5">https://cacensusfactsheets.online/yp5</a>
06059042106	66.1	-4.7	22	<a href="https://cacensusfactsheets.online/la0m">https://cacensusfactsheets.online/la0m</a>
06059042324	71.1	-5.8	20	<a href="https://cacensusfactsheets.online/bj7">https://cacensusfactsheets.online/bj7</a>
06059042206	78.6	-5.9	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042338	74.4	-5.9	16	<a href="https://cacensusfactsheets.online/x7er">https://cacensusfactsheets.online/x7er</a>
06059042205	80.5	-6.8	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042310	78.2	-6.9	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042201	69.8	-7.1	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

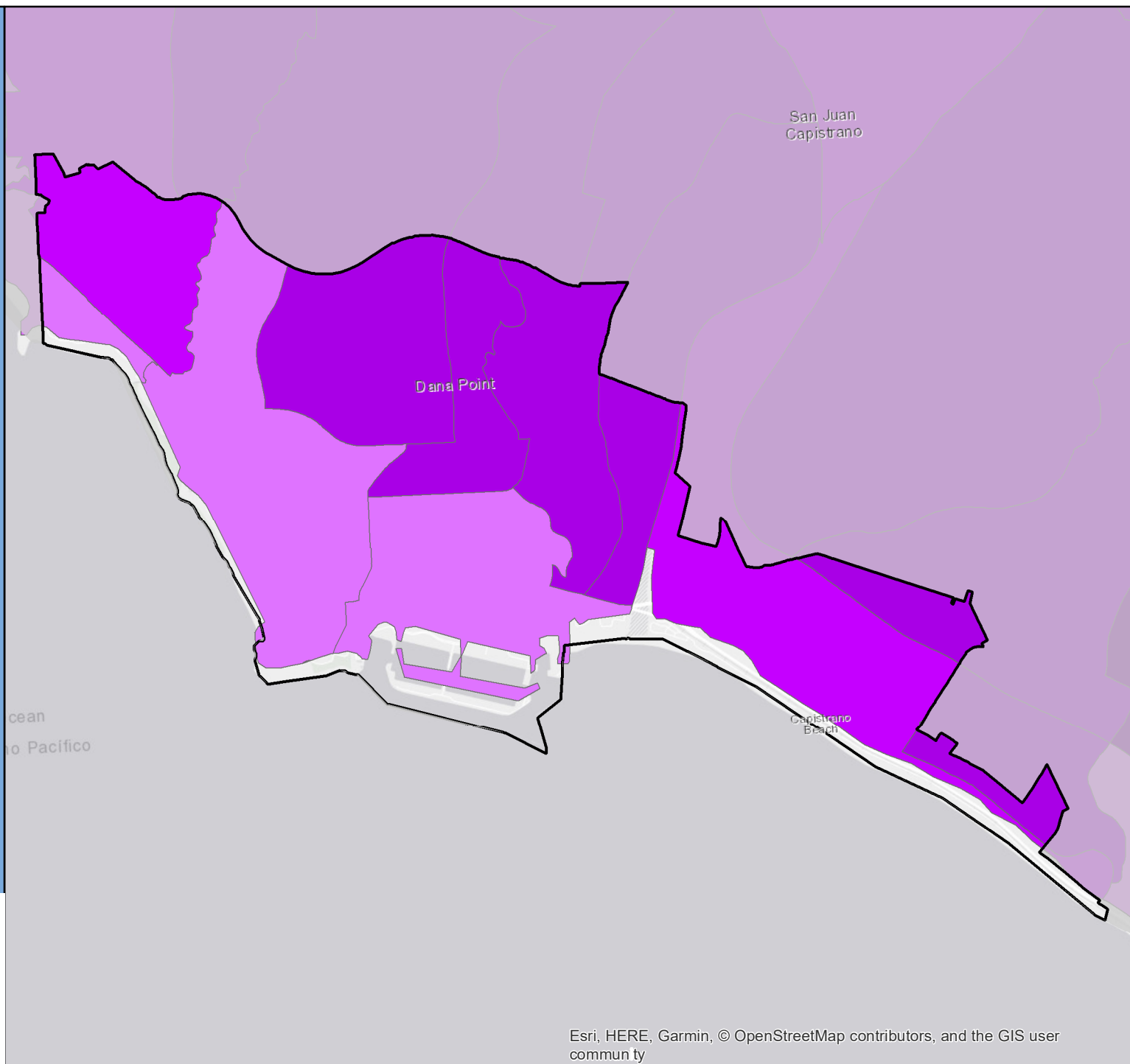
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Dana Point

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Danville (Region 3)

Data through: 2021-01-28

SRR: 87.2 | State SRR: 69.6 | Tract median SRR: 87.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 81.4

### Number of tracts in each category\*\*

0	0	12
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013345203	79.8	19	<a href="https://censususfactsheets.online/uo65">https://censususfactsheets.online/uo65</a>
06013345202	81.6	31	<a href="https://censususfactsheets.online/56ib">https://censususfactsheets.online/56ib</a>
06013345204	83.2	4	<a href="https://censususfactsheets.online/joi0">https://censususfactsheets.online/joi0</a>
06013346201	83.4	7	<a href="https://censususfactsheets.online/pod8">https://censususfactsheets.online/pod8</a>
06013355116	84.3	20	<a href="https://censususfactsheets.online/ulg2">https://censususfactsheets.online/ulg2</a>
06013345105	87.2	12	<a href="https://censususfactsheets.online/g06q">https://censususfactsheets.online/g06q</a>
06013346203	87.5	3	<a href="https://censususfactsheets.online/nqit">https://censususfactsheets.online/nqit</a>
06013355114	87.8	16	<a href="https://censususfactsheets.online/y5uv">https://censususfactsheets.online/y5uv</a>
06013355113	88.5	10	<a href="https://censususfactsheets.online/vtjv">https://censususfactsheets.online/vtjv</a>
06013346204	88.8	7	<a href="https://censususfactsheets.online/tepu">https://censususfactsheets.online/tepu</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013346203	87.5	0.5	3	<a href="https://censususfactsheets.online/nqit">https://censususfactsheets.online/nqit</a>
06013346201	83.4	0.6	7	<a href="https://censususfactsheets.online/pod8">https://censususfactsheets.online/pod8</a>
06013355113	88.5	0.7	10	<a href="https://censususfactsheets.online/vtjv">https://censususfactsheets.online/vtjv</a>
06013345204	83.2	0.7	4	<a href="https://censususfactsheets.online/joi0">https://censususfactsheets.online/joi0</a>
06013345105	87.2	0.8	12	<a href="https://censususfactsheets.online/g06q">https://censususfactsheets.online/g06q</a>
06013345113	90.8	0.8	6	<a href="https://censususfactsheets.online/u9oh">https://censususfactsheets.online/u9oh</a>
06013345203	79.8	0.8	19	<a href="https://censususfactsheets.online/uo65">https://censususfactsheets.online/uo65</a>
06013345114	90.7	0.9	2	<a href="https://censususfactsheets.online/su78">https://censususfactsheets.online/su78</a>
06013355114	87.8	1.0	16	<a href="https://censususfactsheets.online/y5uv">https://censususfactsheets.online/y5uv</a>
06013346204	88.8	1.0	7	<a href="https://censususfactsheets.online/tepu">https://censususfactsheets.online/tepu</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013345105	87.2	4,553	12	<a href="https://censususfactsheets.online/g06q">https://censususfactsheets.online/g06q</a>
06013355114	87.8	3,869	16	<a href="https://censususfactsheets.online/y5uv">https://censususfactsheets.online/y5uv</a>
06013346203	87.5	3,694	3	<a href="https://censususfactsheets.online/nqit">https://censususfactsheets.online/nqit</a>
06013345114	90.7	3,047	2	<a href="https://censususfactsheets.online/su78">https://censususfactsheets.online/su78</a>
06013345202	81.6	2,732	31	<a href="https://censususfactsheets.online/56ib">https://censususfactsheets.online/56ib</a>
06013355113	88.5	2,400	10	<a href="https://censususfactsheets.online/vtjv">https://censususfactsheets.online/vtjv</a>
06013345113	90.8	2,194	6	<a href="https://censususfactsheets.online/u9oh">https://censususfactsheets.online/u9oh</a>
06013355116	84.3	1,558	20	<a href="https://censususfactsheets.online/ulg2">https://censususfactsheets.online/ulg2</a>
06013346204	88.8	1,534	7	<a href="https://censususfactsheets.online/tepu">https://censususfactsheets.online/tepu</a>
06013346201	83.4	1,271	7	<a href="https://censususfactsheets.online/pod8">https://censususfactsheets.online/pod8</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013345204	83.2	-3.4	4	<a href="https://censususfactsheets.online/joi0">https://censususfactsheets.online/joi0</a>
06013345203	79.8	-3.8	19	<a href="https://censususfactsheets.online/uo65">https://censususfactsheets.online/uo65</a>
06013346203	87.5	-3.9	3	<a href="https://censususfactsheets.online/nqit">https://censususfactsheets.online/nqit</a>
06013345105	87.2	-5.3	12	<a href="https://censususfactsheets.online/g06q">https://censususfactsheets.online/g06q</a>
06013346204	88.8	-5.4	7	<a href="https://censususfactsheets.online/tepu">https://censususfactsheets.online/tepu</a>
06013345113	90.8	-5.7	6	<a href="https://censususfactsheets.online/u9oh">https://censususfactsheets.online/u9oh</a>
06013346201	83.4	-5.9	7	<a href="https://censususfactsheets.online/pod8">https://censususfactsheets.online/pod8</a>
06013345114	90.7	-6.8	2	<a href="https://censususfactsheets.online/su78">https://censususfactsheets.online/su78</a>
06013355116	84.3	-8.0	20	<a href="https://censususfactsheets.online/ulg2">https://censususfactsheets.online/ulg2</a>
06013355113	88.5	-8.7	10	<a href="https://censususfactsheets.online/vtjv">https://censususfactsheets.online/vtjv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

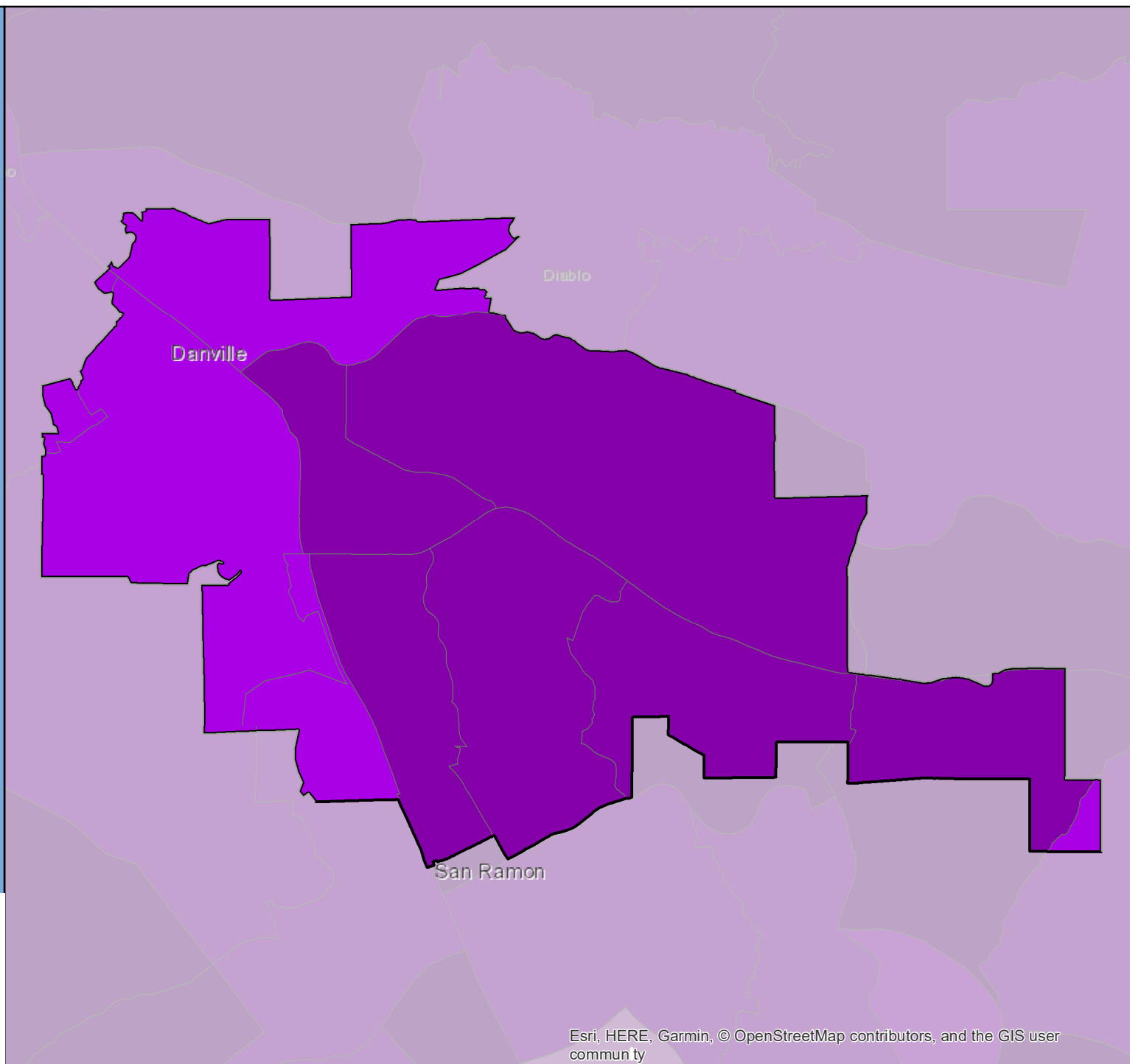
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Danville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Davis (Region 1)

Data through: 2021-01-28

SRR: 76.6 | State SRR: 69.6 | Tract median SRR: 78.4 | Hardest-to-count\* tract median SRR: 58.7 | 2010 SRR: 74.1

### Number of tracts in each category\*\*

1	2	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06113010501	49.6	96	<a href="https://cacensusfactsheets.online/afro">https://cacensusfactsheets.online/afro</a>
06113010608	63.9	52	<a href="https://cacensusfactsheets.online/93kh">https://cacensusfactsheets.online/93kh</a>
06113010701	67.6	52	<a href="https://cacensusfactsheets.online/wneg">https://cacensusfactsheets.online/wneg</a>
06113010703	67.8	59	<a href="https://cacensusfactsheets.online/5f1l">https://cacensusfactsheets.online/5f1l</a>
06113010602	69.1	55	<a href="https://cacensusfactsheets.online/a4ok">https://cacensusfactsheets.online/a4ok</a>
06113010401	75.1	23	<a href="https://cacensusfactsheets.online/rf1f">https://cacensusfactsheets.online/rf1f</a>
06113010513	76.8	53	<a href="https://cacensusfactsheets.online/kt9m">https://cacensusfactsheets.online/kt9m</a>
06113010510	78.2	42	<a href="https://cacensusfactsheets.online/rpfx">https://cacensusfactsheets.online/rpfx</a>
06113010512	78.4	42	<a href="https://cacensusfactsheets.online/rwsn">https://cacensusfactsheets.online/rwsn</a>
06113010704	79.2	39	<a href="https://cacensusfactsheets.online/xujd">https://cacensusfactsheets.online/xujd</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06113010607	82.4	0.8	10	<a href="https://cacensusfactsheets.online/7lfd">https://cacensusfactsheets.online/7lfd</a>
06113010605	85.4	0.8	20	<a href="https://cacensusfactsheets.online/5g0n">https://cacensusfactsheets.online/5g0n</a>
06113010704	79.2	0.9	39	<a href="https://cacensusfactsheets.online/xujd">https://cacensusfactsheets.online/xujd</a>
06113010505	80.7	1.0	21	<a href="https://cacensusfactsheets.online/hxyt">https://cacensusfactsheets.online/hxyt</a>
06113010512	78.4	1.0	42	<a href="https://cacensusfactsheets.online/rwsn">https://cacensusfactsheets.online/rwsn</a>
06113010513	76.8	1.0	53	<a href="https://cacensusfactsheets.online/kt9m">https://cacensusfactsheets.online/kt9m</a>
06113010511	83.8	1.1	43	<a href="https://cacensusfactsheets.online/tesx">https://cacensusfactsheets.online/tesx</a>
06113010509	83.5	1.2	25	<a href="https://cacensusfactsheets.online/g0xe">https://cacensusfactsheets.online/g0xe</a>
06113010606	80.1	1.2	28	<a href="https://cacensusfactsheets.online/ggg9">https://cacensusfactsheets.online/ggg9</a>
06113010510	78.2	1.3	42	<a href="https://cacensusfactsheets.online/rpfx">https://cacensusfactsheets.online/rpfx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06113010513	76.8	11,672	53	<a href="https://cacensusfactsheets.online/kt9m">https://cacensusfactsheets.online/kt9m</a>
06113010703	67.8	11,621	59	<a href="https://cacensusfactsheets.online/5f1l">https://cacensusfactsheets.online/5f1l</a>
06113010511	83.8	10,185	43	<a href="https://cacensusfactsheets.online/tesx">https://cacensusfactsheets.online/tesx</a>
06113010509	83.5	9,067	25	<a href="https://cacensusfactsheets.online/g0xe">https://cacensusfactsheets.online/g0xe</a>
06113010512	78.4	8,926	42	<a href="https://cacensusfactsheets.online/rwsn">https://cacensusfactsheets.online/rwsn</a>
06113010704	79.2	8,033	39	<a href="https://cacensusfactsheets.online/xujd">https://cacensusfactsheets.online/xujd</a>
06113010602	69.1	7,096	55	<a href="https://cacensusfactsheets.online/a4ok">https://cacensusfactsheets.online/a4ok</a>
06113010606	80.1	6,984	28	<a href="https://cacensusfactsheets.online/ggg9">https://cacensusfactsheets.online/ggg9</a>
06113010608	63.9	6,952	52	<a href="https://cacensusfactsheets.online/93kh">https://cacensusfactsheets.online/93kh</a>
06113010701	67.6	6,441	52	<a href="https://cacensusfactsheets.online/wneg">https://cacensusfactsheets.online/wneg</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06113010501	49.6	14.9	96	<a href="https://cacensusfactsheets.online/afro">https://cacensusfactsheets.online/afro</a>
06113010608	63.9	5.1	52	<a href="https://cacensusfactsheets.online/93kh">https://cacensusfactsheets.online/93kh</a>
06113010701	67.6	0.4	52	<a href="https://cacensusfactsheets.online/wneg">https://cacensusfactsheets.online/wneg</a>
06113010703	67.8	-0.7	59	<a href="https://cacensusfactsheets.online/5f1l">https://cacensusfactsheets.online/5f1l</a>
06113010511	83.8	-1.5	43	<a href="https://cacensusfactsheets.online/tesx">https://cacensusfactsheets.online/tesx</a>
06113010512	78.4	-2.3	42	<a href="https://cacensusfactsheets.online/rwsn">https://cacensusfactsheets.online/rwsn</a>
06113010401	75.1	-2.5	23	<a href="https://cacensusfactsheets.online/rf1f">https://cacensusfactsheets.online/rf1f</a>
06113010510	78.2	-3.1	42	<a href="https://cacensusfactsheets.online/rpfx">https://cacensusfactsheets.online/rpfx</a>
06113010607	82.4	-3.5	10	<a href="https://cacensusfactsheets.online/7lfd">https://cacensusfactsheets.online/7lfd</a>
06113010704	79.2	-3.8	39	<a href="https://cacensusfactsheets.online/xujd">https://cacensusfactsheets.online/xujd</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

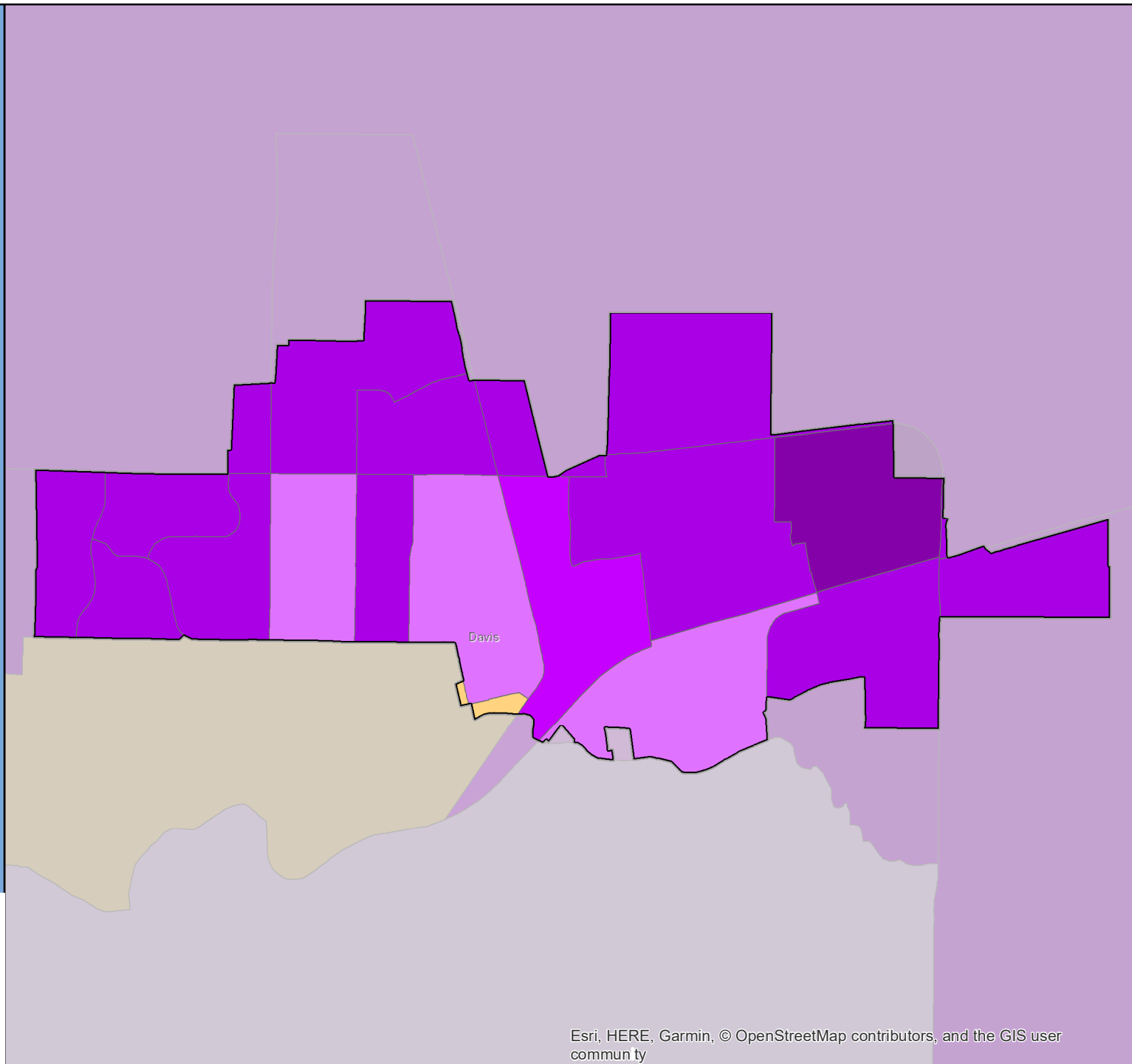
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Davis

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Delano (Region 6)

Data through: 2021-01-28

SRR: 63.7 | State SRR: 69.6 | Tract median SRR: 62.0 | Hardest-to-count\* tract median SRR: 62.0 | 2010 SRR: 70.5

### Number of tracts in each category\*\*

1	4	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029004800	55.6	80	<a href="https://cacensusfactsheets.online/gh7t">https://cacensusfactsheets.online/gh7t</a>
06029005003	60.8	95	<a href="https://cacensusfactsheets.online/0ojo">https://cacensusfactsheets.online/0ojo</a>
06029004604	60.9	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>
06029004901	63.1	85	<a href="https://cacensusfactsheets.online/pdv9">https://cacensusfactsheets.online/pdv9</a>
06029005004	65.0	83	<a href="https://cacensusfactsheets.online/t1ss">https://cacensusfactsheets.online/t1ss</a>
06029004902	74.0	57	<a href="https://cacensusfactsheets.online/gbjo">https://cacensusfactsheets.online/gbjo</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029004800	55.6	1.5	80	<a href="https://cacensusfactsheets.online/gh7t">https://cacensusfactsheets.online/gh7t</a>
06029005004	65.0	2.3	83	<a href="https://cacensusfactsheets.online/t1ss">https://cacensusfactsheets.online/t1ss</a>
06029004902	74.0	2.5	57	<a href="https://cacensusfactsheets.online/gbjo">https://cacensusfactsheets.online/gbjo</a>
06029005003	60.8	2.7	95	<a href="https://cacensusfactsheets.online/0ojo">https://cacensusfactsheets.online/0ojo</a>
06029004901	63.1	2.8	85	<a href="https://cacensusfactsheets.online/pdv9">https://cacensusfactsheets.online/pdv9</a>
06029004604	60.9	2.8	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029004901	63.1	10,414	85	<a href="https://cacensusfactsheets.online/pdv9">https://cacensusfactsheets.online/pdv9</a>
06029004902	74.0	8,496	57	<a href="https://cacensusfactsheets.online/gbjo">https://cacensusfactsheets.online/gbjo</a>
06029005004	65.0	6,520	83	<a href="https://cacensusfactsheets.online/t1ss">https://cacensusfactsheets.online/t1ss</a>
06029004800	55.6	5,271	80	<a href="https://cacensusfactsheets.online/gh7t">https://cacensusfactsheets.online/gh7t</a>
06029005003	60.8	1,146	95	<a href="https://cacensusfactsheets.online/0ojo">https://cacensusfactsheets.online/0ojo</a>
06029004604	60.9	71	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029004800	55.6	14.4	80	<a href="https://cacensusfactsheets.online/gh7t">https://cacensusfactsheets.online/gh7t</a>
06029005003	60.8	11.9	95	<a href="https://cacensusfactsheets.online/0ojo">https://cacensusfactsheets.online/0ojo</a>
06029005004	65.0	6.2	83	<a href="https://cacensusfactsheets.online/t1ss">https://cacensusfactsheets.online/t1ss</a>
06029004604	60.9	4.5	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>
06029004901	63.1	3.7	85	<a href="https://cacensusfactsheets.online/pdv9">https://cacensusfactsheets.online/pdv9</a>
06029004902	74.0	-0.8	57	<a href="https://cacensusfactsheets.online/gbjo">https://cacensusfactsheets.online/gbjo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

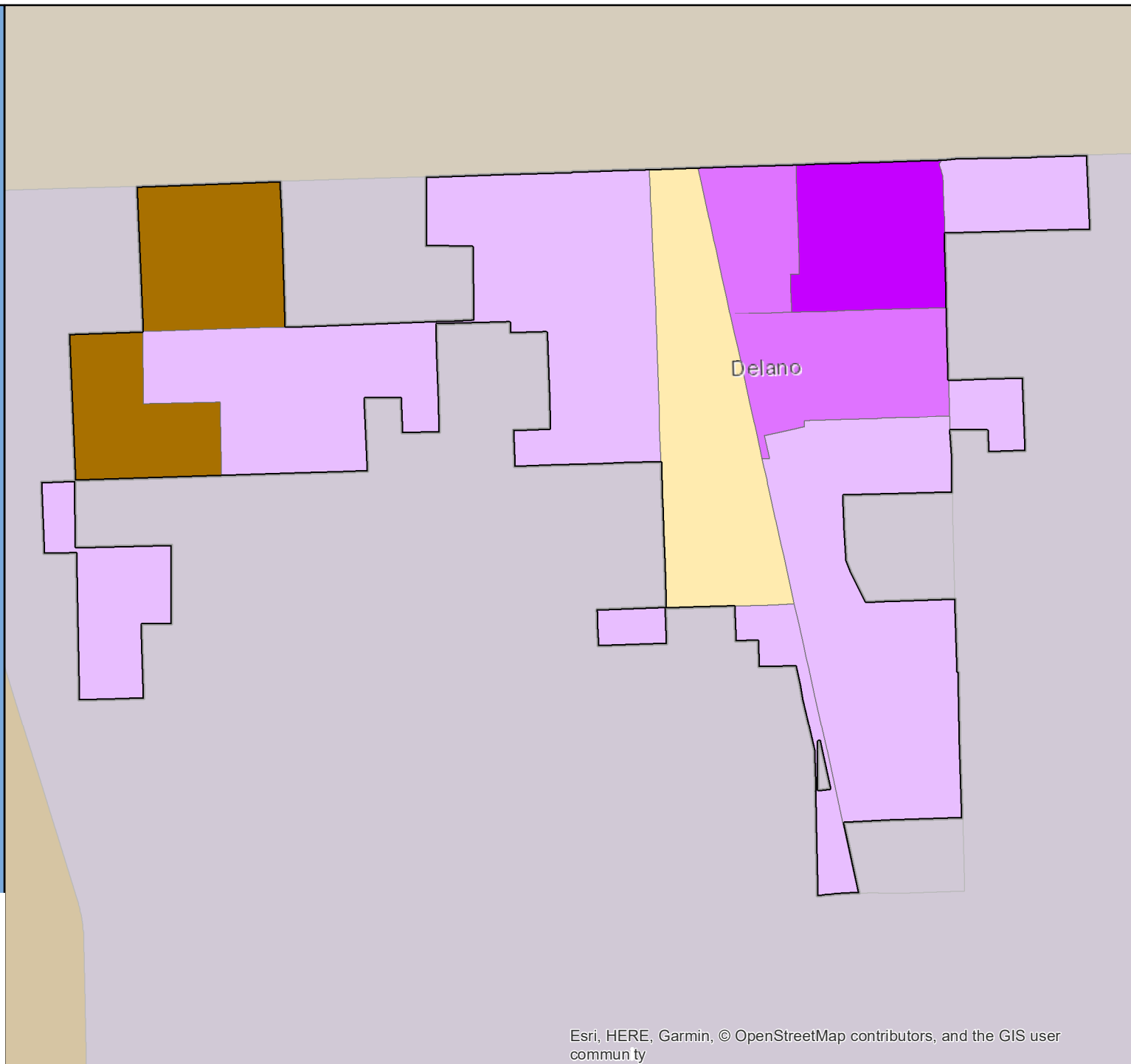
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Delano

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Del Mar (Region 10)

Data through: 2021-01-28

SRR: 59.0 | State SRR: 69.6 | Tract median SRR: 75.3 | Hardest-to-count\* tract median SRR: 75.3 | 2010 SRR: 61.5

### Number of tracts in each category\*\*

0	1	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073017200	58.8	26	<a href="https://censusfactsheets.online/cjbo">https://censusfactsheets.online/cjbo</a>
06073008339	75.3	59	<a href="https://censusfactsheets.online/4wf">https://censusfactsheets.online/4wf</a>
06073008324	81.8	17	<a href="https://censusfactsheets.online/xz6">https://censusfactsheets.online/xz6</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073008324	81.8	0.7	17	<a href="https://censusfactsheets.online/xz6">https://censusfactsheets.online/xz6</a>
06073008339	75.3	0.9	59	<a href="https://censusfactsheets.online/4wf">https://censusfactsheets.online/4wf</a>
06073017200	58.8	2.1	26	<a href="https://censusfactsheets.online/cjbo">https://censusfactsheets.online/cjbo</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073008324	81.8	3,417	17	<a href="https://censusfactsheets.online/xz6">https://censusfactsheets.online/xz6</a>
06073017200	58.8	2,557	26	<a href="https://censusfactsheets.online/cjbo">https://censusfactsheets.online/cjbo</a>
06073008339	75.3	437	59	<a href="https://censusfactsheets.online/4wf">https://censusfactsheets.online/4wf</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073017200	58.8	2.5	26	<a href="https://censusfactsheets.online/cjbo">https://censusfactsheets.online/cjbo</a>
06073008324	81.8	-6.3	17	<a href="https://censusfactsheets.online/xz6">https://censusfactsheets.online/xz6</a>
06073008339	75.3	-11.8	59	<a href="https://censusfactsheets.online/4wf">https://censusfactsheets.online/4wf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Del Mar

Self-Response Rate  
(SRR) through  
1/28/2021



Del Mar

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Del Rey Oaks (Region 5)

Data through: 2021-01-28

SRR: 81.8 | State SRR: 69.6 | Tract median SRR: 78.4 | Hardest-to-count\* tract median SRR: 75.0 | 2010 SRR: 77.4

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053013600	75.0	58	<a href="https://censusfactsheets.online/ldul">https://censusfactsheets.online/ldul</a>
06053013400	81.8	26	<a href="https://censusfactsheets.online/r72r">https://censusfactsheets.online/r72r</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053013400	81.8	0.9	26	<a href="https://censusfactsheets.online/r72r">https://censusfactsheets.online/r72r</a>
06053013600	75.0	2.3	58	<a href="https://censusfactsheets.online/ldul">https://censusfactsheets.online/ldul</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053013600	75.0	12,784	58	<a href="https://censusfactsheets.online/ldul">https://censusfactsheets.online/ldul</a>
06053013400	81.8	3,171	26	<a href="https://censusfactsheets.online/r72r">https://censusfactsheets.online/r72r</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053013400	81.8	-4.4	26	<a href="https://censusfactsheets.online/r72r">https://censusfactsheets.online/r72r</a>
06053013600	75.0	-5.2	58	<a href="https://censusfactsheets.online/ldul">https://censusfactsheets.online/ldul</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

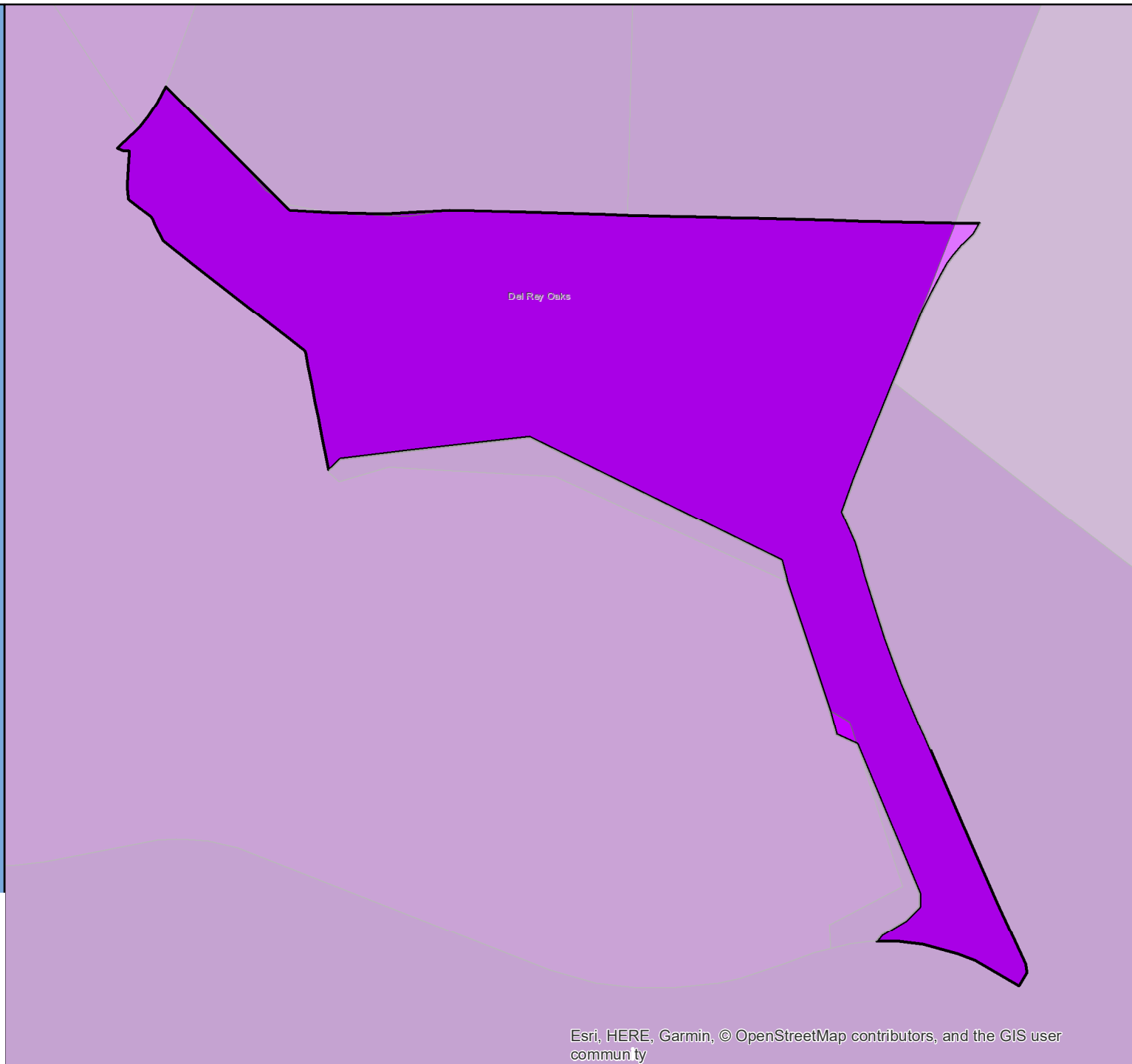
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Del Rey Oaks

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Desert Hot Springs (Region 7)

Data through: 2021-01-28

SRR: 61.1 | State SRR: 69.6 | Tract median SRR: 58.5 | Hardest-to-count\* tract median SRR: 56.5 | 2010 SRR: 57.3

### Number of tracts in each category\*\*

0	2	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065044522	47.3	52	<a href="https://cacensusfactsheets.online/f5cd">https://cacensusfactsheets.online/f5cd</a>
06065044509	51.2	100	<a href="https://cacensusfactsheets.online/v2ly">https://cacensusfactsheets.online/v2ly</a>
06065044521	56.3	59	<a href="https://cacensusfactsheets.online/9yx0">https://cacensusfactsheets.online/9yx0</a>
06065044507	56.5	83	<a href="https://cacensusfactsheets.online/cb2m">https://cacensusfactsheets.online/cb2m</a>
06065044510	58.5	91	<a href="https://cacensusfactsheets.online/kbgh">https://cacensusfactsheets.online/kbgh</a>
06065044516	60.7	48	<a href="https://cacensusfactsheets.online/mj3o">https://cacensusfactsheets.online/mj3o</a>
06065044517	63.7	25	<a href="https://cacensusfactsheets.online/auvf">https://cacensusfactsheets.online/auvf</a>
06065044515	66.2	68	<a href="https://cacensusfactsheets.online/4p3m">https://cacensusfactsheets.online/4p3m</a>
06065044518	69.9	44	<a href="https://cacensusfactsheets.online/uwjd">https://cacensusfactsheets.online/uwjd</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065044515	66.2	1.5	68	<a href="https://cacensusfactsheets.online/4p3m">https://cacensusfactsheets.online/4p3m</a>
06065044521	56.3	1.7	59	<a href="https://cacensusfactsheets.online/9yx0">https://cacensusfactsheets.online/9yx0</a>
06065044509	51.2	1.9	100	<a href="https://cacensusfactsheets.online/v2ly">https://cacensusfactsheets.online/v2ly</a>
06065044517	63.7	2.5	25	<a href="https://cacensusfactsheets.online/auvf">https://cacensusfactsheets.online/auvf</a>
06065044522	47.3	2.8	52	<a href="https://cacensusfactsheets.online/f5cd">https://cacensusfactsheets.online/f5cd</a>
06065044510	58.5	3.0	91	<a href="https://cacensusfactsheets.online/kbgh">https://cacensusfactsheets.online/kbgh</a>
06065044516	60.7	3.1	48	<a href="https://cacensusfactsheets.online/mj3o">https://cacensusfactsheets.online/mj3o</a>
06065044518	69.9	3.7	44	<a href="https://cacensusfactsheets.online/uwjd">https://cacensusfactsheets.online/uwjd</a>
06065044507	56.5	4.1	83	<a href="https://cacensusfactsheets.online/cb2m">https://cacensusfactsheets.online/cb2m</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065044510	58.5	5,240	91	<a href="https://cacensusfactsheets.online/kbgh">https://cacensusfactsheets.online/kbgh</a>
06065044509	51.2	4,211	100	<a href="https://cacensusfactsheets.online/v2ly">https://cacensusfactsheets.online/v2ly</a>
06065044507	56.5	1,670	83	<a href="https://cacensusfactsheets.online/cb2m">https://cacensusfactsheets.online/cb2m</a>
06065044515	66.2	1,513	68	<a href="https://cacensusfactsheets.online/4p3m">https://cacensusfactsheets.online/4p3m</a>
06065044516	60.7	1,513	48	<a href="https://cacensusfactsheets.online/mj3o">https://cacensusfactsheets.online/mj3o</a>
06065044517	63.7	795	25	<a href="https://cacensusfactsheets.online/auvf">https://cacensusfactsheets.online/auvf</a>
06065044518	69.9	709	44	<a href="https://cacensusfactsheets.online/uwjd">https://cacensusfactsheets.online/uwjd</a>
06065044522	47.3	64	52	<a href="https://cacensusfactsheets.online/f5cd">https://cacensusfactsheets.online/f5cd</a>
06065044521	56.3	20	59	<a href="https://cacensusfactsheets.online/9yx0">https://cacensusfactsheets.online/9yx0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065044509	51.2	1.4	100	<a href="https://cacensusfactsheets.online/v2ly">https://cacensusfactsheets.online/v2ly</a>
06065044522	47.3	1.0	52	<a href="https://cacensusfactsheets.online/f5cd">https://cacensusfactsheets.online/f5cd</a>
06065044515	66.2	-1.7	68	<a href="https://cacensusfactsheets.online/4p3m">https://cacensusfactsheets.online/4p3m</a>
06065044507	56.5	-1.8	83	<a href="https://cacensusfactsheets.online/cb2m">https://cacensusfactsheets.online/cb2m</a>
06065044521	56.3	-2.2	59	<a href="https://cacensusfactsheets.online/9yx0">https://cacensusfactsheets.online/9yx0</a>
06065044517	63.7	-2.4	25	<a href="https://cacensusfactsheets.online/auvf">https://cacensusfactsheets.online/auvf</a>
06065044516	60.7	-3.4	48	<a href="https://cacensusfactsheets.online/mj3o">https://cacensusfactsheets.online/mj3o</a>
06065044510	58.5	-5.2	91	<a href="https://cacensusfactsheets.online/kbgh">https://cacensusfactsheets.online/kbgh</a>
06065044518	69.9	-5.5	44	<a href="https://cacensusfactsheets.online/uwjd">https://cacensusfactsheets.online/uwjd</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

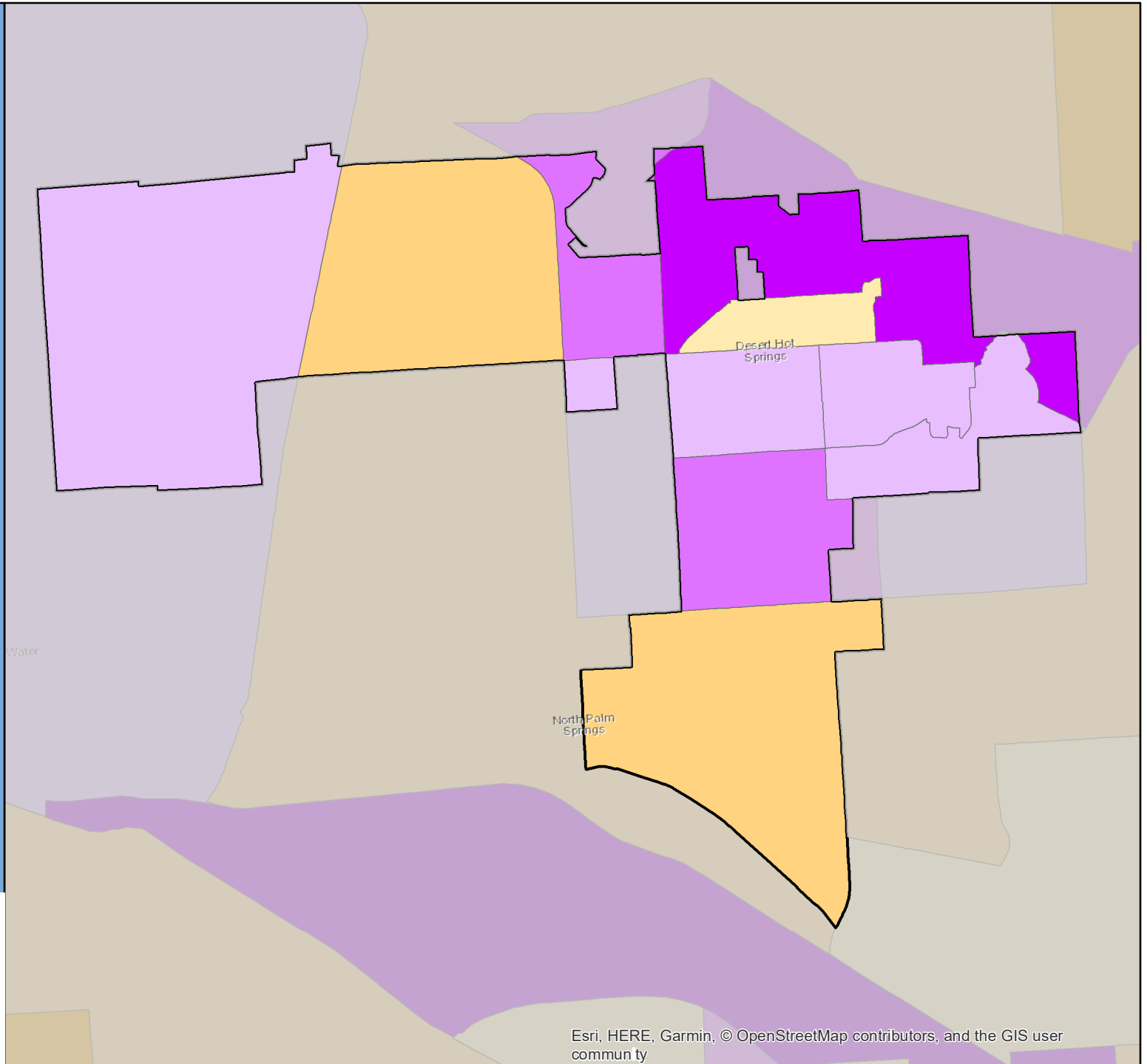
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Desert Hot Springs

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Diamond Bar (Region 8)

Data through: 2021-01-28

SRR: 80.7 | State SRR: 69.6 | Tract median SRR: 80.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.4

### Number of tracts in each category\*\*

0	2	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037403324	76.2	25	<a href="https://censususfactsheets.online/9252">https://censususfactsheets.online/9252</a>
06037403319	77.0	33	<a href="https://censususfactsheets.online/1wx8">https://censususfactsheets.online/1wx8</a>
06037408703	78.7	22	<a href="https://censususfactsheets.online/o2ni">https://censususfactsheets.online/o2ni</a>
06037403304	80.1	19	<a href="https://censususfactsheets.online/7ax0">https://censususfactsheets.online/7ax0</a>
06037403325	80.5	20	<a href="https://censususfactsheets.online/ryvf">https://censususfactsheets.online/ryvf</a>
06037403305	80.6	26	<a href="https://censususfactsheets.online/b7bv">https://censususfactsheets.online/b7bv</a>
06037403323	80.6	31	<a href="https://censususfactsheets.online/z5gq">https://censususfactsheets.online/z5gq</a>
06037403316	80.8	23	<a href="https://censususfactsheets.online/nogz">https://censususfactsheets.online/nogz</a>
06037403321	81.7	32	<a href="https://censususfactsheets.online/7faf">https://censususfactsheets.online/7faf</a>
06037403303	82.1	27	<a href="https://censususfactsheets.online/u0tx">https://censususfactsheets.online/u0tx</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037403325	80.5	1.0	20	<a href="https://censususfactsheets.online/ryvf">https://censususfactsheets.online/ryvf</a>
06037403320	82.6	1.0	22	<a href="https://censususfactsheets.online/08xp">https://censususfactsheets.online/08xp</a>
06037403304	80.1	1.2	19	<a href="https://censususfactsheets.online/7ax0">https://censususfactsheets.online/7ax0</a>
06037403317	82.1	1.2	11	<a href="https://censususfactsheets.online/o3gs">https://censususfactsheets.online/o3gs</a>
06037403303	82.1	1.5	27	<a href="https://censususfactsheets.online/u0tx">https://censususfactsheets.online/u0tx</a>
06037403321	81.7	1.5	32	<a href="https://censususfactsheets.online/7faf">https://censususfactsheets.online/7faf</a>
06037403316	80.8	1.5	23	<a href="https://censususfactsheets.online/nogz">https://censususfactsheets.online/nogz</a>
06037403312	83.1	1.5	10	<a href="https://censususfactsheets.online/w0hj">https://censususfactsheets.online/w0hj</a>
06037403323	80.6	1.5	31	<a href="https://censususfactsheets.online/z5gq">https://censususfactsheets.online/z5gq</a>
06037408703	78.7	1.5	22	<a href="https://censususfactsheets.online/o2ni">https://censususfactsheets.online/o2ni</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037403316	80.8	5,985	23	<a href="https://censususfactsheets.online/nogz">https://censususfactsheets.online/nogz</a>
06037403323	80.6	4,720	31	<a href="https://censususfactsheets.online/z5gq">https://censususfactsheets.online/z5gq</a>
06037403319	77.0	4,678	33	<a href="https://censususfactsheets.online/1wx8">https://censususfactsheets.online/1wx8</a>
06037403322	82.2	4,137	17	<a href="https://censususfactsheets.online/1s7l">https://censususfactsheets.online/1s7l</a>
06037403305	80.6	4,011	26	<a href="https://censususfactsheets.online/b7bv">https://censususfactsheets.online/b7bv</a>
06037403304	80.1	3,456	19	<a href="https://censususfactsheets.online/7ax0">https://censususfactsheets.online/7ax0</a>
06037403320	82.6	3,299	22	<a href="https://censususfactsheets.online/08xp">https://censususfactsheets.online/08xp</a>
06037403317	82.1	3,176	11	<a href="https://censususfactsheets.online/o3gs">https://censususfactsheets.online/o3gs</a>
06037403321	81.7	2,436	32	<a href="https://censususfactsheets.online/7faf">https://censususfactsheets.online/7faf</a>
06037403324	76.2	1,992	25	<a href="https://censususfactsheets.online/9252">https://censususfactsheets.online/9252</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037408703	78.7	1.0	22	<a href="https://censususfactsheets.online/o2ni">https://censususfactsheets.online/o2ni</a>
06037403324	76.2	0.7	25	<a href="https://censususfactsheets.online/9252">https://censususfactsheets.online/9252</a>
06037403323	80.6	-0.4	31	<a href="https://censususfactsheets.online/z5gq">https://censususfactsheets.online/z5gq</a>
06037403304	80.1	-0.5	19	<a href="https://censususfactsheets.online/7ax0">https://censususfactsheets.online/7ax0</a>
06037403303	82.1	-1.2	27	<a href="https://censususfactsheets.online/u0tx">https://censususfactsheets.online/u0tx</a>
06037403305	80.6	-1.4	26	<a href="https://censususfactsheets.online/b7bv">https://censususfactsheets.online/b7bv</a>
06037403320	82.6	-2.5	22	<a href="https://censususfactsheets.online/08xp">https://censususfactsheets.online/08xp</a>
06037403322	82.2	-3.8	17	<a href="https://censususfactsheets.online/1s7l">https://censususfactsheets.online/1s7l</a>
06037403325	80.5	-4.0	20	<a href="https://censususfactsheets.online/ryvf">https://censususfactsheets.online/ryvf</a>
06037403316	80.8	-4.1	23	<a href="https://censususfactsheets.online/nogz">https://censususfactsheets.online/nogz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

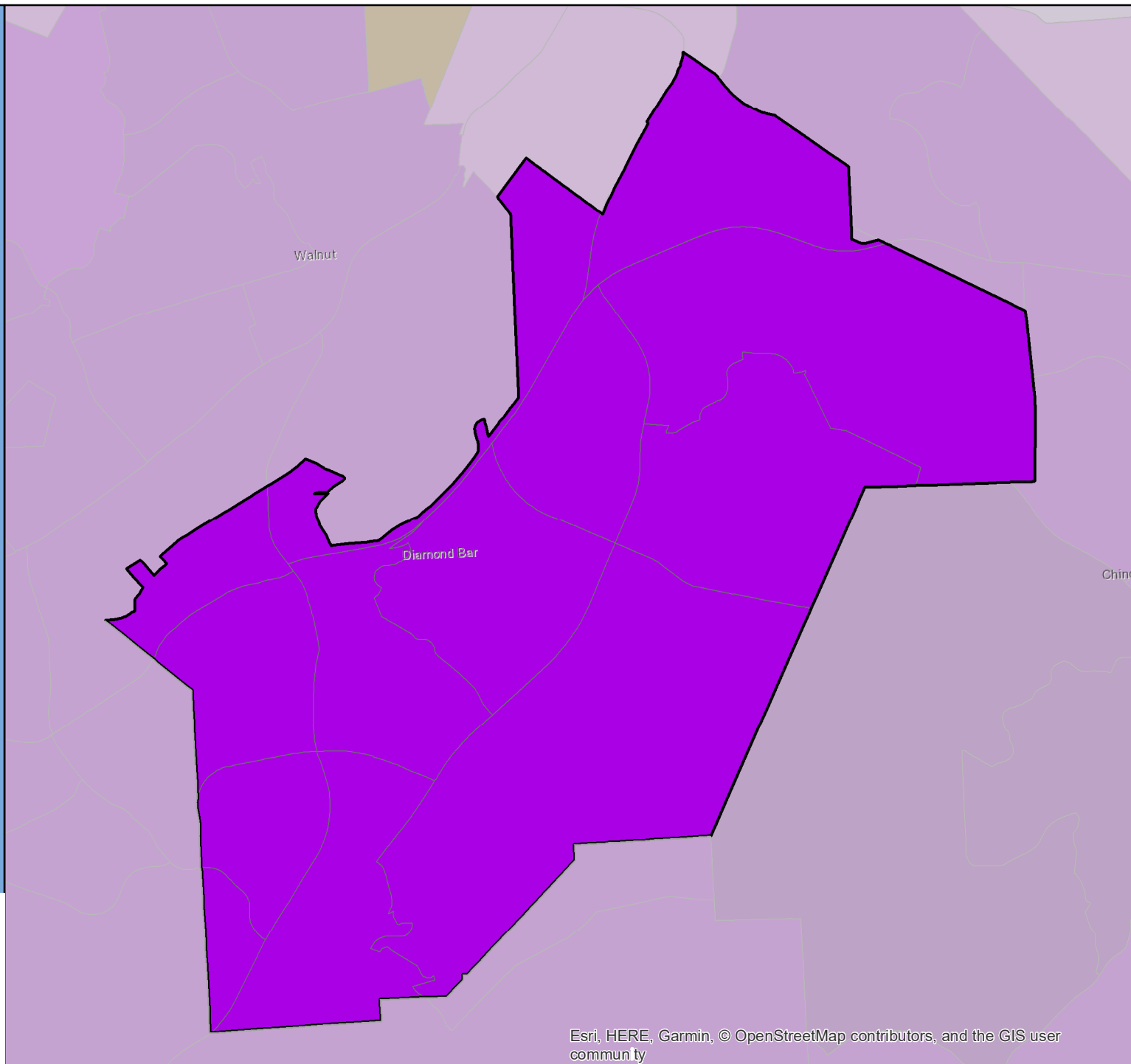
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Diamond Bar

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dinuba (Region 6)

Data through: 2021-01-28

SRR: 68.8 | State SRR: 69.6 | Tract median SRR: 68.3 | Hardest-to-count\* tract median SRR: 64.1 | 2010 SRR: 72.2

Number of tracts in each category**		
0	4	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107000301	60.0	58	<a href="https://cacensusfactsheets.online/lpo7">https://cacensusfactsheets.online/lpo7</a>
06107000501	64.1	89	<a href="https://cacensusfactsheets.online/clse">https://cacensusfactsheets.online/clse</a>
06107000502	68.3	68	<a href="https://cacensusfactsheets.online/2kvs">https://cacensusfactsheets.online/2kvs</a>
06107000401	68.5	54	<a href="https://cacensusfactsheets.online/pe3q">https://cacensusfactsheets.online/pe3q</a>
06107000402	72.6	50	<a href="https://cacensusfactsheets.online/kru4">https://cacensusfactsheets.online/kru4</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107000301	60.0	1.8	58	<a href="https://cacensusfactsheets.online/lpo7">https://cacensusfactsheets.online/lpo7</a>
06107000501	64.1	2.3	89	<a href="https://cacensusfactsheets.online/clse">https://cacensusfactsheets.online/clse</a>
06107000401	68.5	2.4	54	<a href="https://cacensusfactsheets.online/pe3q">https://cacensusfactsheets.online/pe3q</a>
06107000402	72.6	2.6	50	<a href="https://cacensusfactsheets.online/kru4">https://cacensusfactsheets.online/kru4</a>
06107000502	68.3	5.0	68	<a href="https://cacensusfactsheets.online/2kvs">https://cacensusfactsheets.online/2kvs</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107000402	72.6	7,356	50	<a href="https://cacensusfactsheets.online/kru4">https://cacensusfactsheets.online/kru4</a>
06107000501	64.1	7,006	89	<a href="https://cacensusfactsheets.online/clse">https://cacensusfactsheets.online/clse</a>
06107000401	68.5	1,242	54	<a href="https://cacensusfactsheets.online/pe3q">https://cacensusfactsheets.online/pe3q</a>
06107000502	68.3	657	68	<a href="https://cacensusfactsheets.online/2kvs">https://cacensusfactsheets.online/2kvs</a>
06107000301	60.0	140	58	<a href="https://cacensusfactsheets.online/lpo7">https://cacensusfactsheets.online/lpo7</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107000501	64.1	8.3	89	<a href="https://cacensusfactsheets.online/clse">https://cacensusfactsheets.online/clse</a>
06107000502	68.3	3.0	68	<a href="https://cacensusfactsheets.online/2kvs">https://cacensusfactsheets.online/2kvs</a>
06107000402	72.6	1.3	50	<a href="https://cacensusfactsheets.online/kru4">https://cacensusfactsheets.online/kru4</a>
06107000301	60.0	0.8	58	<a href="https://cacensusfactsheets.online/lpo7">https://cacensusfactsheets.online/lpo7</a>
06107000401	68.5	0.0	54	<a href="https://cacensusfactsheets.online/pe3q">https://cacensusfactsheets.online/pe3q</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

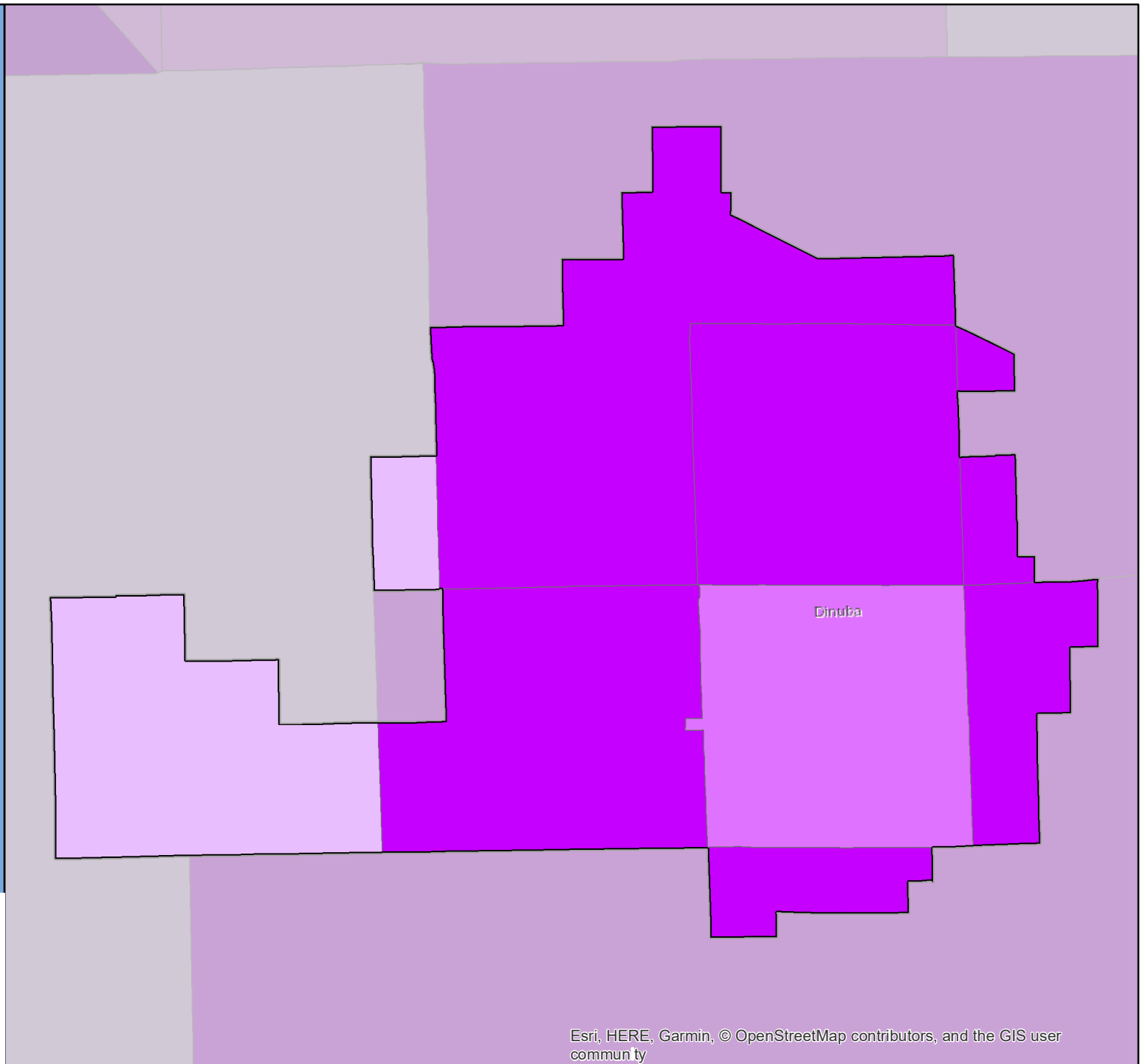
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Dinuba

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dixon (Region 3)

Data through: 2021-01-28

SRR: 77.5 | State SRR: 69.6 | Tract median SRR: 76.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.8

### Number of tracts in each category\*\*

0	2	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095253300	56.4	34	<a href="https://cacensusfactsheets.online/uk3c">https://cacensusfactsheets.online/uk3c</a>
06095253402	75.8	39	<a href="https://cacensusfactsheets.online/fido">https://cacensusfactsheets.online/fido</a>
06095253404	76.3	24	<a href="https://cacensusfactsheets.online/1aol">https://cacensusfactsheets.online/1aol</a>
06095253403	82.0	0	<a href="https://cacensusfactsheets.online/zart">https://cacensusfactsheets.online/zart</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095253403	82.0	1.6	0	<a href="https://cacensusfactsheets.online/zart">https://cacensusfactsheets.online/zart</a>
06095253404	76.3	1.9	24	<a href="https://cacensusfactsheets.online/1aol">https://cacensusfactsheets.online/1aol</a>
06095253300	56.4	2.4	34	<a href="https://cacensusfactsheets.online/uk3c">https://cacensusfactsheets.online/uk3c</a>
06095253402	75.8	3.1	39	<a href="https://cacensusfactsheets.online/fido">https://cacensusfactsheets.online/fido</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095253404	76.3	6,516	24	<a href="https://cacensusfactsheets.online/1aol">https://cacensusfactsheets.online/1aol</a>
06095253403	82.0	1,745	0	<a href="https://cacensusfactsheets.online/zart">https://cacensusfactsheets.online/zart</a>
06095253402	75.8	1,290	39	<a href="https://cacensusfactsheets.online/fido">https://cacensusfactsheets.online/fido</a>
06095253300	56.4	16	34	<a href="https://cacensusfactsheets.online/uk3c">https://cacensusfactsheets.online/uk3c</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095253300	56.4	7.2	34	<a href="https://cacensusfactsheets.online/uk3c">https://cacensusfactsheets.online/uk3c</a>
06095253402	75.8	0.6	39	<a href="https://cacensusfactsheets.online/fido">https://cacensusfactsheets.online/fido</a>
06095253404	76.3	-1.5	24	<a href="https://cacensusfactsheets.online/1aol">https://cacensusfactsheets.online/1aol</a>
06095253403	82.0	-1.9	0	<a href="https://cacensusfactsheets.online/zart">https://cacensusfactsheets.online/zart</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

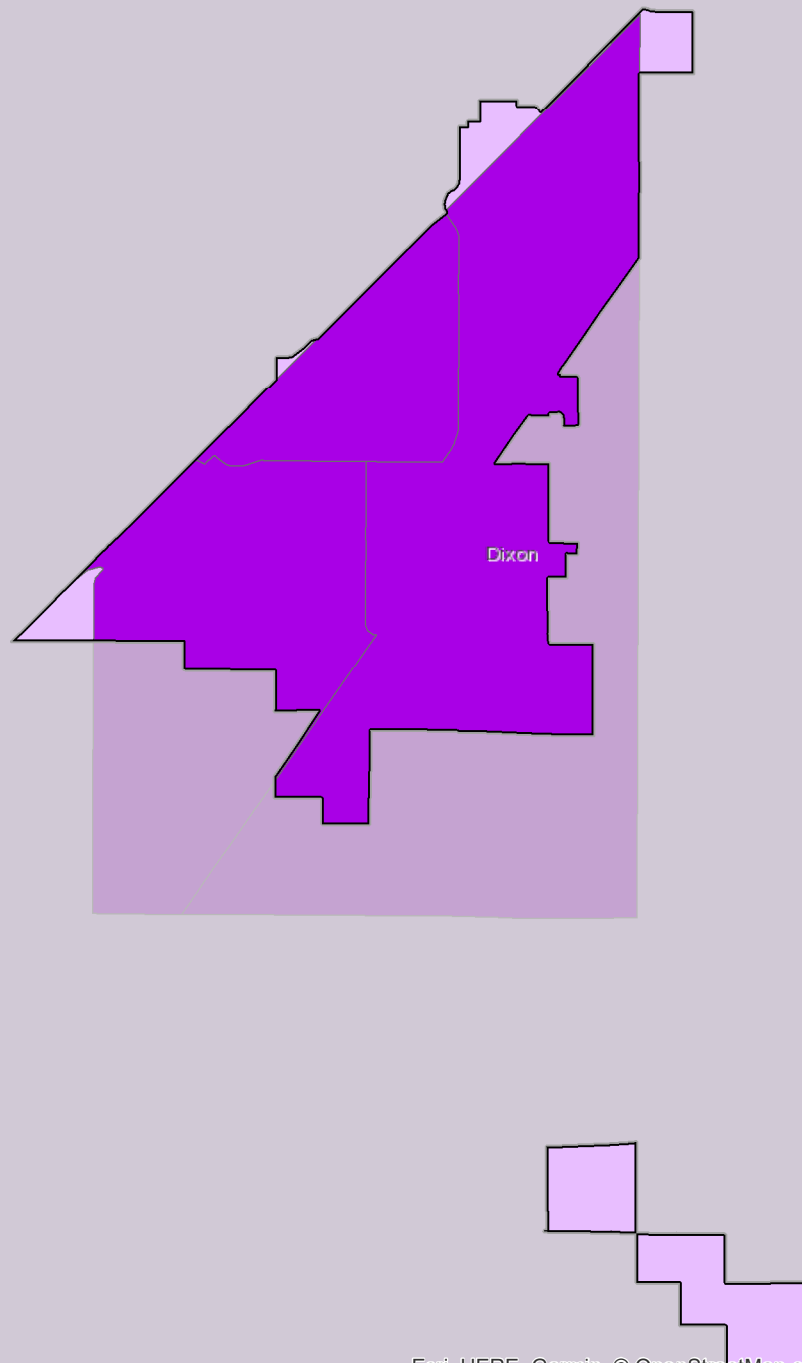
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Dixon

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dorris (Region 1)

Data through: 2021-01-28

SRR: 46.7 | State SRR: 69.6 | Tract median SRR: 42.5 | Hardest-to-count\* tract median SRR: 42.5 | 2010 SRR: 60.3

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000200	42.5	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000200	42.5	2.2	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000200	42.5	3	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000200	42.5	10.1	78	<a href="https://cacensusfactsheets.online/bf7x">https://cacensusfactsheets.online/bf7x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

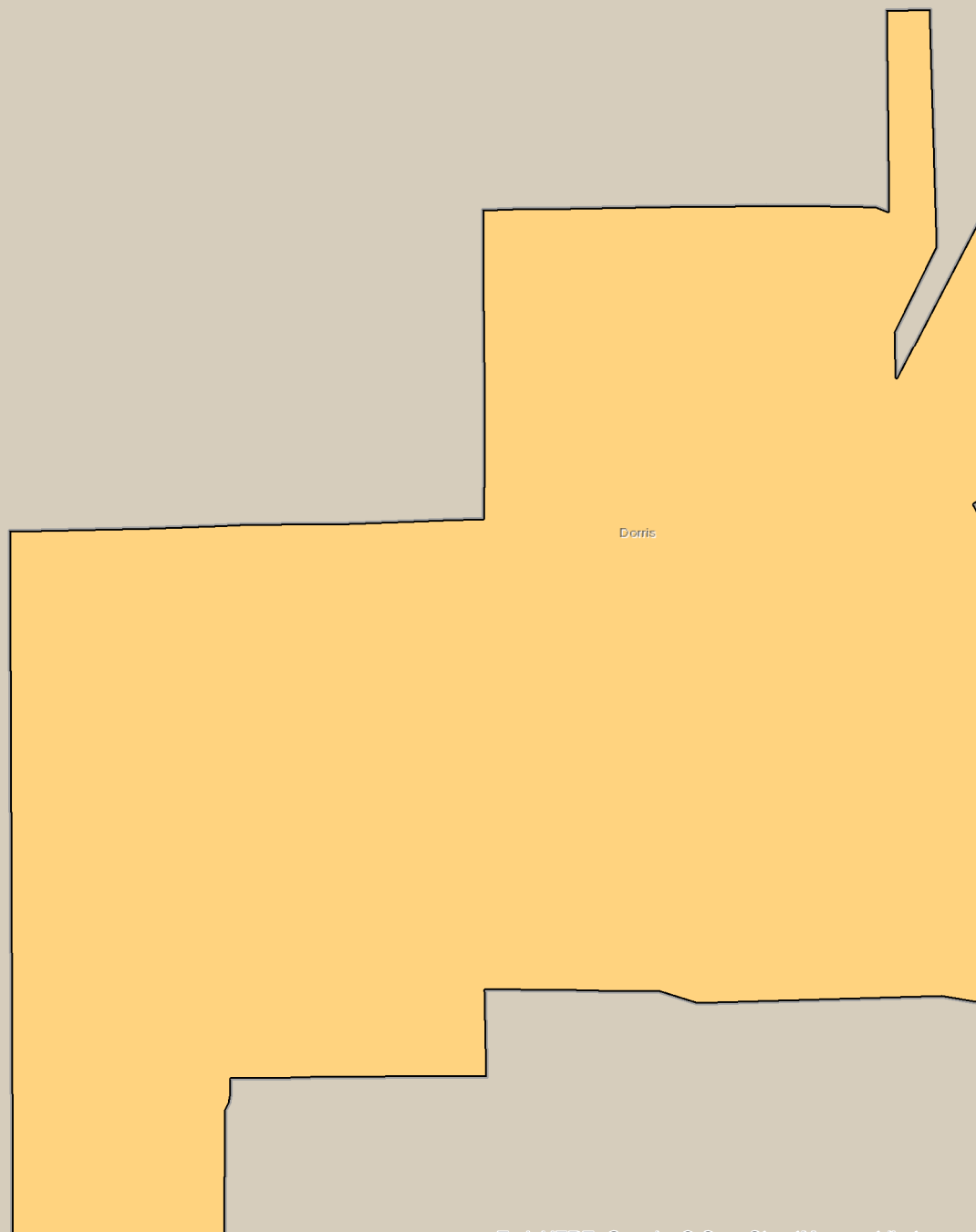
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Dorris

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dos Palos (Region 4)

Data through: 2021-01-28

SRR: 68.9 | State SRR: 69.6 | Tract median SRR: 59.8 | Hardest-to-count\* tract median SRR: 59.8 | 2010 SRR: 66.8

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047002401	54.8	79	<a href="https://censusfactsheets.online/god">https://censusfactsheets.online/god</a>
06047002402	64.7	62	<a href="https://censusfactsheets.online/dwl">https://censusfactsheets.online/dwl</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047002401	54.8	1.2	79	<a href="https://censusfactsheets.online/god">https://censusfactsheets.online/god</a>
06047002402	64.7	1.5	62	<a href="https://censusfactsheets.online/dwl">https://censusfactsheets.online/dwl</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047002402	64.7	704	62	<a href="https://censusfactsheets.online/dwl">https://censusfactsheets.online/dwl</a>
06047002401	54.8	16	79	<a href="https://censusfactsheets.online/god">https://censusfactsheets.online/god</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047002401	54.8	7.1	79	<a href="https://censusfactsheets.online/god">https://censusfactsheets.online/god</a>
06047002402	64.7	-3.6	62	<a href="https://censusfactsheets.online/dwl">https://censusfactsheets.online/dwl</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

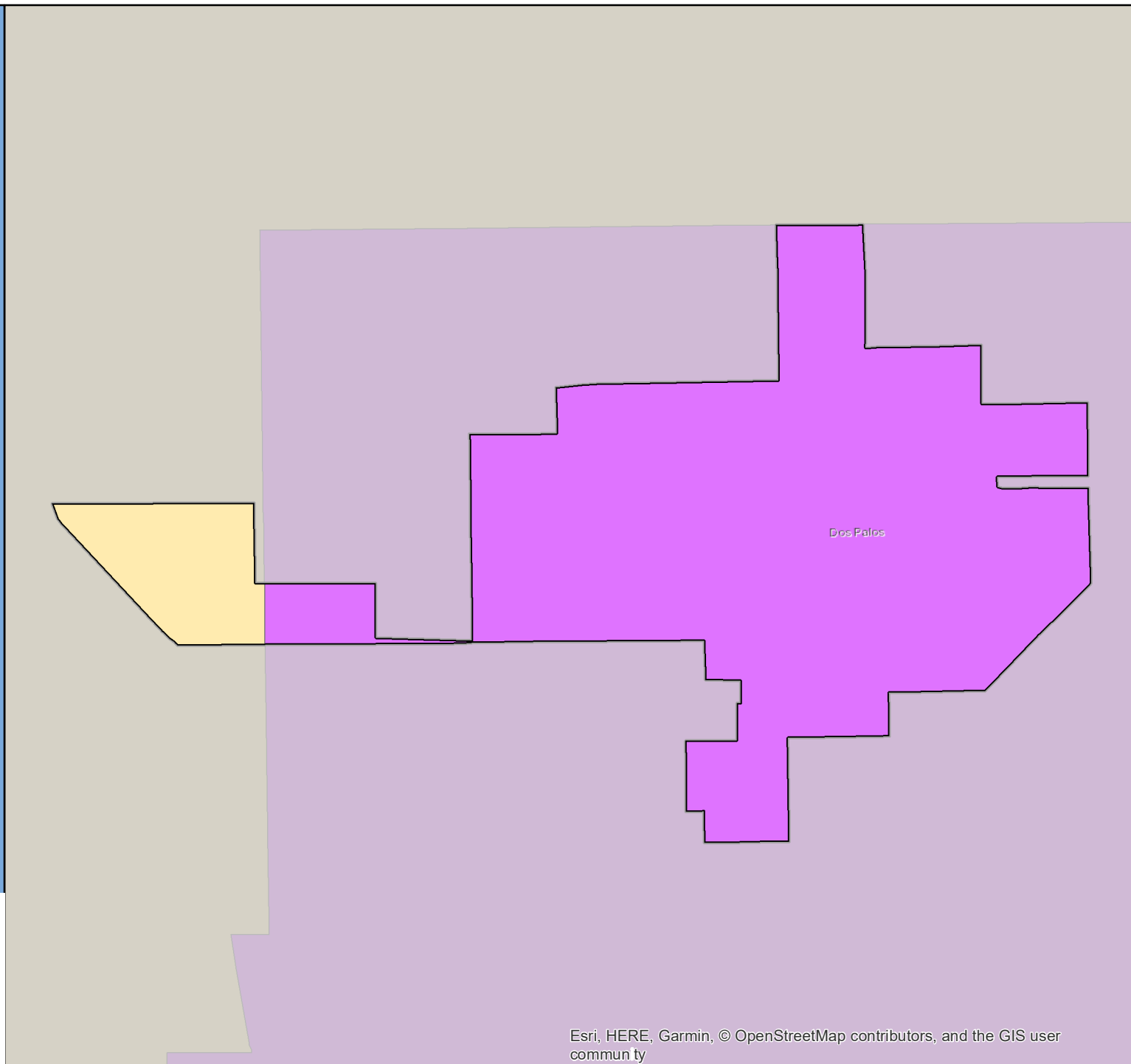
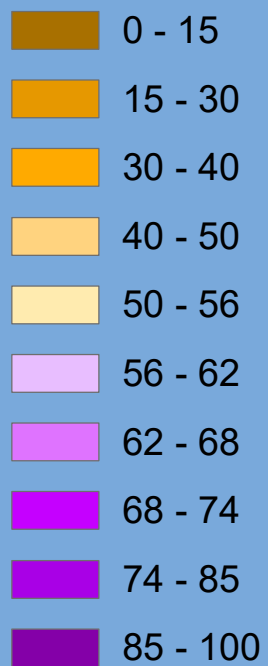
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Dos Palos

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Downey (Region 8)

Data through: 2021-01-28

SRR: 70.8 | State SRR: 69.6 | Tract median SRR: 73.5 | Hardest-to-count\* tract median SRR: 64.0 | 2010 SRR: 71.4

### Number of tracts in each category\*\*

0	14	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037551102	63.7	72	<a href="https://censususfactsheets.online/7yjl">https://censususfactsheets.online/7yjl</a>
06037551101	63.9	80	<a href="https://censususfactsheets.online/go7y">https://censususfactsheets.online/go7y</a>
06037551300	64.1	64	<a href="https://censususfactsheets.online/qhom">https://censususfactsheets.online/qhom</a>
06037551800	65.2	20	<a href="https://censususfactsheets.online/fkdb">https://censususfactsheets.online/fkdb</a>
06037551401	66.4	38	<a href="https://censususfactsheets.online/nsyd">https://censususfactsheets.online/nsyd</a>
06037550902	67.8	38	<a href="https://censususfactsheets.online/ocm8">https://censususfactsheets.online/ocm8</a>
06037550601	68.3	56	<a href="https://censususfactsheets.online/xt4a">https://censususfactsheets.online/xt4a</a>
06037553400	68.5	29	<a href="https://censususfactsheets.online/3mqu">https://censususfactsheets.online/3mqu</a>
06037551700	69.5	36	<a href="https://censususfactsheets.online/pdym">https://censususfactsheets.online/pdym</a>
06037551202	70.5	42	<a href="https://censususfactsheets.online/ftqj">https://censususfactsheets.online/ftqj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037553300	75.7	1.2	34	<a href="https://censususfactsheets.online/yy1o">https://censususfactsheets.online/yy1o</a>
06037551300	64.1	1.3	64	<a href="https://censususfactsheets.online/qhom">https://censususfactsheets.online/qhom</a>
06037550700	77.2	1.6	19	<a href="https://censususfactsheets.online/c91f">https://censususfactsheets.online/c91f</a>
06037551402	75.7	1.7	17	<a href="https://censususfactsheets.online/pmi0">https://censususfactsheets.online/pmi0</a>
06037502801	77.4	1.8	14	<a href="https://censususfactsheets.online/c5vy">https://censususfactsheets.online/c5vy</a>
06037551501	73.8	2.1	20	<a href="https://censususfactsheets.online/sc22">https://censususfactsheets.online/sc22</a>
06037553200	78.8	2.1	11	<a href="https://censususfactsheets.online/nsyk">https://censususfactsheets.online/nsyk</a>
06037551502	73.6	2.2	29	<a href="https://censususfactsheets.online/2lzv">https://censususfactsheets.online/2lzv</a>
06037551000	75.5	2.3	18	<a href="https://censususfactsheets.online/18gg">https://censususfactsheets.online/18gg</a>
06037550601	68.3	2.3	56	<a href="https://censususfactsheets.online/xt4a">https://censususfactsheets.online/xt4a</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037551401	66.4	16,191	38	<a href="https://censususfactsheets.online/nsyd">https://censususfactsheets.online/nsyd</a>
06037550902	67.8	15,558	38	<a href="https://censususfactsheets.online/ocm8">https://censususfactsheets.online/ocm8</a>
06037551202	70.5	14,519	42	<a href="https://censususfactsheets.online/ftqj">https://censususfactsheets.online/ftqj</a>
06037550601	68.3	13,157	56	<a href="https://censususfactsheets.online/xt4a">https://censususfactsheets.online/xt4a</a>
06037551700	69.5	12,524	36	<a href="https://censususfactsheets.online/pdym">https://censususfactsheets.online/pdym</a>
06037553400	68.5	12,350	29	<a href="https://censususfactsheets.online/3mqu">https://censususfactsheets.online/3mqu</a>
06037551502	73.6	11,525	29	<a href="https://censususfactsheets.online/2lzv">https://censususfactsheets.online/2lzv</a>
06037551201	75.6	10,728	39	<a href="https://censususfactsheets.online/ntio">https://censususfactsheets.online/ntio</a>
06037553200	78.8	10,622	11	<a href="https://censususfactsheets.online/nsyk">https://censususfactsheets.online/nsyk</a>
06037551402	75.7	10,463	17	<a href="https://censususfactsheets.online/pmi0">https://censususfactsheets.online/pmi0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037551101	63.9	6.0	80	<a href="https://censususfactsheets.online/go7y">https://censususfactsheets.online/go7y</a>
06037551700	69.5	3.7	36	<a href="https://censususfactsheets.online/pdym">https://censususfactsheets.online/pdym</a>
06037553400	68.5	3.7	29	<a href="https://censususfactsheets.online/3mqu">https://censususfactsheets.online/3mqu</a>
06037550902	67.8	2.4	38	<a href="https://censususfactsheets.online/ocm8">https://censususfactsheets.online/ocm8</a>
06037551800	65.2	2.2	20	<a href="https://censususfactsheets.online/fkdb">https://censususfactsheets.online/fkdb</a>
06037550602	76.4	1.6	16	<a href="https://censususfactsheets.online/4gtz">https://censususfactsheets.online/4gtz</a>
06037551102	63.7	1.6	72	<a href="https://censususfactsheets.online/7yjl">https://censususfactsheets.online/7yjl</a>
06037551300	64.1	1.2	64	<a href="https://censususfactsheets.online/qhom">https://censususfactsheets.online/qhom</a>
06037550601	68.3	0.4	56	<a href="https://censususfactsheets.online/xt4a">https://censususfactsheets.online/xt4a</a>
06037550300	72.6	0.4	26	<a href="https://censususfactsheets.online/ic93">https://censususfactsheets.online/ic93</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

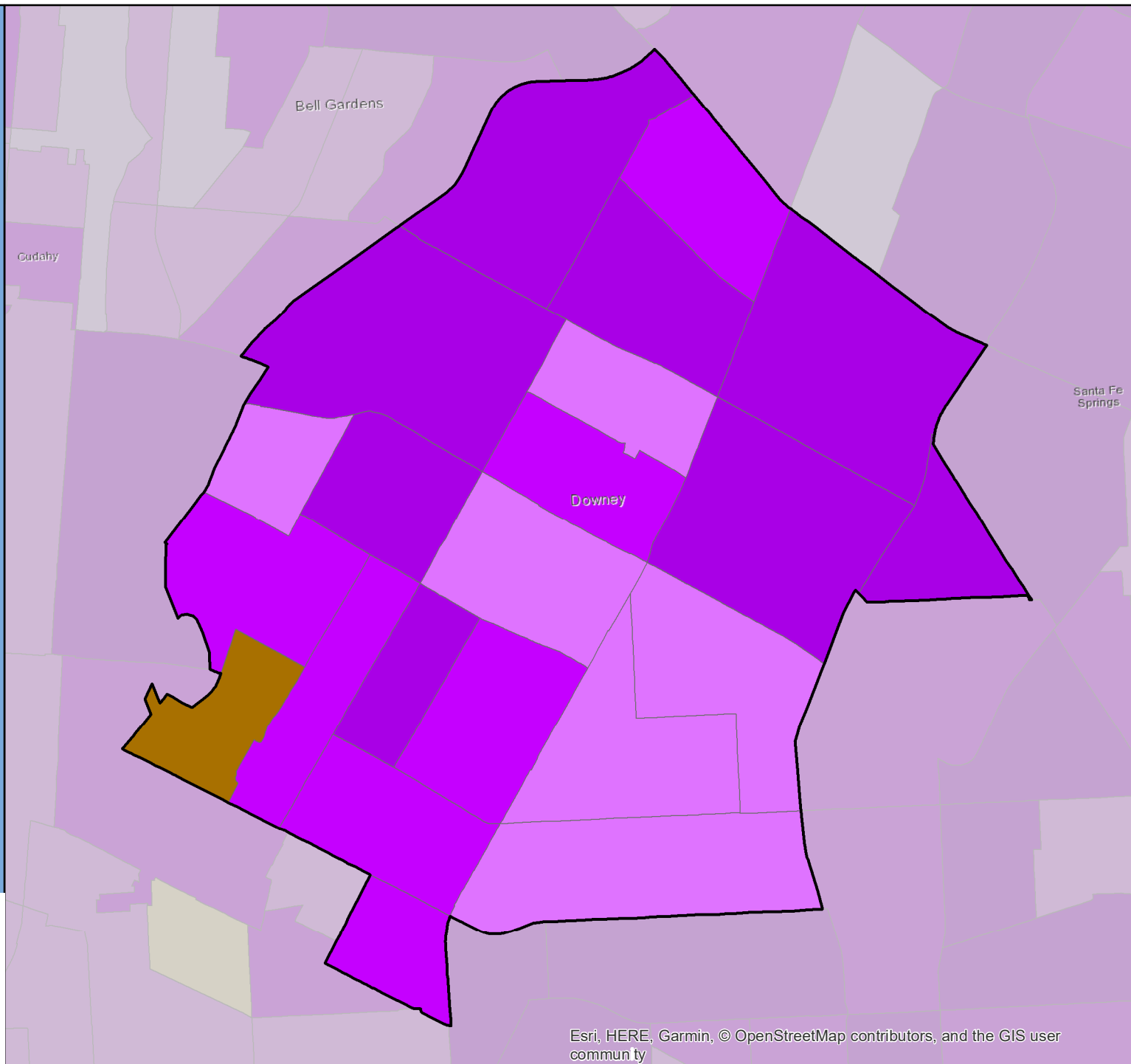
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Downey

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Duarte (Region 8)

Data through: 2021-01-28

SRR: 72.7 | State SRR: 69.6 | Tract median SRR: 74.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.2

### Number of tracts in each category\*\*

0	3	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037430101	65.4	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037430002	71.9	30	<a href="https://cacensusfactsheets.online/zx4l">https://cacensusfactsheets.online/zx4l</a>
06037430102	72.9	41	<a href="https://cacensusfactsheets.online/gkkt">https://cacensusfactsheets.online/gkkt</a>
06037400603	76.6	28	<a href="https://cacensusfactsheets.online/5m8z">https://cacensusfactsheets.online/5m8z</a>
06037430301	82.2	1	<a href="https://cacensusfactsheets.online/pup3">https://cacensusfactsheets.online/pup3</a>
06037430003	84.0	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037430301	82.2	1.2	1	<a href="https://cacensusfactsheets.online/pup3">https://cacensusfactsheets.online/pup3</a>
06037400603	76.6	1.5	28	<a href="https://cacensusfactsheets.online/5m8z">https://cacensusfactsheets.online/5m8z</a>
06037430003	84.0	1.6	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>
06037430002	71.9	1.9	30	<a href="https://cacensusfactsheets.online/zx4l">https://cacensusfactsheets.online/zx4l</a>
06037430101	65.4	1.9	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037430102	72.9	2.4	41	<a href="https://cacensusfactsheets.online/gkkt">https://cacensusfactsheets.online/gkkt</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037430102	72.9	9,368	41	<a href="https://cacensusfactsheets.online/gkkt">https://cacensusfactsheets.online/gkkt</a>
06037430002	71.9	7,858	30	<a href="https://cacensusfactsheets.online/zx4l">https://cacensusfactsheets.online/zx4l</a>
06037430101	65.4	7,026	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037400603	76.6	1,519	28	<a href="https://cacensusfactsheets.online/5m8z">https://cacensusfactsheets.online/5m8z</a>
06037430003	84.0	1,082	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>
06037430301	82.2	460	1	<a href="https://cacensusfactsheets.online/pup3">https://cacensusfactsheets.online/pup3</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037430101	65.4	7.9	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037430102	72.9	5.1	41	<a href="https://cacensusfactsheets.online/gkkt">https://cacensusfactsheets.online/gkkt</a>
06037430002	71.9	4.7	30	<a href="https://cacensusfactsheets.online/zx4l">https://cacensusfactsheets.online/zx4l</a>
06037430301	82.2	-1.2	1	<a href="https://cacensusfactsheets.online/pup3">https://cacensusfactsheets.online/pup3</a>
06037430003	84.0	-1.9	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>
06037400603	76.6	-4.6	28	<a href="https://cacensusfactsheets.online/5m8z">https://cacensusfactsheets.online/5m8z</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

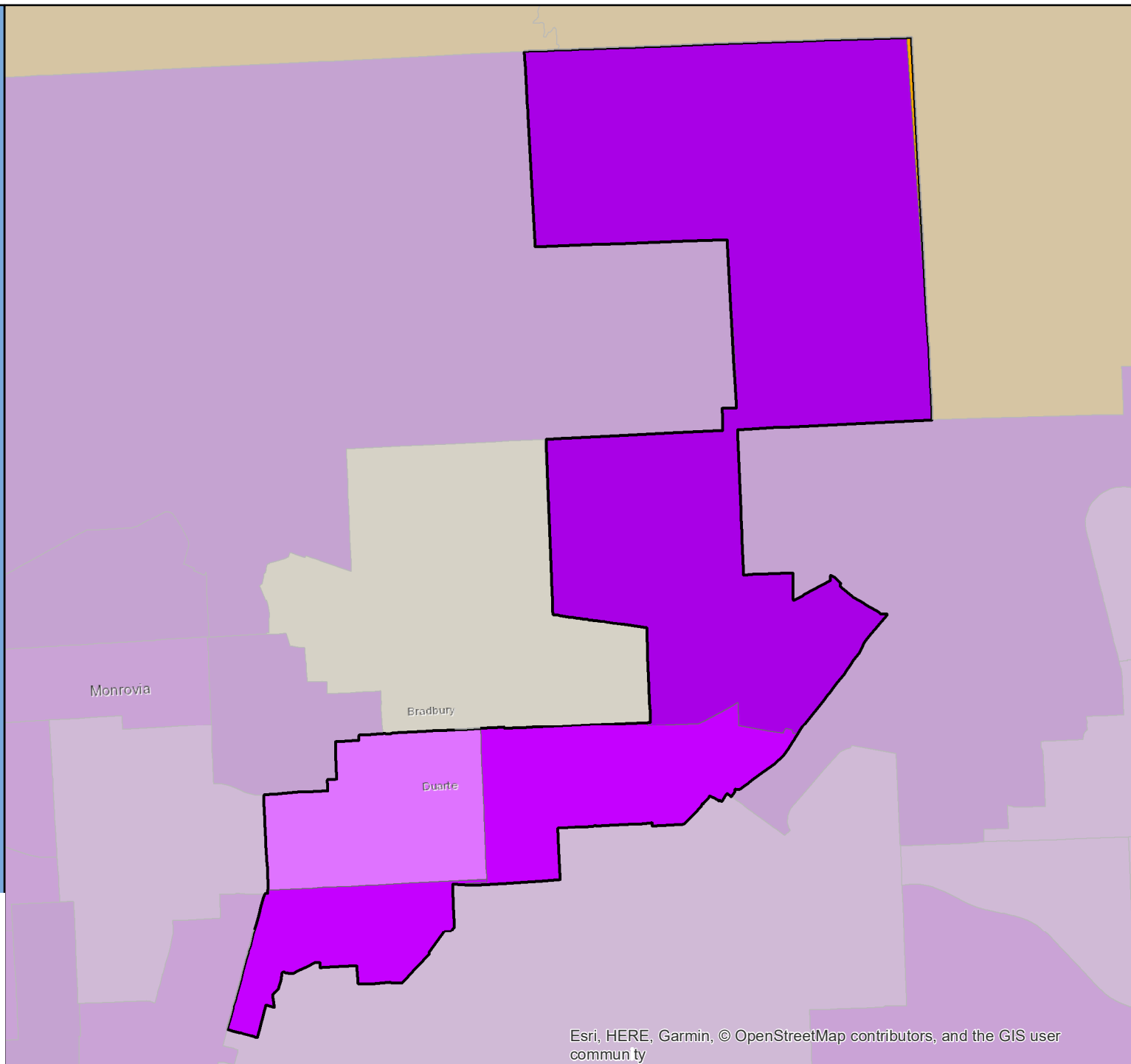
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Duarte

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dublin (Region 3)

Data through: 2021-01-28

SRR: 78.7 | State SRR: 69.6 | Tract median SRR: 81.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 71.0

### Number of tracts in each category\*\*

0	2	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001450101	61.5	51	<a href="https://cacensusfactsheets.online/pjdj">https://cacensusfactsheets.online/pjdj</a>
06001450200	72.5	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06001450102	77.2	23	<a href="https://cacensusfactsheets.online/0w93">https://cacensusfactsheets.online/0w93</a>
06001450750	77.9	48	<a href="https://cacensusfactsheets.online/i89y">https://cacensusfactsheets.online/i89y</a>
06001450400	80.2	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06001450300	82.0	16	<a href="https://cacensusfactsheets.online/izbs">https://cacensusfactsheets.online/izbs</a>
06001450752	83.2	15	<a href="https://cacensusfactsheets.online/ghsz">https://cacensusfactsheets.online/ghsz</a>
06001450751	85.8	29	<a href="https://cacensusfactsheets.online/b5zrz">https://cacensusfactsheets.online/b5zrz</a>
06001450501	85.9	17	<a href="https://cacensusfactsheets.online/iqvr">https://cacensusfactsheets.online/iqvr</a>
06001450502	89.0	12	<a href="https://cacensusfactsheets.online/b81i">https://cacensusfactsheets.online/b81i</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001450501	85.9	1.1	17	<a href="https://cacensusfactsheets.online/iqvr">https://cacensusfactsheets.online/iqvr</a>
06001450400	80.2	1.1	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06001450502	89.0	1.3	12	<a href="https://cacensusfactsheets.online/b81i">https://cacensusfactsheets.online/b81i</a>
06001450751	85.8	1.3	29	<a href="https://cacensusfactsheets.online/b5zrz">https://cacensusfactsheets.online/b5zrz</a>
06001450752	83.2	1.3	15	<a href="https://cacensusfactsheets.online/ghsz">https://cacensusfactsheets.online/ghsz</a>
06001450102	77.2	1.5	23	<a href="https://cacensusfactsheets.online/0w93">https://cacensusfactsheets.online/0w93</a>
06001450300	82.0	1.6	16	<a href="https://cacensusfactsheets.online/izbs">https://cacensusfactsheets.online/izbs</a>
06001450750	77.9	1.7	48	<a href="https://cacensusfactsheets.online/i89y">https://cacensusfactsheets.online/i89y</a>
06001450200	72.5	2.4	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06001450101	61.5	2.9	51	<a href="https://cacensusfactsheets.online/pjdj">https://cacensusfactsheets.online/pjdj</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001450750	77.9	8,609	48	<a href="https://cacensusfactsheets.online/i89y">https://cacensusfactsheets.online/i89y</a>
06001450200	72.5	8,390	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06001450101	61.5	8,214	51	<a href="https://cacensusfactsheets.online/pjdj">https://cacensusfactsheets.online/pjdj</a>
06001450501	85.9	7,029	17	<a href="https://cacensusfactsheets.online/iqvr">https://cacensusfactsheets.online/iqvr</a>
06001450400	80.2	5,977	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06001450300	82.0	4,307	16	<a href="https://cacensusfactsheets.online/izbs">https://cacensusfactsheets.online/izbs</a>
06001450751	85.8	2,942	29	<a href="https://cacensusfactsheets.online/b5zrz">https://cacensusfactsheets.online/b5zrz</a>
06001450102	77.2	1,531	23	<a href="https://cacensusfactsheets.online/0w93">https://cacensusfactsheets.online/0w93</a>
06001450502	89.0	1,272	12	<a href="https://cacensusfactsheets.online/b81i">https://cacensusfactsheets.online/b81i</a>
06001450752	83.2	1,082	15	<a href="https://cacensusfactsheets.online/ghsz">https://cacensusfactsheets.online/ghsz</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001450101	61.5	7.5	51	<a href="https://cacensusfactsheets.online/pjdj">https://cacensusfactsheets.online/pjdj</a>
06001450102	77.2	0.3	23	<a href="https://cacensusfactsheets.online/0w93">https://cacensusfactsheets.online/0w93</a>
06001450400	80.2	-3.7	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06001450200	72.5	-5.3	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06001450501	85.9	-7.8	17	<a href="https://cacensusfactsheets.online/iqvr">https://cacensusfactsheets.online/iqvr</a>
06001450752	83.2	-12.2	15	<a href="https://cacensusfactsheets.online/ghsz">https://cacensusfactsheets.online/ghsz</a>
06001450300	82.0	-14.1	16	<a href="https://cacensusfactsheets.online/izbs">https://cacensusfactsheets.online/izbs</a>
06001450502	89.0	-14.2	12	<a href="https://cacensusfactsheets.online/b81i">https://cacensusfactsheets.online/b81i</a>
06001450751	85.8	-15.3	29	<a href="https://cacensusfactsheets.online/b5zrz">https://cacensusfactsheets.online/b5zrz</a>
06001450750	77.9	-17.3	48	<a href="https://cacensusfactsheets.online/i89y">https://cacensusfactsheets.online/i89y</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

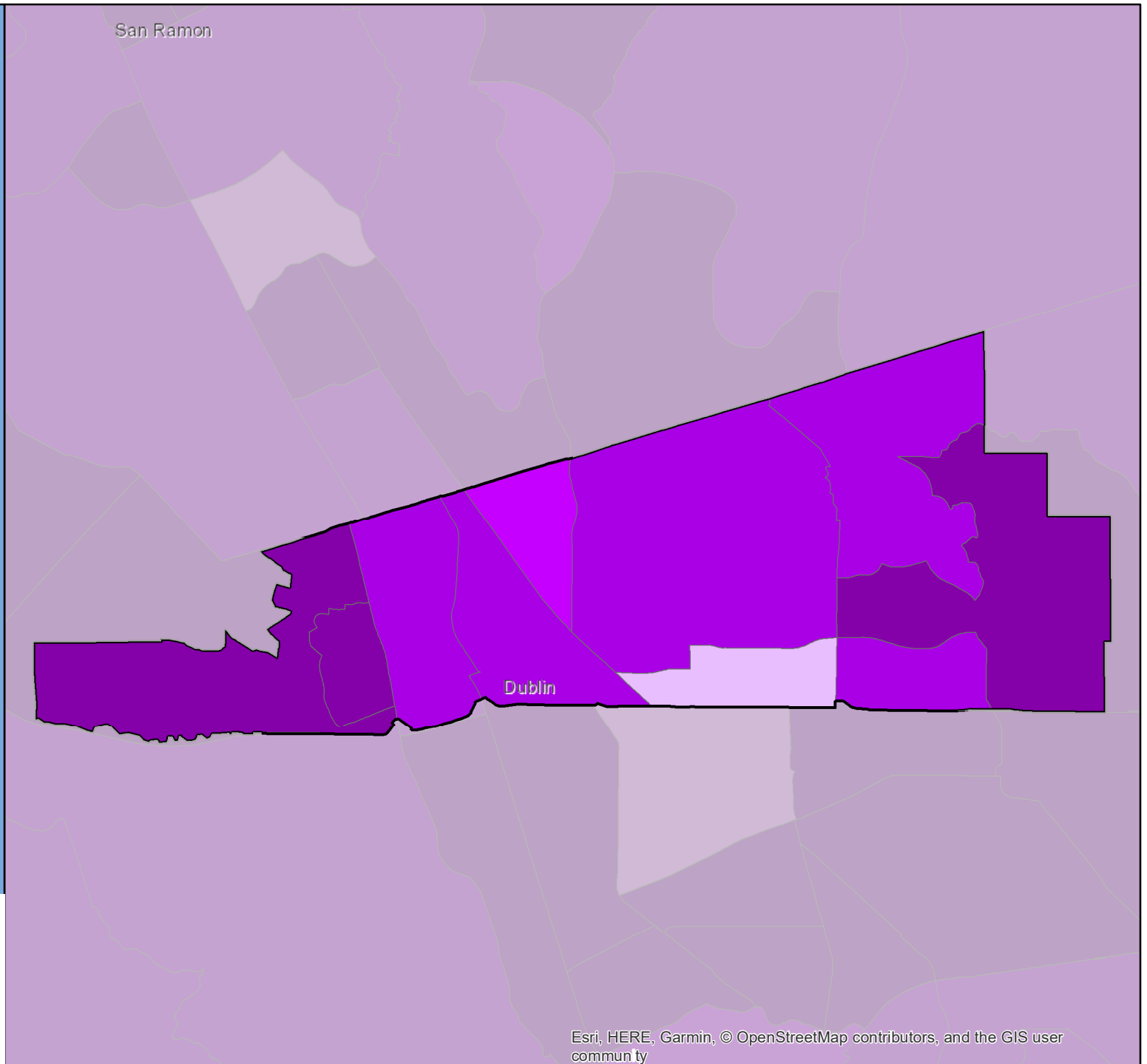
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Dublin

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Dunsmuir (Region 1)

Data through: 2021-01-28

SRR: 53.4 | State SRR: 69.6 | Tract median SRR: 52.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 53.0

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093001100	52.3	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093001100	52.3	1.1	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093001100	52.3	22	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093001100	52.3	1.9	49	<a href="https://cacensusfactsheets.online/xzlh">https://cacensusfactsheets.online/xzlh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

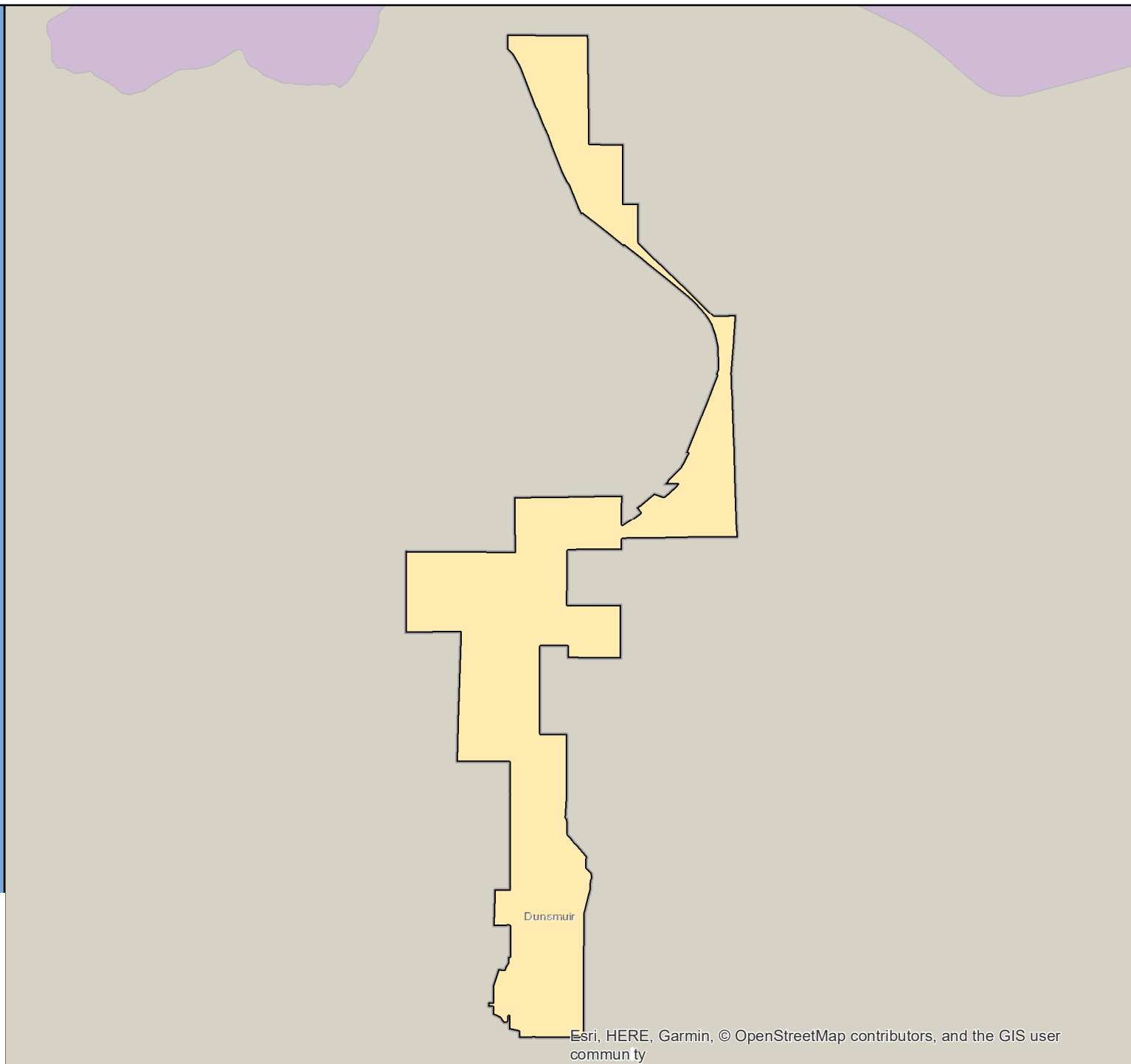
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Dunsmuir

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## East Palo Alto (Region 3)

Data through: 2021-01-28

SRR: 66.0 | State SRR: 69.6 | Tract median SRR: 66.8 | Hardest-to-count\* tract median SRR: 63.2 | 2010 SRR: 62.5

Number of tracts in each category**		
0	1	3

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081612000	62.1	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081612100	63.2	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06081611800	70.3	40	<a href="https://cacensusfactsheets.online/z59q">https://cacensusfactsheets.online/z59q</a>
06081611900	72.0	42	<a href="https://cacensusfactsheets.online/kwev">https://cacensusfactsheets.online/kwev</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081612000	62.1	2.6	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081611800	70.3	2.8	40	<a href="https://cacensusfactsheets.online/z59q">https://cacensusfactsheets.online/z59q</a>
06081612100	63.2	3.1	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06081611900	72.0	3.6	42	<a href="https://cacensusfactsheets.online/kwev">https://cacensusfactsheets.online/kwev</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081612100	63.2	22,574	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06081612000	62.1	13,959	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081611900	72.0	8,242	42	<a href="https://cacensusfactsheets.online/kwev">https://cacensusfactsheets.online/kwev</a>
06081611800	70.3	2,941	40	<a href="https://cacensusfactsheets.online/z59q">https://cacensusfactsheets.online/z59q</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081612000	62.1	3.8	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081611800	70.3	-1.1	40	<a href="https://cacensusfactsheets.online/z59q">https://cacensusfactsheets.online/z59q</a>
06081611900	72.0	-2.2	42	<a href="https://cacensusfactsheets.online/kwev">https://cacensusfactsheets.online/kwev</a>
06081612100	63.2	-8.2	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

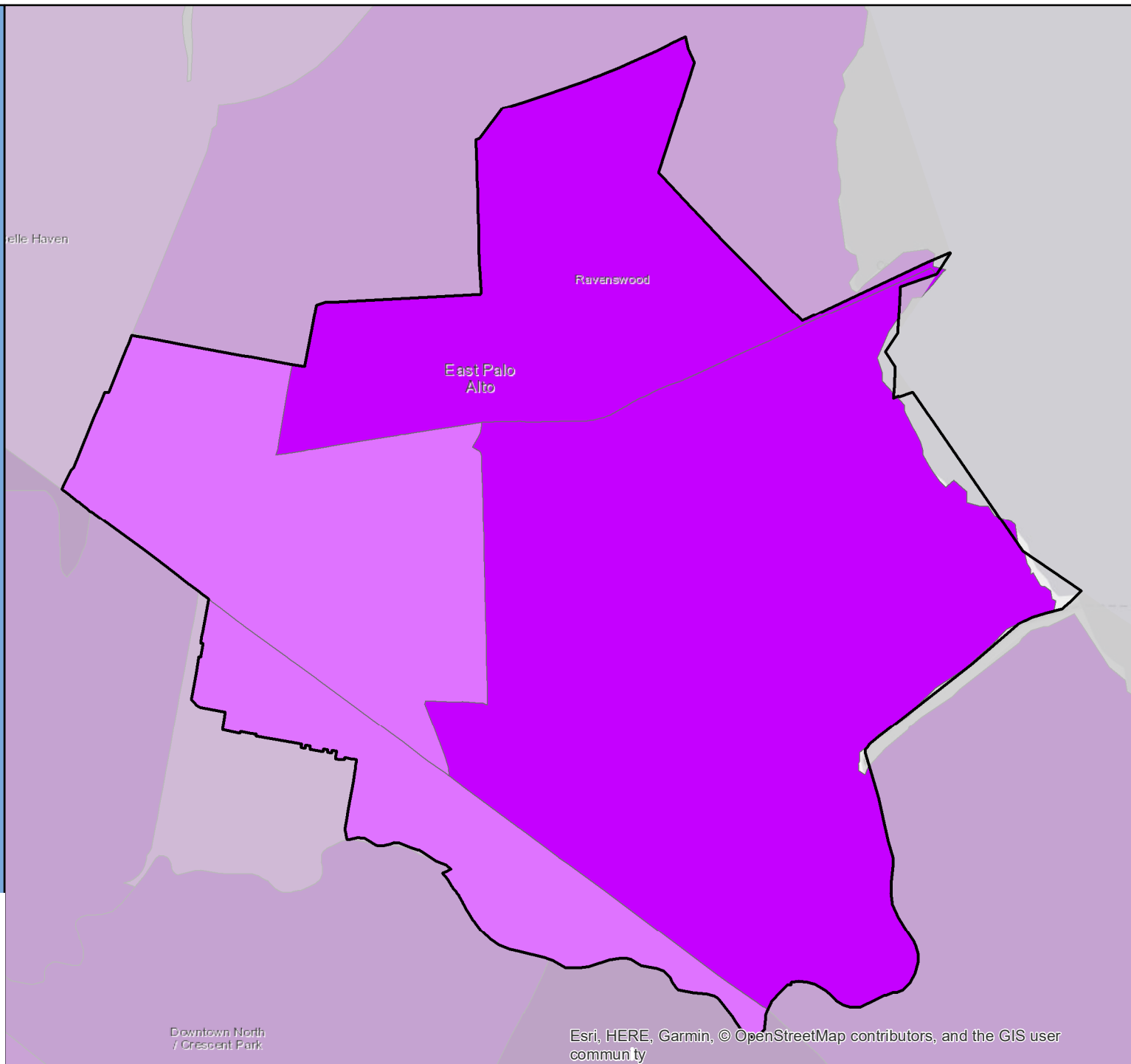
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# East Palo Alto

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Eastvale (Region 7)

Data through: 2021-01-28

SRR: 78.3 | State SRR: 69.6 | Tract median SRR: 80.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.1

### Number of tracts in each category\*\*

0	0	8
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065040607	71.2	33	<a href="https://cacensusfactsheets.online/gdlk">https://cacensusfactsheets.online/gdlk</a>
06065040616	79.2	21	<a href="https://cacensusfactsheets.online/7gbn">https://cacensusfactsheets.online/7gbn</a>
06065040615	79.7	11	<a href="https://cacensusfactsheets.online/lvn8">https://cacensusfactsheets.online/lvn8</a>
06065040611	80.2	22	<a href="https://cacensusfactsheets.online/qkv5">https://cacensusfactsheets.online/qkv5</a>
06065040806	80.7	0	<a href="https://cacensusfactsheets.online/mer3">https://cacensusfactsheets.online/mer3</a>
06065040609	81.6	26	<a href="https://cacensusfactsheets.online/snlq">https://cacensusfactsheets.online/snlq</a>
06065040613	81.7	18	<a href="https://cacensusfactsheets.online/uf8j">https://cacensusfactsheets.online/uf8j</a>
06065040701	83.0	0	<a href="https://cacensusfactsheets.online/qoie">https://cacensusfactsheets.online/qoie</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065040611	80.2	1.4	22	<a href="https://cacensusfactsheets.online/qkv5">https://cacensusfactsheets.online/qkv5</a>
06065040806	80.7	1.5	0	<a href="https://cacensusfactsheets.online/mer3">https://cacensusfactsheets.online/mer3</a>
06065040609	81.6	1.9	26	<a href="https://cacensusfactsheets.online/snlq">https://cacensusfactsheets.online/snlq</a>
06065040616	79.2	1.9	21	<a href="https://cacensusfactsheets.online/7gbn">https://cacensusfactsheets.online/7gbn</a>
06065040613	81.7	2.0	18	<a href="https://cacensusfactsheets.online/uf8j">https://cacensusfactsheets.online/uf8j</a>
06065040607	71.2	2.7	33	<a href="https://cacensusfactsheets.online/gdlk">https://cacensusfactsheets.online/gdlk</a>
06065040615	79.7	3.0	11	<a href="https://cacensusfactsheets.online/lvn8">https://cacensusfactsheets.online/lvn8</a>
06065040701	83.0	4.2	0	<a href="https://cacensusfactsheets.online/qoie">https://cacensusfactsheets.online/qoie</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065040615	79.7	8,177	11	<a href="https://cacensusfactsheets.online/lvn8">https://cacensusfactsheets.online/lvn8</a>
06065040611	80.2	8,103	22	<a href="https://cacensusfactsheets.online/qkv5">https://cacensusfactsheets.online/qkv5</a>
06065040613	81.7	7,370	18	<a href="https://cacensusfactsheets.online/uf8j">https://cacensusfactsheets.online/uf8j</a>
06065040806	80.7	3,079	0	<a href="https://cacensusfactsheets.online/mer3">https://cacensusfactsheets.online/mer3</a>
06065040616	79.2	2,551	21	<a href="https://cacensusfactsheets.online/7gbn">https://cacensusfactsheets.online/7gbn</a>
06065040701	83.0	1,780	0	<a href="https://cacensusfactsheets.online/qoie">https://cacensusfactsheets.online/qoie</a>
06065040609	81.6	1,678	26	<a href="https://cacensusfactsheets.online/snlq">https://cacensusfactsheets.online/snlq</a>
06065040607	71.2	1,559	33	<a href="https://cacensusfactsheets.online/gdlk">https://cacensusfactsheets.online/gdlk</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065040609	81.6	-2.1	26	<a href="https://cacensusfactsheets.online/snlq">https://cacensusfactsheets.online/snlq</a>
06065040611	80.2	-2.4	22	<a href="https://cacensusfactsheets.online/qkv5">https://cacensusfactsheets.online/qkv5</a>
06065040613	81.7	-3.7	18	<a href="https://cacensusfactsheets.online/uf8j">https://cacensusfactsheets.online/uf8j</a>
06065040616	79.2	-3.7	21	<a href="https://cacensusfactsheets.online/7gbn">https://cacensusfactsheets.online/7gbn</a>
06065040607	71.2	-4.3	33	<a href="https://cacensusfactsheets.online/gdlk">https://cacensusfactsheets.online/gdlk</a>
06065040615	79.7	-6.2	11	<a href="https://cacensusfactsheets.online/lvn8">https://cacensusfactsheets.online/lvn8</a>
06065040701	83.0	-6.8	0	<a href="https://cacensusfactsheets.online/qoie">https://cacensusfactsheets.online/qoie</a>
06065040806	80.7	-7.7	0	<a href="https://cacensusfactsheets.online/mer3">https://cacensusfactsheets.online/mer3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

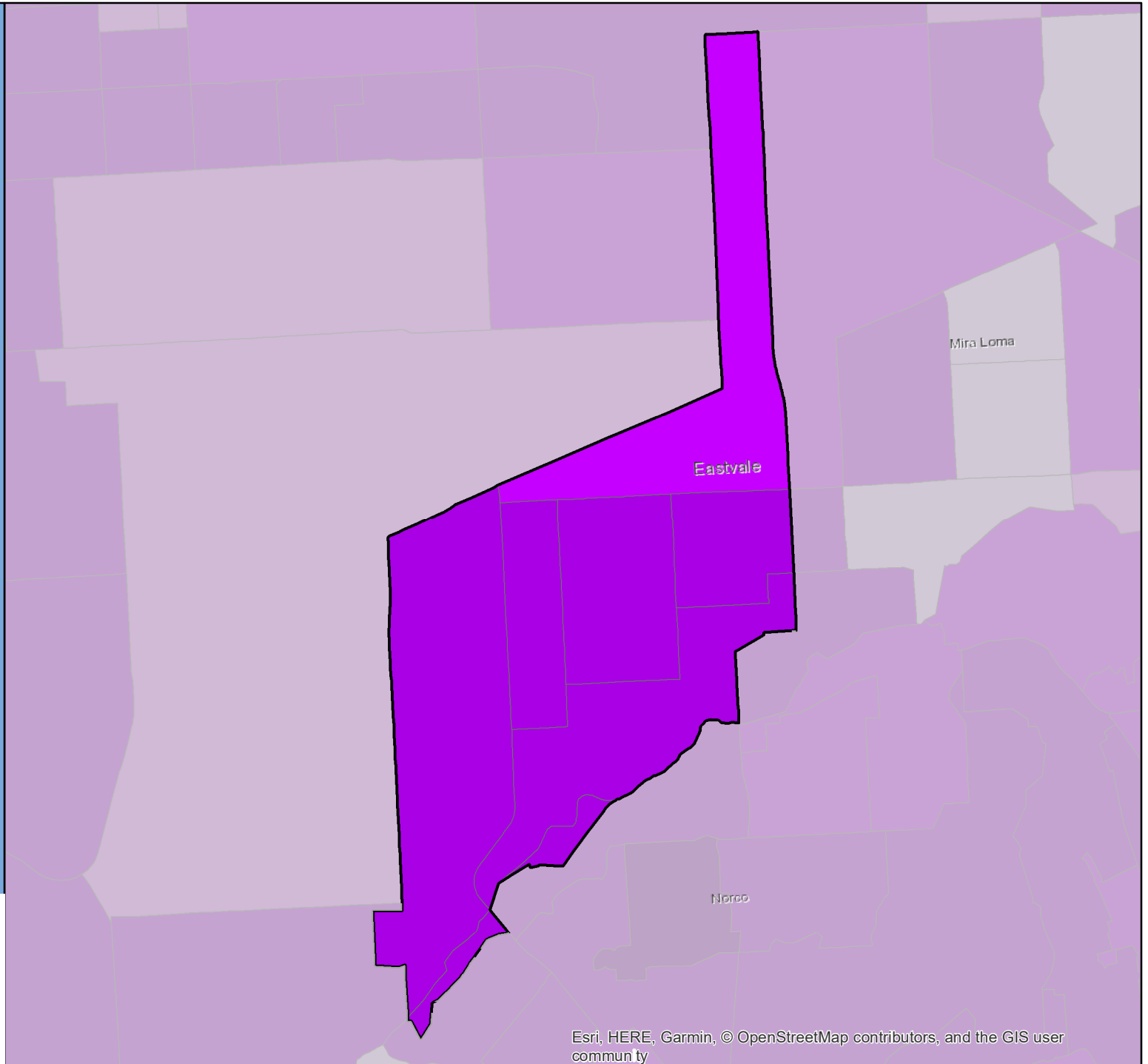
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Eastvale

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## El Cajon (Region 10)

Data through: 2021-01-28

SRR: 73.7 | State SRR: 69.6 | Tract median SRR: 75.1 | Hardest-to-count\* tract median SRR: 70.3 | 2010 SRR: 66.0

### Number of tracts in each category\*\*

0	1	31
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073015901	63.6	102	<a href="https://cacensusfactsheets.online/nwdd">https://cacensusfactsheets.online/nwdd</a>
06073016202	64.3	70	<a href="https://cacensusfactsheets.online/x22l">https://cacensusfactsheets.online/x22l</a>
06073016504	65.8	62	<a href="https://cacensusfactsheets.online/9qj4">https://cacensusfactsheets.online/9qj4</a>
06073015703	66.7	100	<a href="https://cacensusfactsheets.online/878f">https://cacensusfactsheets.online/878f</a>
06073015801	68.7	97	<a href="https://cacensusfactsheets.online/e0lt">https://cacensusfactsheets.online/e0lt</a>
06073015701	70.0	105	<a href="https://cacensusfactsheets.online/jkxb">https://cacensusfactsheets.online/jkxb</a>
06073016301	70.5	61	<a href="https://cacensusfactsheets.online/wzrs">https://cacensusfactsheets.online/wzrs</a>
06073016302	71.4	78	<a href="https://cacensusfactsheets.online/ef6a">https://cacensusfactsheets.online/ef6a</a>
06073015704	71.9	57	<a href="https://cacensusfactsheets.online/jj4m">https://cacensusfactsheets.online/jj4m</a>
06073015802	72.0	89	<a href="https://cacensusfactsheets.online/qz75">https://cacensusfactsheets.online/qz75</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073016503	75.0	0.4	44	<a href="https://cacensusfactsheets.online/2fbf">https://cacensusfactsheets.online/2fbf</a>
06073015405	84.0	0.8	1	<a href="https://cacensusfactsheets.online/nvrh">https://cacensusfactsheets.online/nvrh</a>
06073016605	79.6	0.9	14	<a href="https://cacensusfactsheets.online/9i4i">https://cacensusfactsheets.online/9i4i</a>
06073009804	88.8	1.0	1	<a href="https://cacensusfactsheets.online/17w7">https://cacensusfactsheets.online/17w7</a>
06073016000	75.2	1.0	28	<a href="https://cacensusfactsheets.online/3dzv">https://cacensusfactsheets.online/3dzv</a>
06073015602	81.1	1.0	0	<a href="https://cacensusfactsheets.online/o523">https://cacensusfactsheets.online/o523</a>
06073016100	77.4	1.0	7	<a href="https://cacensusfactsheets.online/mxw4">https://cacensusfactsheets.online/mxw4</a>
06073015100	80.1	1.1	19	<a href="https://cacensusfactsheets.online/xn5d">https://cacensusfactsheets.online/xn5d</a>
06073016201	86.1	1.1	1	<a href="https://cacensusfactsheets.online/gym4">https://cacensusfactsheets.online/gym4</a>
06073016807	76.9	1.1	9	<a href="https://cacensusfactsheets.online/gca1">https://cacensusfactsheets.online/gca1</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073015703	66.7	27,068	100	<a href="https://cacensusfactsheets.online/878f">https://cacensusfactsheets.online/878f</a>
06073015901	63.6	26,913	102	<a href="https://cacensusfactsheets.online/nwdd">https://cacensusfactsheets.online/nwdd</a>
06073015701	70.0	16,038	105	<a href="https://cacensusfactsheets.online/jkxb">https://cacensusfactsheets.online/jkxb</a>
06073015801	68.7	14,705	97	<a href="https://cacensusfactsheets.online/e0lt">https://cacensusfactsheets.online/e0lt</a>
06073015301	75.9	14,071	68	<a href="https://cacensusfactsheets.online/l8bj">https://cacensusfactsheets.online/l8bj</a>
06073016504	65.8	13,603	62	<a href="https://cacensusfactsheets.online/9qj4">https://cacensusfactsheets.online/9qj4</a>
06073015802	72.0	13,398	89	<a href="https://cacensusfactsheets.online/qz75">https://cacensusfactsheets.online/qz75</a>
06073016503	75.0	13,389	44	<a href="https://cacensusfactsheets.online/2fbf">https://cacensusfactsheets.online/2fbf</a>
06073016301	70.5	12,956	61	<a href="https://cacensusfactsheets.online/wzrs">https://cacensusfactsheets.online/wzrs</a>
06073016302	71.4	12,750	78	<a href="https://cacensusfactsheets.online/ef6a">https://cacensusfactsheets.online/ef6a</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073015703	66.7	0.5	100	<a href="https://cacensusfactsheets.online/878f">https://cacensusfactsheets.online/878f</a>
06073016809	73.9	-1.5	4	<a href="https://cacensusfactsheets.online/jmz0">https://cacensusfactsheets.online/jmz0</a>
06073016202	64.3	-2.2	70	<a href="https://cacensusfactsheets.online/x22l">https://cacensusfactsheets.online/x22l</a>
06073015901	63.6	-2.5	102	<a href="https://cacensusfactsheets.online/nwdd">https://cacensusfactsheets.online/nwdd</a>
06073016807	76.9	-3.7	9	<a href="https://cacensusfactsheets.online/gca1">https://cacensusfactsheets.online/gca1</a>
06073015302	78.5	-4.3	2	<a href="https://cacensusfactsheets.online/wsv6">https://cacensusfactsheets.online/wsv6</a>
06073015602	81.1	-4.4	0	<a href="https://cacensusfactsheets.online/o523">https://cacensusfactsheets.online/o523</a>
06073016100	77.4	-5.2	7	<a href="https://cacensusfactsheets.online/mxw4">https://cacensusfactsheets.online/mxw4</a>
06073016605	79.6	-5.3	14	<a href="https://cacensusfactsheets.online/9i4i">https://cacensusfactsheets.online/9i4i</a>
06073016616	74.8	-5.6	39	<a href="https://cacensusfactsheets.online/59ga">https://cacensusfactsheets.online/59ga</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

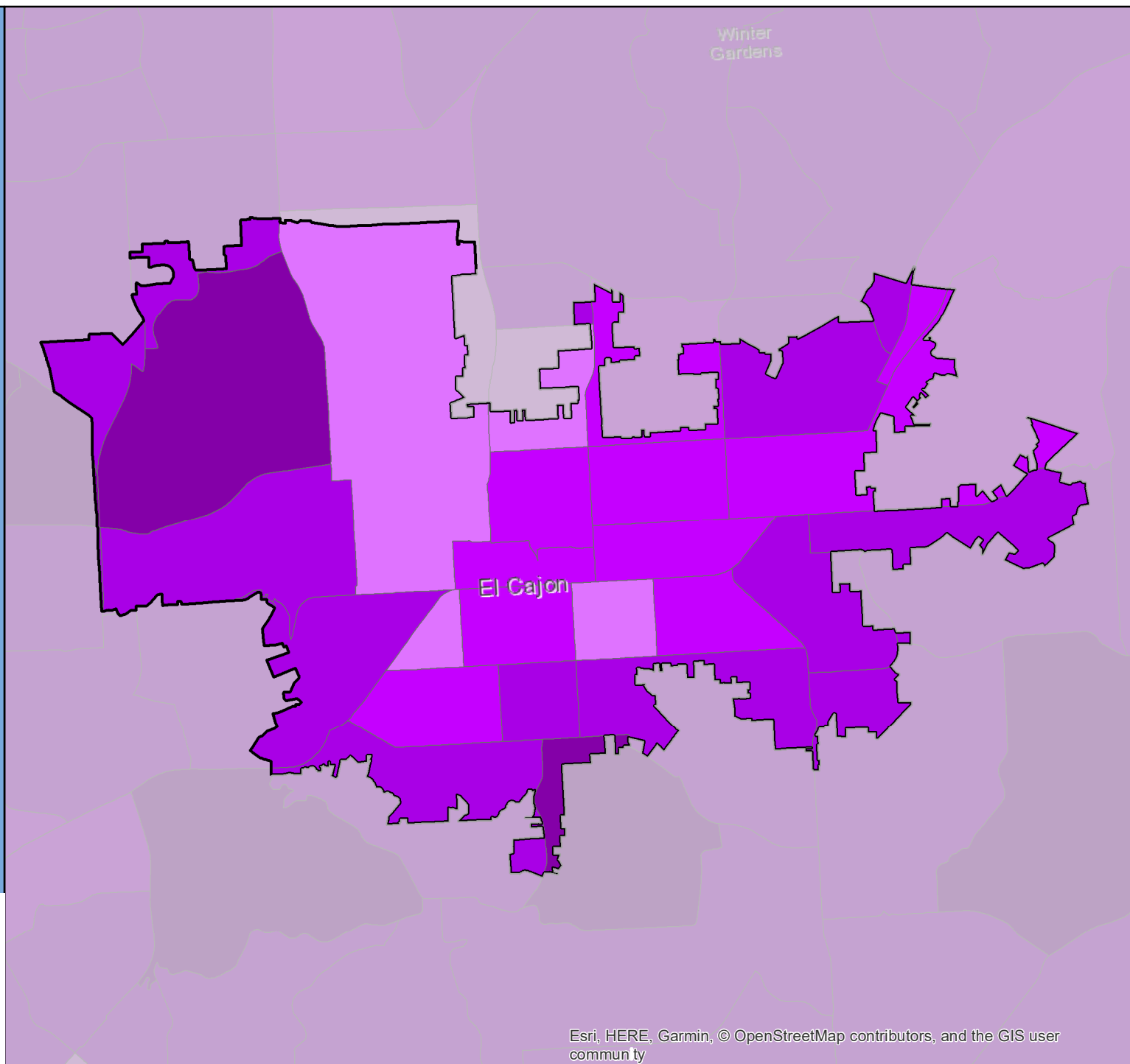
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# El Cajon

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## El Centro (Region 10)

Data through: 2021-01-28

SRR: 67.9 | State SRR: 69.6 | Tract median SRR: 68.6 | Hardest-to-count\* tract median SRR: 64.0 | 2010 SRR: 63.9

### Number of tracts in each category\*\*

0	1	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025011300	62.7	88	<a href="https://cacensusfactsheets.online/u5yv">https://cacensusfactsheets.online/u5yv</a>
06025011500	62.9	108	<a href="https://cacensusfactsheets.online/ea1x">https://cacensusfactsheets.online/ea1x</a>
06025011600	63.3	68	<a href="https://cacensusfactsheets.online/bgmh">https://cacensusfactsheets.online/bgmh</a>
06025011202	64.0	113	<a href="https://cacensusfactsheets.online/dqwt">https://cacensusfactsheets.online/dqwt</a>
06025011400	66.7	88	<a href="https://cacensusfactsheets.online/55y6">https://cacensusfactsheets.online/55y6</a>
06025011201	70.4	37	<a href="https://cacensusfactsheets.online/fui1">https://cacensusfactsheets.online/fui1</a>
06025011802	71.3	67	<a href="https://cacensusfactsheets.online/vddh">https://cacensusfactsheets.online/vddh</a>
06025011700	74.8	58	<a href="https://cacensusfactsheets.online/h438">https://cacensusfactsheets.online/h438</a>
06025011803	75.6	35	<a href="https://cacensusfactsheets.online/dl0r">https://cacensusfactsheets.online/dl0r</a>
06025011801	77.5	22	<a href="https://cacensusfactsheets.online/nazv">https://cacensusfactsheets.online/nazv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025011500	62.9	1.1	108	<a href="https://cacensusfactsheets.online/ea1x">https://cacensusfactsheets.online/ea1x</a>
06025011802	71.3	1.3	67	<a href="https://cacensusfactsheets.online/vddh">https://cacensusfactsheets.online/vddh</a>
06025011400	66.7	1.8	88	<a href="https://cacensusfactsheets.online/55y6">https://cacensusfactsheets.online/55y6</a>
06025011801	77.5	1.9	22	<a href="https://cacensusfactsheets.online/nazv">https://cacensusfactsheets.online/nazv</a>
06025011700	74.8	2.2	58	<a href="https://cacensusfactsheets.online/h438">https://cacensusfactsheets.online/h438</a>
06025011201	70.4	2.3	37	<a href="https://cacensusfactsheets.online/fui1">https://cacensusfactsheets.online/fui1</a>
06025011600	63.3	2.3	68	<a href="https://cacensusfactsheets.online/bgmh">https://cacensusfactsheets.online/bgmh</a>
06025011300	62.7	2.5	88	<a href="https://cacensusfactsheets.online/u5yv">https://cacensusfactsheets.online/u5yv</a>
06025011202	64.0	3.0	113	<a href="https://cacensusfactsheets.online/dqwt">https://cacensusfactsheets.online/dqwt</a>
06025011803	75.6	3.3	35	<a href="https://cacensusfactsheets.online/dl0r">https://cacensusfactsheets.online/dl0r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025011202	64.0	8,804	113	<a href="https://cacensusfactsheets.online/dqwt">https://cacensusfactsheets.online/dqwt</a>
06025011802	71.3	8,060	67	<a href="https://cacensusfactsheets.online/vddh">https://cacensusfactsheets.online/vddh</a>
06025011500	62.9	7,872	108	<a href="https://cacensusfactsheets.online/ea1x">https://cacensusfactsheets.online/ea1x</a>
06025011600	63.3	7,242	68	<a href="https://cacensusfactsheets.online/bgmh">https://cacensusfactsheets.online/bgmh</a>
06025011700	74.8	6,926	58	<a href="https://cacensusfactsheets.online/h438">https://cacensusfactsheets.online/h438</a>
06025011801	77.5	3,533	22	<a href="https://cacensusfactsheets.online/nazv">https://cacensusfactsheets.online/nazv</a>
06025011400	66.7	2,983	88	<a href="https://cacensusfactsheets.online/55y6">https://cacensusfactsheets.online/55y6</a>
06025011803	75.6	1,269	35	<a href="https://cacensusfactsheets.online/dl0r">https://cacensusfactsheets.online/dl0r</a>
06025011201	70.4	1,117	37	<a href="https://cacensusfactsheets.online/fui1">https://cacensusfactsheets.online/fui1</a>
06025011300	62.7	235	88	<a href="https://cacensusfactsheets.online/u5yv">https://cacensusfactsheets.online/u5yv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025011500	62.9	0.7	108	<a href="https://cacensusfactsheets.online/ea1x">https://cacensusfactsheets.online/ea1x</a>
06025011400	66.7	-0.7	88	<a href="https://cacensusfactsheets.online/55y6">https://cacensusfactsheets.online/55y6</a>
06025011202	64.0	-1.0	113	<a href="https://cacensusfactsheets.online/dqwt">https://cacensusfactsheets.online/dqwt</a>
06025011201	70.4	-1.4	37	<a href="https://cacensusfactsheets.online/fui1">https://cacensusfactsheets.online/fui1</a>
06025011600	63.3	-2.1	68	<a href="https://cacensusfactsheets.online/bgmh">https://cacensusfactsheets.online/bgmh</a>
06025011801	77.5	-8.1	22	<a href="https://cacensusfactsheets.online/nazv">https://cacensusfactsheets.online/nazv</a>
06025011803	75.6	-9.3	35	<a href="https://cacensusfactsheets.online/dl0r">https://cacensusfactsheets.online/dl0r</a>
06025011802	71.3	-9.3	67	<a href="https://cacensusfactsheets.online/vddh">https://cacensusfactsheets.online/vddh</a>
06025011700	74.8	-11.0	58	<a href="https://cacensusfactsheets.online/h438">https://cacensusfactsheets.online/h438</a>
06025011300	62.7	-13.2	88	<a href="https://cacensusfactsheets.online/u5yv">https://cacensusfactsheets.online/u5yv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

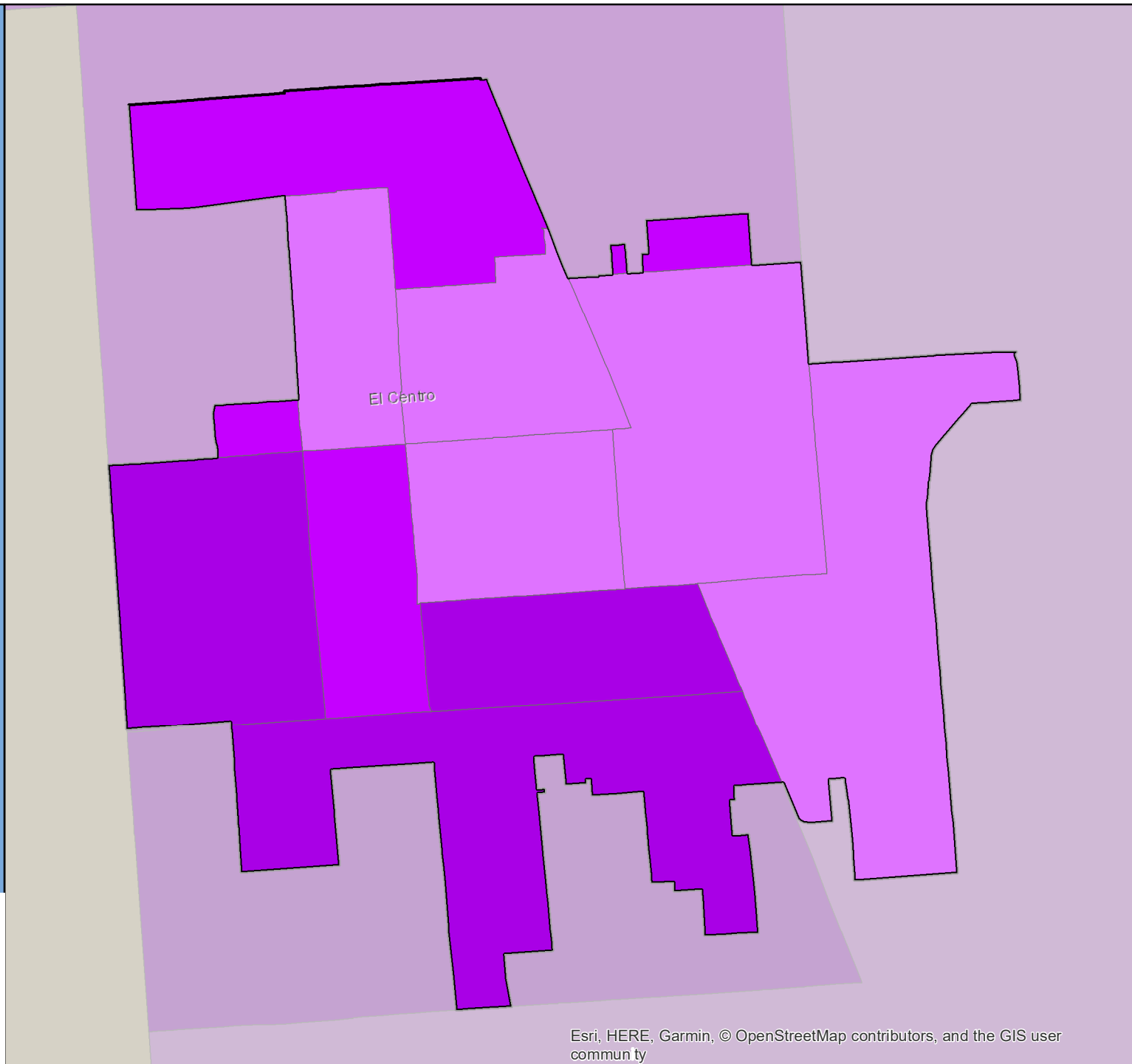
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# El Centro

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## El Cerrito (Region 3)

Data through: 2021-01-28

SRR: 83.2 | State SRR: 69.6 | Tract median SRR: 82.2 | Hardest-to-count\* tract median SRR: 75.6 | 2010 SRR: 78.1

### Number of tracts in each category\*\*

0	0	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013381000	64.0	66	<a href="https://cacensusfactsheets.online/gqv7">https://cacensusfactsheets.online/gqv7</a>
06013386000	75.6	61	<a href="https://cacensusfactsheets.online/by0x">https://cacensusfactsheets.online/by0x</a>
06013389200	75.6	83	<a href="https://cacensusfactsheets.online/3nxq">https://cacensusfactsheets.online/3nxq</a>
06001420300	80.0	45	<a href="https://cacensusfactsheets.online/7nzt">https://cacensusfactsheets.online/7nzt</a>
06001420200	80.5	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06013383000	81.4	39	<a href="https://cacensusfactsheets.online/lpra">https://cacensusfactsheets.online/lpra</a>
06013389100	81.7	43	<a href="https://cacensusfactsheets.online/yiti">https://cacensusfactsheets.online/yiti</a>
06013387000	81.7	50	<a href="https://cacensusfactsheets.online/pjbb">https://cacensusfactsheets.online/pjbb</a>
06013370000	82.2	23	<a href="https://cacensusfactsheets.online/h6a1">https://cacensusfactsheets.online/h6a1</a>
06013388000	82.7	40	<a href="https://cacensusfactsheets.online/d87t">https://cacensusfactsheets.online/d87t</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013385200	89.2	0.3	29	<a href="https://cacensusfactsheets.online/jsae">https://cacensusfactsheets.online/jsae</a>
06001420200	80.5	0.5	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06013390200	87.9	0.6	27	<a href="https://cacensusfactsheets.online/gb1v">https://cacensusfactsheets.online/gb1v</a>
06001420100	86.8	0.7	7	<a href="https://cacensusfactsheets.online/gnp4">https://cacensusfactsheets.online/gnp4</a>
06013370000	82.2	0.7	23	<a href="https://cacensusfactsheets.online/h6a1">https://cacensusfactsheets.online/h6a1</a>
06013385100	85.6	0.7	6	<a href="https://cacensusfactsheets.online/xysf">https://cacensusfactsheets.online/xysf</a>
06013390100	86.2	0.9	7	<a href="https://cacensusfactsheets.online/zeph">https://cacensusfactsheets.online/zeph</a>
06013381000	64.0	1.0	66	<a href="https://cacensusfactsheets.online/gqv7">https://cacensusfactsheets.online/gqv7</a>
06013388000	82.7	1.1	40	<a href="https://cacensusfactsheets.online/d87t">https://cacensusfactsheets.online/d87t</a>
06013387000	81.7	1.1	50	<a href="https://cacensusfactsheets.online/pjbb">https://cacensusfactsheets.online/pjbb</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013389200	75.6	18,726	83	<a href="https://cacensusfactsheets.online/3nxq">https://cacensusfactsheets.online/3nxq</a>
06001420200	80.5	18,719	33	<a href="https://cacensusfactsheets.online/43oo">https://cacensusfactsheets.online/43oo</a>
06001420100	86.8	11,402	7	<a href="https://cacensusfactsheets.online/gnp4">https://cacensusfactsheets.online/gnp4</a>
06013388000	82.7	10,707	40	<a href="https://cacensusfactsheets.online/d87t">https://cacensusfactsheets.online/d87t</a>
06001420300	80.0	9,914	45	<a href="https://cacensusfactsheets.online/7nzt">https://cacensusfactsheets.online/7nzt</a>
06013383000	81.4	9,470	39	<a href="https://cacensusfactsheets.online/lpra">https://cacensusfactsheets.online/lpra</a>
06013387000	81.7	9,445	50	<a href="https://cacensusfactsheets.online/pjbb">https://cacensusfactsheets.online/pjbb</a>
06013386000	75.6	8,867	61	<a href="https://cacensusfactsheets.online/by0x">https://cacensusfactsheets.online/by0x</a>
06013381000	64.0	8,672	66	<a href="https://cacensusfactsheets.online/gqv7">https://cacensusfactsheets.online/gqv7</a>
06013389100	81.7	8,668	43	<a href="https://cacensusfactsheets.online/yiti">https://cacensusfactsheets.online/yiti</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013386000	75.6	-2.1	61	<a href="https://cacensusfactsheets.online/by0x">https://cacensusfactsheets.online/by0x</a>
06013381000	64.0	-2.3	66	<a href="https://cacensusfactsheets.online/gqv7">https://cacensusfactsheets.online/gqv7</a>
06013385100	85.6	-2.5	6	<a href="https://cacensusfactsheets.online/xysf">https://cacensusfactsheets.online/xysf</a>
06013391000	85.6	-2.8	9	<a href="https://cacensusfactsheets.online/75g1">https://cacensusfactsheets.online/75g1</a>
06013390200	87.9	-4.0	27	<a href="https://cacensusfactsheets.online/gb1v">https://cacensusfactsheets.online/gb1v</a>
06013385200	89.2	-4.7	29	<a href="https://cacensusfactsheets.online/jsae">https://cacensusfactsheets.online/jsae</a>
06013387000	81.7	-4.7	50	<a href="https://cacensusfactsheets.online/pjbb">https://cacensusfactsheets.online/pjbb</a>
06013389200	75.6	-4.9	83	<a href="https://cacensusfactsheets.online/3nxq">https://cacensusfactsheets.online/3nxq</a>
06013390100	86.2	-4.9	7	<a href="https://cacensusfactsheets.online/zeph">https://cacensusfactsheets.online/zeph</a>
06013388000	82.7	-6.8	40	<a href="https://cacensusfactsheets.online/d87t">https://cacensusfactsheets.online/d87t</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

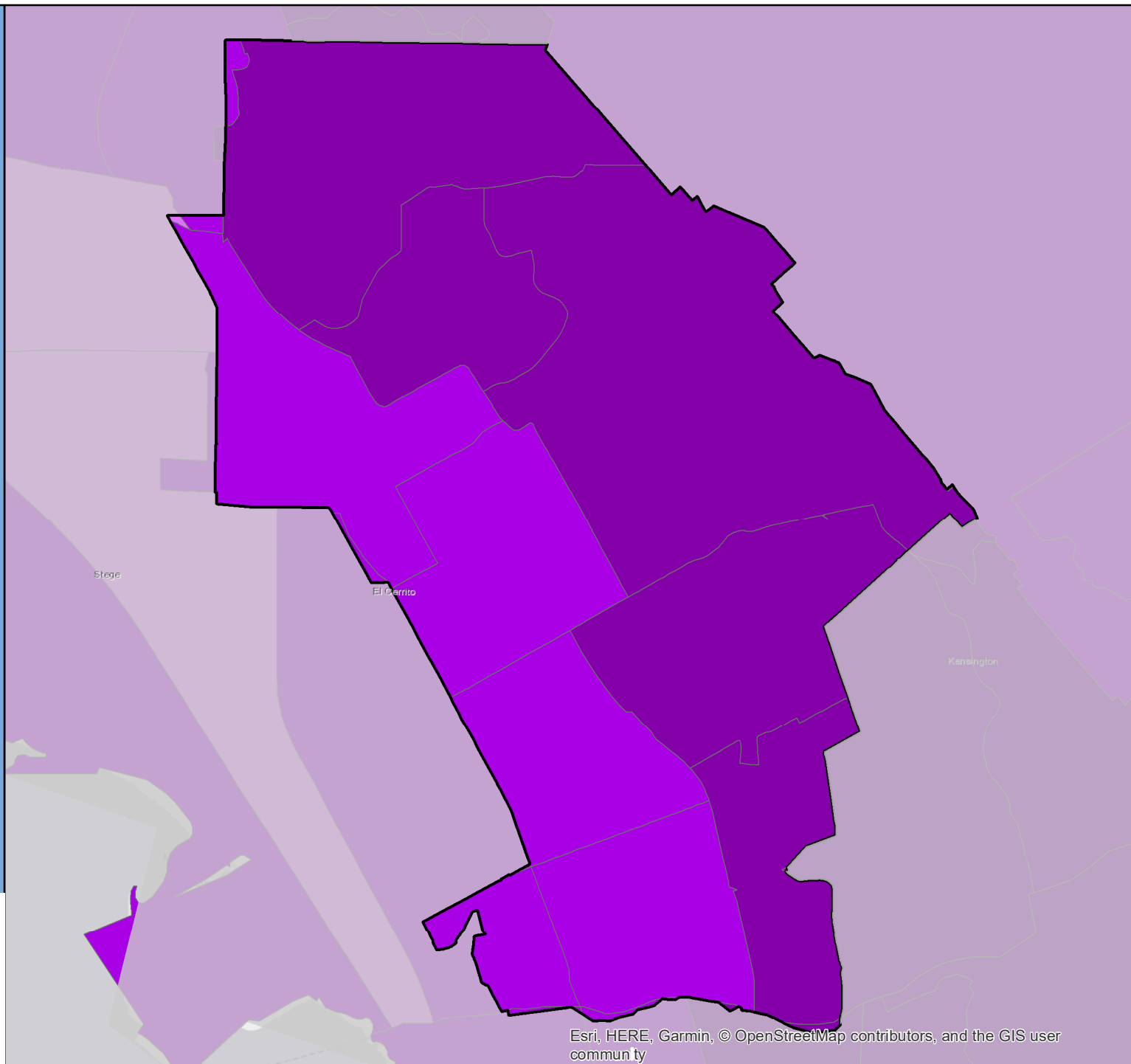
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# El Cerrito

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Elk Grove (Region 1)

Data through: 2021-01-28

SRR: 82.5 | State SRR: 69.6 | Tract median SRR: 82.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.8

### Number of tracts in each category\*\*

0	3	26
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067009332	74.4	17	<a href="https://cacensusfactsheets.online/g7d">https://cacensusfactsheets.online/g7d</a>
06067009324	74.8	8	<a href="https://cacensusfactsheets.online/u49">https://cacensusfactsheets.online/u49</a>
06067009325	74.8	12	<a href="https://cacensusfactsheets.online/6jh">https://cacensusfactsheets.online/6jh</a>
06067009310	79.4	10	<a href="https://cacensusfactsheets.online/4un">https://cacensusfactsheets.online/4un</a>
06067009609	79.7	22	<a href="https://cacensusfactsheets.online/g8n">https://cacensusfactsheets.online/g8n</a>
06067009314	79.8	45	<a href="https://cacensusfactsheets.online/r5">https://cacensusfactsheets.online/r5</a>
06067009322	80.3	12	<a href="https://cacensusfactsheets.online/u0l">https://cacensusfactsheets.online/u0l</a>
06067009614	80.5	35	<a href="https://cacensusfactsheets.online/kfb">https://cacensusfactsheets.online/kfb</a>
06067009308	80.9	10	<a href="https://cacensusfactsheets.online/sdq">https://cacensusfactsheets.online/sdq</a>
06067009636	80.9	10	<a href="https://cacensusfactsheets.online/xak">https://cacensusfactsheets.online/xak</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067009324	74.8	0.9	8	<a href="https://cacensusfactsheets.online/u49">https://cacensusfactsheets.online/u49</a>
06067009325	74.8	0.9	12	<a href="https://cacensusfactsheets.online/6jh">https://cacensusfactsheets.online/6jh</a>
06067009639	82.5	0.9	42	<a href="https://cacensusfactsheets.online/bi0">https://cacensusfactsheets.online/bi0</a>
06067009617	86.8	0.9	3	<a href="https://cacensusfactsheets.online/727">https://cacensusfactsheets.online/727</a>
06067009331	85.2	1.0	11	<a href="https://cacensusfactsheets.online/v65">https://cacensusfactsheets.online/v65</a>
06067009611	81.4	1.0	23	<a href="https://cacensusfactsheets.online/kfz">https://cacensusfactsheets.online/kfz</a>
06067009622	83.3	1.1	19	<a href="https://cacensusfactsheets.online/56d">https://cacensusfactsheets.online/56d</a>
06067009323	84.2	1.1	10	<a href="https://cacensusfactsheets.online/ddp">https://cacensusfactsheets.online/ddp</a>
06067009310	79.4	1.2	10	<a href="https://cacensusfactsheets.online/4un">https://cacensusfactsheets.online/4un</a>
06067009618	81.7	1.3	24	<a href="https://cacensusfactsheets.online/yr7">https://cacensusfactsheets.online/yr7</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067009609	79.7	9,887	22	<a href="https://cacensusfactsheets.online/g8n">https://cacensusfactsheets.online/g8n</a>
06067009630	82.8	9,556	22	<a href="https://cacensusfactsheets.online/mbm">https://cacensusfactsheets.online/mbm</a>
06067009612	82.0	9,149	17	<a href="https://cacensusfactsheets.online/v78">https://cacensusfactsheets.online/v78</a>
06067009632	84.0	8,651	11	<a href="https://cacensusfactsheets.online/zsv">https://cacensusfactsheets.online/zsv</a>
06067009614	80.5	8,180	35	<a href="https://cacensusfactsheets.online/kfb">https://cacensusfactsheets.online/kfb</a>
06067009637	85.1	7,991	9	<a href="https://cacensusfactsheets.online/hbq">https://cacensusfactsheets.online/hbq</a>
06067009615	83.3	7,521	0	<a href="https://cacensusfactsheets.online/tp4">https://cacensusfactsheets.online/tp4</a>
06067009331	85.2	7,493	11	<a href="https://cacensusfactsheets.online/v65">https://cacensusfactsheets.online/v65</a>
06067009616	85.4	7,297	13	<a href="https://cacensusfactsheets.online/yxf">https://cacensusfactsheets.online/yxf</a>
06067009322	80.3	7,097	12	<a href="https://cacensusfactsheets.online/u0l">https://cacensusfactsheets.online/u0l</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067009324	74.8	1.1	8	<a href="https://cacensusfactsheets.online/u49">https://cacensusfactsheets.online/u49</a>
06067009325	74.8	1.1	12	<a href="https://cacensusfactsheets.online/6jh">https://cacensusfactsheets.online/6jh</a>
06067009332	74.4	0.7	17	<a href="https://cacensusfactsheets.online/g7d">https://cacensusfactsheets.online/g7d</a>
06067009619	81.7	-2.0	10	<a href="https://cacensusfactsheets.online/4sx">https://cacensusfactsheets.online/4sx</a>
06067009309	86.2	-3.2	5	<a href="https://cacensusfactsheets.online/kfd">https://cacensusfactsheets.online/kfd</a>
06067009636	80.9	-3.3	10	<a href="https://cacensusfactsheets.online/xak">https://cacensusfactsheets.online/xak</a>
06067009310	79.4	-3.5	10	<a href="https://cacensusfactsheets.online/4un">https://cacensusfactsheets.online/4un</a>
06067009622	83.3	-3.9	19	<a href="https://cacensusfactsheets.online/56d">https://cacensusfactsheets.online/56d</a>
06067009322	80.3	-4.4	12	<a href="https://cacensusfactsheets.online/u0l">https://cacensusfactsheets.online/u0l</a>
06067009307	81.5	-5.6	20	<a href="https://cacensusfactsheets.online/1zz">https://cacensusfactsheets.online/1zz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

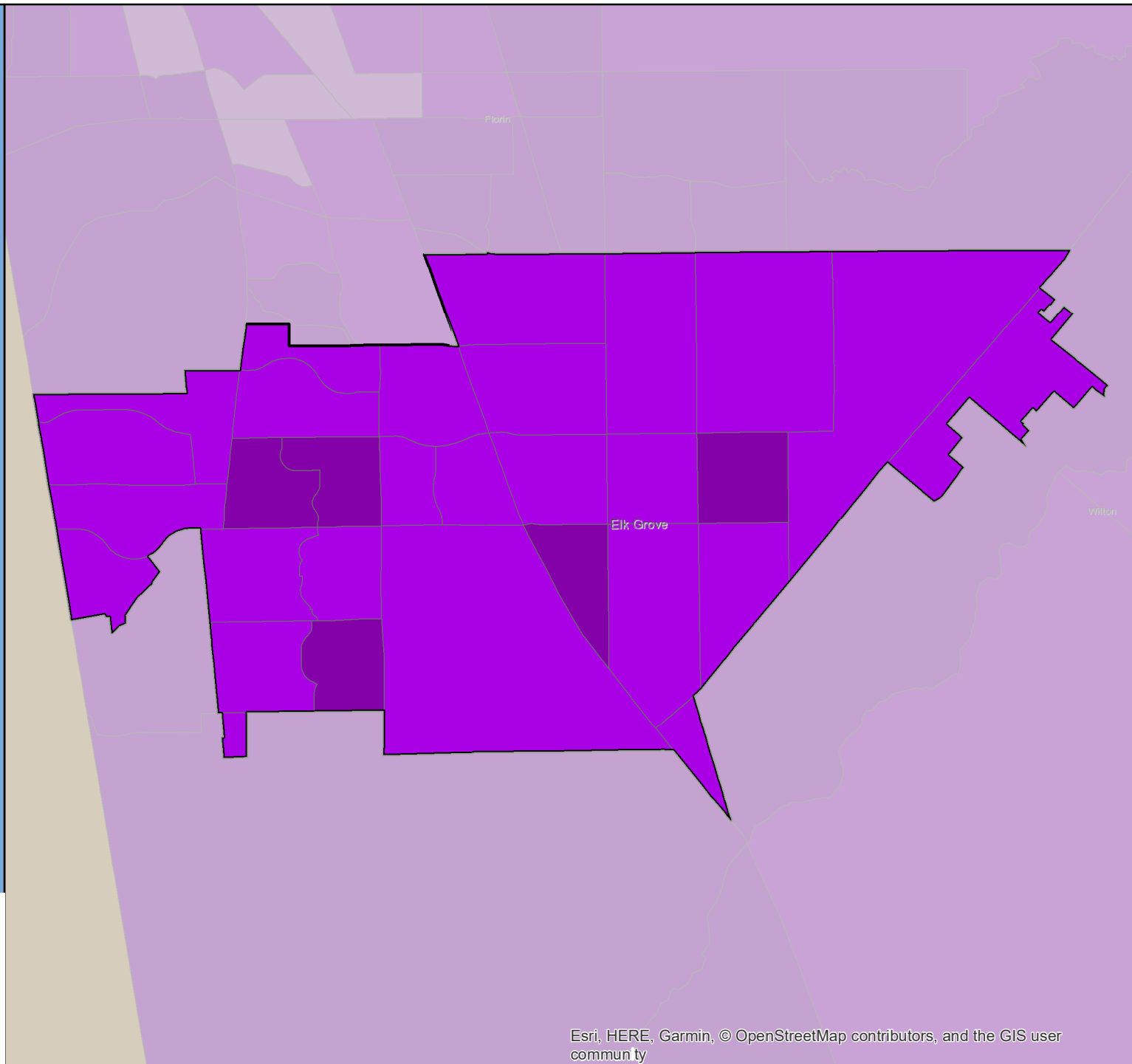
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Elk Grove

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## El Monte (Region 8)

Data through: 2021-01-28

SRR: 67.6 | State SRR: 69.6 | Tract median SRR: 67.8 | Hardest-to-count\* tract median SRR: 65.1 | 2010 SRR: 70.2

### Number of tracts in each category\*\*

1	26	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037434001	57.5	62	<a href="https://cacensusfactsheets.online/vs66">https://cacensusfactsheets.online/vs66</a>
06037433901	58.5	96	<a href="https://cacensusfactsheets.online/wkab">https://cacensusfactsheets.online/wkab</a>
06037433302	58.9	66	<a href="https://cacensusfactsheets.online/i98">https://cacensusfactsheets.online/i98</a>
06037433504	59.9	92	<a href="https://cacensusfactsheets.online/nisn">https://cacensusfactsheets.online/nisn</a>
06037432802	60.0	103	<a href="https://cacensusfactsheets.online/qlhw">https://cacensusfactsheets.online/qlhw</a>
06037433403	62.3	96	<a href="https://cacensusfactsheets.online/epft">https://cacensusfactsheets.online/epft</a>
06037433902	62.6	56	<a href="https://cacensusfactsheets.online/h69a">https://cacensusfactsheets.online/h69a</a>
06037433402	63.8	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433305	64.0	75	<a href="https://cacensusfactsheets.online/1ggg">https://cacensusfactsheets.online/1ggg</a>
06037433801	64.5	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037432102	79.2	1.0	22	<a href="https://cacensusfactsheets.online/9z6a">https://cacensusfactsheets.online/9z6a</a>
06037431502	78.0	1.3	20	<a href="https://cacensusfactsheets.online/kimq">https://cacensusfactsheets.online/kimq</a>
06037432101	79.2	1.3	24	<a href="https://cacensusfactsheets.online/lc2e">https://cacensusfactsheets.online/lc2e</a>
06037432401	71.3	1.5	64	<a href="https://cacensusfactsheets.online/erzz">https://cacensusfactsheets.online/erzz</a>
06037433403	62.3	1.7	96	<a href="https://cacensusfactsheets.online/epft">https://cacensusfactsheets.online/epft</a>
06037433302	58.9	1.8	66	<a href="https://cacensusfactsheets.online/i98">https://cacensusfactsheets.online/i98</a>
06037431501	73.4	1.8	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>
06037433801	64.5	1.9	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>
06037432802	60.0	2.0	103	<a href="https://cacensusfactsheets.online/qlhw">https://cacensusfactsheets.online/qlhw</a>
06037432801	66.4	2.1	97	<a href="https://cacensusfactsheets.online/0ve2">https://cacensusfactsheets.online/0ve2</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037433305	64.0	23,259	75	<a href="https://cacensusfactsheets.online/1ggg">https://cacensusfactsheets.online/1ggg</a>
06037432802	60.0	22,170	103	<a href="https://cacensusfactsheets.online/qlhw">https://cacensusfactsheets.online/qlhw</a>
06037433901	58.5	21,620	96	<a href="https://cacensusfactsheets.online/wkab">https://cacensusfactsheets.online/wkab</a>
06037433402	63.8	21,326	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433102	67.1	21,055	80	<a href="https://cacensusfactsheets.online/nvme">https://cacensusfactsheets.online/nvme</a>
06037433307	70.3	19,352	73	<a href="https://cacensusfactsheets.online/bb9d">https://cacensusfactsheets.online/bb9d</a>
06037433306	67.4	18,667	71	<a href="https://cacensusfactsheets.online/ulub">https://cacensusfactsheets.online/ulub</a>
06037433403	62.3	17,883	96	<a href="https://cacensusfactsheets.online/epft">https://cacensusfactsheets.online/epft</a>
06037433401	64.8	17,552	77	<a href="https://cacensusfactsheets.online/fj4s">https://cacensusfactsheets.online/fj4s</a>
06037433304	65.1	16,600	82	<a href="https://cacensusfactsheets.online/v3rb">https://cacensusfactsheets.online/v3rb</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037433302	58.9	15.5	66	<a href="https://cacensusfactsheets.online/i98">https://cacensusfactsheets.online/i98</a>
06037433504	59.9	8.0	92	<a href="https://cacensusfactsheets.online/nisn">https://cacensusfactsheets.online/nisn</a>
06037433902	62.6	6.8	56	<a href="https://cacensusfactsheets.online/h69a">https://cacensusfactsheets.online/h69a</a>
06037433901	58.5	6.4	96	<a href="https://cacensusfactsheets.online/wkab">https://cacensusfactsheets.online/wkab</a>
06037433401	64.8	6.3	77	<a href="https://cacensusfactsheets.online/fj4s">https://cacensusfactsheets.online/fj4s</a>
06037433402	63.8	5.8	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433801	64.5	5.8	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>
06037434003	64.8	5.4	80	<a href="https://cacensusfactsheets.online/2ek8">https://cacensusfactsheets.online/2ek8</a>
06037433102	67.1	4.7	80	<a href="https://cacensusfactsheets.online/nvme">https://cacensusfactsheets.online/nvme</a>
06037433306	67.4	4.5	71	<a href="https://cacensusfactsheets.online/ulub">https://cacensusfactsheets.online/ulub</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

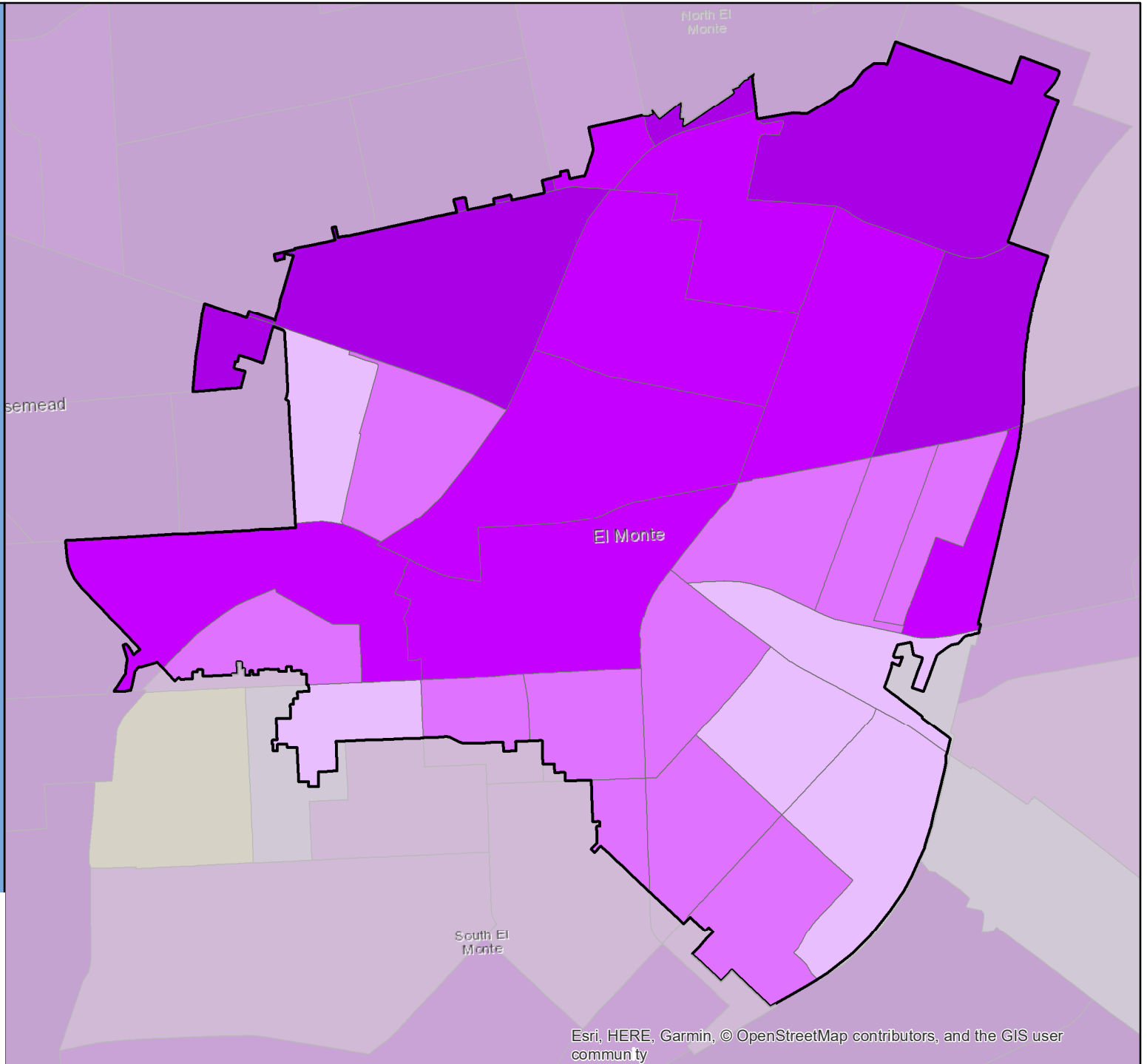
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# El Monte

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## El Segundo (Region 8)

Data through: 2021-01-28

SRR: 77.9 | State SRR: 69.6 | Tract median SRR: 76.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.6

### Number of tracts in each category\*\*

0	2	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037620201	59.2	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>
06037602200	71.6	29	<a href="https://cacensusfactsheets.online/p107">https://cacensusfactsheets.online/p107</a>
06037620102	76.1	37	<a href="https://cacensusfactsheets.online/nvai">https://cacensusfactsheets.online/nvai</a>
06037620301	76.5	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037620001	76.6	21	<a href="https://cacensusfactsheets.online/4ck9">https://cacensusfactsheets.online/4ck9</a>
06037620002	78.2	40	<a href="https://cacensusfactsheets.online/bzj8">https://cacensusfactsheets.online/bzj8</a>
06037620101	80.0	34	<a href="https://cacensusfactsheets.online/mhqb">https://cacensusfactsheets.online/mhqb</a>
06037602302	85.1	21	<a href="https://cacensusfactsheets.online/lbxv">https://cacensusfactsheets.online/lbxv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037620001	76.6	1.3	21	<a href="https://cacensusfactsheets.online/4ck9">https://cacensusfactsheets.online/4ck9</a>
06037620301	76.5	1.3	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037620101	80.0	1.6	34	<a href="https://cacensusfactsheets.online/mhqb">https://cacensusfactsheets.online/mhqb</a>
06037602302	85.1	1.7	21	<a href="https://cacensusfactsheets.online/lbxv">https://cacensusfactsheets.online/lbxv</a>
06037620002	78.2	2.1	40	<a href="https://cacensusfactsheets.online/bzj8">https://cacensusfactsheets.online/bzj8</a>
06037620102	76.1	3.1	37	<a href="https://cacensusfactsheets.online/nvai">https://cacensusfactsheets.online/nvai</a>
06037602200	71.6	3.3	29	<a href="https://cacensusfactsheets.online/p107">https://cacensusfactsheets.online/p107</a>
06037620201	59.2	3.7	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037620201	59.2	17,375	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>
06037620301	76.5	12,048	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037620101	80.0	10,810	34	<a href="https://cacensusfactsheets.online/mhqb">https://cacensusfactsheets.online/mhqb</a>
06037620102	76.1	9,956	37	<a href="https://cacensusfactsheets.online/nvai">https://cacensusfactsheets.online/nvai</a>
06037620001	76.6	9,322	21	<a href="https://cacensusfactsheets.online/4ck9">https://cacensusfactsheets.online/4ck9</a>
06037602200	71.6	8,845	29	<a href="https://cacensusfactsheets.online/p107">https://cacensusfactsheets.online/p107</a>
06037620002	78.2	7,627	40	<a href="https://cacensusfactsheets.online/bzj8">https://cacensusfactsheets.online/bzj8</a>
06037602302	85.1	6,417	21	<a href="https://cacensusfactsheets.online/lbxv">https://cacensusfactsheets.online/lbxv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037620201	59.2	6.2	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>
06037620301	76.5	5.5	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037620001	76.6	-1.7	21	<a href="https://cacensusfactsheets.online/4ck9">https://cacensusfactsheets.online/4ck9</a>
06037602200	71.6	-3.7	29	<a href="https://cacensusfactsheets.online/p107">https://cacensusfactsheets.online/p107</a>
06037620102	76.1	-4.4	37	<a href="https://cacensusfactsheets.online/nvai">https://cacensusfactsheets.online/nvai</a>
06037620101	80.0	-4.5	34	<a href="https://cacensusfactsheets.online/mhqb">https://cacensusfactsheets.online/mhqb</a>
06037620002	78.2	-6.6	40	<a href="https://cacensusfactsheets.online/bzj8">https://cacensusfactsheets.online/bzj8</a>
06037602302	85.1	-14.3	21	<a href="https://cacensusfactsheets.online/lbxv">https://cacensusfactsheets.online/lbxv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

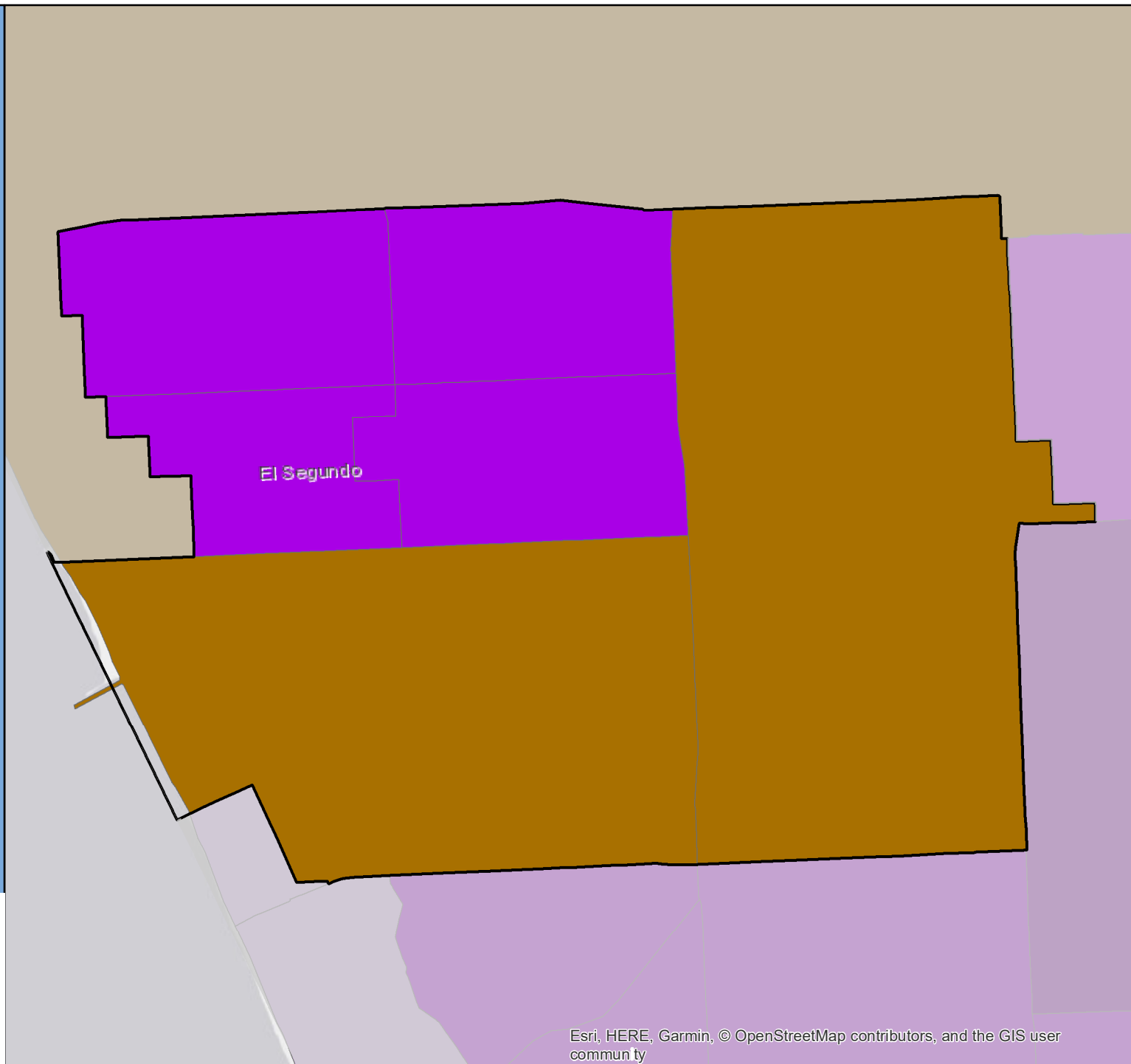
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# El Segundo

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Emeryville (Region 3)

Data through: 2021-01-28

SRR: 69.4 | State SRR: 69.6 | Tract median SRR: 68.2 | Hardest-to-count\* tract median SRR: 65.7 | 2010 SRR: 63.5

### Number of tracts in each category\*\*

0	0	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001401500	58.4	70	<a href="https://cacensusfactsheets.online/u42r">https://cacensusfactsheets.online/u42r</a>
06001425102	65.7	61	<a href="https://cacensusfactsheets.online/lofi">https://cacensusfactsheets.online/lofi</a>
06001425104	67.3	61	<a href="https://cacensusfactsheets.online/t4d9">https://cacensusfactsheets.online/t4d9</a>
06001401000	67.8	54	<a href="https://cacensusfactsheets.online/ze6k">https://cacensusfactsheets.online/ze6k</a>
06001400800	68.6	44	<a href="https://cacensusfactsheets.online/sxse">https://cacensusfactsheets.online/sxse</a>
06001400900	70.2	44	<a href="https://cacensusfactsheets.online/zag9">https://cacensusfactsheets.online/zag9</a>
06001425103	72.9	42	<a href="https://cacensusfactsheets.online/cphu">https://cacensusfactsheets.online/cphu</a>
06001425101	74.8	48	<a href="https://cacensusfactsheets.online/txxy">https://cacensusfactsheets.online/txxy</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001425103	72.9	2.2	42	<a href="https://cacensusfactsheets.online/cphu">https://cacensusfactsheets.online/cphu</a>
06001425101	74.8	2.3	48	<a href="https://cacensusfactsheets.online/txxy">https://cacensusfactsheets.online/txxy</a>
06001400900	70.2	2.8	44	<a href="https://cacensusfactsheets.online/zag9">https://cacensusfactsheets.online/zag9</a>
06001400800	68.6	2.9	44	<a href="https://cacensusfactsheets.online/sxse">https://cacensusfactsheets.online/sxse</a>
06001401000	67.8	2.9	54	<a href="https://cacensusfactsheets.online/ze6k">https://cacensusfactsheets.online/ze6k</a>
06001425104	67.3	3.4	61	<a href="https://cacensusfactsheets.online/t4d9">https://cacensusfactsheets.online/t4d9</a>
06001425102	65.7	3.5	61	<a href="https://cacensusfactsheets.online/lofi">https://cacensusfactsheets.online/lofi</a>
06001401500	58.4	4.2	70	<a href="https://cacensusfactsheets.online/u42r">https://cacensusfactsheets.online/u42r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001401500	58.4	15,685	70	<a href="https://cacensusfactsheets.online/u42r">https://cacensusfactsheets.online/u42r</a>
06001400800	68.6	15,183	44	<a href="https://cacensusfactsheets.online/sxse">https://cacensusfactsheets.online/sxse</a>
06001400900	70.2	14,976	44	<a href="https://cacensusfactsheets.online/zag9">https://cacensusfactsheets.online/zag9</a>
06001425102	65.7	13,900	61	<a href="https://cacensusfactsheets.online/lofi">https://cacensusfactsheets.online/lofi</a>
06001401000	67.8	13,751	54	<a href="https://cacensusfactsheets.online/ze6k">https://cacensusfactsheets.online/ze6k</a>
06001425104	67.3	8,528	61	<a href="https://cacensusfactsheets.online/t4d9">https://cacensusfactsheets.online/t4d9</a>
06001425103	72.9	8,197	42	<a href="https://cacensusfactsheets.online/cphu">https://cacensusfactsheets.online/cphu</a>
06001425101	74.8	7,938	48	<a href="https://cacensusfactsheets.online/txxy">https://cacensusfactsheets.online/txxy</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001425101	74.8	-3.6	48	<a href="https://cacensusfactsheets.online/txxy">https://cacensusfactsheets.online/txxy</a>
06001425103	72.9	-5.2	42	<a href="https://cacensusfactsheets.online/cphu">https://cacensusfactsheets.online/cphu</a>
06001400800	68.6	-5.3	44	<a href="https://cacensusfactsheets.online/sxse">https://cacensusfactsheets.online/sxse</a>
06001425102	65.7	-6.6	61	<a href="https://cacensusfactsheets.online/lofi">https://cacensusfactsheets.online/lofi</a>
06001425104	67.3	-6.7	61	<a href="https://cacensusfactsheets.online/t4d9">https://cacensusfactsheets.online/t4d9</a>
06001400900	70.2	-9.0	44	<a href="https://cacensusfactsheets.online/zag9">https://cacensusfactsheets.online/zag9</a>
06001401000	67.8	-11.6	54	<a href="https://cacensusfactsheets.online/ze6k">https://cacensusfactsheets.online/ze6k</a>
06001401500	58.4	-13.3	70	<a href="https://cacensusfactsheets.online/u42r">https://cacensusfactsheets.online/u42r</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Emeryville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Encinitas (Region 10)

Data through: 2021-01-28

SRR: 74.2 | State SRR: 69.6 | Tract median SRR: 74.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.7

### Number of tracts in each category\*\*

0	2	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073017106	60.0	14	<a href="https://cacensusfactsheets.online/avri">https://cacensusfactsheets.online/avri</a>
06073017702	60.9	25	<a href="https://cacensusfactsheets.online/5zyg">https://cacensusfactsheets.online/5zyg</a>
06073017701	63.5	28	<a href="https://cacensusfactsheets.online/r7wa">https://cacensusfactsheets.online/r7wa</a>
06073017501	65.6	37	<a href="https://cacensusfactsheets.online/69lo">https://cacensusfactsheets.online/69lo</a>
06073017401	67.6	24	<a href="https://cacensusfactsheets.online/k4b2">https://cacensusfactsheets.online/k4b2</a>
06073017502	69.8	20	<a href="https://cacensusfactsheets.online/nsf6">https://cacensusfactsheets.online/nsf6</a>
06073017303	70.3	11	<a href="https://cacensusfactsheets.online/ou9p">https://cacensusfactsheets.online/ou9p</a>
06073017404	73.7	9	<a href="https://cacensusfactsheets.online/xsvw">https://cacensusfactsheets.online/xsvw</a>
06073017110	74.4	7	<a href="https://cacensusfactsheets.online/4bnk">https://cacensusfactsheets.online/4bnk</a>
06073017604	74.6	41	<a href="https://cacensusfactsheets.online/ham">https://cacensusfactsheets.online/ham</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073017403	84.7	0.5	1	<a href="https://cacensusfactsheets.online/0rvz">https://cacensusfactsheets.online/0rvz</a>
06073017108	88.6	0.5	8	<a href="https://cacensusfactsheets.online/wdb1">https://cacensusfactsheets.online/wdb1</a>
06073017109	85.1	0.6	2	<a href="https://cacensusfactsheets.online/arx1">https://cacensusfactsheets.online/arx1</a>
06073017104	84.2	0.7	4	<a href="https://cacensusfactsheets.online/2ihu">https://cacensusfactsheets.online/2ihu</a>
06073020016	88.1	0.7	9	<a href="https://cacensusfactsheets.online/cb0z">https://cacensusfactsheets.online/cb0z</a>
06073017107	88.7	0.7	13	<a href="https://cacensusfactsheets.online/xcf6">https://cacensusfactsheets.online/xcf6</a>
06073017305	86.3	1.1	4	<a href="https://cacensusfactsheets.online/aciv">https://cacensusfactsheets.online/aciv</a>
06073017601	80.1	1.2	14	<a href="https://cacensusfactsheets.online/4noj">https://cacensusfactsheets.online/4noj</a>
06073017604	74.6	1.3	41	<a href="https://cacensusfactsheets.online/ham">https://cacensusfactsheets.online/ham</a>
06073017110	74.4	1.6	7	<a href="https://cacensusfactsheets.online/4bnk">https://cacensusfactsheets.online/4bnk</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073017702	60.9	7,989	25	<a href="https://cacensusfactsheets.online/5zyg">https://cacensusfactsheets.online/5zyg</a>
06073017701	63.5	6,262	28	<a href="https://cacensusfactsheets.online/r7wa">https://cacensusfactsheets.online/r7wa</a>
06073017108	88.6	5,991	8	<a href="https://cacensusfactsheets.online/wdb1">https://cacensusfactsheets.online/wdb1</a>
06073020016	88.1	5,239	9	<a href="https://cacensusfactsheets.online/cb0z">https://cacensusfactsheets.online/cb0z</a>
06073017502	69.8	5,059	20	<a href="https://cacensusfactsheets.online/nsf6">https://cacensusfactsheets.online/nsf6</a>
06073017401	67.6	4,940	24	<a href="https://cacensusfactsheets.online/k4b2">https://cacensusfactsheets.online/k4b2</a>
06073017104	84.2	4,606	4	<a href="https://cacensusfactsheets.online/2ihu">https://cacensusfactsheets.online/2ihu</a>
06073017501	65.6	4,424	37	<a href="https://cacensusfactsheets.online/69lo">https://cacensusfactsheets.online/69lo</a>
06073017109	85.1	4,245	2	<a href="https://cacensusfactsheets.online/arx1">https://cacensusfactsheets.online/arx1</a>
06073017603	75.0	4,033	18	<a href="https://cacensusfactsheets.online/84e6">https://cacensusfactsheets.online/84e6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073017501	65.6	4.4	37	<a href="https://cacensusfactsheets.online/69lo">https://cacensusfactsheets.online/69lo</a>
06073017702	60.9	2.0	25	<a href="https://cacensusfactsheets.online/5zyg">https://cacensusfactsheets.online/5zyg</a>
06073017404	73.7	-1.2	9	<a href="https://cacensusfactsheets.online/xsvw">https://cacensusfactsheets.online/xsvw</a>
06073017303	70.3	-1.9	11	<a href="https://cacensusfactsheets.online/ou9p">https://cacensusfactsheets.online/ou9p</a>
06073017106	60.0	-2.1	14	<a href="https://cacensusfactsheets.online/avri">https://cacensusfactsheets.online/avri</a>
06073017601	80.1	-2.1	14	<a href="https://cacensusfactsheets.online/4noj">https://cacensusfactsheets.online/4noj</a>
06073020016	88.1	-3.0	9	<a href="https://cacensusfactsheets.online/cb0z">https://cacensusfactsheets.online/cb0z</a>
06073017502	69.8	-3.6	20	<a href="https://cacensusfactsheets.online/nsf6">https://cacensusfactsheets.online/nsf6</a>
06073017401	67.6	-4.2	24	<a href="https://cacensusfactsheets.online/k4b2">https://cacensusfactsheets.online/k4b2</a>
06073017403	84.7	-4.8	1	<a href="https://cacensusfactsheets.online/0rvz">https://cacensusfactsheets.online/0rvz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

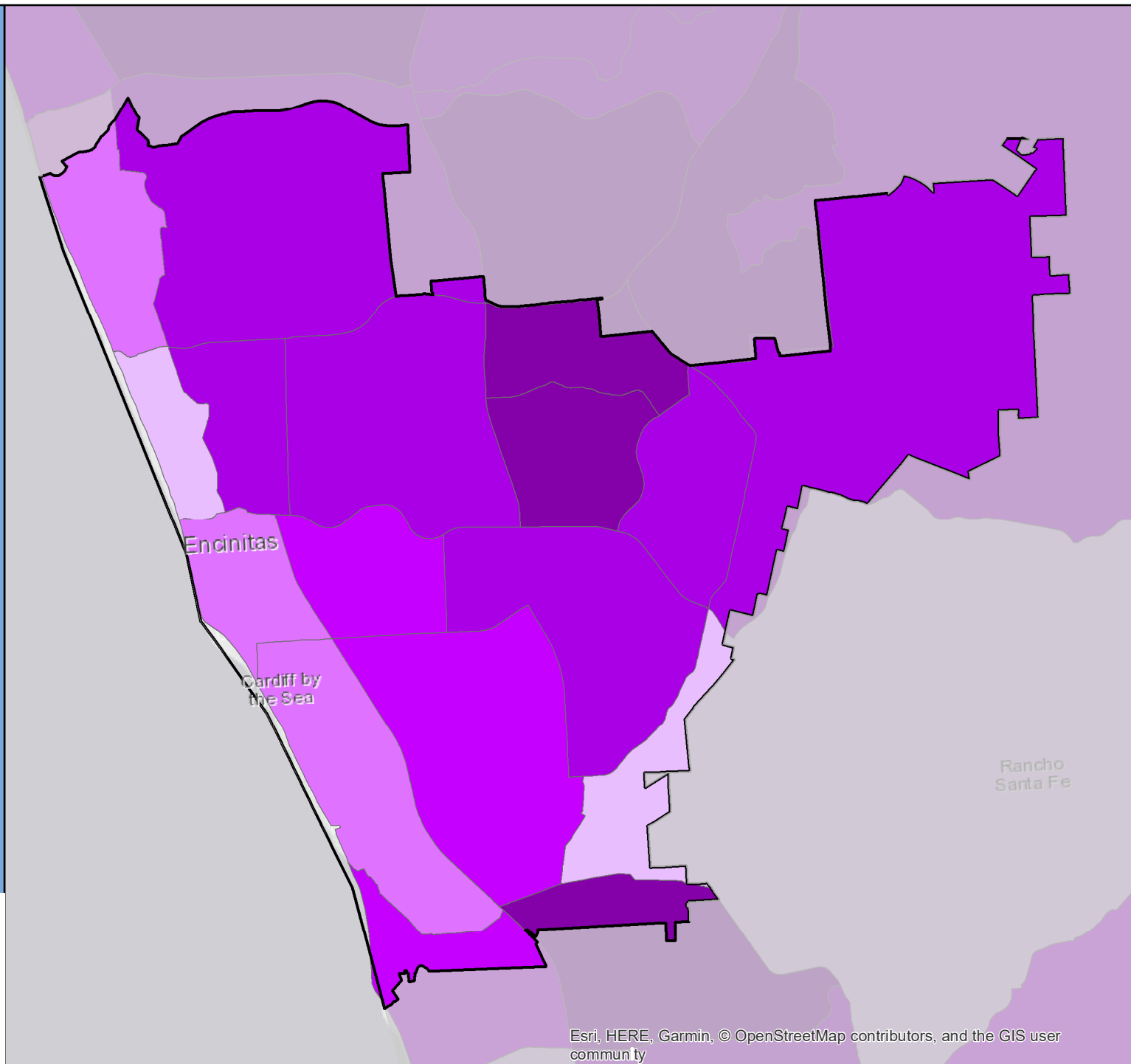
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Encinitas

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Escalon (Region 4)

Data through: 2021-01-28

SRR: 77.5 | State SRR: 69.6 | Tract median SRR: 71.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.3

### Number of tracts in each category\*\*

0	1	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077004902	66.6	28	<a href="https://censususfactsheets.online/acnx">https://censususfactsheets.online/acnx</a>
06077004901	77.2	25	<a href="https://censususfactsheets.online/egfm">https://censususfactsheets.online/egfm</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077004901	77.2	2.4	25	<a href="https://censususfactsheets.online/egfm">https://censususfactsheets.online/egfm</a>
06077004902	66.6	3.1	28	<a href="https://censususfactsheets.online/acnx">https://censususfactsheets.online/acnx</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077004901	77.2	2,079	25	<a href="https://censususfactsheets.online/egfm">https://censususfactsheets.online/egfm</a>
06077004902	66.6	60	28	<a href="https://censususfactsheets.online/acnx">https://censususfactsheets.online/acnx</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077004902	66.6	3.9	28	<a href="https://censususfactsheets.online/acnx">https://censususfactsheets.online/acnx</a>
06077004901	77.2	-2.3	25	<a href="https://censususfactsheets.online/egfm">https://censususfactsheets.online/egfm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

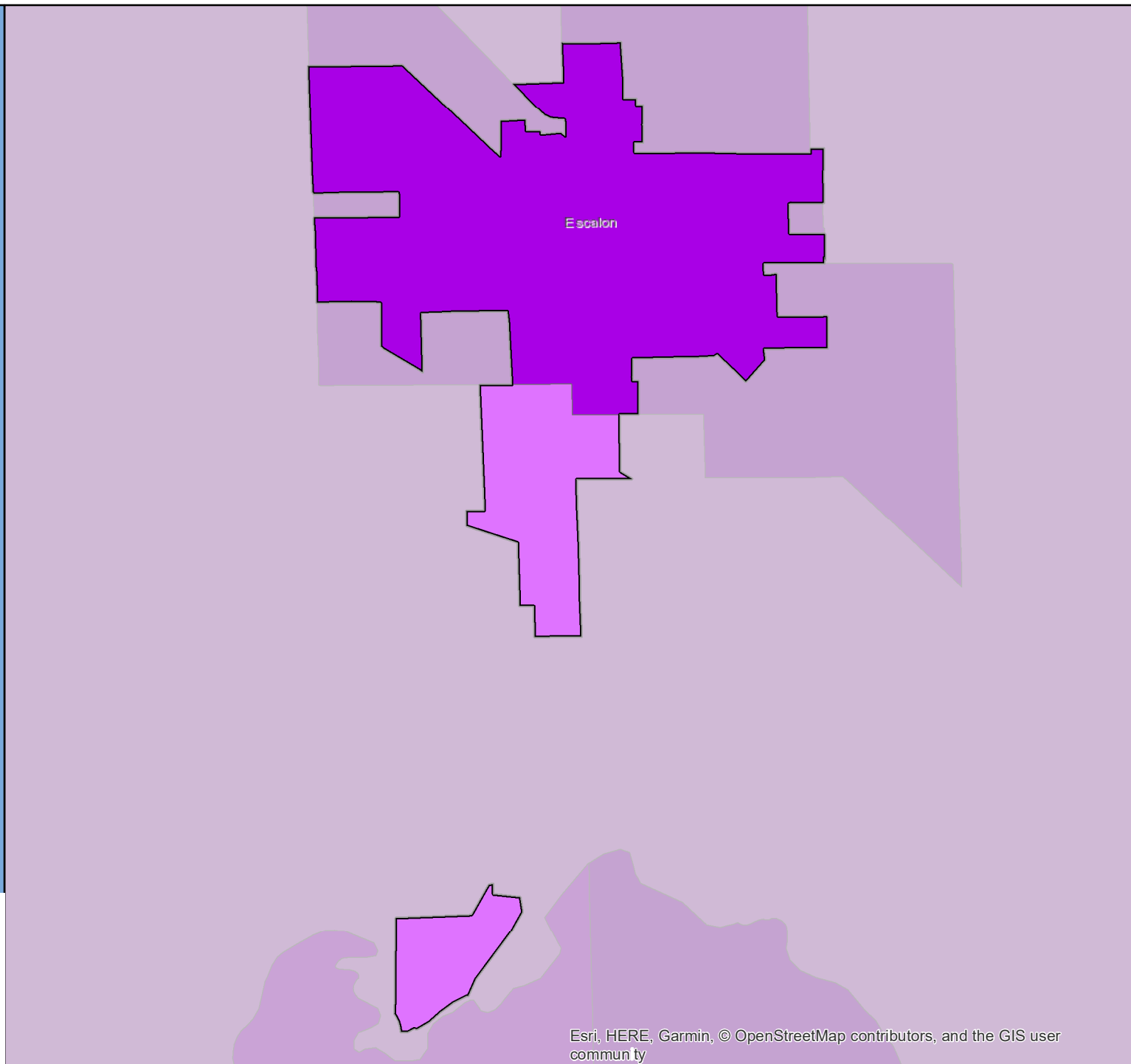
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Escalon

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Escondido (Region 10)

Data through: 2021-01-28

SRR: 74.2 | State SRR: 69.6 | Tract median SRR: 77.1 | Hardest-to-count\* tract median SRR: 65.8 | 2010 SRR: 68.8

### Number of tracts in each category\*\*

0	4	30
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073020214	59.9	105	<a href="https://cacensusfactsheets.online/grng">https://cacensusfactsheets.online/grng</a>
06073020213	61.0	88	<a href="https://cacensusfactsheets.online/scir">https://cacensusfactsheets.online/scir</a>
06073020207	62.1	75	<a href="https://cacensusfactsheets.online/3un1">https://cacensusfactsheets.online/3un1</a>
06073020202	62.5	85	<a href="https://cacensusfactsheets.online/4b7k">https://cacensusfactsheets.online/4b7k</a>
06073020211	65.7	74	<a href="https://cacensusfactsheets.online/z3nf">https://cacensusfactsheets.online/z3nf</a>
06073020108	65.8	79	<a href="https://cacensusfactsheets.online/ghcs">https://cacensusfactsheets.online/ghcs</a>
06073020601	65.8	48	<a href="https://cacensusfactsheets.online/lmh9">https://cacensusfactsheets.online/lmh9</a>
06073020306	66.7	25	<a href="https://cacensusfactsheets.online/bz3u">https://cacensusfactsheets.online/bz3u</a>
06073020500	67.3	57	<a href="https://cacensusfactsheets.online/sfpo">https://cacensusfactsheets.online/sfpo</a>
06073020308	69.2	62	<a href="https://cacensusfactsheets.online/zcby">https://cacensusfactsheets.online/zcby</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073020305	77.7	0.6	17	<a href="https://cacensusfactsheets.online/48lj">https://cacensusfactsheets.online/48lj</a>
06073020405	86.6	0.7	5	<a href="https://cacensusfactsheets.online/8qmw">https://cacensusfactsheets.online/8qmw</a>
06073020304	85.9	0.8	3	<a href="https://cacensusfactsheets.online/m959">https://cacensusfactsheets.online/m959</a>
06073020401	83.4	0.9	2	<a href="https://cacensusfactsheets.online/om45">https://cacensusfactsheets.online/om45</a>
06073020404	76.9	0.9	17	<a href="https://cacensusfactsheets.online/xmvz">https://cacensusfactsheets.online/xmvz</a>
06073020709	80.8	0.9	8	<a href="https://cacensusfactsheets.online/gx07">https://cacensusfactsheets.online/gx07</a>
06073020210	75.8	0.9	26	<a href="https://cacensusfactsheets.online/hpdh">https://cacensusfactsheets.online/hpdh</a>
06073020710	84.7	1.1	6	<a href="https://cacensusfactsheets.online/ucm4">https://cacensusfactsheets.online/ucm4</a>
06073020705	82.1	1.1	7	<a href="https://cacensusfactsheets.online/3qlo">https://cacensusfactsheets.online/3qlo</a>
06073020307	77.3	1.1	7	<a href="https://cacensusfactsheets.online/i2u1">https://cacensusfactsheets.online/i2u1</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073020213	61.0	29,731	88	<a href="https://cacensusfactsheets.online/scir">https://cacensusfactsheets.online/scir</a>
06073020206	71.7	18,991	73	<a href="https://cacensusfactsheets.online/f1qq">https://cacensusfactsheets.online/f1qq</a>
06073020108	65.8	17,728	79	<a href="https://cacensusfactsheets.online/ghcs">https://cacensusfactsheets.online/ghcs</a>
06073020202	62.5	15,571	85	<a href="https://cacensusfactsheets.online/4b7k">https://cacensusfactsheets.online/4b7k</a>
06073020209	75.1	15,365	75	<a href="https://cacensusfactsheets.online/fbru">https://cacensusfactsheets.online/fbru</a>
06073020207	62.1	14,981	75	<a href="https://cacensusfactsheets.online/3un1">https://cacensusfactsheets.online/3un1</a>
06073020210	75.8	12,904	26	<a href="https://cacensusfactsheets.online/hpdh">https://cacensusfactsheets.online/hpdh</a>
06073020308	69.2	12,641	62	<a href="https://cacensusfactsheets.online/zcby">https://cacensusfactsheets.online/zcby</a>
06073020601	65.8	12,468	48	<a href="https://cacensusfactsheets.online/lmh9">https://cacensusfactsheets.online/lmh9</a>
06073020707	70.0	11,233	41	<a href="https://cacensusfactsheets.online/9res">https://cacensusfactsheets.online/9res</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073020214	59.9	5.7	105	<a href="https://cacensusfactsheets.online/grng">https://cacensusfactsheets.online/grng</a>
06073020207	62.1	2.8	75	<a href="https://cacensusfactsheets.online/3un1">https://cacensusfactsheets.online/3un1</a>
06073020202	62.5	2.4	85	<a href="https://cacensusfactsheets.online/4b7k">https://cacensusfactsheets.online/4b7k</a>
06073020213	61.0	0.8	88	<a href="https://cacensusfactsheets.online/scir">https://cacensusfactsheets.online/scir</a>
06073020500	67.3	-0.3	57	<a href="https://cacensusfactsheets.online/sfpo">https://cacensusfactsheets.online/sfpo</a>
06073020601	65.8	-0.9	48	<a href="https://cacensusfactsheets.online/lmh9">https://cacensusfactsheets.online/lmh9</a>
06073020306	66.7	-1.7	25	<a href="https://cacensusfactsheets.online/bz3u">https://cacensusfactsheets.online/bz3u</a>
06073020602	73.0	-2.0	45	<a href="https://cacensusfactsheets.online/m929">https://cacensusfactsheets.online/m929</a>
06073020108	65.8	-2.7	79	<a href="https://cacensusfactsheets.online/ghcs">https://cacensusfactsheets.online/ghcs</a>
06073020710	84.7	-4.8	6	<a href="https://cacensusfactsheets.online/ucm4">https://cacensusfactsheets.online/ucm4</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

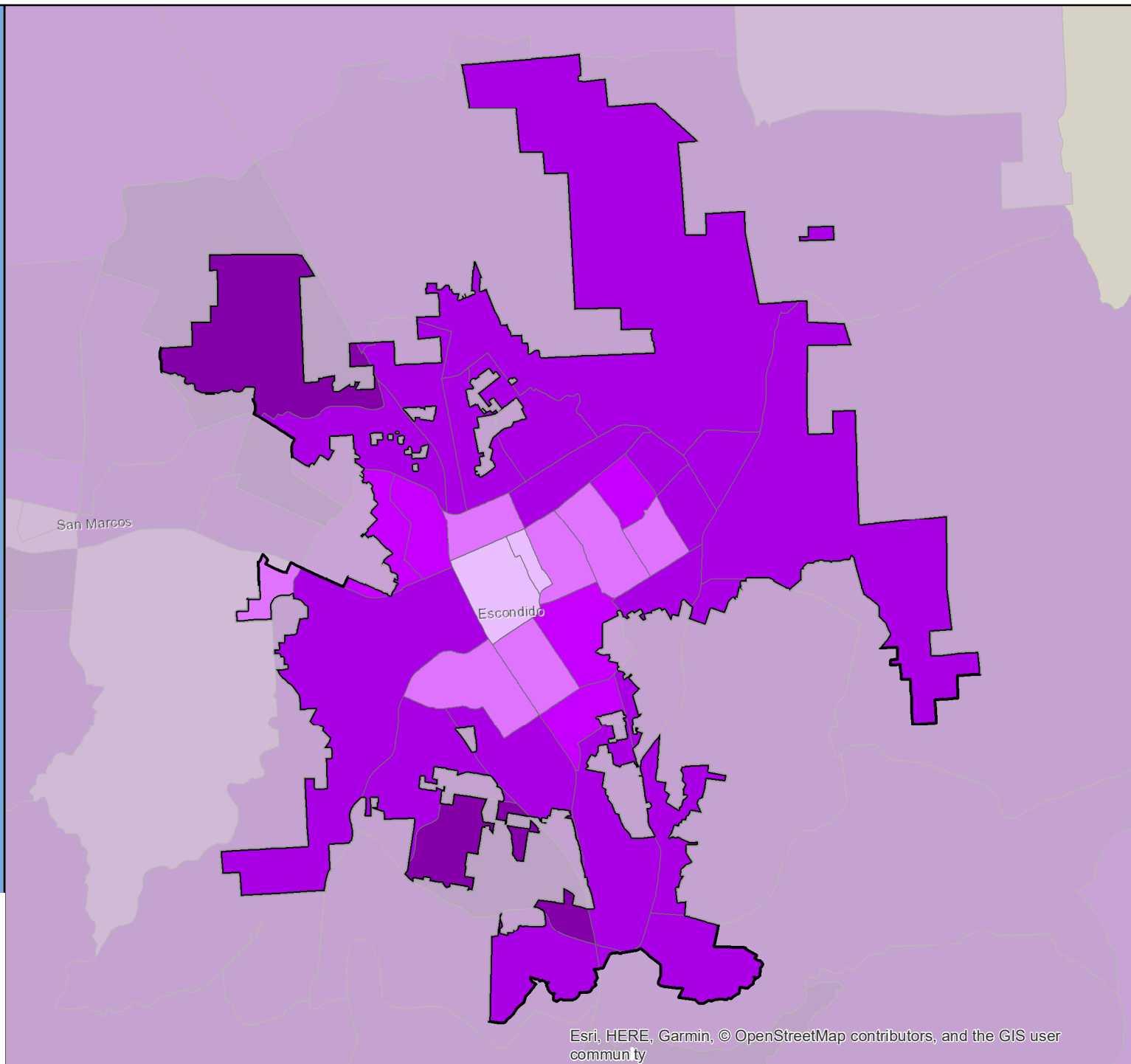
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Escondido

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Etna (Region 1)

Data through: 2021-01-28

SRR: 62.7 | State SRR: 69.6 | Tract median SRR: 54.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 51.7

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000800	54.9	38	<a href="https://censusfactsheets.online/1zpj">https://censusfactsheets.online/1zpj</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000800	54.9	1.8	38	<a href="https://censusfactsheets.online/1zpj">https://censusfactsheets.online/1zpj</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000800	54.9	3	38	<a href="https://censusfactsheets.online/1zpj">https://censusfactsheets.online/1zpj</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000800	54.9	-7.2	38	<a href="https://censusfactsheets.online/1zpj">https://censusfactsheets.online/1zpj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

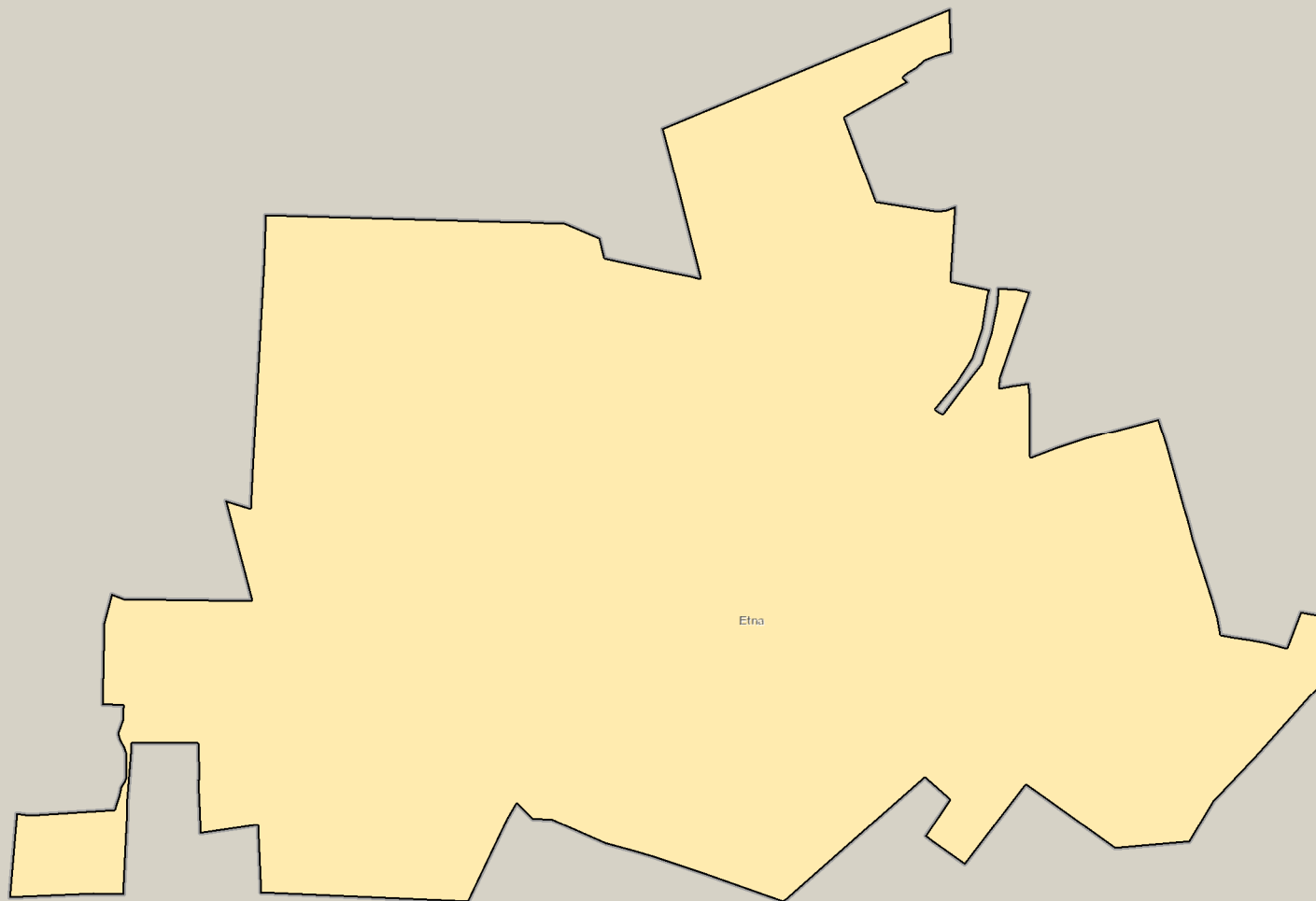
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Etna

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Eureka (Region 2)

Data through: 2021-01-28

SRR: 69.3 | State SRR: 69.6 | Tract median SRR: 70.2 | Hardest-to-count\* tract median SRR: 62.2 | 2010 SRR: 69.1

### Number of tracts in each category\*\*

0	4	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023001300	56.1	55	<a href="https://censususfactsheets.online/z9l">https://censususfactsheets.online/z9l</a>
06023000100	60.6	86	<a href="https://censususfactsheets.online/h010">https://censususfactsheets.online/h010</a>
06023000500	63.7	79	<a href="https://censususfactsheets.online/insm">https://censususfactsheets.online/insm</a>
06023010700	69.5	22	<a href="https://censususfactsheets.online/ucxz">https://censususfactsheets.online/ucxz</a>
06023000200	69.9	50	<a href="https://censususfactsheets.online/g24d">https://censususfactsheets.online/g24d</a>
06023000400	70.5	25	<a href="https://censususfactsheets.online/pqrd">https://censususfactsheets.online/pqrd</a>
06023000300	73.1	40	<a href="https://censususfactsheets.online/gaj0">https://censususfactsheets.online/gaj0</a>
06023000800	73.1	38	<a href="https://censususfactsheets.online/ovgt">https://censususfactsheets.online/ovgt</a>
06023000700	75.2	23	<a href="https://censususfactsheets.online/2i80">https://censususfactsheets.online/2i80</a>
06023000600	76.9	30	<a href="https://censususfactsheets.online/xbqa">https://censususfactsheets.online/xbqa</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023000600	76.9	1.2	30	<a href="https://censususfactsheets.online/xbqa">https://censususfactsheets.online/xbqa</a>
06023001300	56.1	1.3	55	<a href="https://censususfactsheets.online/z9l">https://censususfactsheets.online/z9l</a>
06023000500	63.7	1.4	79	<a href="https://censususfactsheets.online/insm">https://censususfactsheets.online/insm</a>
06023010700	69.5	1.6	22	<a href="https://censususfactsheets.online/ucxz">https://censususfactsheets.online/ucxz</a>
06023000800	73.1	2.0	38	<a href="https://censususfactsheets.online/ovgt">https://censususfactsheets.online/ovgt</a>
06023000100	60.6	2.2	86	<a href="https://censususfactsheets.online/h010">https://censususfactsheets.online/h010</a>
06023000700	75.2	2.3	23	<a href="https://censususfactsheets.online/2i80">https://censususfactsheets.online/2i80</a>
06023000200	69.9	2.7	50	<a href="https://censususfactsheets.online/g24d">https://censususfactsheets.online/g24d</a>
06023000300	73.1	2.8	40	<a href="https://censususfactsheets.online/gaj0">https://censususfactsheets.online/gaj0</a>
06023000400	70.5	2.9	25	<a href="https://censususfactsheets.online/pqrd">https://censususfactsheets.online/pqrd</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023000300	73.1	4,860	40	<a href="https://censususfactsheets.online/gaj0">https://censususfactsheets.online/gaj0</a>
06023000500	63.7	4,775	79	<a href="https://censususfactsheets.online/insm">https://censususfactsheets.online/insm</a>
06023000200	69.9	4,512	50	<a href="https://censususfactsheets.online/g24d">https://censususfactsheets.online/g24d</a>
06023000600	76.9	3,893	30	<a href="https://censususfactsheets.online/xbqa">https://censususfactsheets.online/xbqa</a>
06023000100	60.6	2,851	86	<a href="https://censususfactsheets.online/h010">https://censususfactsheets.online/h010</a>
06023000700	75.2	2,212	23	<a href="https://censususfactsheets.online/2i80">https://censususfactsheets.online/2i80</a>
06023000400	70.5	1,588	25	<a href="https://censususfactsheets.online/pqrd">https://censususfactsheets.online/pqrd</a>
06023000800	73.1	870	38	<a href="https://censususfactsheets.online/ovgt">https://censususfactsheets.online/ovgt</a>
06023010700	69.5	180	22	<a href="https://censususfactsheets.online/ucxz">https://censususfactsheets.online/ucxz</a>
06023001300	56.1	84	55	<a href="https://censususfactsheets.online/z9l">https://censususfactsheets.online/z9l</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023000500	63.7	4.3	79	<a href="https://censususfactsheets.online/insm">https://censususfactsheets.online/insm</a>
06023000100	60.6	2.6	86	<a href="https://censususfactsheets.online/h010">https://censususfactsheets.online/h010</a>
06023000300	73.1	1.4	40	<a href="https://censususfactsheets.online/gaj0">https://censususfactsheets.online/gaj0</a>
06023001300	56.1	1.0	55	<a href="https://censususfactsheets.online/z9l">https://censususfactsheets.online/z9l</a>
06023000400	70.5	-1.1	25	<a href="https://censususfactsheets.online/pqrd">https://censususfactsheets.online/pqrd</a>
06023010700	69.5	-1.9	22	<a href="https://censususfactsheets.online/ucxz">https://censususfactsheets.online/ucxz</a>
06023000800	73.1	-2.0	38	<a href="https://censususfactsheets.online/ovgt">https://censususfactsheets.online/ovgt</a>
06023000600	76.9	-2.8	30	<a href="https://censususfactsheets.online/xbqa">https://censususfactsheets.online/xbqa</a>
06023000700	75.2	-3.1	23	<a href="https://censususfactsheets.online/2i80">https://censususfactsheets.online/2i80</a>
06023000200	69.9	-6.1	50	<a href="https://censususfactsheets.online/g24d">https://censususfactsheets.online/g24d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

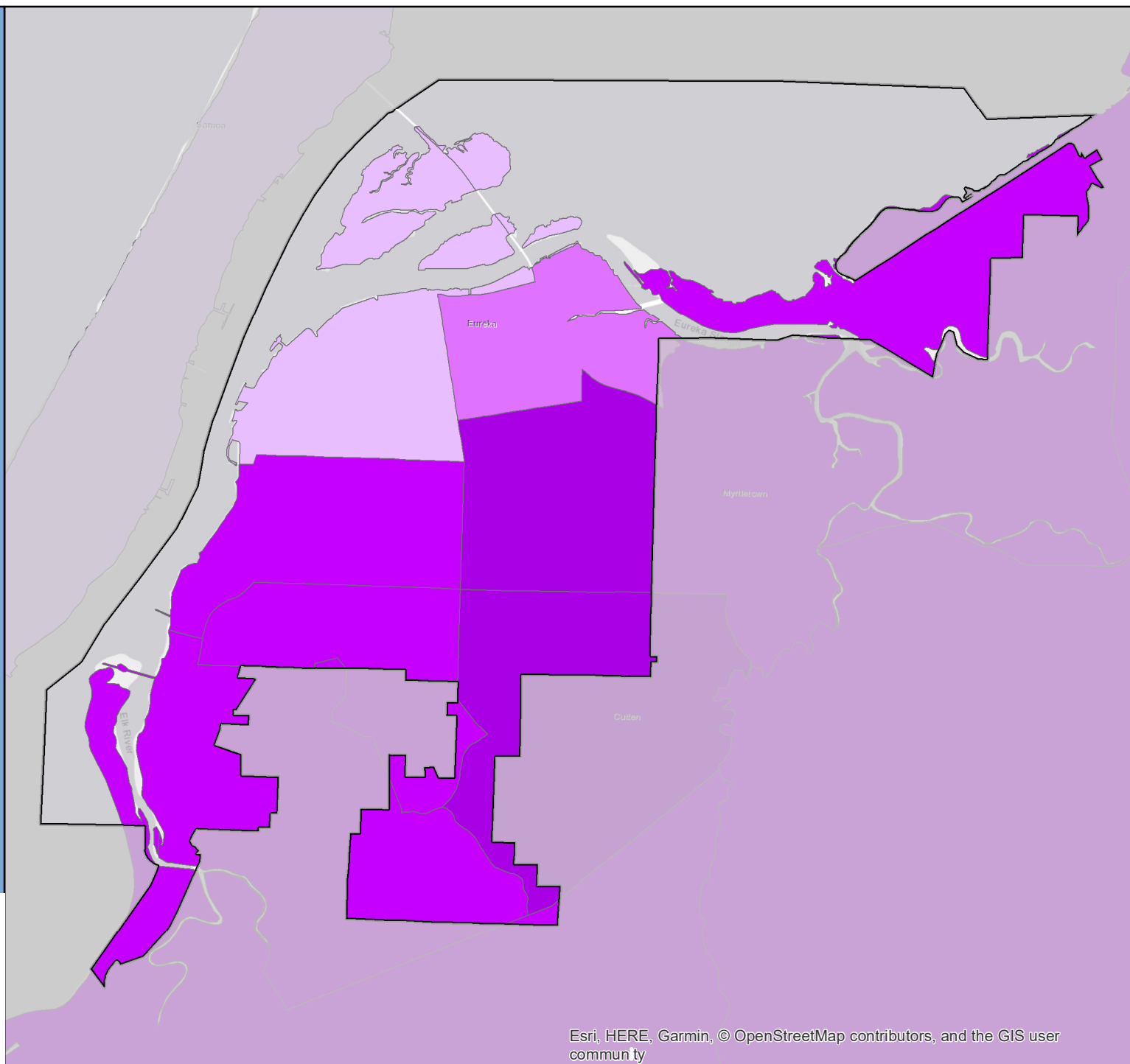
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Eureka

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Exeter (Region 6)

Data through: 2021-01-28

SRR: 72.3 | State SRR: 69.6 | Tract median SRR: 72.3 | Hardest-to-count\* tract median SRR: 71.4 | 2010 SRR: 67.6

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107001502	71.4	58	<a href="https://censusfactsheets.online/6er9">https://censusfactsheets.online/6er9</a>
06107001501	73.2	43	<a href="https://censusfactsheets.online/xy26">https://censusfactsheets.online/xy26</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107001502	71.4	1.3	58	<a href="https://censusfactsheets.online/6er9">https://censusfactsheets.online/6er9</a>
06107001501	73.2	1.5	43	<a href="https://censusfactsheets.online/xy26">https://censusfactsheets.online/xy26</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107001501	73.2	1,792	43	<a href="https://censusfactsheets.online/xy26">https://censusfactsheets.online/xy26</a>
06107001502	71.4	1,157	58	<a href="https://censusfactsheets.online/6er9">https://censusfactsheets.online/6er9</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107001501	73.2	-4.2	43	<a href="https://censusfactsheets.online/xy26">https://censusfactsheets.online/xy26</a>
06107001502	71.4	-4.7	58	<a href="https://censusfactsheets.online/6er9">https://censusfactsheets.online/6er9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

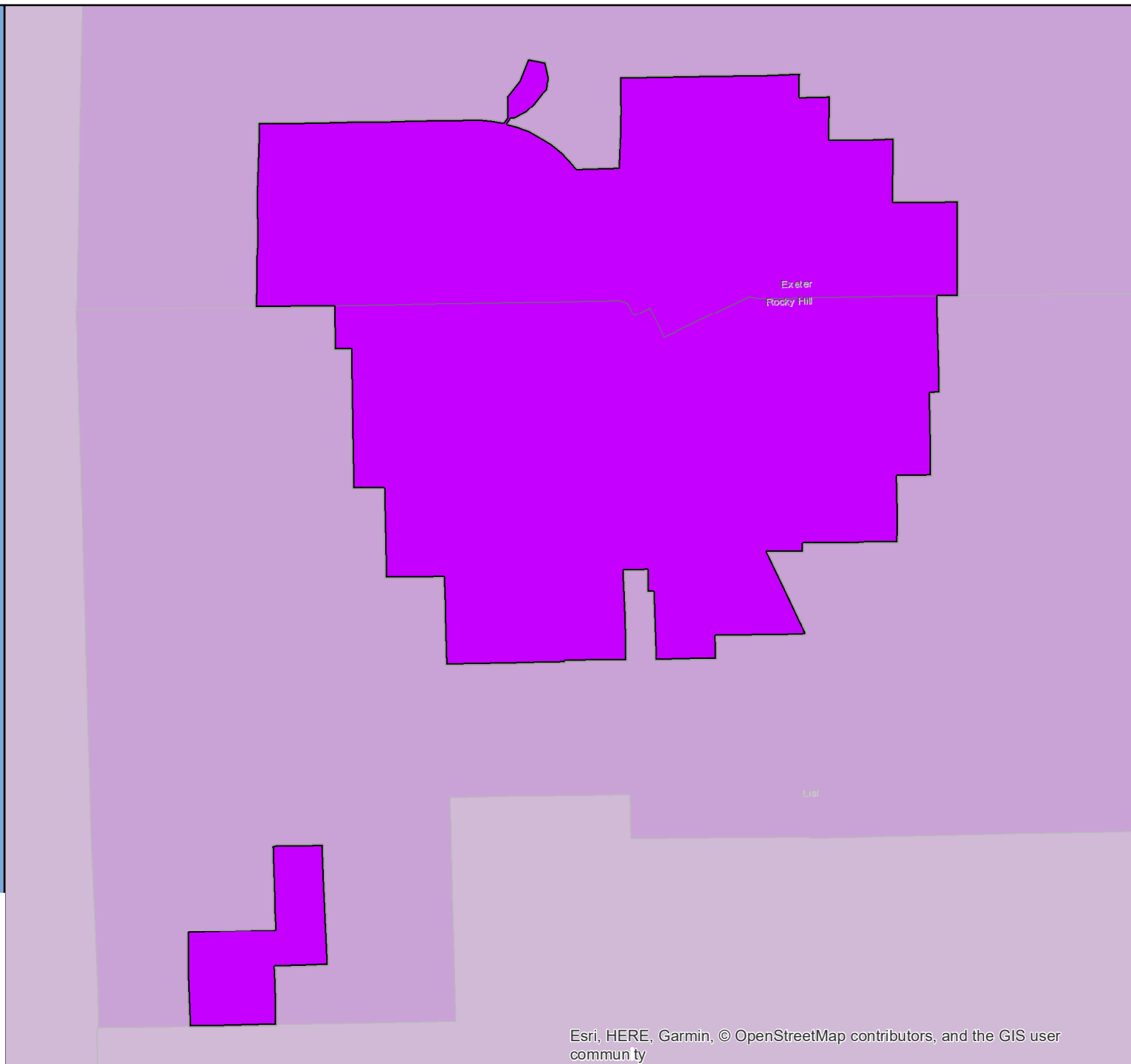
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Exeter

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fairfax (Region 3)

Data through: 2021-01-28

SRR: 77.3 | State SRR: 69.6 | Tract median SRR: 81.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 78.1

### Number of tracts in each category\*\*

0	1	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041114100	75.6	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041116000	80.7	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>
06041114200	82.6	14	<a href="https://cacensusfactsheets.online/p2i2">https://cacensusfactsheets.online/p2i2</a>
06041115000	84.5	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041115000	84.5	0.8	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>
06041116000	80.7	1.1	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>
06041114100	75.6	1.1	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041114200	82.6	1.3	14	<a href="https://cacensusfactsheets.online/p2i2">https://cacensusfactsheets.online/p2i2</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041116000	80.7	5,787	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>
06041115000	84.5	1,877	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>
06041114200	82.6	1,872	14	<a href="https://cacensusfactsheets.online/p2i2">https://cacensusfactsheets.online/p2i2</a>
06041114100	75.6	1,724	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041114100	75.6	1.3	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041114200	82.6	-0.6	14	<a href="https://cacensusfactsheets.online/p2i2">https://cacensusfactsheets.online/p2i2</a>
06041115000	84.5	-5.3	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>
06041116000	80.7	-6.7	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

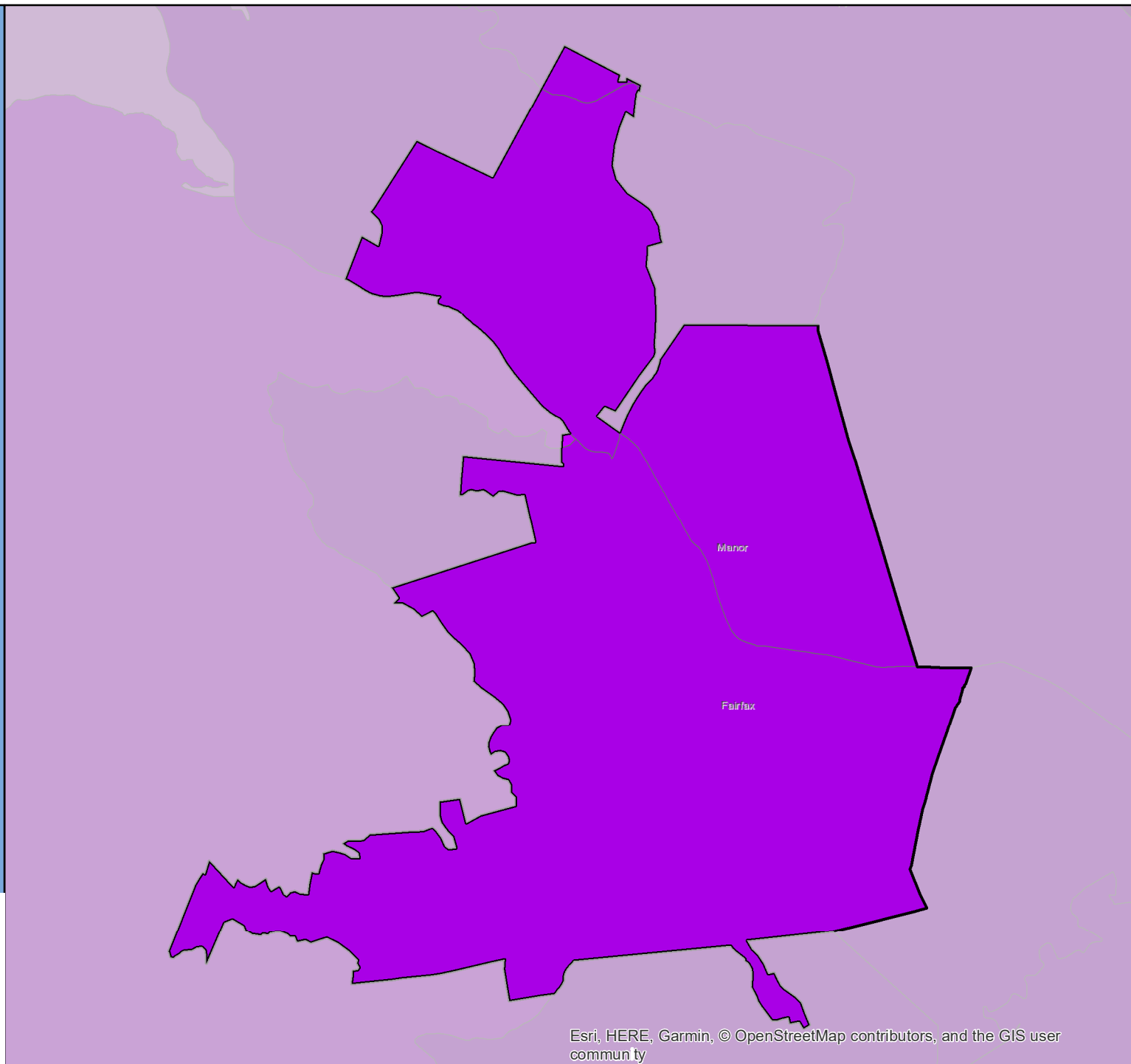
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Fairfax

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fairfield (Region 3)

Data through: 2021-01-28

SRR: 73.3 | State SRR: 69.6 | Tract median SRR: 74.5 | Hardest-to-count\* tract median SRR: 64.1 | 2010 SRR: 67.6

### Number of tracts in each category\*\*

0	3	26
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095252802	48.6	39	<a href="https://cacensusfactsheets.online/54yp">https://cacensusfactsheets.online/54yp</a>
06095252801	54.2	43	<a href="https://cacensusfactsheets.online/qhza">https://cacensusfactsheets.online/qhza</a>
06095252611	60.1	60	<a href="https://cacensusfactsheets.online/4omu">https://cacensusfactsheets.online/4omu</a>
06095252607	61.3	68	<a href="https://cacensusfactsheets.online/8yra">https://cacensusfactsheets.online/8yra</a>
06095252502	62.6	68	<a href="https://cacensusfactsheets.online/nssn">https://cacensusfactsheets.online/nssn</a>
06095252605	64.1	72	<a href="https://cacensusfactsheets.online/4at6">https://cacensusfactsheets.online/4at6</a>
06095252501	64.5	66	<a href="https://cacensusfactsheets.online/mjmu">https://cacensusfactsheets.online/mjmu</a>
06095252606	64.8	66	<a href="https://cacensusfactsheets.online/y6dp">https://cacensusfactsheets.online/y6dp</a>
06095252608	65.7	50	<a href="https://cacensusfactsheets.online/cu8b">https://cacensusfactsheets.online/cu8b</a>
06095252402	66.5	49	<a href="https://cacensusfactsheets.online/pl84">https://cacensusfactsheets.online/pl84</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095252306	84.8	0.9	8	<a href="https://cacensusfactsheets.online/fghb">https://cacensusfactsheets.online/fghb</a>
06095252706	82.0	1.7	8	<a href="https://cacensusfactsheets.online/frsd">https://cacensusfactsheets.online/frsd</a>
06095252310	79.0	1.8	8	<a href="https://cacensusfactsheets.online/sgqh">https://cacensusfactsheets.online/sgqh</a>
06095252501	64.5	1.9	66	<a href="https://cacensusfactsheets.online/mjmu">https://cacensusfactsheets.online/mjmu</a>
06095252317	80.3	2.0	10	<a href="https://cacensusfactsheets.online/enjb">https://cacensusfactsheets.online/enjb</a>
06095252502	62.6	2.2	68	<a href="https://cacensusfactsheets.online/nssn">https://cacensusfactsheets.online/nssn</a>
06095252202	82.7	2.5	7	<a href="https://cacensusfactsheets.online/j27q">https://cacensusfactsheets.online/j27q</a>
06095252311	82.9	2.6	13	<a href="https://cacensusfactsheets.online/whi4">https://cacensusfactsheets.online/whi4</a>
06095252315	81.0	2.7	11	<a href="https://cacensusfactsheets.online/9pae">https://cacensusfactsheets.online/9pae</a>
06095252915	84.0	2.7	5	<a href="https://cacensusfactsheets.online/wg0t">https://cacensusfactsheets.online/wg0t</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095252607	61.3	12,739	68	<a href="https://cacensusfactsheets.online/8yra">https://cacensusfactsheets.online/8yra</a>
06095252608	65.7	12,023	50	<a href="https://cacensusfactsheets.online/cu8b">https://cacensusfactsheets.online/cu8b</a>
06095252611	60.1	10,959	60	<a href="https://cacensusfactsheets.online/4omu">https://cacensusfactsheets.online/4omu</a>
06095252606	64.8	10,822	66	<a href="https://cacensusfactsheets.online/y6dp">https://cacensusfactsheets.online/y6dp</a>
06095252605	64.1	10,274	72	<a href="https://cacensusfactsheets.online/4at6">https://cacensusfactsheets.online/4at6</a>
06095252703	74.7	8,700	31	<a href="https://cacensusfactsheets.online/gmty">https://cacensusfactsheets.online/gmty</a>
06095252401	69.4	8,697	34	<a href="https://cacensusfactsheets.online/8inj">https://cacensusfactsheets.online/8inj</a>
06095252610	75.6	8,247	11	<a href="https://cacensusfactsheets.online/r1wk">https://cacensusfactsheets.online/r1wk</a>
06095252316	76.5	7,038	27	<a href="https://cacensusfactsheets.online/4y4e">https://cacensusfactsheets.online/4y4e</a>
06095252501	64.5	6,474	66	<a href="https://cacensusfactsheets.online/mjmu">https://cacensusfactsheets.online/mjmu</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095252606	64.8	4.5	66	<a href="https://cacensusfactsheets.online/y6dp">https://cacensusfactsheets.online/y6dp</a>
06095252607	61.3	3.6	68	<a href="https://cacensusfactsheets.online/8yra">https://cacensusfactsheets.online/8yra</a>
06095252605	64.1	0.6	72	<a href="https://cacensusfactsheets.online/4at6">https://cacensusfactsheets.online/4at6</a>
06095252402	66.5	-1.4	49	<a href="https://cacensusfactsheets.online/pl84">https://cacensusfactsheets.online/pl84</a>
06095252313	74.5	-2.1	17	<a href="https://cacensusfactsheets.online/7ktf">https://cacensusfactsheets.online/7ktf</a>
06095252610	75.6	-2.8	11	<a href="https://cacensusfactsheets.online/r1wk">https://cacensusfactsheets.online/r1wk</a>
06095252501	64.5	-3.5	66	<a href="https://cacensusfactsheets.online/mjmu">https://cacensusfactsheets.online/mjmu</a>
06095252401	69.4	-3.6	34	<a href="https://cacensusfactsheets.online/8inj">https://cacensusfactsheets.online/8inj</a>
06095252305	75.3	-3.9	9	<a href="https://cacensusfactsheets.online/n6y2">https://cacensusfactsheets.online/n6y2</a>
06095252310	79.0	-4.7	8	<a href="https://cacensusfactsheets.online/sgqh">https://cacensusfactsheets.online/sgqh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

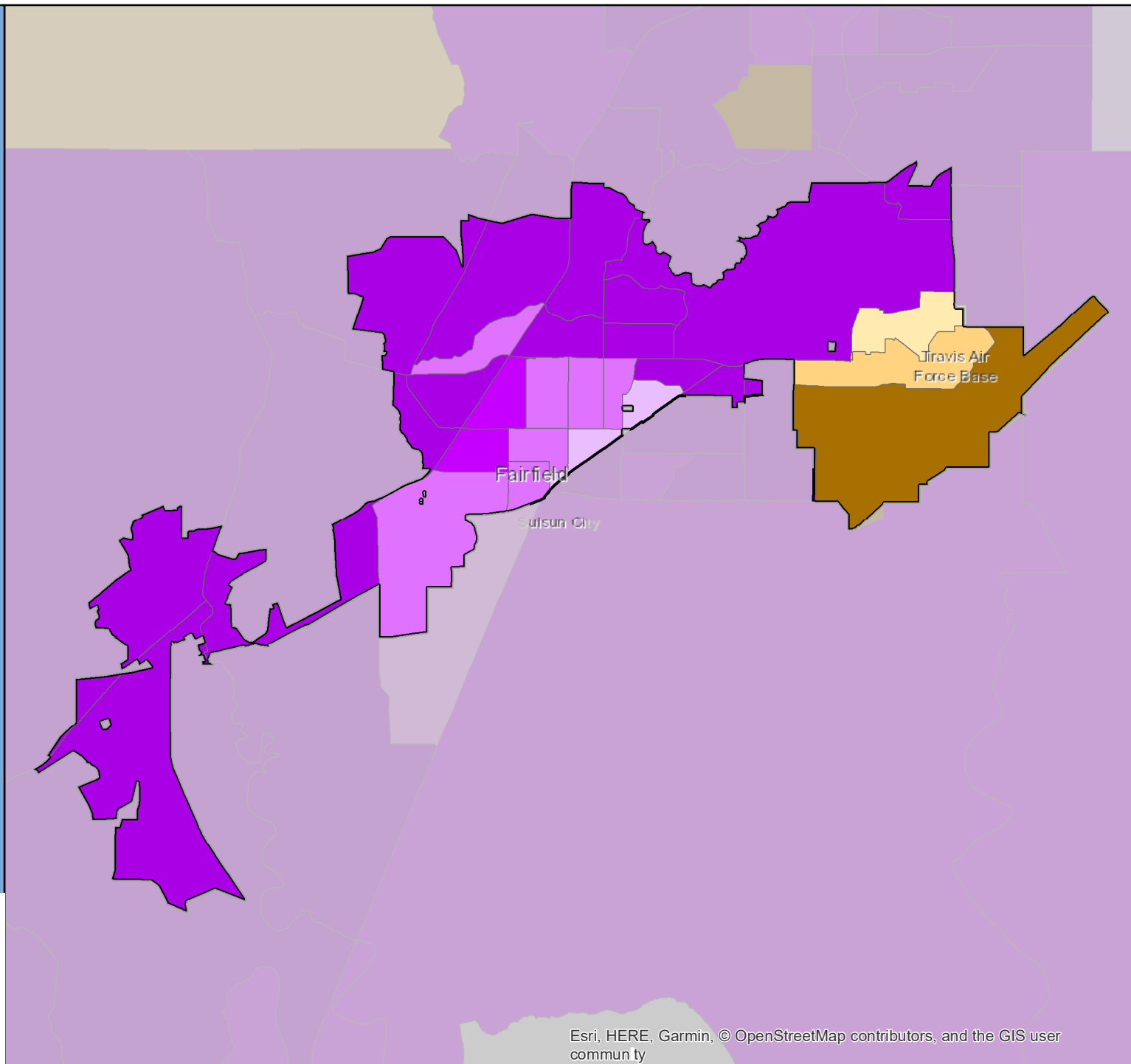
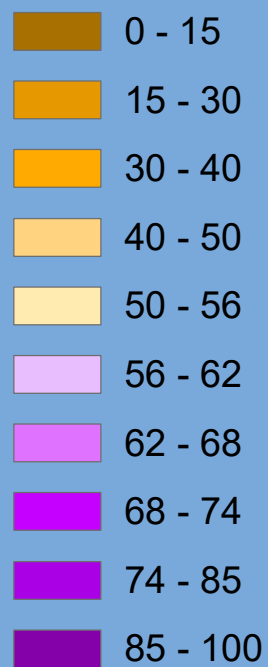
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Fairfield

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Farmersville (Region 6)

Data through: 2021-01-28

SRR: 65.5 | State SRR: 69.6 | Tract median SRR: 64.4 | Hardest-to-count\* tract median SRR: 63.1 | 2010 SRR: 68.8

Number of tracts in each category**		
0	3	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107001601	61.5	80	<a href="https://cacensusfactsheets.online/y1mb">https://cacensusfactsheets.online/y1mb</a>
06107001400	64.4	43	<a href="https://cacensusfactsheets.online/f94j">https://cacensusfactsheets.online/f94j</a>
06107001602	64.6	75	<a href="https://cacensusfactsheets.online/caun">https://cacensusfactsheets.online/caun</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107001602	64.6	2.0	75	<a href="https://cacensusfactsheets.online/caun">https://cacensusfactsheets.online/caun</a>
06107001601	61.5	2.1	80	<a href="https://cacensusfactsheets.online/y1mb">https://cacensusfactsheets.online/y1mb</a>
06107001400	64.4	3.2	43	<a href="https://cacensusfactsheets.online/f94j">https://cacensusfactsheets.online/f94j</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107001601	61.5	5,894	80	<a href="https://cacensusfactsheets.online/y1mb">https://cacensusfactsheets.online/y1mb</a>
06107001602	64.6	320	75	<a href="https://cacensusfactsheets.online/caun">https://cacensusfactsheets.online/caun</a>
06107001400	64.4	100	43	<a href="https://cacensusfactsheets.online/f94j">https://cacensusfactsheets.online/f94j</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107001601	61.5	7.7	80	<a href="https://cacensusfactsheets.online/y1mb">https://cacensusfactsheets.online/y1mb</a>
06107001602	64.6	5.9	75	<a href="https://cacensusfactsheets.online/caun">https://cacensusfactsheets.online/caun</a>
06107001400	64.4	0.5	43	<a href="https://cacensusfactsheets.online/f94j">https://cacensusfactsheets.online/f94j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

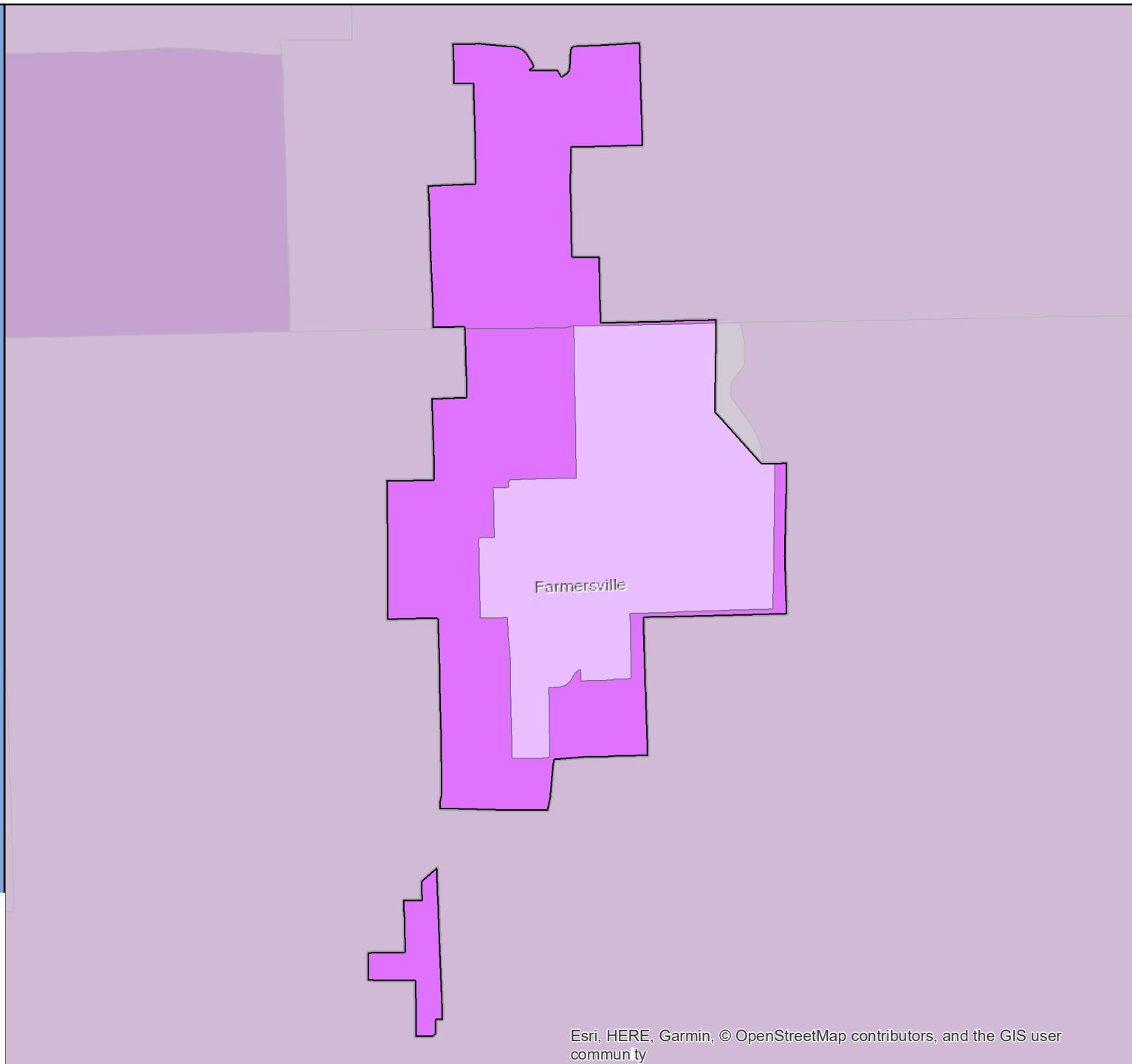
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Farmersville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ferndale (Region 2)

Data through: 2021-01-28

SRR: 64.1 | State SRR: 69.6 | Tract median SRR: 54.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 50.2

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023011200	54.0	32	<a href="https://censusfactsheets.online/9ieb">https://censusfactsheets.online/9ieb</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023011200	54.0	1.5	32	<a href="https://censusfactsheets.online/9ieb">https://censusfactsheets.online/9ieb</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023011200	54.0	9	32	<a href="https://censusfactsheets.online/9ieb">https://censusfactsheets.online/9ieb</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023011200	54.0	-3.5	32	<a href="https://censusfactsheets.online/9ieb">https://censusfactsheets.online/9ieb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

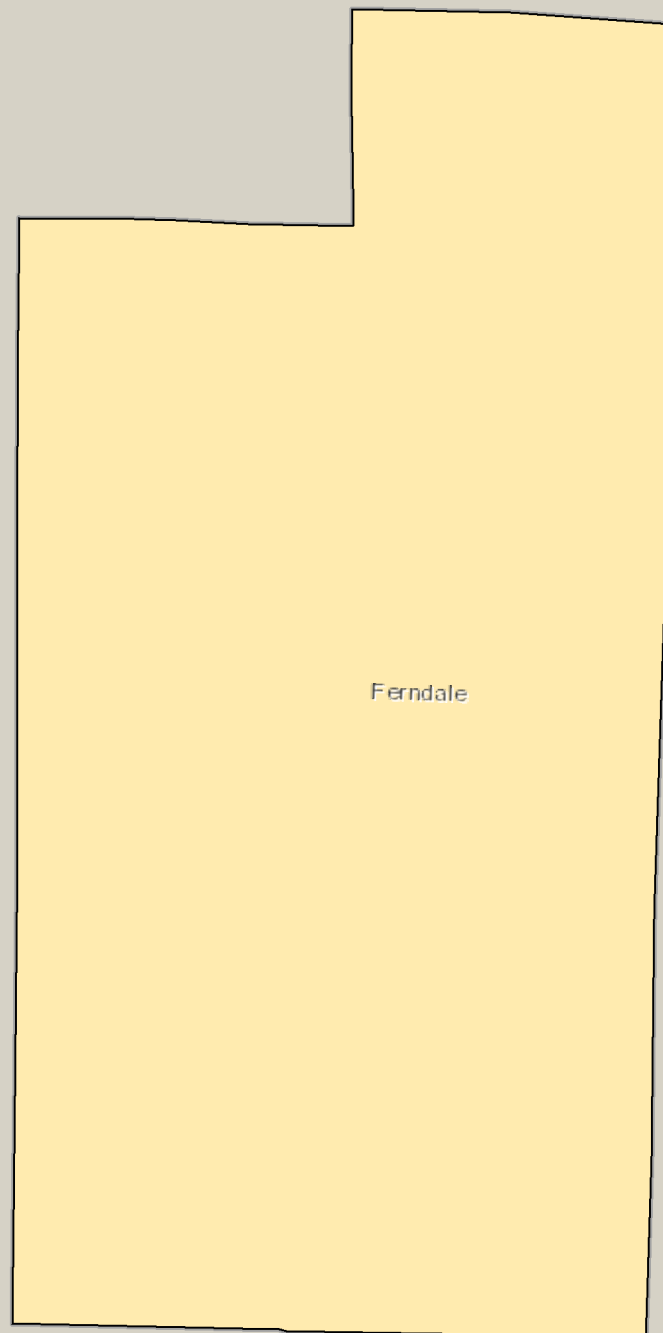
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Ferndale

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fillmore (Region 5)

Data through: 2021-01-28

SRR: 72.7 | State SRR: 69.6 | Tract median SRR: 70.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.1

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111000304	66.6	36	<a href="https://cacensusfactsheets.online/0bni">https://cacensusfactsheets.online/0bni</a>
06111000302	70.9	40	<a href="https://cacensusfactsheets.online/i0jq">https://cacensusfactsheets.online/i0jq</a>
06111000303	76.1	17	<a href="https://cacensusfactsheets.online/nz6d">https://cacensusfactsheets.online/nz6d</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111000304	66.6	1.8	36	<a href="https://cacensusfactsheets.online/0bni">https://cacensusfactsheets.online/0bni</a>
06111000302	70.9	1.9	40	<a href="https://cacensusfactsheets.online/i0jq">https://cacensusfactsheets.online/i0jq</a>
06111000303	76.1	3.0	17	<a href="https://cacensusfactsheets.online/nz6d">https://cacensusfactsheets.online/nz6d</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111000303	76.1	361	17	<a href="https://cacensusfactsheets.online/nz6d">https://cacensusfactsheets.online/nz6d</a>
06111000304	66.6	247	36	<a href="https://cacensusfactsheets.online/0bni">https://cacensusfactsheets.online/0bni</a>
06111000302	70.9	207	40	<a href="https://cacensusfactsheets.online/i0jq">https://cacensusfactsheets.online/i0jq</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111000304	66.6	-1.1	36	<a href="https://cacensusfactsheets.online/0bni">https://cacensusfactsheets.online/0bni</a>
06111000302	70.9	-1.8	40	<a href="https://cacensusfactsheets.online/i0jq">https://cacensusfactsheets.online/i0jq</a>
06111000303	76.1	-2.5	17	<a href="https://cacensusfactsheets.online/nz6d">https://cacensusfactsheets.online/nz6d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

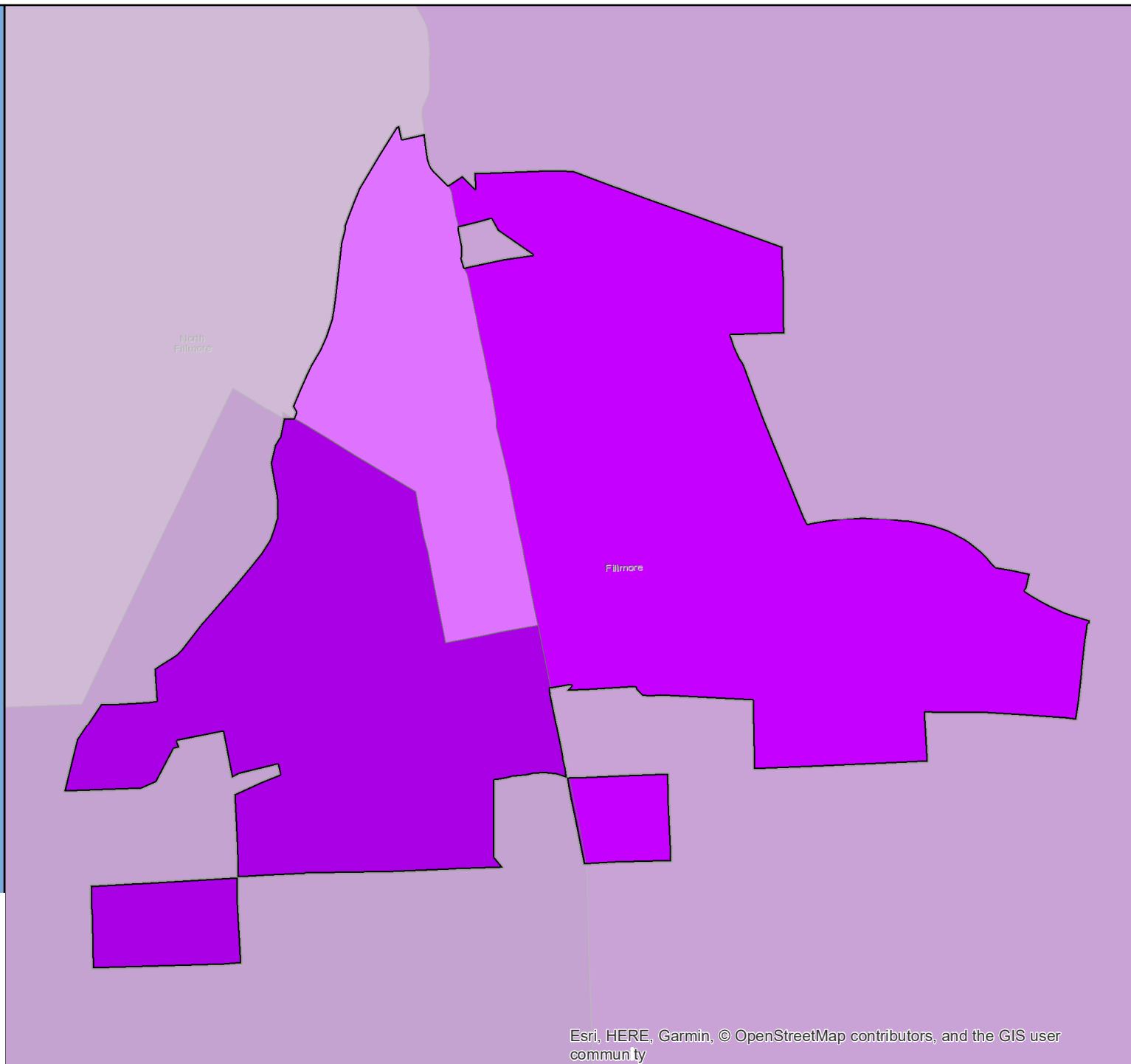
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fillmore

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Firebaugh (Region 6)

Data through: 2021-01-28

SRR: 66.4 | State SRR: 69.6 | Tract median SRR: 65.0 | Hardest-to-count\* tract median SRR: 65.0 | 2010 SRR: 74.0

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019008401	65.0	73	<a href="https://cacensusfactsheets.online/hceu">https://cacensusfactsheets.online/hceu</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019008401	65.0	1.2	73	<a href="https://cacensusfactsheets.online/hceu">https://cacensusfactsheets.online/hceu</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019008401	65.0	141	73	<a href="https://cacensusfactsheets.online/hceu">https://cacensusfactsheets.online/hceu</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019008401	65.0	7.4	73	<a href="https://cacensusfactsheets.online/hceu">https://cacensusfactsheets.online/hceu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

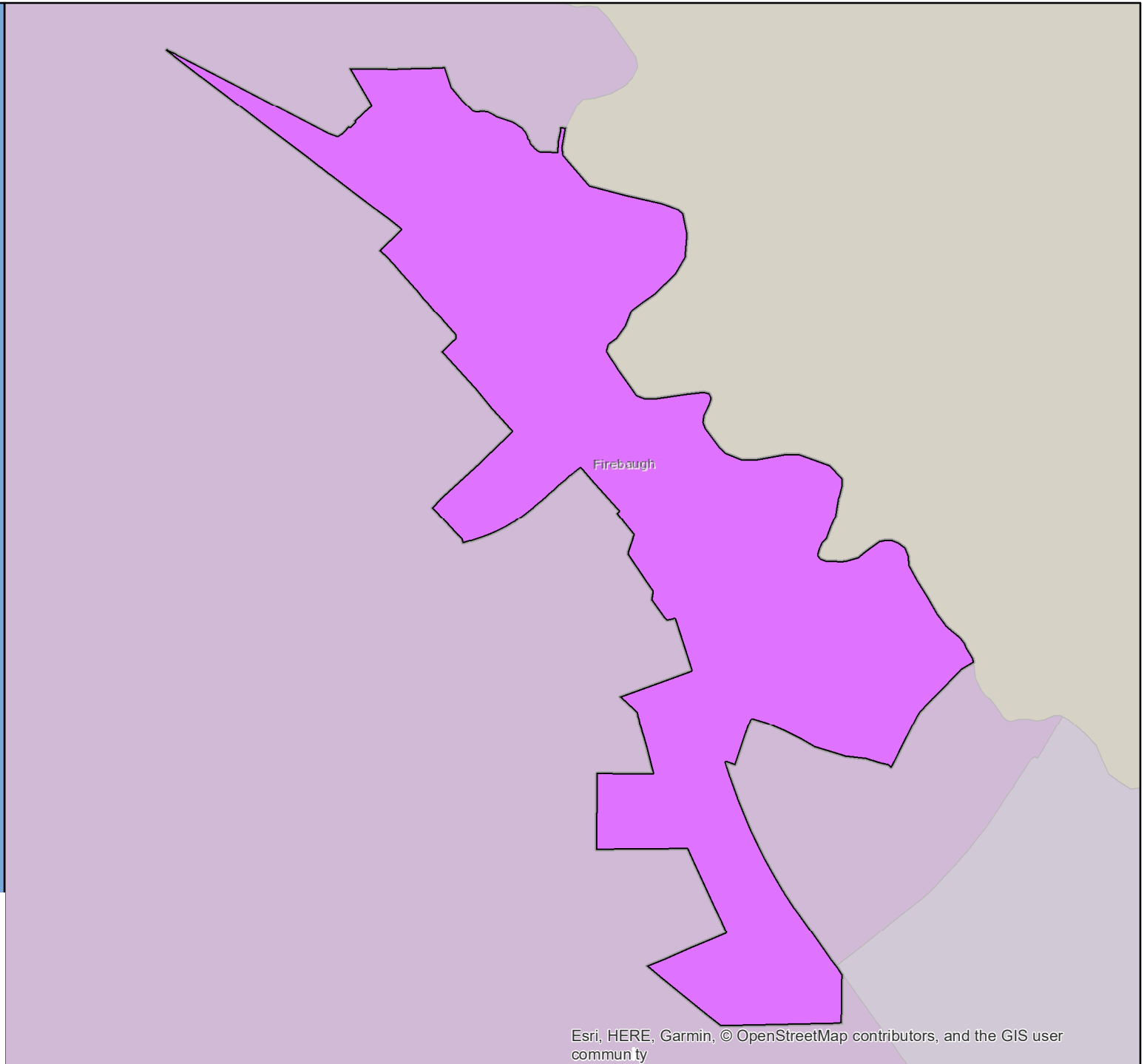
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Firebaugh

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Folsom (Region 1)

Data through: 2021-01-28

SRR: 78.7 | State SRR: 69.6 | Tract median SRR: 80.7 | Hardest-to-count\* tract median SRR: 60.9 | 2010 SRR: 76.5

### Number of tracts in each category\*\*

0	3	22
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067988300	40.0	43	<a href="https://cacensusfactsheets.online/v6j">https://cacensusfactsheets.online/v6j</a>
06067008506	60.9	61	<a href="https://cacensusfactsheets.online/jw0">https://cacensusfactsheets.online/jw0</a>
06067008513	65.9	20	<a href="https://cacensusfactsheets.online/xa8">https://cacensusfactsheets.online/xa8</a>
06067008404	70.0	33	<a href="https://cacensusfactsheets.online/a4j">https://cacensusfactsheets.online/a4j</a>
06067008208	74.3	44	<a href="https://cacensusfactsheets.online/5xg">https://cacensusfactsheets.online/5xg</a>
06067008403	75.0	21	<a href="https://cacensusfactsheets.online/6br">https://cacensusfactsheets.online/6br</a>
06067008504	77.2	17	<a href="https://cacensusfactsheets.online/5ns">https://cacensusfactsheets.online/5ns</a>
06067008507	79.0	33	<a href="https://cacensusfactsheets.online/pv9">https://cacensusfactsheets.online/pv9</a>
06067008206	80.0	17	<a href="https://cacensusfactsheets.online/5p9">https://cacensusfactsheets.online/5p9</a>
06067008402	80.0	8	<a href="https://cacensusfactsheets.online/f0q">https://cacensusfactsheets.online/f0q</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067008210	84.1	0.5	12	<a href="https://cacensusfactsheets.online/sfq">https://cacensusfactsheets.online/sfq</a>
06067008207	80.7	0.6	13	<a href="https://cacensusfactsheets.online/ccp">https://cacensusfactsheets.online/ccp</a>
06067008512	81.2	0.6	0	<a href="https://cacensusfactsheets.online/m10">https://cacensusfactsheets.online/m10</a>
06067008402	80.0	0.6	8	<a href="https://cacensusfactsheets.online/f0q">https://cacensusfactsheets.online/f0q</a>
06017030706	82.8	0.7	9	<a href="https://cacensusfactsheets.online/geg">https://cacensusfactsheets.online/geg</a>
06067008703	80.6	0.8	16	<a href="https://cacensusfactsheets.online/knt">https://cacensusfactsheets.online/knt</a>
06061020605	83.6	0.8	11	<a href="https://cacensusfactsheets.online/71cc">https://cacensusfactsheets.online/71cc</a>
06067008505	91.5	0.9	6	<a href="https://cacensusfactsheets.online/8e">https://cacensusfactsheets.online/8e</a>
06067008508	80.9	0.9	9	<a href="https://cacensusfactsheets.online/syg">https://cacensusfactsheets.online/syg</a>
06067008501	85.1	1.0	3	<a href="https://cacensusfactsheets.online/yyr">https://cacensusfactsheets.online/yyr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067008506	60.9	6,409	61	<a href="https://cacensusfactsheets.online/jw0">https://cacensusfactsheets.online/jw0</a>
06067008509	88.6	5,835	11	<a href="https://cacensusfactsheets.online/mno">https://cacensusfactsheets.online/mno</a>
06067008403	75.0	5,725	21	<a href="https://cacensusfactsheets.online/6br">https://cacensusfactsheets.online/6br</a>
06067008206	80.0	5,717	17	<a href="https://cacensusfactsheets.online/5p9">https://cacensusfactsheets.online/5p9</a>
06067008505	91.5	4,763	6	<a href="https://cacensusfactsheets.online/8e">https://cacensusfactsheets.online/8e</a>
06067008402	80.0	4,565	8	<a href="https://cacensusfactsheets.online/f0q">https://cacensusfactsheets.online/f0q</a>
06067988300	40.0	3,776	43	<a href="https://cacensusfactsheets.online/v6j">https://cacensusfactsheets.online/v6j</a>
06067008208	74.3	3,619	44	<a href="https://cacensusfactsheets.online/5xg">https://cacensusfactsheets.online/5xg</a>
06067008404	70.0	3,490	33	<a href="https://cacensusfactsheets.online/a4j">https://cacensusfactsheets.online/a4j</a>
06067008209	80.2	3,463	15	<a href="https://cacensusfactsheets.online/0x5">https://cacensusfactsheets.online/0x5</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067988300	40.0	3.9	43	<a href="https://cacensusfactsheets.online/v6j">https://cacensusfactsheets.online/v6j</a>
06067008506	60.9	3.0	61	<a href="https://cacensusfactsheets.online/jw0">https://cacensusfactsheets.online/jw0</a>
06067008512	81.2	0.9	0	<a href="https://cacensusfactsheets.online/m10">https://cacensusfactsheets.online/m10</a>
06067008513	65.9	-0.2	20	<a href="https://cacensusfactsheets.online/xa8">https://cacensusfactsheets.online/xa8</a>
06067008402	80.0	-1.7	8	<a href="https://cacensusfactsheets.online/f0q">https://cacensusfactsheets.online/f0q</a>
06067008504	77.2	-2.3	17	<a href="https://cacensusfactsheets.online/5ns">https://cacensusfactsheets.online/5ns</a>
06067008508	80.9	-2.4	9	<a href="https://cacensusfactsheets.online/syg">https://cacensusfactsheets.online/syg</a>
06067008703	80.6	-2.7	16	<a href="https://cacensusfactsheets.online/knt">https://cacensusfactsheets.online/knt</a>
06067008403	75.0	-2.8	21	<a href="https://cacensusfactsheets.online/6br">https://cacensusfactsheets.online/6br</a>
06067008501	85.1	-3.1	3	<a href="https://cacensusfactsheets.online/yyr">https://cacensusfactsheets.online/yyr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Folsom

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fontana (Region 7)

Data through: 2021-01-28

SRR: 73.0 | State SRR: 69.6 | Tract median SRR: 69.9 | Hardest-to-count\* tract median SRR: 66.0 | 2010 SRR: 70.0

Number of tracts in each category**		
0	18	22

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071009202	46.1	29	<a href="https://cacensusfactsheets.online/4dzn">https://cacensusfactsheets.online/4dzn</a>
06071002804	52.8	98	<a href="https://cacensusfactsheets.online/nze9">https://cacensusfactsheets.online/nze9</a>
06071003404	55.4	82	<a href="https://cacensusfactsheets.online/494u">https://cacensusfactsheets.online/494u</a>
06071003405	58.6	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071002803	61.8	76	<a href="https://cacensusfactsheets.online/psgy">https://cacensusfactsheets.online/psgy</a>
06071004003	62.9	65	<a href="https://cacensusfactsheets.online/ldax">https://cacensusfactsheets.online/ldax</a>
06071002204	63.4	56	<a href="https://cacensusfactsheets.online/yg86">https://cacensusfactsheets.online/yg86</a>
06071003102	63.8	102	<a href="https://cacensusfactsheets.online/nkkz">https://cacensusfactsheets.online/nkkz</a>
06071002902	64.1	54	<a href="https://cacensusfactsheets.online/xt77">https://cacensusfactsheets.online/xt77</a>
06071003302	66.0	69	<a href="https://cacensusfactsheets.online/fhvg">https://cacensusfactsheets.online/fhvg</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071004003	62.9	1.7	65	<a href="https://cacensusfactsheets.online/ldax">https://cacensusfactsheets.online/ldax</a>
06071003000	69.1	1.7	79	<a href="https://cacensusfactsheets.online/2snt">https://cacensusfactsheets.online/2snt</a>
06071002803	61.8	1.7	76	<a href="https://cacensusfactsheets.online/psgy">https://cacensusfactsheets.online/psgy</a>
06071004001	70.1	1.8	52	<a href="https://cacensusfactsheets.online/25rr">https://cacensusfactsheets.online/25rr</a>
06071003302	66.0	1.9	69	<a href="https://cacensusfactsheets.online/fhvg">https://cacensusfactsheets.online/fhvg</a>
06071003403	69.7	2.1	32	<a href="https://cacensusfactsheets.online/6q9z">https://cacensusfactsheets.online/6q9z</a>
06071002010	80.7	2.3	5	<a href="https://cacensusfactsheets.online/w42o">https://cacensusfactsheets.online/w42o</a>
06071003405	58.6	2.3	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071002706	77.4	2.3	27	<a href="https://cacensusfactsheets.online/fqz4">https://cacensusfactsheets.online/fqz4</a>
06071002902	64.1	2.4	54	<a href="https://cacensusfactsheets.online/xt77">https://cacensusfactsheets.online/xt77</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071003405	58.6	16,203	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071002804	52.8	14,812	98	<a href="https://cacensusfactsheets.online/nze9">https://cacensusfactsheets.online/nze9</a>
06071002604	77.5	13,251	18	<a href="https://cacensusfactsheets.online/ste0">https://cacensusfactsheets.online/ste0</a>
06071003404	55.4	13,176	82	<a href="https://cacensusfactsheets.online/494u">https://cacensusfactsheets.online/494u</a>
06071003102	63.8	11,814	102	<a href="https://cacensusfactsheets.online/nkkz">https://cacensusfactsheets.online/nkkz</a>
06071002801	69.6	11,269	52	<a href="https://cacensusfactsheets.online/zydn">https://cacensusfactsheets.online/zydn</a>
06071002803	61.8	10,948	76	<a href="https://cacensusfactsheets.online/psgy">https://cacensusfactsheets.online/psgy</a>
06071003101	66.9	9,919	72	<a href="https://cacensusfactsheets.online/esxl">https://cacensusfactsheets.online/esxl</a>
06071002602	74.9	9,738	27	<a href="https://cacensusfactsheets.online/j2w7">https://cacensusfactsheets.online/j2w7</a>
06071002901	66.6	9,382	59	<a href="https://cacensusfactsheets.online/1sri">https://cacensusfactsheets.online/1sri</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071003404	55.4	8.8	82	<a href="https://cacensusfactsheets.online/494u">https://cacensusfactsheets.online/494u</a>
06071002204	63.4	5.1	56	<a href="https://cacensusfactsheets.online/yg86">https://cacensusfactsheets.online/yg86</a>
06071002804	52.8	5.0	98	<a href="https://cacensusfactsheets.online/nze9">https://cacensusfactsheets.online/nze9</a>
06071002902	64.1	4.7	54	<a href="https://cacensusfactsheets.online/xt77">https://cacensusfactsheets.online/xt77</a>
06071002501	67.7	3.3	38	<a href="https://cacensusfactsheets.online/0et1j">https://cacensusfactsheets.online/0et1j</a>
06071009202	46.1	2.9	29	<a href="https://cacensusfactsheets.online/4dzn">https://cacensusfactsheets.online/4dzn</a>
06071004003	62.9	2.8	65	<a href="https://cacensusfactsheets.online/ldax">https://cacensusfactsheets.online/ldax</a>
06071002401	67.7	1.7	59	<a href="https://cacensusfactsheets.online/sn1e">https://cacensusfactsheets.online/sn1e</a>
06071002402	66.9	1.5	62	<a href="https://cacensusfactsheets.online/95k1">https://cacensusfactsheets.online/95k1</a>
06071002901	66.6	1.4	59	<a href="https://cacensusfactsheets.online/1sri">https://cacensusfactsheets.online/1sri</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

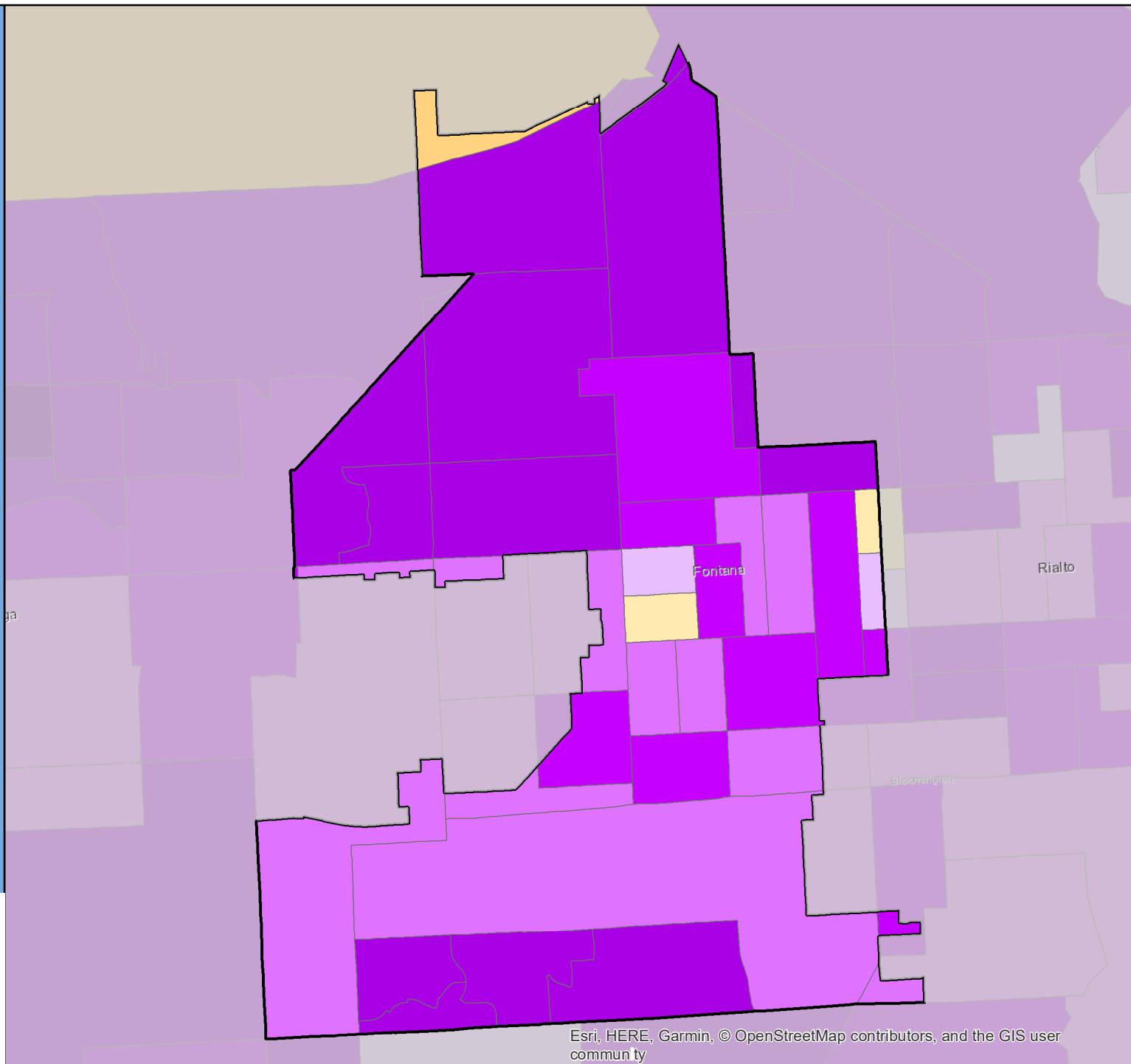
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fontana

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fort Bragg (Region 2)

Data through: 2021-01-28

SRR: 66.8 | State SRR: 69.6 | Tract median SRR: 65.8 | Hardest-to-count\* tract median SRR: 66.7 | 2010 SRR: 66.6

Number of tracts in each category**		
0	1	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06045011002	55.3	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>
06045010400	65.8	38	<a href="https://cacensusfactsheets.online/gxu1">https://cacensusfactsheets.online/gxu1</a>
06045010500	66.7	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06045010400	65.8	2.2	38	<a href="https://cacensusfactsheets.online/gxu1">https://cacensusfactsheets.online/gxu1</a>
06045011002	55.3	2.3	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>
06045010500	66.7	2.4	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06045010500	66.7	3,278	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>
06045010400	65.8	1,193	38	<a href="https://cacensusfactsheets.online/gxu1">https://cacensusfactsheets.online/gxu1</a>
06045011002	55.3	62	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06045010500	66.7	2.0	71	<a href="https://cacensusfactsheets.online/h288">https://cacensusfactsheets.online/h288</a>
06045010400	65.8	-1.5	38	<a href="https://cacensusfactsheets.online/gxu1">https://cacensusfactsheets.online/gxu1</a>
06045011002	55.3	-8.3	28	<a href="https://cacensusfactsheets.online/oi5w">https://cacensusfactsheets.online/oi5w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

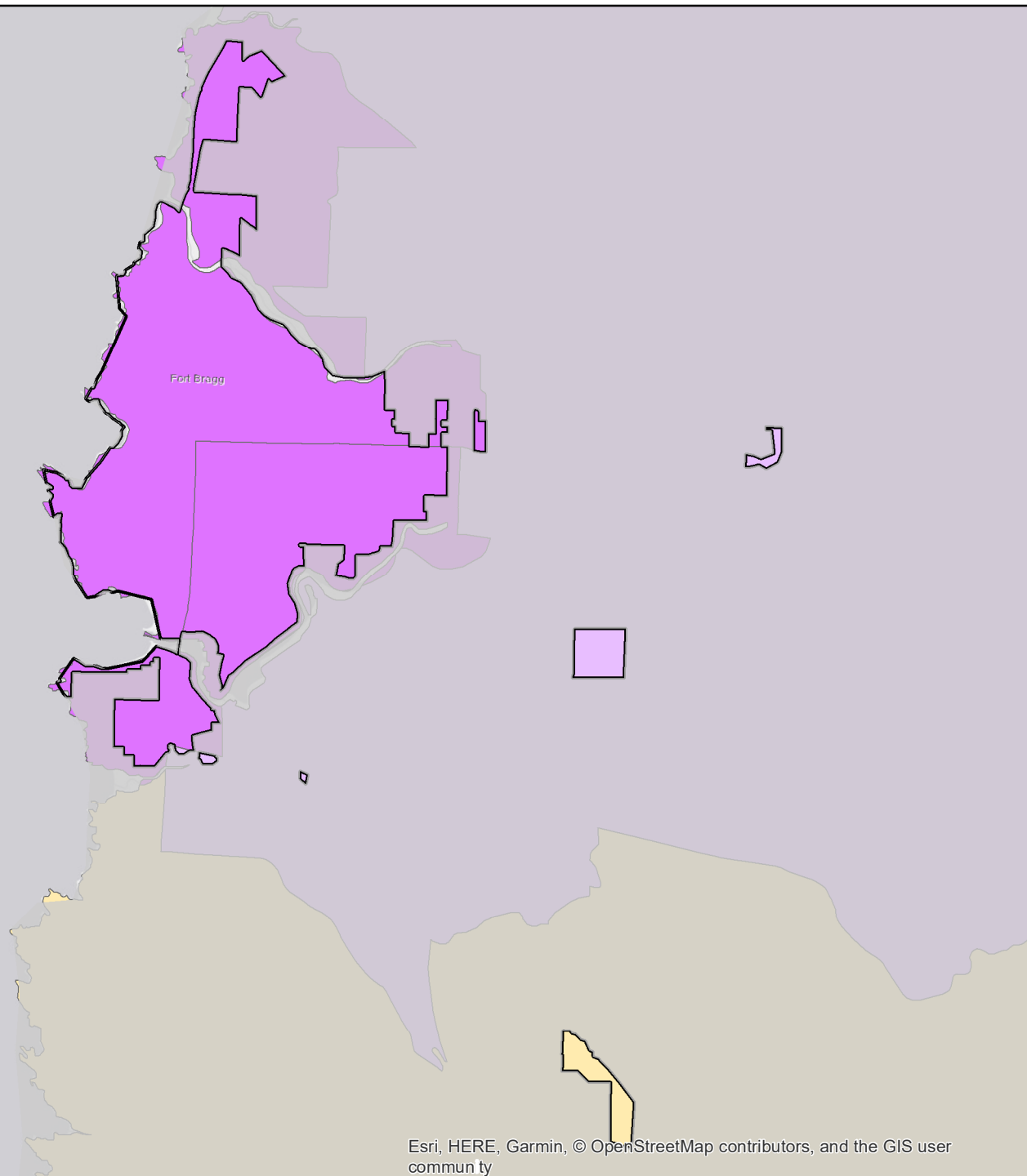
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Fort Bragg

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fort Jones (Region 1)

Data through: 2021-01-28

SRR: 53.4 | State SRR: 69.6 | Tract median SRR: 55.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 37.0

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000600	55.0	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000600	55.0	1.7	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000600	55.0	8	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000600	55.0	-15.0	40	<a href="https://cacensusfactsheets.online/znde">https://cacensusfactsheets.online/znde</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

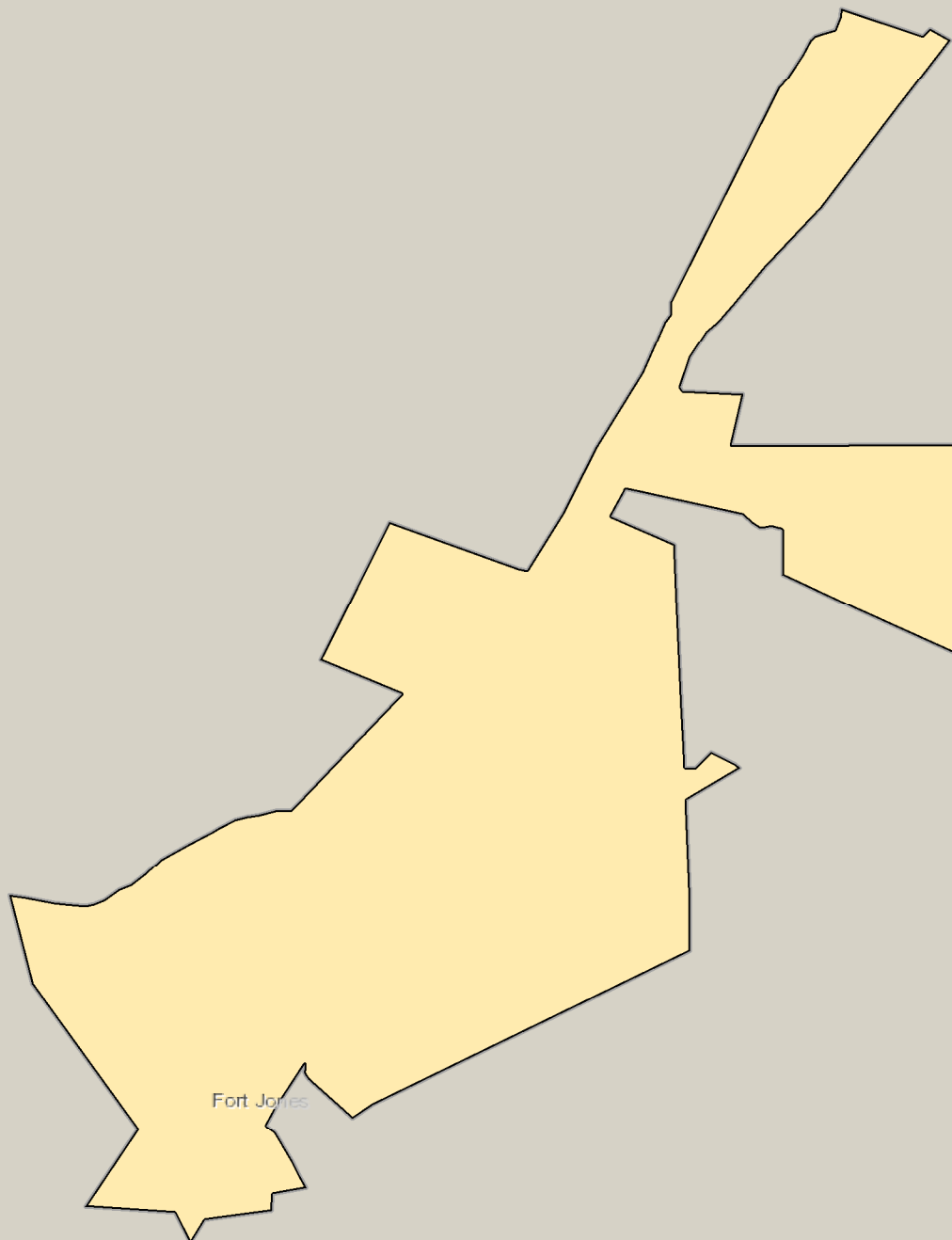
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Fort Jones

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fortuna (Region 2)

Data through: 2021-01-28

SRR: 69.0 | State SRR: 69.6 | Tract median SRR: 65.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.3

### Number of tracts in each category\*\*

0	3	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023010902	51.0	29	<a href="https://cacensusfactsheets.online/u5y2">https://cacensusfactsheets.online/u5y2</a>
06023010800	63.5	50	<a href="https://cacensusfactsheets.online/16gc">https://cacensusfactsheets.online/16gc</a>
06023010901	67.4	45	<a href="https://cacensusfactsheets.online/ayz6">https://cacensusfactsheets.online/ayz6</a>
06023011000	73.5	23	<a href="https://cacensusfactsheets.online/xrrk">https://cacensusfactsheets.online/xrrk</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023010800	63.5	1.8	50	<a href="https://cacensusfactsheets.online/16gc">https://cacensusfactsheets.online/16gc</a>
06023011000	73.5	1.8	23	<a href="https://cacensusfactsheets.online/xrrk">https://cacensusfactsheets.online/xrrk</a>
06023010901	67.4	2.2	45	<a href="https://cacensusfactsheets.online/ayz6">https://cacensusfactsheets.online/ayz6</a>
06023010902	51.0	2.9	29	<a href="https://cacensusfactsheets.online/u5y2">https://cacensusfactsheets.online/u5y2</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023010901	67.4	1,707	45	<a href="https://cacensusfactsheets.online/ayz6">https://cacensusfactsheets.online/ayz6</a>
06023011000	73.5	1,683	23	<a href="https://cacensusfactsheets.online/xrrk">https://cacensusfactsheets.online/xrrk</a>
06023010800	63.5	117	50	<a href="https://cacensusfactsheets.online/16gc">https://cacensusfactsheets.online/16gc</a>
06023010902	51.0	10	29	<a href="https://cacensusfactsheets.online/u5y2">https://cacensusfactsheets.online/u5y2</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023011000	73.5	6.5	23	<a href="https://cacensusfactsheets.online/xrrk">https://cacensusfactsheets.online/xrrk</a>
06023010901	67.4	6.4	45	<a href="https://cacensusfactsheets.online/ayz6">https://cacensusfactsheets.online/ayz6</a>
06023010800	63.5	0.9	50	<a href="https://cacensusfactsheets.online/16gc">https://cacensusfactsheets.online/16gc</a>
06023010902	51.0	-1.2	29	<a href="https://cacensusfactsheets.online/u5y2">https://cacensusfactsheets.online/u5y2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

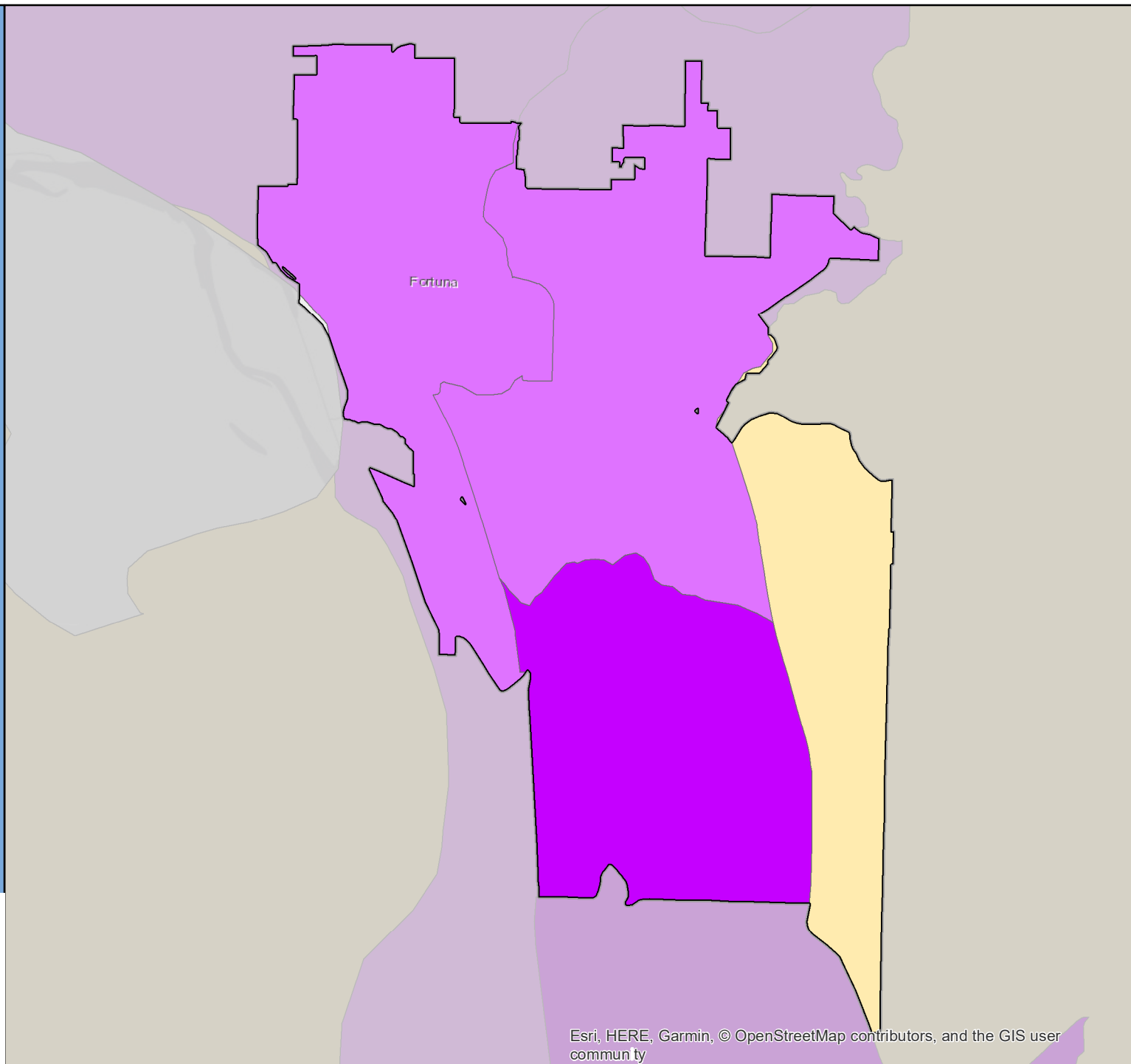
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fortuna

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Foster City (Region 3)

Data through: 2021-01-28

SRR: 82.3 | State SRR: 69.6 | Tract median SRR: 84.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.1

### Number of tracts in each category\*\*

0	0	9
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081608004	76.9	55	<a href="https://cacensusfactsheets.online/kfme">https://cacensusfactsheets.online/kfme</a>
06081608001	80.9	54	<a href="https://cacensusfactsheets.online/lmb3">https://cacensusfactsheets.online/lmb3</a>
06081607900	81.1	45	<a href="https://cacensusfactsheets.online/8qfk">https://cacensusfactsheets.online/8qfk</a>
06081608300	82.9	30	<a href="https://cacensusfactsheets.online/xywo">https://cacensusfactsheets.online/xywo</a>
06081608013	84.4	30	<a href="https://cacensusfactsheets.online/tcix">https://cacensusfactsheets.online/tcix</a>
06081608200	84.8	22	<a href="https://cacensusfactsheets.online/qnrn">https://cacensusfactsheets.online/qnrn</a>
06081608100	85.3	34	<a href="https://cacensusfactsheets.online/5sp1">https://cacensusfactsheets.online/5sp1</a>
06081608002	88.1	17	<a href="https://cacensusfactsheets.online/zozyv">https://cacensusfactsheets.online/zozyv</a>
06081608023	89.0	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081608023	89.0	0.2	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>
06081608013	84.4	0.4	30	<a href="https://cacensusfactsheets.online/tcix">https://cacensusfactsheets.online/tcix</a>
06081608200	84.8	0.4	22	<a href="https://cacensusfactsheets.online/qnrn">https://cacensusfactsheets.online/qnrn</a>
06081608300	82.9	0.5	30	<a href="https://cacensusfactsheets.online/xywo">https://cacensusfactsheets.online/xywo</a>
06081608002	88.1	0.7	17	<a href="https://cacensusfactsheets.online/zozyv">https://cacensusfactsheets.online/zozyv</a>
06081608100	85.3	1.0	34	<a href="https://cacensusfactsheets.online/5sp1">https://cacensusfactsheets.online/5sp1</a>
06081607900	81.1	1.4	45	<a href="https://cacensusfactsheets.online/8qfk">https://cacensusfactsheets.online/8qfk</a>
06081608001	80.9	1.5	54	<a href="https://cacensusfactsheets.online/lmb3">https://cacensusfactsheets.online/lmb3</a>
06081608004	76.9	1.8	55	<a href="https://cacensusfactsheets.online/kfme">https://cacensusfactsheets.online/kfme</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081608001	80.9	16,894	54	<a href="https://cacensusfactsheets.online/lmb3">https://cacensusfactsheets.online/lmb3</a>
06081608100	85.3	16,133	34	<a href="https://cacensusfactsheets.online/5sp1">https://cacensusfactsheets.online/5sp1</a>
06081608002	88.1	11,064	17	<a href="https://cacensusfactsheets.online/zozyv">https://cacensusfactsheets.online/zozyv</a>
06081608200	84.8	9,511	22	<a href="https://cacensusfactsheets.online/qnrn">https://cacensusfactsheets.online/qnrn</a>
06081608300	82.9	9,333	30	<a href="https://cacensusfactsheets.online/xywo">https://cacensusfactsheets.online/xywo</a>
06081608013	84.4	8,894	30	<a href="https://cacensusfactsheets.online/tcix">https://cacensusfactsheets.online/tcix</a>
06081608023	89.0	8,354	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>
06081608004	76.9	6,154	55	<a href="https://cacensusfactsheets.online/kfme">https://cacensusfactsheets.online/kfme</a>
06081607900	81.1	5,929	45	<a href="https://cacensusfactsheets.online/8qfk">https://cacensusfactsheets.online/8qfk</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081608002	88.1	-3.7	17	<a href="https://cacensusfactsheets.online/zozyv">https://cacensusfactsheets.online/zozyv</a>
06081608023	89.0	-3.8	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>
06081607900	81.1	-4.8	45	<a href="https://cacensusfactsheets.online/8qfk">https://cacensusfactsheets.online/8qfk</a>
06081608004	76.9	-4.9	55	<a href="https://cacensusfactsheets.online/kfme">https://cacensusfactsheets.online/kfme</a>
06081608200	84.8	-6.1	22	<a href="https://cacensusfactsheets.online/qnrn">https://cacensusfactsheets.online/qnrn</a>
06081608100	85.3	-7.3	34	<a href="https://cacensusfactsheets.online/5sp1">https://cacensusfactsheets.online/5sp1</a>
06081608300	82.9	-7.4	30	<a href="https://cacensusfactsheets.online/xywo">https://cacensusfactsheets.online/xywo</a>
06081608013	84.4	-7.7	30	<a href="https://cacensusfactsheets.online/tcix">https://cacensusfactsheets.online/tcix</a>
06081608001	80.9	-8.7	54	<a href="https://cacensusfactsheets.online/lmb3">https://cacensusfactsheets.online/lmb3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

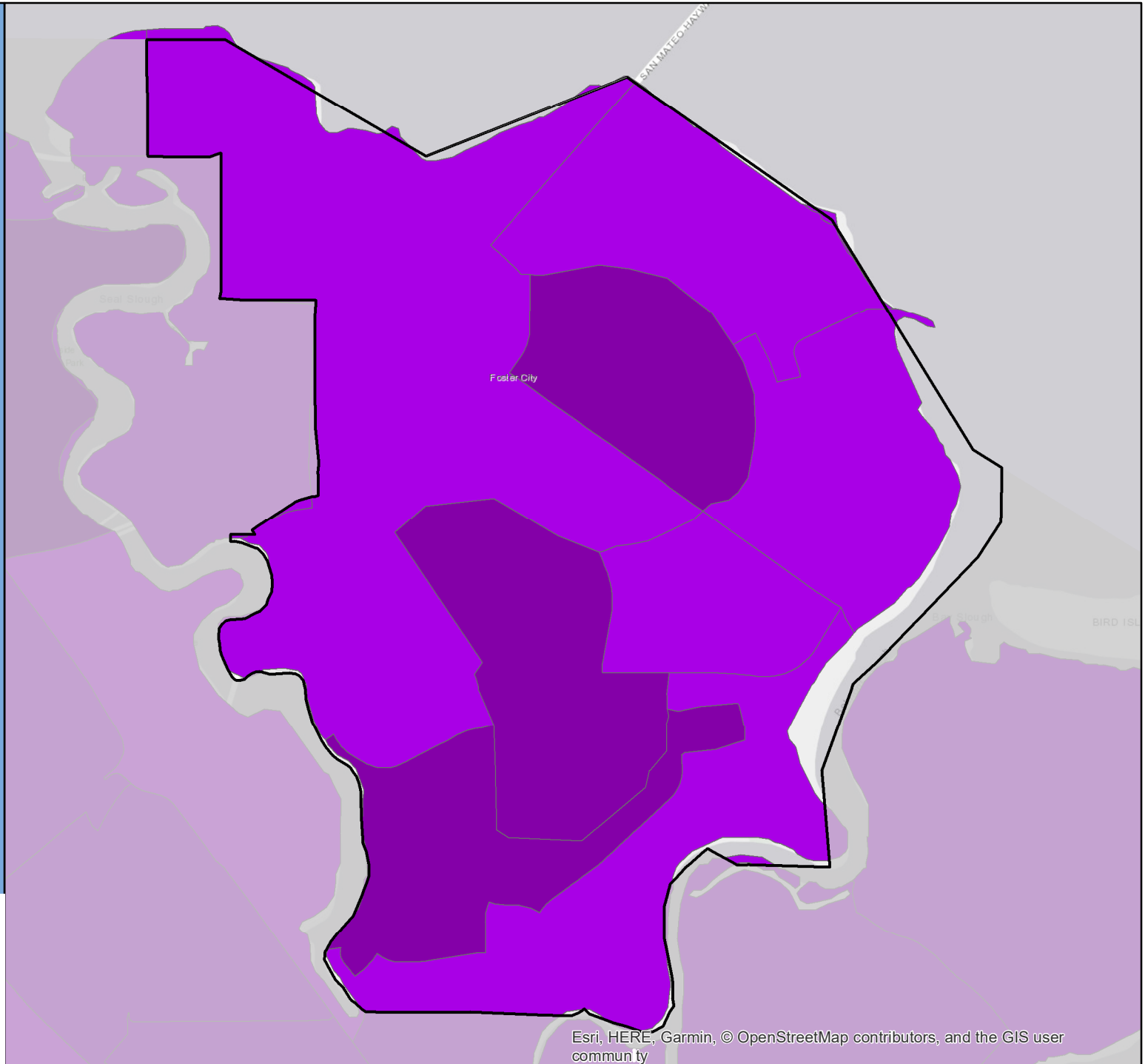
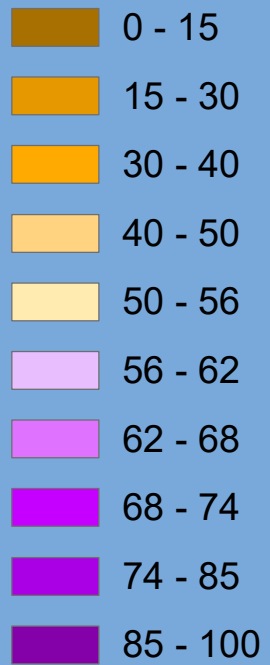
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Foster City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fountain Valley (Region 9)

Data through: 2021-01-28

SRR: 83.8 | State SRR: 69.6 | Tract median SRR: 84.8 | Hardest-to-count\* tract median SRR: 77.3 | 2010 SRR: 79.8

### Number of tracts in each category\*\*

0	1	16
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059099227	74.1	36	<a href="https://cacensusfactsheets.online/qv71">https://cacensusfactsheets.online/qv71</a>
06059099223	75.0	56	<a href="https://cacensusfactsheets.online/ohnp">https://cacensusfactsheets.online/ohnp</a>
06059099251	75.3	54	<a href="https://cacensusfactsheets.online/s7mr">https://cacensusfactsheets.online/s7mr</a>
06059099229	76.6	28	<a href="https://cacensusfactsheets.online/ukew">https://cacensusfactsheets.online/ukew</a>
06059099202	77.3	61	<a href="https://cacensusfactsheets.online/t39l">https://cacensusfactsheets.online/t39l</a>
06059099250	78.2	35	<a href="https://cacensusfactsheets.online/y198">https://cacensusfactsheets.online/y198</a>
06059099204	81.0	31	<a href="https://cacensusfactsheets.online/5w1e">https://cacensusfactsheets.online/5w1e</a>
06059099214	84.7	10	<a href="https://cacensusfactsheets.online/zd5q">https://cacensusfactsheets.online/zd5q</a>
06059099224	84.8	5	<a href="https://cacensusfactsheets.online/adgf">https://cacensusfactsheets.online/adgf</a>
06059099203	84.9	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059099232	89.3	0.3	6	<a href="https://cacensusfactsheets.online/4118">https://cacensusfactsheets.online/4118</a>
06059099231	89.7	0.4	0	<a href="https://cacensusfactsheets.online/lygf">https://cacensusfactsheets.online/lygf</a>
06059099225	88.7	0.6	5	<a href="https://cacensusfactsheets.online/p4nr">https://cacensusfactsheets.online/p4nr</a>
06059099234	88.3	0.6	10	<a href="https://cacensusfactsheets.online/p7yr">https://cacensusfactsheets.online/p7yr</a>
06059099226	86.0	0.6	20	<a href="https://cacensusfactsheets.online/ozm9">https://cacensusfactsheets.online/ozm9</a>
06059099203	84.9	0.7	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059099230	88.3	0.7	1	<a href="https://cacensusfactsheets.online/t16r">https://cacensusfactsheets.online/t16r</a>
06059099233	86.0	0.7	4	<a href="https://cacensusfactsheets.online/y0ci">https://cacensusfactsheets.online/y0ci</a>
06059099229	76.6	0.8	28	<a href="https://cacensusfactsheets.online/ukew">https://cacensusfactsheets.online/ukew</a>
06059099224	84.8	0.8	5	<a href="https://cacensusfactsheets.online/adgf">https://cacensusfactsheets.online/adgf</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059099202	77.3	12,941	61	<a href="https://cacensusfactsheets.online/t39l">https://cacensusfactsheets.online/t39l</a>
06059099203	84.9	12,632	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059099251	75.3	11,286	54	<a href="https://cacensusfactsheets.online/s7mr">https://cacensusfactsheets.online/s7mr</a>
06059099223	75.0	10,010	56	<a href="https://cacensusfactsheets.online/ohnp">https://cacensusfactsheets.online/ohnp</a>
06059099230	88.3	9,686	1	<a href="https://cacensusfactsheets.online/t16r">https://cacensusfactsheets.online/t16r</a>
06059099204	81.0	9,238	31	<a href="https://cacensusfactsheets.online/5w1e">https://cacensusfactsheets.online/5w1e</a>
06059099227	74.1	9,044	36	<a href="https://cacensusfactsheets.online/qv71">https://cacensusfactsheets.online/qv71</a>
06059099214	84.7	7,604	10	<a href="https://cacensusfactsheets.online/zd5q">https://cacensusfactsheets.online/zd5q</a>
06059099226	86.0	7,455	20	<a href="https://cacensusfactsheets.online/ozm9">https://cacensusfactsheets.online/ozm9</a>
06059099232	89.3	7,293	6	<a href="https://cacensusfactsheets.online/4118">https://cacensusfactsheets.online/4118</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059099229	76.6	0.4	28	<a href="https://cacensusfactsheets.online/ukew">https://cacensusfactsheets.online/ukew</a>
06059099224	84.8	-2.1	5	<a href="https://cacensusfactsheets.online/adgf">https://cacensusfactsheets.online/adgf</a>
06059099227	74.1	-2.5	36	<a href="https://cacensusfactsheets.online/qv71">https://cacensusfactsheets.online/qv71</a>
06059099231	89.7	-2.9	0	<a href="https://cacensusfactsheets.online/lygf">https://cacensusfactsheets.online/lygf</a>
06059099234	88.3	-3.3	10	<a href="https://cacensusfactsheets.online/p7yr">https://cacensusfactsheets.online/p7yr</a>
06059099233	86.0	-3.6	4	<a href="https://cacensusfactsheets.online/y0ci">https://cacensusfactsheets.online/y0ci</a>
06059099226	86.0	-3.8	20	<a href="https://cacensusfactsheets.online/ozm9">https://cacensusfactsheets.online/ozm9</a>
06059099232	89.3	-4.3	6	<a href="https://cacensusfactsheets.online/4118">https://cacensusfactsheets.online/4118</a>
06059099225	88.7	-4.6	5	<a href="https://cacensusfactsheets.online/p4nr">https://cacensusfactsheets.online/p4nr</a>
06059099204	81.0	-4.8	31	<a href="https://cacensusfactsheets.online/5w1e">https://cacensusfactsheets.online/5w1e</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

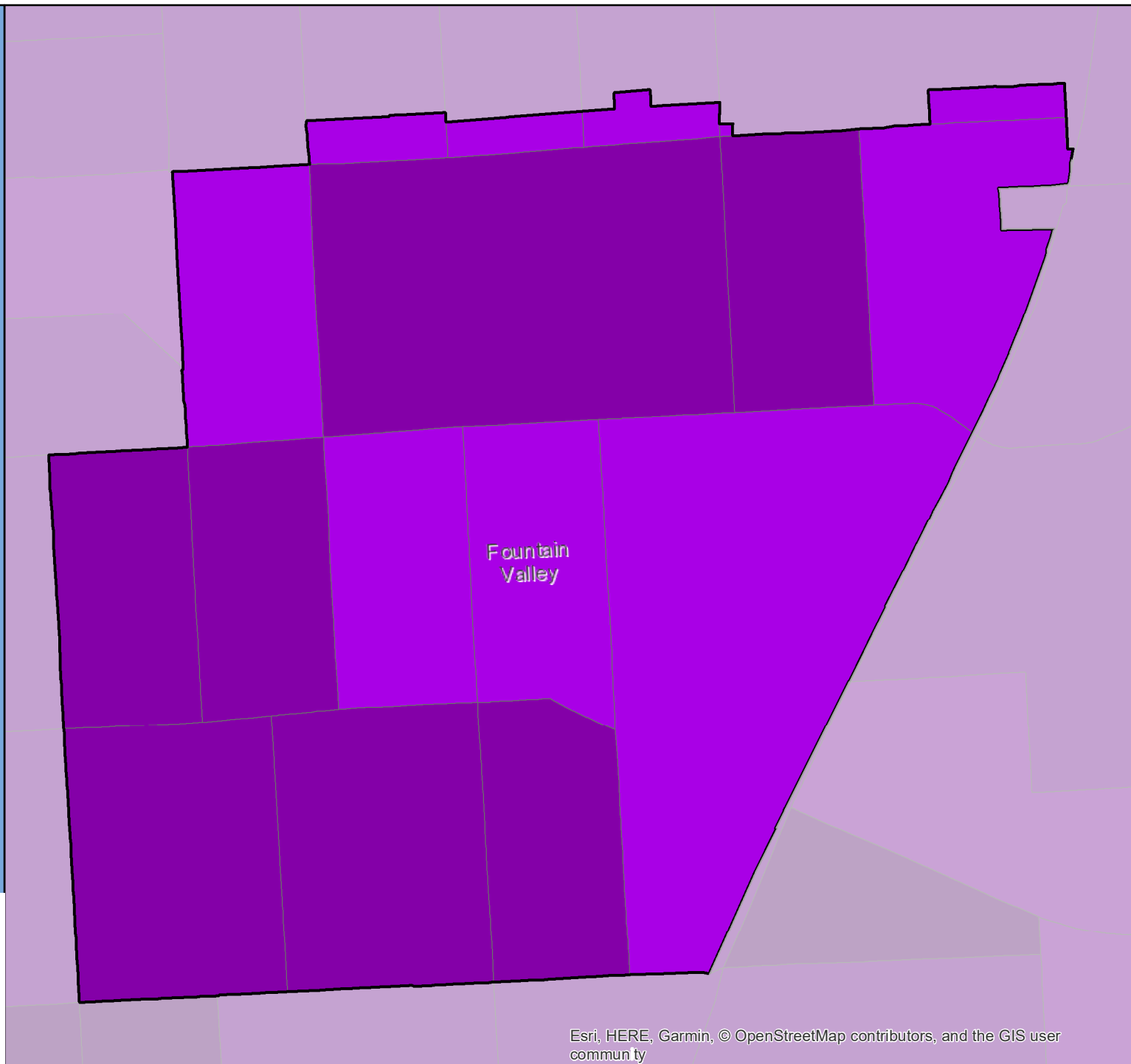
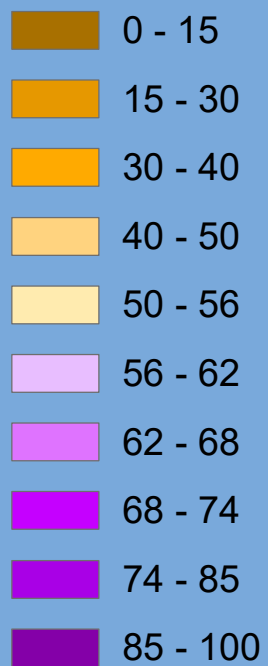
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fountain Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fowler (Region 6)

Data through: 2021-01-28

SRR: 70.1 | State SRR: 69.6 | Tract median SRR: 66.4 | Hardest-to-count\* tract median SRR: 63.5 | 2010 SRR: 68.7

### Number of tracts in each category\*\*

0	2	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019007300	62.4	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019001700	64.5	66	<a href="https://cacensusfactsheets.online/ehaf">https://cacensusfactsheets.online/ehaf</a>
06019001600	68.2	41	<a href="https://cacensusfactsheets.online/s0qh">https://cacensusfactsheets.online/s0qh</a>
06019007003	71.4	47	<a href="https://cacensusfactsheets.online/uiqi">https://cacensusfactsheets.online/uiqi</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019001600	68.2	2.1	41	<a href="https://cacensusfactsheets.online/s0qh">https://cacensusfactsheets.online/s0qh</a>
06019001700	64.5	2.2	66	<a href="https://cacensusfactsheets.online/ehaf">https://cacensusfactsheets.online/ehaf</a>
06019007300	62.4	2.3	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007003	71.4	3.0	47	<a href="https://cacensusfactsheets.online/uiqi">https://cacensusfactsheets.online/uiqi</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019007003	71.4	2,608	47	<a href="https://cacensusfactsheets.online/uiqi">https://cacensusfactsheets.online/uiqi</a>
06019001600	68.2	262	41	<a href="https://cacensusfactsheets.online/s0qh">https://cacensusfactsheets.online/s0qh</a>
06019001700	64.5	245	66	<a href="https://cacensusfactsheets.online/ehaf">https://cacensusfactsheets.online/ehaf</a>
06019007300	62.4	68	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019007300	62.4	8.3	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019001600	68.2	5.5	41	<a href="https://cacensusfactsheets.online/s0qh">https://cacensusfactsheets.online/s0qh</a>
06019007003	71.4	-1.1	47	<a href="https://cacensusfactsheets.online/uiqi">https://cacensusfactsheets.online/uiqi</a>
06019001700	64.5	-1.3	66	<a href="https://cacensusfactsheets.online/ehaf">https://cacensusfactsheets.online/ehaf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

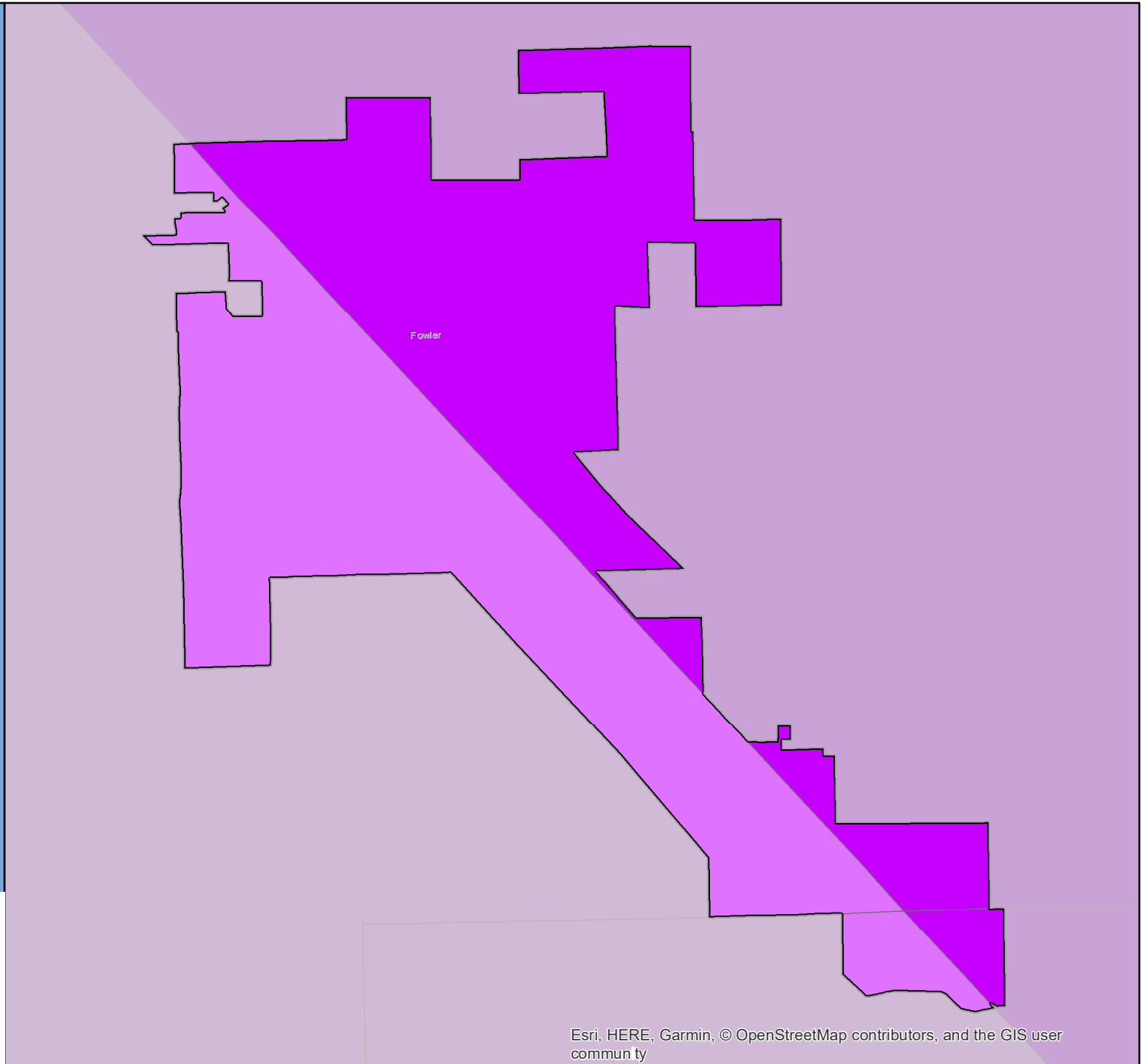
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Fowler

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fremont (Region 3)

Data through: 2021-01-28

SRR: 79.8 | State SRR: 69.6 | Tract median SRR: 82.4 | Hardest-to-count\* tract median SRR: 70.9 | 2010 SRR: 74.9

### Number of tracts in each category\*\*

0	7	50
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001441503	60.3	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001441923	65.1	80	<a href="https://cacensusfactsheets.online/sid9">https://cacensusfactsheets.online/sid9</a>
06001441926	67.1	71	<a href="https://cacensusfactsheets.online/jk5">https://cacensusfactsheets.online/jk5</a>
06001441925	70.4	62	<a href="https://cacensusfactsheets.online/degw">https://cacensusfactsheets.online/degw</a>
06001441927	71.4	62	<a href="https://cacensusfactsheets.online/k7jj">https://cacensusfactsheets.online/k7jj</a>
06001440100	73.3	36	<a href="https://cacensusfactsheets.online/xcku">https://cacensusfactsheets.online/xcku</a>
06001442302	74.1	70	<a href="https://cacensusfactsheets.online/xt4d">https://cacensusfactsheets.online/xt4d</a>
06001441700	74.7	38	<a href="https://cacensusfactsheets.online/3kcw">https://cacensusfactsheets.online/3kcw</a>
06085504506	75.6	51	<a href="https://cacensusfactsheets.online/5jgy">https://cacensusfactsheets.online/5jgy</a>
06001441921	76.7	38	<a href="https://cacensusfactsheets.online/ysed">https://cacensusfactsheets.online/ysed</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001442601	82.7	0.4	14	<a href="https://cacensusfactsheets.online/p66i">https://cacensusfactsheets.online/p66i</a>
06001443301	89.5	0.7	24	<a href="https://cacensusfactsheets.online/y6ws">https://cacensusfactsheets.online/y6ws</a>
06001441100	82.1	0.8	6	<a href="https://cacensusfactsheets.online/jc34">https://cacensusfactsheets.online/jc34</a>
06001440334	85.7	0.8	28	<a href="https://cacensusfactsheets.online/34ag">https://cacensusfactsheets.online/34ag</a>
06001443105	82.5	0.8	15	<a href="https://cacensusfactsheets.online/jk3">https://cacensusfactsheets.online/jk3</a>
06001442200	82.1	0.8	12	<a href="https://cacensusfactsheets.online/gtd0">https://cacensusfactsheets.online/gtd0</a>
06001444100	86.8	0.8	8	<a href="https://cacensusfactsheets.online/jghb">https://cacensusfactsheets.online/jghb</a>
06001442700	84.3	0.8	12	<a href="https://cacensusfactsheets.online/hwqw">https://cacensusfactsheets.online/hwqw</a>
06001442100	89.5	0.9	21	<a href="https://cacensusfactsheets.online/gvyv">https://cacensusfactsheets.online/gvyv</a>
06001443102	90.4	0.9	15	<a href="https://cacensusfactsheets.online/3qgw">https://cacensusfactsheets.online/3qgw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001441926	67.1	29,082	71	<a href="https://cacensusfactsheets.online/jk5">https://cacensusfactsheets.online/jk5</a>
06001441523	81.0	24,409	39	<a href="https://cacensusfactsheets.online/c1ty">https://cacensusfactsheets.online/c1ty</a>
06001441927	71.4	17,896	62	<a href="https://cacensusfactsheets.online/k7jj">https://cacensusfactsheets.online/k7jj</a>
06001442302	74.1	17,113	70	<a href="https://cacensusfactsheets.online/xt4d">https://cacensusfactsheets.online/xt4d</a>
06001443321	78.5	15,593	67	<a href="https://cacensusfactsheets.online/0uy3">https://cacensusfactsheets.online/0uy3</a>
06001441602	78.5	12,482	46	<a href="https://cacensusfactsheets.online/870b">https://cacensusfactsheets.online/870b</a>
06001441921	76.7	11,954	38	<a href="https://cacensusfactsheets.online/ysed">https://cacensusfactsheets.online/ysed</a>
06085504422	83.2	11,490	32	<a href="https://cacensusfactsheets.online/ghcg">https://cacensusfactsheets.online/ghcg</a>
06001443002	84.4	11,361	39	<a href="https://cacensusfactsheets.online/dmd9">https://cacensusfactsheets.online/dmd9</a>
06001442400	82.1	11,184	14	<a href="https://cacensusfactsheets.online/gpf2">https://cacensusfactsheets.online/gpf2</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001441503	60.3	5.6	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001443105	82.5	3.4	15	<a href="https://cacensusfactsheets.online/jk3">https://cacensusfactsheets.online/jk3</a>
06001450701	82.4	3.0	6	<a href="https://cacensusfactsheets.online/x5gt">https://cacensusfactsheets.online/x5gt</a>
06001441926	67.1	1.2	71	<a href="https://cacensusfactsheets.online/jk5">https://cacensusfactsheets.online/jk5</a>
06001442000	85.0	0.8	13	<a href="https://cacensusfactsheets.online/b6na">https://cacensusfactsheets.online/b6na</a>
06085504506	75.6	0.6	51	<a href="https://cacensusfactsheets.online/5jgy">https://cacensusfactsheets.online/5jgy</a>
06001442200	82.1	0.3	12	<a href="https://cacensusfactsheets.online/gtd0">https://cacensusfactsheets.online/gtd0</a>
06001441700	74.7	-0.1	38	<a href="https://cacensusfactsheets.online/3kcw">https://cacensusfactsheets.online/3kcw</a>
06001442601	82.7	-0.9	14	<a href="https://cacensusfactsheets.online/p66i">https://cacensusfactsheets.online/p66i</a>
06001441800	81.4	-1.6	36	<a href="https://cacensusfactsheets.online/gxyy">https://cacensusfactsheets.online/gxyy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

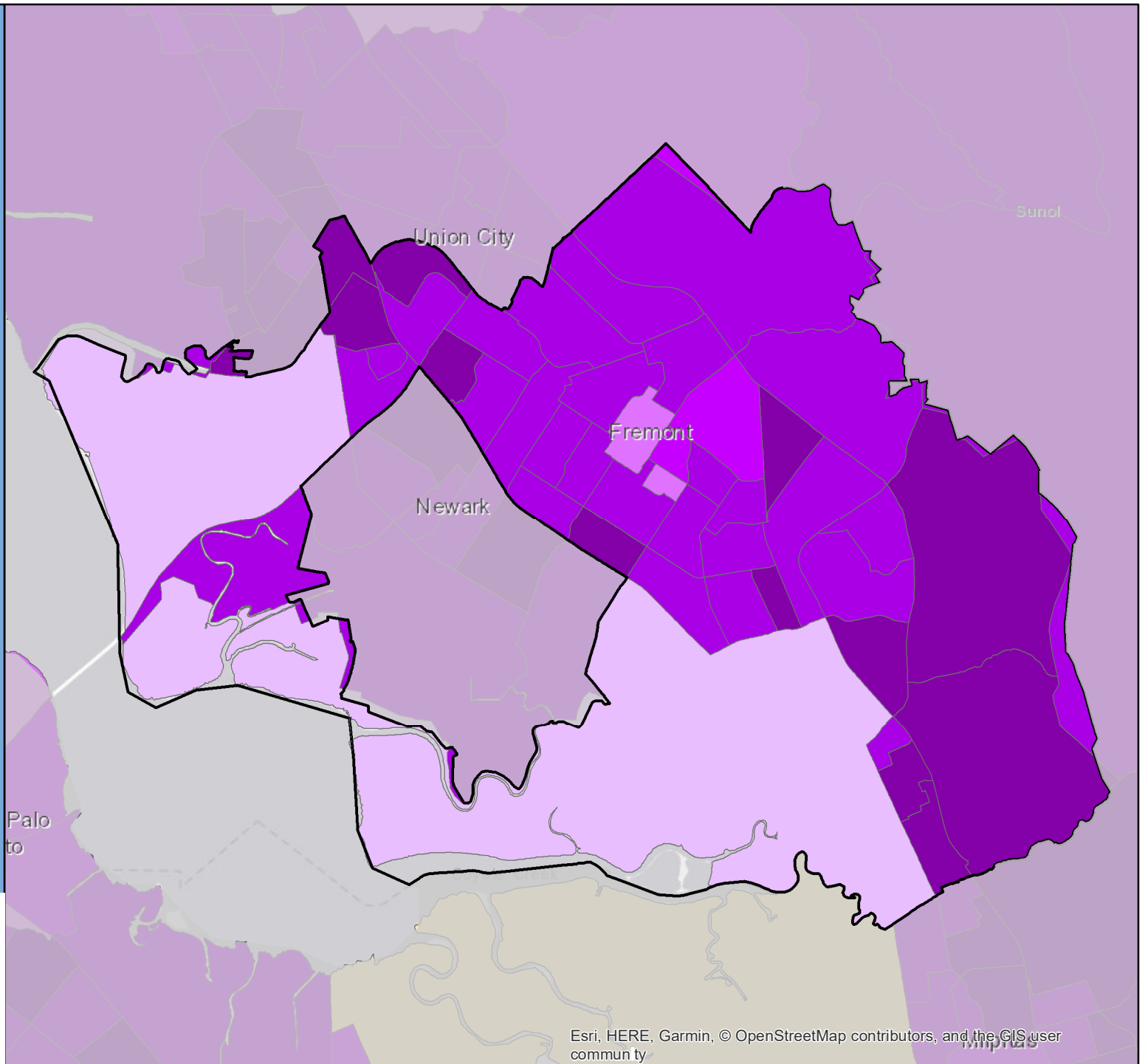
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fremont

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fresno (Region 6)

Data through: 2021-01-28

SRR: 69.2 | State SRR: 69.6 | Tract median SRR: 68.2 | Hardest-to-count\* tract median SRR: 64.1 | 2010 SRR: 66.5

### Number of tracts in each category\*\*

1	44	86
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019005408	32.8	87	<a href="https://cacensusfactsheets.online/z77b">https://cacensusfactsheets.online/z77b</a>
06019005403	51.6	102	<a href="https://cacensusfactsheets.online/tw8s">https://cacensusfactsheets.online/tw8s</a>
06019007600	54.9	63	<a href="https://cacensusfactsheets.online/tv2x">https://cacensusfactsheets.online/tv2x</a>
06019001500	55.9	82	<a href="https://cacensusfactsheets.online/cilx">https://cacensusfactsheets.online/cilx</a>
06019000300	56.9	81	<a href="https://cacensusfactsheets.online/vk6o">https://cacensusfactsheets.online/vk6o</a>
06019004404	58.6	83	<a href="https://cacensusfactsheets.online/agmi">https://cacensusfactsheets.online/agmi</a>
06019000502	58.7	99	<a href="https://cacensusfactsheets.online/6jv0">https://cacensusfactsheets.online/6jv0</a>
06019000600	58.8	117	<a href="https://cacensusfactsheets.online/phf">https://cacensusfactsheets.online/phf</a>
06019005304	58.9	73	<a href="https://cacensusfactsheets.online/2o4k">https://cacensusfactsheets.online/2o4k</a>
06019001100	59.4	88	<a href="https://cacensusfactsheets.online/q0s5">https://cacensusfactsheets.online/q0s5</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019004302	85.3	0.6	4	<a href="https://cacensusfactsheets.online/rjgw">https://cacensusfactsheets.online/rjgw</a>
06019004303	81.9	0.8	6	<a href="https://cacensusfactsheets.online/2uqv">https://cacensusfactsheets.online/2uqv</a>
06019004301	79.4	0.8	11	<a href="https://cacensusfactsheets.online/fcny">https://cacensusfactsheets.online/fcny</a>
06019005524	86.2	0.9	9	<a href="https://cacensusfactsheets.online/x27w">https://cacensusfactsheets.online/x27w</a>
06019005514	82.2	1.0	4	<a href="https://cacensusfactsheets.online/jbc0">https://cacensusfactsheets.online/jbc0</a>
06019004409	75.8	1.1	33	<a href="https://cacensusfactsheets.online/p76g">https://cacensusfactsheets.online/p76g</a>
06019005606	78.9	1.1	17	<a href="https://cacensusfactsheets.online/02gx">https://cacensusfactsheets.online/02gx</a>
06019004506	77.5	1.2	18	<a href="https://cacensusfactsheets.online/2k4u">https://cacensusfactsheets.online/2k4u</a>
06019004503	79.9	1.3	28	<a href="https://cacensusfactsheets.online/w39w">https://cacensusfactsheets.online/w39w</a>
06019005406	82.0	1.3	8	<a href="https://cacensusfactsheets.online/ckns">https://cacensusfactsheets.online/ckns</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019000100	60.4	11,276	115	<a href="https://cacensusfactsheets.online/jwms">https://cacensusfactsheets.online/jwms</a>
06019004704	67.7	10,998	84	<a href="https://cacensusfactsheets.online/ttvi">https://cacensusfactsheets.online/ttvi</a>
06019001304	64.1	10,681	90	<a href="https://cacensusfactsheets.online/nge0">https://cacensusfactsheets.online/nge0</a>
06019004801	63.0	10,620	86	<a href="https://cacensusfactsheets.online/nre7">https://cacensusfactsheets.online/nre7</a>
06019005203	64.1	10,133	71	<a href="https://cacensusfactsheets.online/akpr">https://cacensusfactsheets.online/akpr</a>
06019002906	68.9	9,885	77	<a href="https://cacensusfactsheets.online/ky6f">https://cacensusfactsheets.online/ky6f</a>
06019002601	66.2	9,844	99	<a href="https://cacensusfactsheets.online/yj0x">https://cacensusfactsheets.online/yj0x</a>
06019000501	61.1	9,776	109	<a href="https://cacensusfactsheets.online/0dq2">https://cacensusfactsheets.online/0dq2</a>
06019001303	63.3	9,758	88	<a href="https://cacensusfactsheets.online/rhgf">https://cacensusfactsheets.online/rhgf</a>
06019005403	51.6	9,725	102	<a href="https://cacensusfactsheets.online/tw8s">https://cacensusfactsheets.online/tw8s</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019001500	55.9	15.0	82	<a href="https://cacensusfactsheets.online/cilx">https://cacensusfactsheets.online/cilx</a>
06019000100	60.4	13.2	115	<a href="https://cacensusfactsheets.online/jwms">https://cacensusfactsheets.online/jwms</a>
06019001800	64.5	11.7	63	<a href="https://cacensusfactsheets.online/boo1">https://cacensusfactsheets.online/boo1</a>
06019001201	61.7	11.5	95	<a href="https://cacensusfactsheets.online/n1dy">https://cacensusfactsheets.online/n1dy</a>
06019000300	56.9	10.0	81	<a href="https://cacensusfactsheets.online/vk6o">https://cacensusfactsheets.online/vk6o</a>
06019000902	60.5	9.1	86	<a href="https://cacensusfactsheets.online/4ik5">https://cacensusfactsheets.online/4ik5</a>
06019001408	74.1	8.2	85	<a href="https://cacensusfactsheets.online/bnug">https://cacensusfactsheets.online/bnug</a>
06019007600	54.9	8.0	63	<a href="https://cacensusfactsheets.online/tv2x">https://cacensusfactsheets.online/tv2x</a>
06019000400	60.7	7.1	96	<a href="https://cacensusfactsheets.online/ufky">https://cacensusfactsheets.online/ufky</a>
06019001100	59.4	6.9	88	<a href="https://cacensusfactsheets.online/q0s5">https://cacensusfactsheets.online/q0s5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

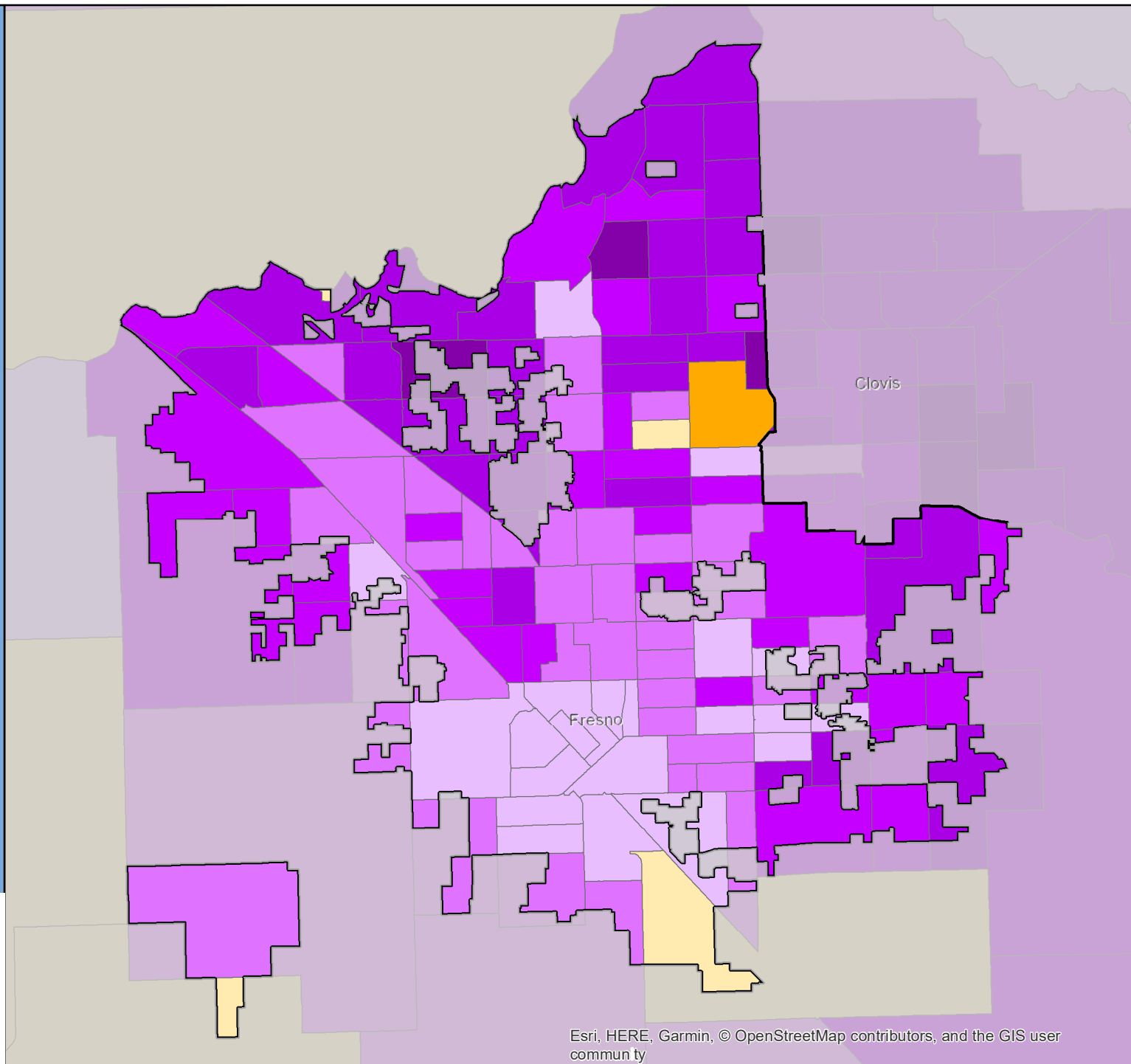
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fresno

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Fullerton (Region 9)

Data through: 2021-01-28

SRR: 75.2 | State SRR: 69.6 | Tract median SRR: 78.3 | Hardest-to-count\* tract median SRR: 67.5 | 2010 SRR: 69.8

### Number of tracts in each category\*\*

0	4	37
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059011504	57.4	73	<a href="https://cacensusfactsheets.online/qhzn">https://cacensusfactsheets.online/qhzn</a>
06059011708	61.9	63	<a href="https://cacensusfactsheets.online/zn94">https://cacensusfactsheets.online/zn94</a>
06059011602	66.5	41	<a href="https://cacensusfactsheets.online/k2ns">https://cacensusfactsheets.online/k2ns</a>
06059011721	67.0	62	<a href="https://cacensusfactsheets.online/90hv">https://cacensusfactsheets.online/90hv</a>
06059011711	67.3	68	<a href="https://cacensusfactsheets.online/h6m6">https://cacensusfactsheets.online/h6m6</a>
06059001801	67.3	85	<a href="https://cacensusfactsheets.online/l8iz">https://cacensusfactsheets.online/l8iz</a>
06059011601	67.6	93	<a href="https://cacensusfactsheets.online/65b2">https://cacensusfactsheets.online/65b2</a>
06059001802	67.6	62	<a href="https://cacensusfactsheets.online/tqp7">https://cacensusfactsheets.online/tqp7</a>
06059086601	68.0	72	<a href="https://cacensusfactsheets.online/yqec">https://cacensusfactsheets.online/yqec</a>
06059001404	69.2	41	<a href="https://cacensusfactsheets.online/ym07">https://cacensusfactsheets.online/ym07</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059011709	90.8	0.7	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059011722	71.8	0.9	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059001708	85.2	0.9	20	<a href="https://cacensusfactsheets.online/cp0s">https://cacensusfactsheets.online/cp0s</a>
06059011101	78.6	0.9	62	<a href="https://cacensusfactsheets.online/uvl7">https://cacensusfactsheets.online/uvl7</a>
06059110401	80.8	1.0	5	<a href="https://cacensusfactsheets.online/xv66">https://cacensusfactsheets.online/xv66</a>
06059011707	78.4	1.0	19	<a href="https://cacensusfactsheets.online/we8y">https://cacensusfactsheets.online/we8y</a>
06059001902	81.6	1.0	23	<a href="https://cacensusfactsheets.online/yybu">https://cacensusfactsheets.online/yybu</a>
06059001705	80.3	1.1	21	<a href="https://cacensusfactsheets.online/fj0j">https://cacensusfactsheets.online/fj0j</a>
06059001601	84.4	1.1	11	<a href="https://cacensusfactsheets.online/2n4e">https://cacensusfactsheets.online/2n4e</a>
06059086801	82.4	1.1	16	<a href="https://cacensusfactsheets.online/h2ly">https://cacensusfactsheets.online/h2ly</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059011721	67.0	19,577	62	<a href="https://cacensusfactsheets.online/90hv">https://cacensusfactsheets.online/90hv</a>
06059011601	67.6	18,692	93	<a href="https://cacensusfactsheets.online/65b2">https://cacensusfactsheets.online/65b2</a>
06059086601	68.0	18,297	72	<a href="https://cacensusfactsheets.online/yqec">https://cacensusfactsheets.online/yqec</a>
06059011711	67.3	18,069	68	<a href="https://cacensusfactsheets.online/h6m6">https://cacensusfactsheets.online/h6m6</a>
06059001802	67.6	17,118	62	<a href="https://cacensusfactsheets.online/tqp7">https://cacensusfactsheets.online/tqp7</a>
06059011708	61.9	12,374	63	<a href="https://cacensusfactsheets.online/zn94">https://cacensusfactsheets.online/zn94</a>
06059011403	74.6	11,613	55	<a href="https://cacensusfactsheets.online/24fi">https://cacensusfactsheets.online/24fi</a>
06059086701	75.6	11,150	41	<a href="https://cacensusfactsheets.online/06hi">https://cacensusfactsheets.online/06hi</a>
06059011101	78.6	10,530	62	<a href="https://cacensusfactsheets.online/uvl7">https://cacensusfactsheets.online/uvl7</a>
06059001903	78.3	10,430	50	<a href="https://cacensusfactsheets.online/a97x">https://cacensusfactsheets.online/a97x</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059011722	71.8	10.5	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059011602	66.5	5.7	41	<a href="https://cacensusfactsheets.online/k2ns">https://cacensusfactsheets.online/k2ns</a>
06059011200	70.0	3.7	36	<a href="https://cacensusfactsheets.online/cqdv">https://cacensusfactsheets.online/cqdv</a>
06059001706	77.9	2.4	9	<a href="https://cacensusfactsheets.online/2j9x">https://cacensusfactsheets.online/2j9x</a>
06059001404	69.2	-0.4	41	<a href="https://cacensusfactsheets.online/ym07">https://cacensusfactsheets.online/ym07</a>
06059011402	87.7	-2.2	3	<a href="https://cacensusfactsheets.online/029r">https://cacensusfactsheets.online/029r</a>
06059086701	75.6	-3.1	41	<a href="https://cacensusfactsheets.online/06hi">https://cacensusfactsheets.online/06hi</a>
06059011503	86.4	-3.4	5	<a href="https://cacensusfactsheets.online/06ei">https://cacensusfactsheets.online/06ei</a>
06059011709	90.8	-4.0	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059011711	67.3	-4.1	68	<a href="https://cacensusfactsheets.online/h6m6">https://cacensusfactsheets.online/h6m6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

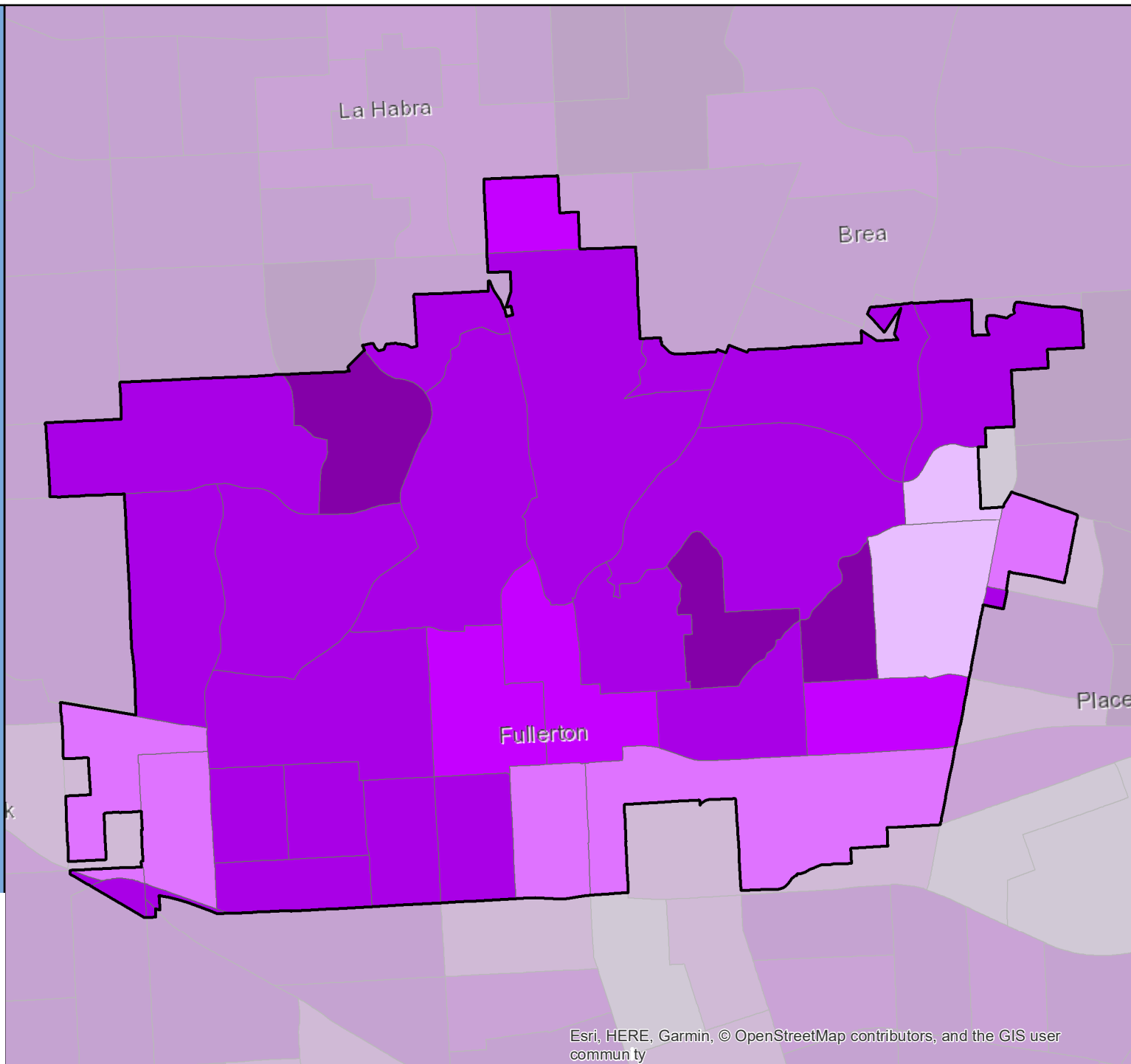
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Fullerton

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Galt (Region 1)

Data through: 2021-01-28

SRR: 79.0 | State SRR: 69.6 | Tract median SRR: 74.9 | Hardest-to-count\* tract median SRR: 73.7 | 2010 SRR: 73.0

Number of tracts in each category**		
0	0	6

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067009503	73.0	64	<a href="https://cacensusfactsheets.online/o3c">https://cacensusfactsheets.online/o3c</a>
06067009504	74.3	48	<a href="https://cacensusfactsheets.online/vvq">https://cacensusfactsheets.online/vvq</a>
06067009501	74.4	60	<a href="https://cacensusfactsheets.online/goj">https://cacensusfactsheets.online/goj</a>
06067009408	75.3	11	<a href="https://cacensusfactsheets.online/hvx">https://cacensusfactsheets.online/hvx</a>
06067009502	79.6	20	<a href="https://cacensusfactsheets.online/jh5">https://cacensusfactsheets.online/jh5</a>
06067009407	81.5	13	<a href="https://cacensusfactsheets.online/djb">https://cacensusfactsheets.online/djb</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067009502	79.6	1.6	20	<a href="https://cacensusfactsheets.online/jh5">https://cacensusfactsheets.online/jh5</a>
06067009407	81.5	1.7	13	<a href="https://cacensusfactsheets.online/djb">https://cacensusfactsheets.online/djb</a>
06067009408	75.3	2.2	11	<a href="https://cacensusfactsheets.online/hvx">https://cacensusfactsheets.online/hvx</a>
06067009503	73.0	2.4	64	<a href="https://cacensusfactsheets.online/o3c">https://cacensusfactsheets.online/o3c</a>
06067009504	74.3	2.4	48	<a href="https://cacensusfactsheets.online/vvq">https://cacensusfactsheets.online/vvq</a>
06067009501	74.4	2.6	60	<a href="https://cacensusfactsheets.online/goj">https://cacensusfactsheets.online/goj</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067009407	81.5	3,766	13	<a href="https://cacensusfactsheets.online/djb">https://cacensusfactsheets.online/djb</a>
06067009504	74.3	3,104	48	<a href="https://cacensusfactsheets.online/vvq">https://cacensusfactsheets.online/vvq</a>
06067009503	73.0	2,135	64	<a href="https://cacensusfactsheets.online/o3c">https://cacensusfactsheets.online/o3c</a>
06067009502	79.6	1,984	20	<a href="https://cacensusfactsheets.online/jh5">https://cacensusfactsheets.online/jh5</a>
06067009408	75.3	323	11	<a href="https://cacensusfactsheets.online/hvx">https://cacensusfactsheets.online/hvx</a>
06067009501	74.4	109	60	<a href="https://cacensusfactsheets.online/goj">https://cacensusfactsheets.online/goj</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067009503	73.0	-2.3	64	<a href="https://cacensusfactsheets.online/o3c">https://cacensusfactsheets.online/o3c</a>
06067009501	74.4	-2.5	60	<a href="https://cacensusfactsheets.online/goj">https://cacensusfactsheets.online/goj</a>
06067009408	75.3	-4.5	11	<a href="https://cacensusfactsheets.online/hvx">https://cacensusfactsheets.online/hvx</a>
06067009502	79.6	-5.2	20	<a href="https://cacensusfactsheets.online/jh5">https://cacensusfactsheets.online/jh5</a>
06067009407	81.5	-7.1	13	<a href="https://cacensusfactsheets.online/djb">https://cacensusfactsheets.online/djb</a>
06067009504	74.3	-10.3	48	<a href="https://cacensusfactsheets.online/vvq">https://cacensusfactsheets.online/vvq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

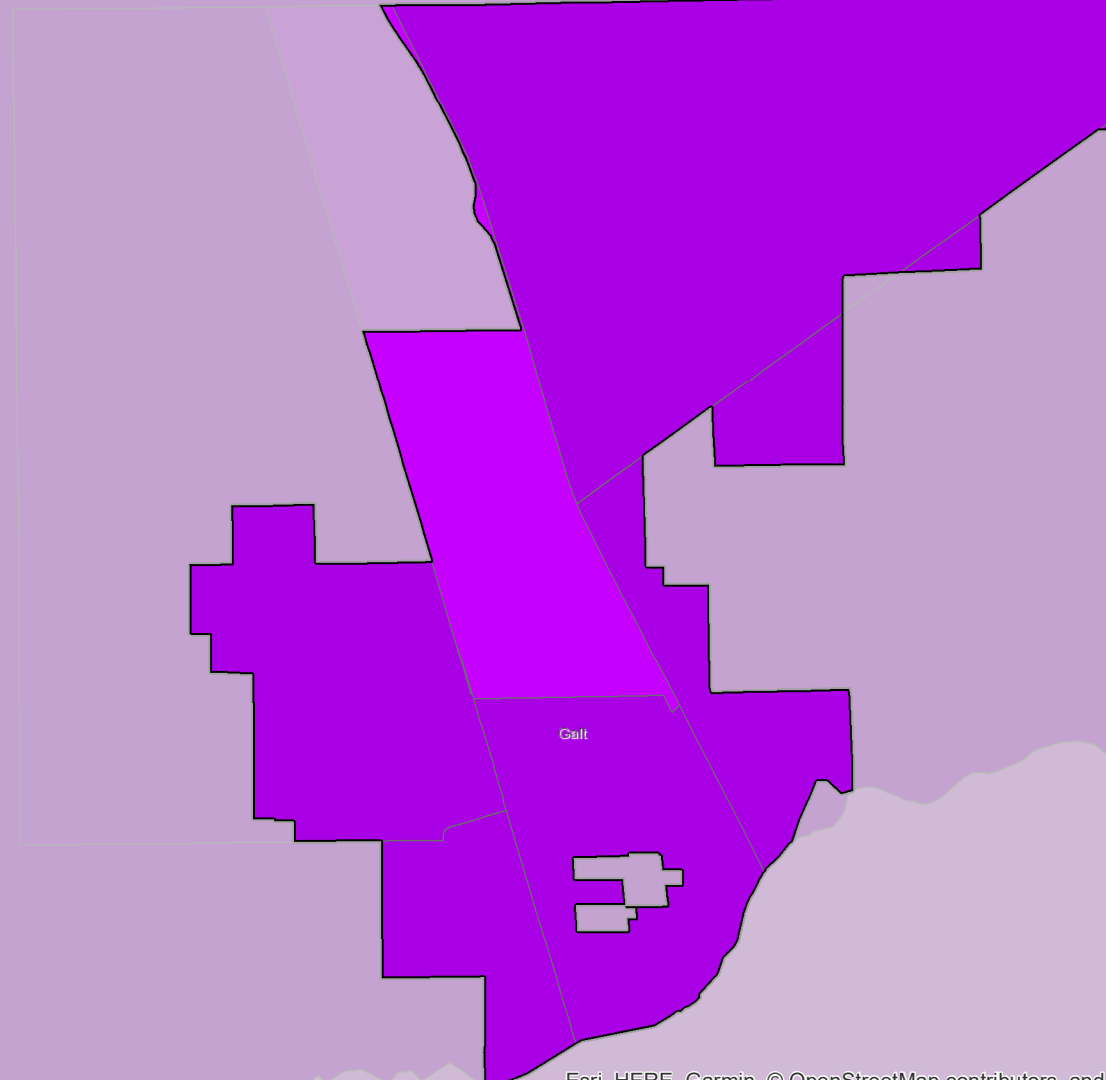
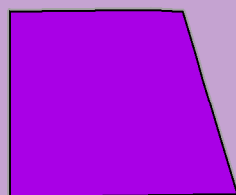
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Galt

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Gardena (Region 8)

Data through: 2021-01-28

SRR: 71.4 | State SRR: 69.6 | Tract median SRR: 72.3 | Hardest-to-count\* tract median SRR: 64.9 | 2010 SRR: 70.0

Number of tracts in each category**		
0	10	10

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037291120	57.1	84	<a href="https://censususfactsheets.online/r14e">https://censususfactsheets.online/r14e</a>
06037602900	62.5	66	<a href="https://censususfactsheets.online/46zz">https://censususfactsheets.online/46zz</a>
06037291220	63.2	69	<a href="https://censususfactsheets.online/jew3">https://censususfactsheets.online/jew3</a>
06037291210	64.5	71	<a href="https://censususfactsheets.online/02k9">https://censususfactsheets.online/02k9</a>
06037603001	65.3	61	<a href="https://censususfactsheets.online/xawz">https://censususfactsheets.online/xawz</a>
06037603005	67.1	60	<a href="https://censususfactsheets.online/c99s">https://censususfactsheets.online/c99s</a>
06037603004	67.9	69	<a href="https://censususfactsheets.online/2lbb">https://censususfactsheets.online/2lbb</a>
06037603101	68.9	35	<a href="https://censususfactsheets.online/uv0s">https://censususfactsheets.online/uv0s</a>
06037603302	70.0	43	<a href="https://censususfactsheets.online/okpr">https://censususfactsheets.online/okpr</a>
06037291130	71.5	42	<a href="https://censususfactsheets.online/vg0s">https://censususfactsheets.online/vg0s</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037603600	79.2	0.8	15	<a href="https://censususfactsheets.online/bk6t">https://censususfactsheets.online/bk6t</a>
06037291300	74.6	1.4	8	<a href="https://censususfactsheets.online/fa8t">https://censususfactsheets.online/fa8t</a>
06037291210	64.5	1.8	71	<a href="https://censususfactsheets.online/02k9">https://censususfactsheets.online/02k9</a>
06037602600	74.1	1.9	24	<a href="https://censususfactsheets.online/7z5u">https://censususfactsheets.online/7z5u</a>
06037650001	80.1	2.0	30	<a href="https://censususfactsheets.online/czrt">https://censususfactsheets.online/czrt</a>
06037603500	79.9	2.1	14	<a href="https://censususfactsheets.online/9hpy">https://censususfactsheets.online/9hpy</a>
06037603302	70.0	2.5	43	<a href="https://censususfactsheets.online/okpr">https://censususfactsheets.online/okpr</a>
06037603400	74.2	2.7	28	<a href="https://censususfactsheets.online/gk77">https://censususfactsheets.online/gk77</a>
06037603001	65.3	3.1	61	<a href="https://censususfactsheets.online/xawz">https://censususfactsheets.online/xawz</a>
06037603301	76.7	3.1	53	<a href="https://censususfactsheets.online/z3mf">https://censususfactsheets.online/z3mf</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037603005	67.1	23,618	60	<a href="https://censususfactsheets.online/c99s">https://censususfactsheets.online/c99s</a>
06037603004	67.9	17,805	69	<a href="https://censususfactsheets.online/2lbb">https://censususfactsheets.online/2lbb</a>
06037603001	65.3	17,041	61	<a href="https://censususfactsheets.online/xawz">https://censususfactsheets.online/xawz</a>
06037603102	73.1	12,722	69	<a href="https://censususfactsheets.online/ixkh">https://censususfactsheets.online/ixkh</a>
06037603101	68.9	12,174	35	<a href="https://censususfactsheets.online/uv0s">https://censususfactsheets.online/uv0s</a>
06037291210	64.5	12,017	71	<a href="https://censususfactsheets.online/02k9">https://censususfactsheets.online/02k9</a>
06037603600	79.2	11,762	15	<a href="https://censususfactsheets.online/bk6t">https://censususfactsheets.online/bk6t</a>
06037291220	63.2	11,519	69	<a href="https://censususfactsheets.online/jew3">https://censususfactsheets.online/jew3</a>
06037602600	74.1	11,090	24	<a href="https://censususfactsheets.online/7z5u">https://censususfactsheets.online/7z5u</a>
06037603500	79.9	9,941	14	<a href="https://censususfactsheets.online/9hpy">https://censususfactsheets.online/9hpy</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037291220	63.2	8.7	69	<a href="https://censususfactsheets.online/jew3">https://censususfactsheets.online/jew3</a>
06037291210	64.5	8.5	71	<a href="https://censususfactsheets.online/02k9">https://censususfactsheets.online/02k9</a>
06037602900	62.5	7.4	66	<a href="https://censususfactsheets.online/46zz">https://censususfactsheets.online/46zz</a>
06037291120	57.1	4.0	84	<a href="https://censususfactsheets.online/r14e">https://censususfactsheets.online/r14e</a>
06037291300	74.6	3.9	8	<a href="https://censususfactsheets.online/fa8t">https://censususfactsheets.online/fa8t</a>
06037603200	73.6	3.0	26	<a href="https://censususfactsheets.online/mxbq">https://censususfactsheets.online/mxbq</a>
06037603302	70.0	2.2	43	<a href="https://censususfactsheets.online/okpr">https://censususfactsheets.online/okpr</a>
06037603001	65.3	1.6	61	<a href="https://censususfactsheets.online/xawz">https://censususfactsheets.online/xawz</a>
06037603102	73.1	0.2	69	<a href="https://censususfactsheets.online/ixkh">https://censususfactsheets.online/ixkh</a>
06037291130	71.5	0.2	42	<a href="https://censususfactsheets.online/vg0s">https://censususfactsheets.online/vg0s</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

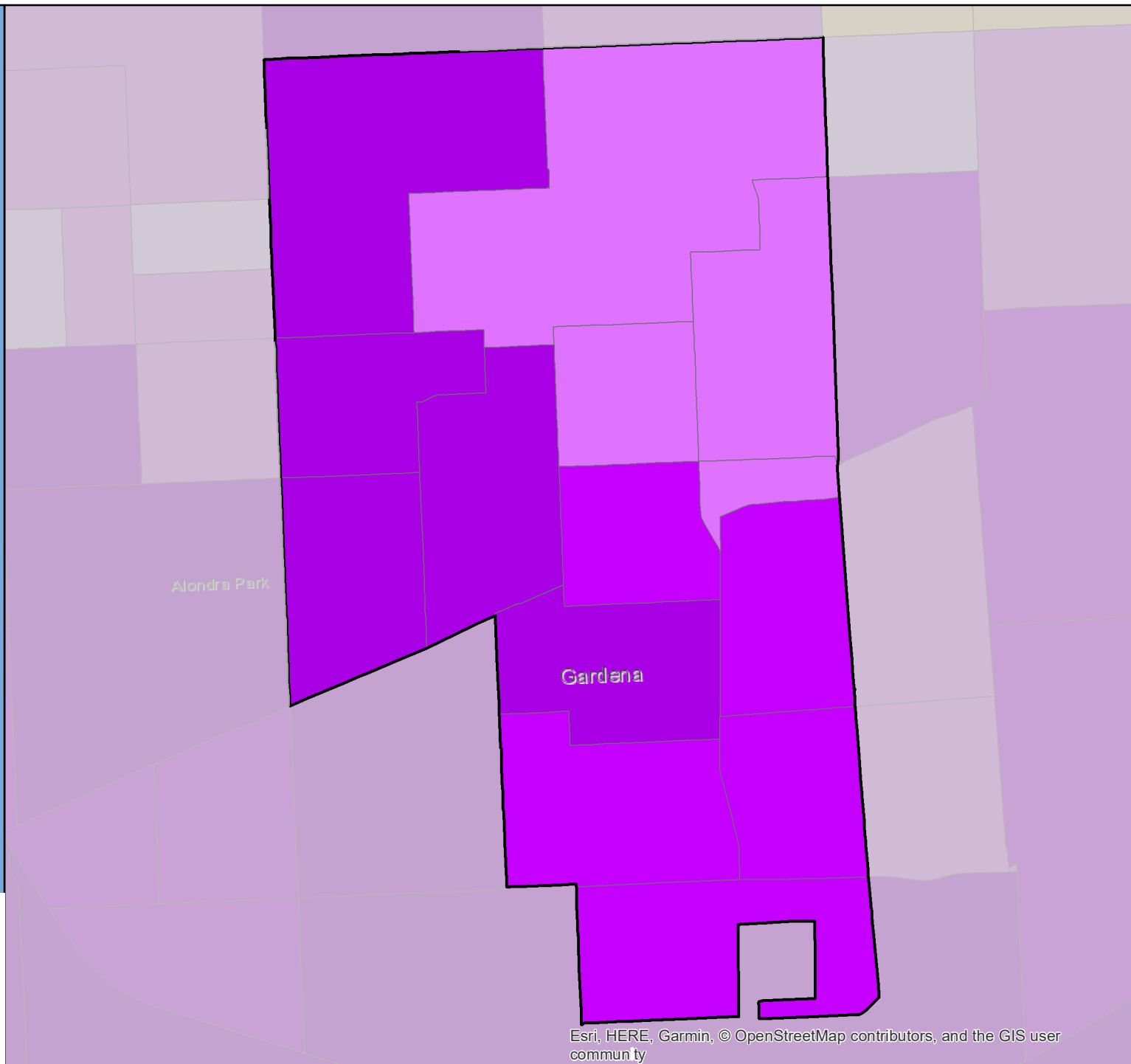
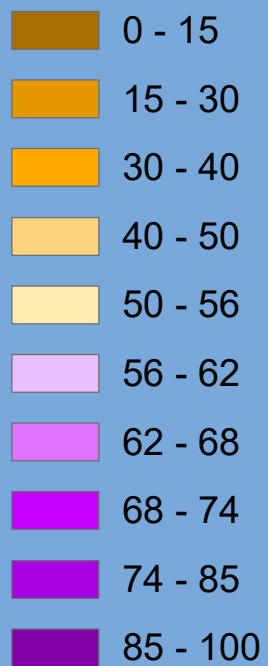
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Gardena

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Garden Grove (Region 9)

Data through: 2021-01-28

SRR: 79.1 | State SRR: 69.6 | Tract median SRR: 77.9 | Hardest-to-count\* tract median SRR: 73.2 | 2010 SRR: 73.5

### Number of tracts in each category\*\*

0	3	46
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059076102	67.3	68	<a href="https://cacensusfactsheets.online/hxvh">https://cacensusfactsheets.online/hxvh</a>
06059099905	67.5	27	<a href="https://cacensusfactsheets.online/63a2">https://cacensusfactsheets.online/63a2</a>
06059088104	70.0	69	<a href="https://cacensusfactsheets.online/iajj">https://cacensusfactsheets.online/iajj</a>
06059087806	70.7	74	<a href="https://cacensusfactsheets.online/cdh5">https://cacensusfactsheets.online/cdh5</a>
06059087503	71.2	59	<a href="https://cacensusfactsheets.online/80us">https://cacensusfactsheets.online/80us</a>
06059089003	71.8	61	<a href="https://cacensusfactsheets.online/ck7k">https://cacensusfactsheets.online/ck7k</a>
06059089106	72.5	75	<a href="https://cacensusfactsheets.online/btwm">https://cacensusfactsheets.online/btwm</a>
06059089104	72.7	89	<a href="https://cacensusfactsheets.online/dqz6">https://cacensusfactsheets.online/dqz6</a>
06059088402	73.2	58	<a href="https://cacensusfactsheets.online/ayr9">https://cacensusfactsheets.online/ayr9</a>
06059088801	74.3	65	<a href="https://cacensusfactsheets.online/4xnc">https://cacensusfactsheets.online/4xnc</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110005	90.9	0.2	2	<a href="https://cacensusfactsheets.online/jwb7">https://cacensusfactsheets.online/jwb7</a>
06059099203	84.9	0.7	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059110004	89.3	0.7	1	<a href="https://cacensusfactsheets.online/qcb5">https://cacensusfactsheets.online/qcb5</a>
06059088002	81.4	0.8	35	<a href="https://cacensusfactsheets.online/m7qn">https://cacensusfactsheets.online/m7qn</a>
06059088101	84.7	0.8	9	<a href="https://cacensusfactsheets.online/6t41">https://cacensusfactsheets.online/6t41</a>
06059110003	87.1	0.9	21	<a href="https://cacensusfactsheets.online/2o7n">https://cacensusfactsheets.online/2o7n</a>
06059110010	89.3	0.9	0	<a href="https://cacensusfactsheets.online/iron">https://cacensusfactsheets.online/iron</a>
06059099223	75.0	1.0	56	<a href="https://cacensusfactsheets.online/ohnp">https://cacensusfactsheets.online/ohnp</a>
06059088001	78.5	1.0	26	<a href="https://cacensusfactsheets.online/h4vd">https://cacensusfactsheets.online/h4vd</a>
06059110001	85.5	1.1	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059089104	72.7	20,622	89	<a href="https://cacensusfactsheets.online/dqz6">https://cacensusfactsheets.online/dqz6</a>
06059088801	74.3	15,854	65	<a href="https://cacensusfactsheets.online/4xnc">https://cacensusfactsheets.online/4xnc</a>
06059076103	74.5	15,084	70	<a href="https://cacensusfactsheets.online/ggou">https://cacensusfactsheets.online/ggou</a>
06059089106	72.5	14,828	75	<a href="https://cacensusfactsheets.online/btwm">https://cacensusfactsheets.online/btwm</a>
06059087806	70.7	14,127	74	<a href="https://cacensusfactsheets.online/cdh5">https://cacensusfactsheets.online/cdh5</a>
06059089001	79.8	14,042	61	<a href="https://cacensusfactsheets.online/96g3">https://cacensusfactsheets.online/96g3</a>
06059088403	78.2	13,902	37	<a href="https://cacensusfactsheets.online/c33j">https://cacensusfactsheets.online/c33j</a>
06059088501	74.4	13,657	50	<a href="https://cacensusfactsheets.online/grkc">https://cacensusfactsheets.online/grkc</a>
06059099203	84.9	12,632	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059087902	76.8	12,519	53	<a href="https://cacensusfactsheets.online/n5gq">https://cacensusfactsheets.online/n5gq</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059076102	67.3	1.9	68	<a href="https://cacensusfactsheets.online/hxvh">https://cacensusfactsheets.online/hxvh</a>
06059087806	70.7	1.1	74	<a href="https://cacensusfactsheets.online/cdh5">https://cacensusfactsheets.online/cdh5</a>
06059089106	72.5	1.0	75	<a href="https://cacensusfactsheets.online/btwm">https://cacensusfactsheets.online/btwm</a>
06059087901	79.5	-0.7	56	<a href="https://cacensusfactsheets.online/0bpd">https://cacensusfactsheets.online/0bpd</a>
06059088502	79.0	-1.4	66	<a href="https://cacensusfactsheets.online/dkls">https://cacensusfactsheets.online/dkls</a>
06059088201	77.1	-1.4	67	<a href="https://cacensusfactsheets.online/p1t1">https://cacensusfactsheets.online/p1t1</a>
06059088501	74.4	-2.7	50	<a href="https://cacensusfactsheets.online/grkc">https://cacensusfactsheets.online/grkc</a>
06059087602	76.4	-3.3	48	<a href="https://cacensusfactsheets.online/5b5y">https://cacensusfactsheets.online/5b5y</a>
06059089107	82.2	-3.6	33	<a href="https://cacensusfactsheets.online/t1sk">https://cacensusfactsheets.online/t1sk</a>
06059089003	71.8	-3.8	61	<a href="https://cacensusfactsheets.online/ck7k">https://cacensusfactsheets.online/ck7k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

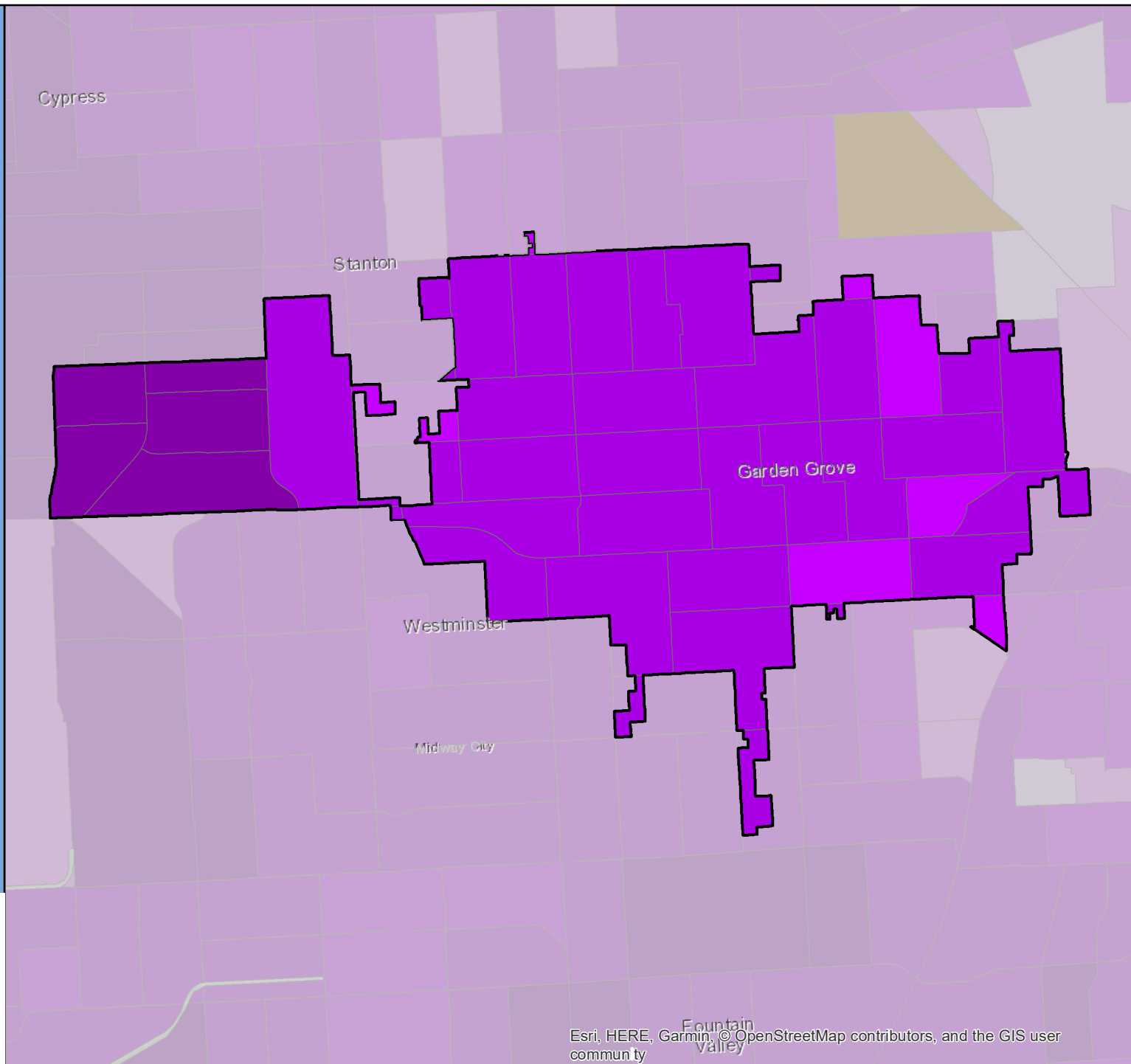
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Garden Grove

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Gilroy (Region 3)

Data through: 2021-01-28

SRR: 74.2 | State SRR: 69.6 | Tract median SRR: 73.9 | Hardest-to-count\* tract median SRR: 57.3 | 2010 SRR: 72.0

### Number of tracts in each category\*\*

0	5	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085512602	50.3	45	<a href="https://cacensusfactsheets.online/zsnb">https://cacensusfactsheets.online/zsnb</a>
06085512603	57.3	86	<a href="https://cacensusfactsheets.online/1im0">https://cacensusfactsheets.online/1im0</a>
06085512604	66.4	46	<a href="https://cacensusfactsheets.online/u67g">https://cacensusfactsheets.online/u67g</a>
06085512401	68.2	28	<a href="https://cacensusfactsheets.online/neex">https://cacensusfactsheets.online/neex</a>
06085512506	72.1	32	<a href="https://cacensusfactsheets.online/s782">https://cacensusfactsheets.online/s782</a>
06085512200	73.9	10	<a href="https://cacensusfactsheets.online/txm3">https://cacensusfactsheets.online/txm3</a>
06085512510	74.0	20	<a href="https://cacensusfactsheets.online/pezt">https://cacensusfactsheets.online/pezt</a>
06085512505	75.8	26	<a href="https://cacensusfactsheets.online/3l8a">https://cacensusfactsheets.online/3l8a</a>
06085512509	76.0	6	<a href="https://cacensusfactsheets.online/6d23">https://cacensusfactsheets.online/6d23</a>
06085512508	76.3	30	<a href="https://cacensusfactsheets.online/9b0k">https://cacensusfactsheets.online/9b0k</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085512503	84.3	1.1	4	<a href="https://cacensusfactsheets.online/6u1n">https://cacensusfactsheets.online/6u1n</a>
06085512510	74.0	2.2	20	<a href="https://cacensusfactsheets.online/pezt">https://cacensusfactsheets.online/pezt</a>
06085512602	50.3	2.3	45	<a href="https://cacensusfactsheets.online/zsnb">https://cacensusfactsheets.online/zsnb</a>
06085512505	75.8	3.0	26	<a href="https://cacensusfactsheets.online/3l8a">https://cacensusfactsheets.online/3l8a</a>
06085512200	73.9	3.2	10	<a href="https://cacensusfactsheets.online/txm3">https://cacensusfactsheets.online/txm3</a>
06085512401	68.2	3.3	28	<a href="https://cacensusfactsheets.online/neex">https://cacensusfactsheets.online/neex</a>
06085512509	76.0	3.5	6	<a href="https://cacensusfactsheets.online/6d23">https://cacensusfactsheets.online/6d23</a>
06085512508	76.3	3.9	30	<a href="https://cacensusfactsheets.online/9b0k">https://cacensusfactsheets.online/9b0k</a>
06085512506	72.1	4.2	32	<a href="https://cacensusfactsheets.online/s782">https://cacensusfactsheets.online/s782</a>
06085512603	57.3	5.3	86	<a href="https://cacensusfactsheets.online/1im0">https://cacensusfactsheets.online/1im0</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085512508	76.3	9,107	30	<a href="https://cacensusfactsheets.online/9b0k">https://cacensusfactsheets.online/9b0k</a>
06085512506	72.1	9,034	32	<a href="https://cacensusfactsheets.online/s782">https://cacensusfactsheets.online/s782</a>
06085512505	75.8	8,251	26	<a href="https://cacensusfactsheets.online/3l8a">https://cacensusfactsheets.online/3l8a</a>
06085512603	57.3	5,742	86	<a href="https://cacensusfactsheets.online/1im0">https://cacensusfactsheets.online/1im0</a>
06085512604	66.4	5,701	46	<a href="https://cacensusfactsheets.online/u67g">https://cacensusfactsheets.online/u67g</a>
06085512509	76.0	3,164	6	<a href="https://cacensusfactsheets.online/6d23">https://cacensusfactsheets.online/6d23</a>
06085512503	84.3	1,732	4	<a href="https://cacensusfactsheets.online/6u1n">https://cacensusfactsheets.online/6u1n</a>
06085512510	74.0	822	20	<a href="https://cacensusfactsheets.online/pezt">https://cacensusfactsheets.online/pezt</a>
06085512401	68.2	290	28	<a href="https://cacensusfactsheets.online/neex">https://cacensusfactsheets.online/neex</a>
06085512602	50.3	64	45	<a href="https://cacensusfactsheets.online/zsnb">https://cacensusfactsheets.online/zsnb</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085512602	50.3	11.9	45	<a href="https://cacensusfactsheets.online/zsnb">https://cacensusfactsheets.online/zsnb</a>
06085512604	66.4	7.7	46	<a href="https://cacensusfactsheets.online/u67g">https://cacensusfactsheets.online/u67g</a>
06085512603	57.3	5.6	86	<a href="https://cacensusfactsheets.online/1im0">https://cacensusfactsheets.online/1im0</a>
06085512200	73.9	1.2	10	<a href="https://cacensusfactsheets.online/txm3">https://cacensusfactsheets.online/txm3</a>
06085512401	68.2	1.0	28	<a href="https://cacensusfactsheets.online/neex">https://cacensusfactsheets.online/neex</a>
06085512510	74.0	-2.3	20	<a href="https://cacensusfactsheets.online/pezt">https://cacensusfactsheets.online/pezt</a>
06085512509	76.0	-3.6	6	<a href="https://cacensusfactsheets.online/6d23">https://cacensusfactsheets.online/6d23</a>
06085512506	72.1	-3.7	32	<a href="https://cacensusfactsheets.online/s782">https://cacensusfactsheets.online/s782</a>
06085512505	75.8	-4.8	26	<a href="https://cacensusfactsheets.online/3l8a">https://cacensusfactsheets.online/3l8a</a>
06085512503	84.3	-5.7	4	<a href="https://cacensusfactsheets.online/6u1n">https://cacensusfactsheets.online/6u1n</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

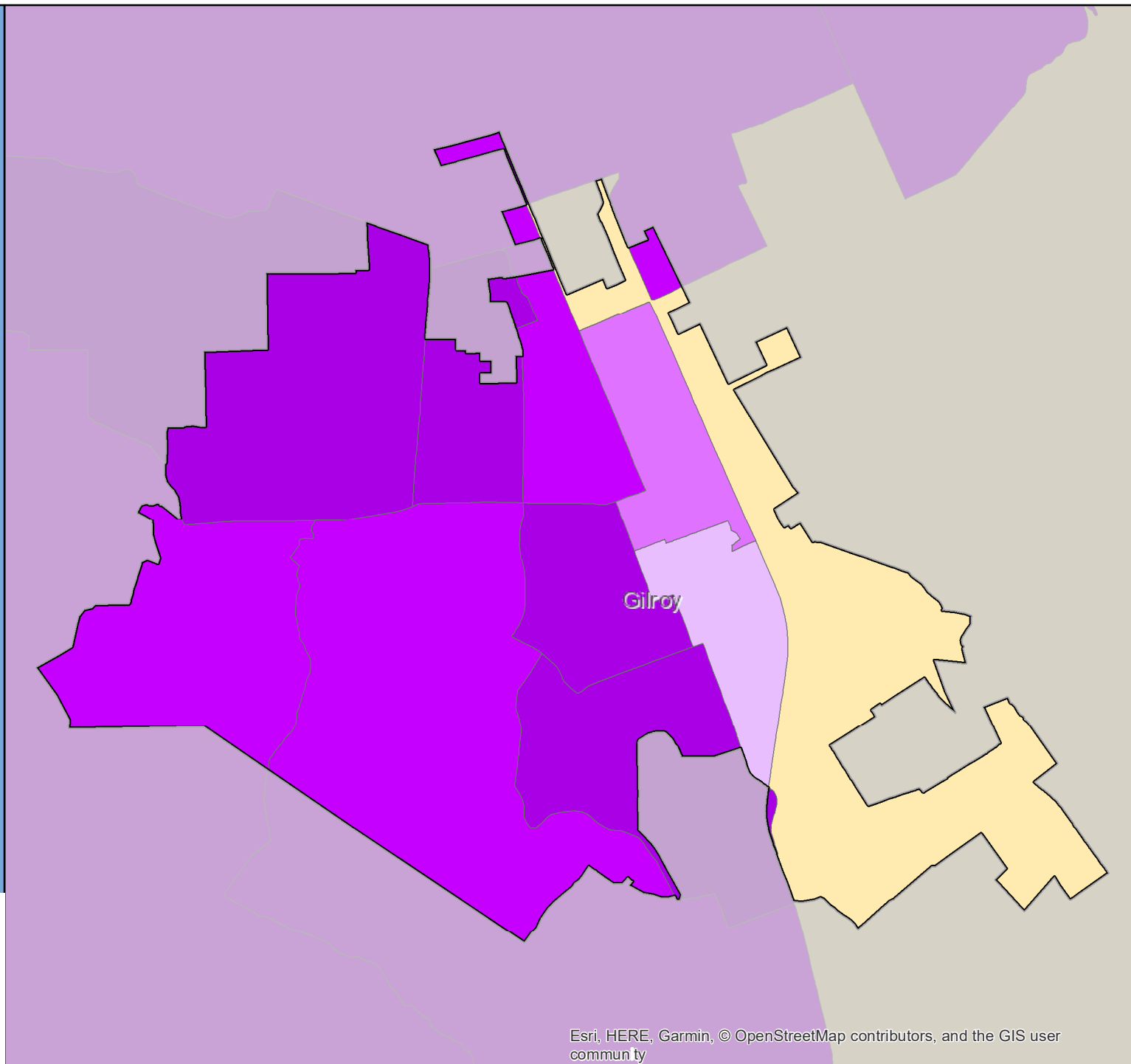
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Gilroy

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Glendale (Region 8)

Data through: 2021-01-28

SRR: 72.7 | State SRR: 69.6 | Tract median SRR: 73.5 | Hardest-to-count\* tract median SRR: 71.3 | 2010 SRR: 73.4

### Number of tracts in each category\*\*

1	22	28
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037186401	52.3	90	<a href="https://cacensusfactsheets.online/3t19">https://cacensusfactsheets.online/3t19</a>
06037301801	58.5	66	<a href="https://cacensusfactsheets.online/3ts">https://cacensusfactsheets.online/3ts</a>
06037302301	60.3	83	<a href="https://cacensusfactsheets.online/c8a2">https://cacensusfactsheets.online/c8a2</a>
06037302201	62.3	107	<a href="https://cacensusfactsheets.online/znc">https://cacensusfactsheets.online/znc</a>
06037186301	62.7	90	<a href="https://cacensusfactsheets.online/scmh">https://cacensusfactsheets.online/scmh</a>
06037301802	64.4	68	<a href="https://cacensusfactsheets.online/9pyk">https://cacensusfactsheets.online/9pyk</a>
06037302302	66.9	76	<a href="https://cacensusfactsheets.online/ah2l">https://cacensusfactsheets.online/ah2l</a>
06037302505	67.0	102	<a href="https://cacensusfactsheets.online/3q7o">https://cacensusfactsheets.online/3q7o</a>
06037302503	67.9	83	<a href="https://cacensusfactsheets.online/n64r">https://cacensusfactsheets.online/n64r</a>
06037302401	70.0	89	<a href="https://cacensusfactsheets.online/1jz">https://cacensusfactsheets.online/1jz</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037300301	83.9	0.9	7	<a href="https://cacensusfactsheets.online/mxwg">https://cacensusfactsheets.online/mxwg</a>
06037300800	75.9	0.9	25	<a href="https://cacensusfactsheets.online/vnir">https://cacensusfactsheets.online/vnir</a>
06037300501	80.0	0.9	5	<a href="https://cacensusfactsheets.online/eqdz">https://cacensusfactsheets.online/eqdz</a>
06037301501	75.3	1.0	24	<a href="https://cacensusfactsheets.online/0698">https://cacensusfactsheets.online/0698</a>
06037301400	78.1	1.1	8	<a href="https://cacensusfactsheets.online/a52r">https://cacensusfactsheets.online/a52r</a>
06037310100	80.1	1.2	7	<a href="https://cacensusfactsheets.online/wu3z">https://cacensusfactsheets.online/wu3z</a>
06037300702	78.6	1.2	20	<a href="https://cacensusfactsheets.online/1qcm">https://cacensusfactsheets.online/1qcm</a>
06037301100	74.6	1.2	53	<a href="https://cacensusfactsheets.online/tdpo">https://cacensusfactsheets.online/tdpo</a>
06037300701	79.6	1.3	10	<a href="https://cacensusfactsheets.online/jup7">https://cacensusfactsheets.online/jup7</a>
06037300902	83.9	1.3	4	<a href="https://cacensusfactsheets.online/rymg">https://cacensusfactsheets.online/rymg</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037302003	71.3	39,837	67	<a href="https://cacensusfactsheets.online/gql3">https://cacensusfactsheets.online/gql3</a>
06037302503	67.9	34,048	83	<a href="https://cacensusfactsheets.online/n64r">https://cacensusfactsheets.online/n64r</a>
06037301204	73.9	33,443	70	<a href="https://cacensusfactsheets.online/lme6">https://cacensusfactsheets.online/lme6</a>
06037302004	73.5	31,687	80	<a href="https://cacensusfactsheets.online/tks7">https://cacensusfactsheets.online/tks7</a>
06037302504	73.1	29,267	84	<a href="https://cacensusfactsheets.online/5jk3">https://cacensusfactsheets.online/5jk3</a>
06037302202	71.2	27,970	83	<a href="https://cacensusfactsheets.online/crru">https://cacensusfactsheets.online/crru</a>
06037301502	72.5	26,163	77	<a href="https://cacensusfactsheets.online/5mkn">https://cacensusfactsheets.online/5mkn</a>
06037302103	71.7	25,493	86	<a href="https://cacensusfactsheets.online/9jhb">https://cacensusfactsheets.online/9jhb</a>
06037301802	64.4	24,411	68	<a href="https://cacensusfactsheets.online/9pyk">https://cacensusfactsheets.online/9pyk</a>
06037301203	73.6	22,327	55	<a href="https://cacensusfactsheets.online/8qni">https://cacensusfactsheets.online/8qni</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037186401	52.3	15.9	90	<a href="https://cacensusfactsheets.online/3t19">https://cacensusfactsheets.online/3t19</a>
06037302301	60.3	14.4	83	<a href="https://cacensusfactsheets.online/c8a2">https://cacensusfactsheets.online/c8a2</a>
06037302201	62.3	12.2	107	<a href="https://cacensusfactsheets.online/znc">https://cacensusfactsheets.online/znc</a>
06037301801	58.5	11.8	66	<a href="https://cacensusfactsheets.online/3ts">https://cacensusfactsheets.online/3ts</a>
06037301802	64.4	9.9	68	<a href="https://cacensusfactsheets.online/9pyk">https://cacensusfactsheets.online/9pyk</a>
06037181000	71.2	6.2	3	<a href="https://cacensusfactsheets.online/5tr2">https://cacensusfactsheets.online/5tr2</a>
06037302503	67.9	5.5	83	<a href="https://cacensusfactsheets.online/n64r">https://cacensusfactsheets.online/n64r</a>
06037302302	66.9	5.3	76	<a href="https://cacensusfactsheets.online/ah2l">https://cacensusfactsheets.online/ah2l</a>
06037310703	70.3	5.1	77	<a href="https://cacensusfactsheets.online/hogf">https://cacensusfactsheets.online/hogf</a>
06037301702	70.4	4.6	77	<a href="https://cacensusfactsheets.online/gq17">https://cacensusfactsheets.online/gq17</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

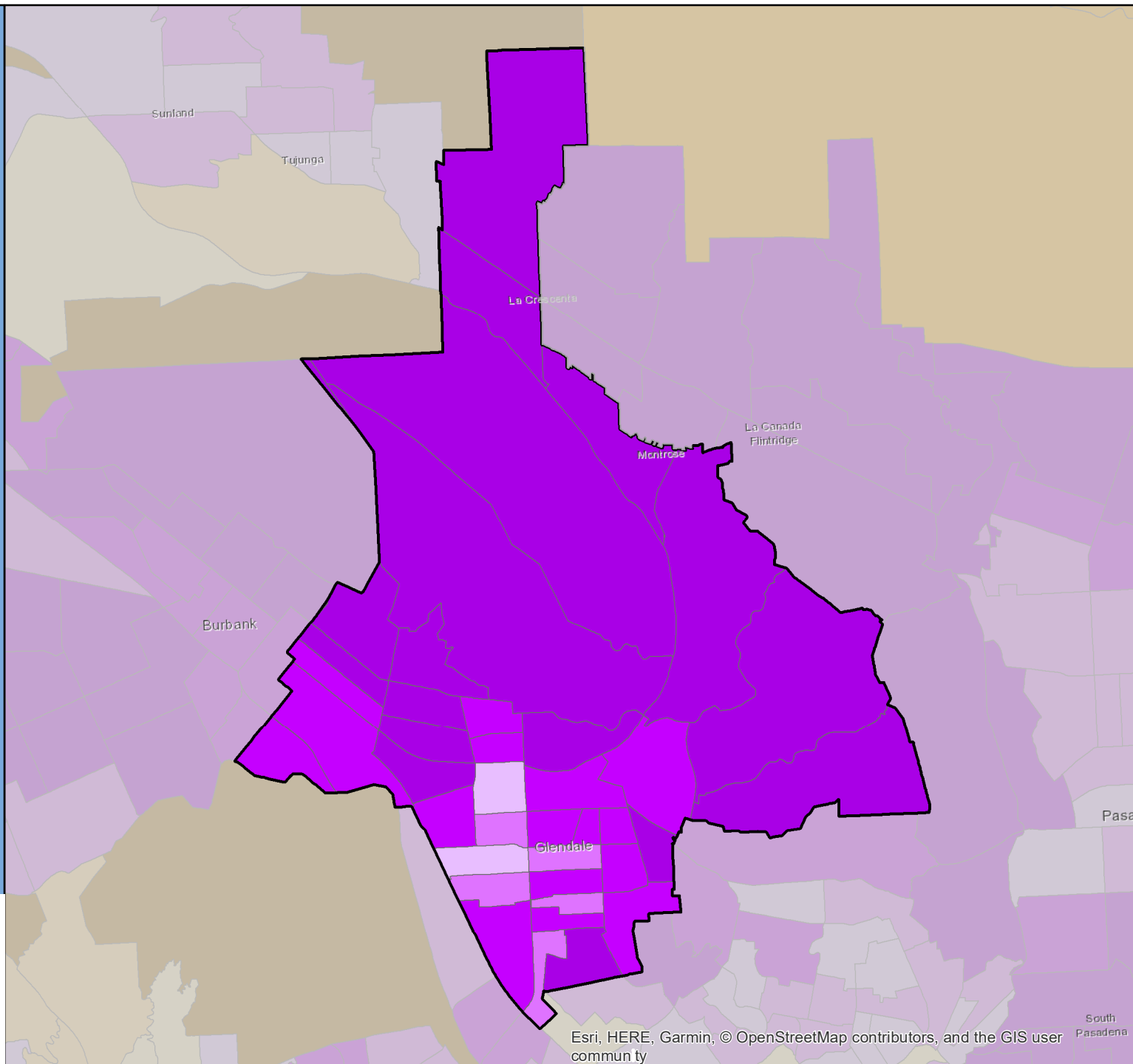
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Glendale

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Glendora (Region 8)

Data through: 2021-01-28

SRR: 77.7 | State SRR: 69.6 | Tract median SRR: 75.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.9

### Number of tracts in each category\*\*

0	9	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037404000	65.8	31	<a href="https://cacensusfactsheets.online/g8n2">https://cacensusfactsheets.online/g8n2</a>
06037400604	67.9	44	<a href="https://cacensusfactsheets.online/i33b">https://cacensusfactsheets.online/i33b</a>
06037401102	68.0	42	<a href="https://cacensusfactsheets.online/d11e">https://cacensusfactsheets.online/d11e</a>
06037400800	70.1	29	<a href="https://cacensusfactsheets.online/jdz1">https://cacensusfactsheets.online/jdz1</a>
06037403801	71.3	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037401311	71.5	11	<a href="https://cacensusfactsheets.online/ukc2">https://cacensusfactsheets.online/ukc2</a>
06037403802	73.2	28	<a href="https://cacensusfactsheets.online/zkb9">https://cacensusfactsheets.online/zkb9</a>
06037401002	74.0	33	<a href="https://cacensusfactsheets.online/7vz6">https://cacensusfactsheets.online/7vz6</a>
06037401101	74.9	40	<a href="https://cacensusfactsheets.online/y8u3">https://cacensusfactsheets.online/y8u3</a>
06037400403	75.2	16	<a href="https://cacensusfactsheets.online/p1xo">https://cacensusfactsheets.online/p1xo</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037400402	79.0	0.4	2	<a href="https://cacensusfactsheets.online/x44g">https://cacensusfactsheets.online/x44g</a>
06037401001	86.5	0.7	4	<a href="https://cacensusfactsheets.online/lc21">https://cacensusfactsheets.online/lc21</a>
06037400900	76.6	0.8	8	<a href="https://cacensusfactsheets.online/kcxo">https://cacensusfactsheets.online/kcxo</a>
06037403901	78.1	0.9	2	<a href="https://cacensusfactsheets.online/s1a6">https://cacensusfactsheets.online/s1a6</a>
06037400404	83.3	0.9	2	<a href="https://cacensusfactsheets.online/5mlz">https://cacensusfactsheets.online/5mlz</a>
06037400501	78.3	1.0	8	<a href="https://cacensusfactsheets.online/mpf">https://cacensusfactsheets.online/mpf</a>
06037401203	79.0	1.1	4	<a href="https://cacensusfactsheets.online/06w6">https://cacensusfactsheets.online/06w6</a>
06037401202	81.5	1.3	10	<a href="https://cacensusfactsheets.online/0gpl">https://cacensusfactsheets.online/0gpl</a>
06037401201	82.6	1.3	13	<a href="https://cacensusfactsheets.online/n6ic">https://cacensusfactsheets.online/n6ic</a>
06037400800	70.1	1.8	29	<a href="https://cacensusfactsheets.online/jdz1">https://cacensusfactsheets.online/jdz1</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037403802	73.2	13,294	28	<a href="https://cacensusfactsheets.online/zkb9">https://cacensusfactsheets.online/zkb9</a>
06037404000	65.8	9,065	31	<a href="https://cacensusfactsheets.online/g8n2">https://cacensusfactsheets.online/g8n2</a>
06037403801	71.3	8,561	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037401102	68.0	7,871	42	<a href="https://cacensusfactsheets.online/d11e">https://cacensusfactsheets.online/d11e</a>
06037401203	79.0	7,108	4	<a href="https://cacensusfactsheets.online/06w6">https://cacensusfactsheets.online/06w6</a>
06037400800	70.1	6,857	29	<a href="https://cacensusfactsheets.online/jdz1">https://cacensusfactsheets.online/jdz1</a>
06037403901	78.1	6,518	2	<a href="https://cacensusfactsheets.online/s1a6">https://cacensusfactsheets.online/s1a6</a>
06037401002	74.0	6,464	33	<a href="https://cacensusfactsheets.online/7vz6">https://cacensusfactsheets.online/7vz6</a>
06037403902	76.2	6,299	11	<a href="https://cacensusfactsheets.online/c1pq">https://cacensusfactsheets.online/c1pq</a>
06037400900	76.6	5,821	8	<a href="https://cacensusfactsheets.online/kcxo">https://cacensusfactsheets.online/kcxo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037400604	67.9	5.1	44	<a href="https://cacensusfactsheets.online/i33b">https://cacensusfactsheets.online/i33b</a>
06037401102	68.0	4.2	42	<a href="https://cacensusfactsheets.online/d11e">https://cacensusfactsheets.online/d11e</a>
06037400800	70.1	4.1	29	<a href="https://cacensusfactsheets.online/jdz1">https://cacensusfactsheets.online/jdz1</a>
06037400501	78.3	2.1	8	<a href="https://cacensusfactsheets.online/mpf">https://cacensusfactsheets.online/mpf</a>
06037404000	65.8	1.8	31	<a href="https://cacensusfactsheets.online/g8n2">https://cacensusfactsheets.online/g8n2</a>
06037400900	76.6	0.9	8	<a href="https://cacensusfactsheets.online/kcxo">https://cacensusfactsheets.online/kcxo</a>
06037400404	83.3	0.5	2	<a href="https://cacensusfactsheets.online/5mlz">https://cacensusfactsheets.online/5mlz</a>
06037403801	71.3	0.5	26	<a href="https://cacensusfactsheets.online/vh6r">https://cacensusfactsheets.online/vh6r</a>
06037400403	75.2	0.2	16	<a href="https://cacensusfactsheets.online/p1xo">https://cacensusfactsheets.online/p1xo</a>
06037401002	74.0	-0.2	33	<a href="https://cacensusfactsheets.online/7vz6">https://cacensusfactsheets.online/7vz6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

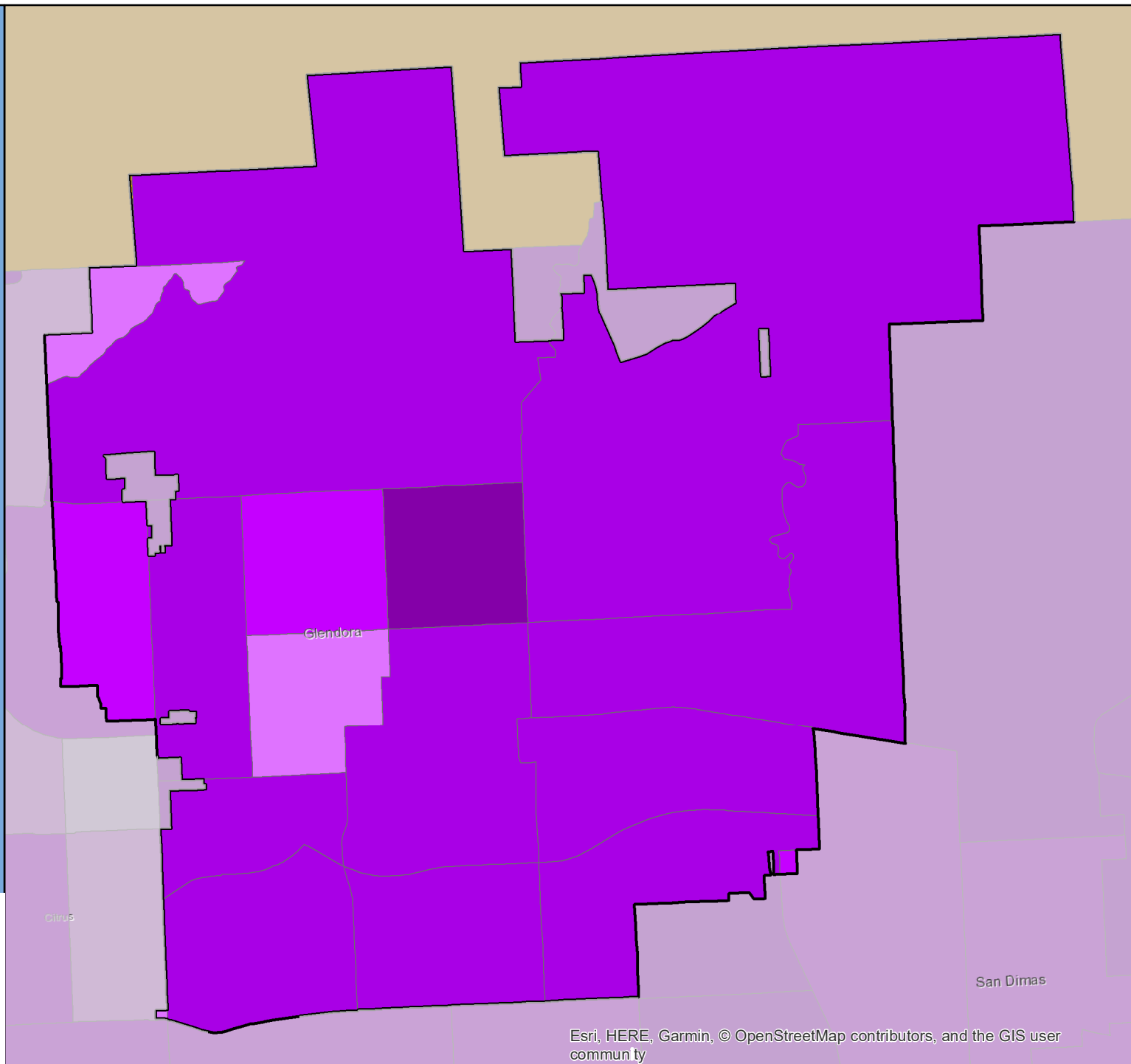
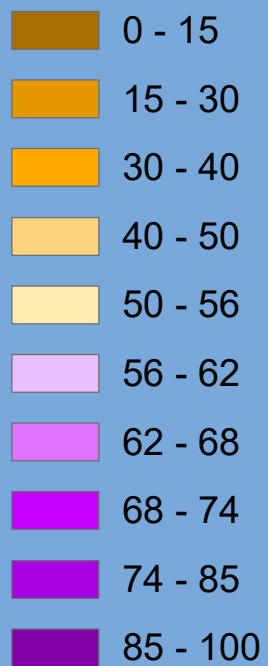
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Glendora

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Goleta (Region 5)

Data through: 2021-01-28

SRR: 76.8 | State SRR: 69.6 | Tract median SRR: 84.9 | Hardest-to-count\* tract median SRR: 70.3 | 2010 SRR: 75.3

### Number of tracts in each category\*\*

0	4	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083002922	62.9	63	<a href="https://cacensusfactsheets.online/04jv">https://cacensusfactsheets.online/04jv</a>
06083002932	69.9	14	<a href="https://cacensusfactsheets.online/dmvm">https://cacensusfactsheets.online/dmvm</a>
06083003001	70.3	65	<a href="https://cacensusfactsheets.online/isa2">https://cacensusfactsheets.online/isa2</a>
06083002913	75.0	12	<a href="https://cacensusfactsheets.online/9dtl">https://cacensusfactsheets.online/9dtl</a>
06083002930	77.2	32	<a href="https://cacensusfactsheets.online/rt9">https://cacensusfactsheets.online/rt9</a>
06083002907	84.9	8	<a href="https://cacensusfactsheets.online/zk81">https://cacensusfactsheets.online/zk81</a>
06083002915	84.9	66	<a href="https://cacensusfactsheets.online/7gxo">https://cacensusfactsheets.online/7gxo</a>
06083003004	85.8	17	<a href="https://cacensusfactsheets.online/x17x">https://cacensusfactsheets.online/x17x</a>
06083002909	86.4	3	<a href="https://cacensusfactsheets.online/z76n">https://cacensusfactsheets.online/z76n</a>
06083002914	86.9	20	<a href="https://cacensusfactsheets.online/eqft">https://cacensusfactsheets.online/eqft</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083002906	88.4	0.7	12	<a href="https://cacensusfactsheets.online/zefz">https://cacensusfactsheets.online/zefz</a>
06083002914	86.9	1.0	20	<a href="https://cacensusfactsheets.online/eqft">https://cacensusfactsheets.online/eqft</a>
06083002907	84.9	1.0	8	<a href="https://cacensusfactsheets.online/zk81">https://cacensusfactsheets.online/zk81</a>
06083002913	75.0	1.1	12	<a href="https://cacensusfactsheets.online/9dtl">https://cacensusfactsheets.online/9dtl</a>
06083002909	86.4	1.4	3	<a href="https://cacensusfactsheets.online/z76n">https://cacensusfactsheets.online/z76n</a>
06083002915	84.9	1.4	66	<a href="https://cacensusfactsheets.online/7gxo">https://cacensusfactsheets.online/7gxo</a>
06083002930	77.2	1.7	32	<a href="https://cacensusfactsheets.online/rt9">https://cacensusfactsheets.online/rt9</a>
06083003004	85.8	2.2	17	<a href="https://cacensusfactsheets.online/x17x">https://cacensusfactsheets.online/x17x</a>
06083002922	62.9	2.4	63	<a href="https://cacensusfactsheets.online/04jv">https://cacensusfactsheets.online/04jv</a>
06083002932	69.9	3.4	14	<a href="https://cacensusfactsheets.online/dmvm">https://cacensusfactsheets.online/dmvm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083003004	85.8	6,880	17	<a href="https://cacensusfactsheets.online/x17x">https://cacensusfactsheets.online/x17x</a>
06083002922	62.9	6,231	63	<a href="https://cacensusfactsheets.online/04jv">https://cacensusfactsheets.online/04jv</a>
06083002909	86.4	5,971	3	<a href="https://cacensusfactsheets.online/z76n">https://cacensusfactsheets.online/z76n</a>
06083002930	77.2	4,910	32	<a href="https://cacensusfactsheets.online/rt9">https://cacensusfactsheets.online/rt9</a>
06083002914	86.9	4,651	20	<a href="https://cacensusfactsheets.online/eqft">https://cacensusfactsheets.online/eqft</a>
06083002913	75.0	4,641	12	<a href="https://cacensusfactsheets.online/9dtl">https://cacensusfactsheets.online/9dtl</a>
06083003001	70.3	3,694	65	<a href="https://cacensusfactsheets.online/isa2">https://cacensusfactsheets.online/isa2</a>
06083002906	88.4	2,240	12	<a href="https://cacensusfactsheets.online/zefz">https://cacensusfactsheets.online/zefz</a>
06083002915	84.9	1,598	66	<a href="https://cacensusfactsheets.online/7gxo">https://cacensusfactsheets.online/7gxo</a>
06083002907	84.9	211	8	<a href="https://cacensusfactsheets.online/zk81">https://cacensusfactsheets.online/zk81</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083002922	62.9	13.3	63	<a href="https://cacensusfactsheets.online/04jv">https://cacensusfactsheets.online/04jv</a>
06083002913	75.0	8.2	12	<a href="https://cacensusfactsheets.online/9dtl">https://cacensusfactsheets.online/9dtl</a>
06083002932	69.9	0.6	14	<a href="https://cacensusfactsheets.online/dmvm">https://cacensusfactsheets.online/dmvm</a>
06083003001	70.3	0.5	65	<a href="https://cacensusfactsheets.online/isa2">https://cacensusfactsheets.online/isa2</a>
06083002907	84.9	-2.8	8	<a href="https://cacensusfactsheets.online/zk81">https://cacensusfactsheets.online/zk81</a>
06083002906	88.4	-3.1	12	<a href="https://cacensusfactsheets.online/zefz">https://cacensusfactsheets.online/zefz</a>
06083003004	85.8	-6.9	17	<a href="https://cacensusfactsheets.online/x17x">https://cacensusfactsheets.online/x17x</a>
06083002914	86.9	-7.1	20	<a href="https://cacensusfactsheets.online/eqft">https://cacensusfactsheets.online/eqft</a>
06083002930	77.2	-7.1	32	<a href="https://cacensusfactsheets.online/rt9">https://cacensusfactsheets.online/rt9</a>
06083002909	86.4	-10.2	3	<a href="https://cacensusfactsheets.online/z76n">https://cacensusfactsheets.online/z76n</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

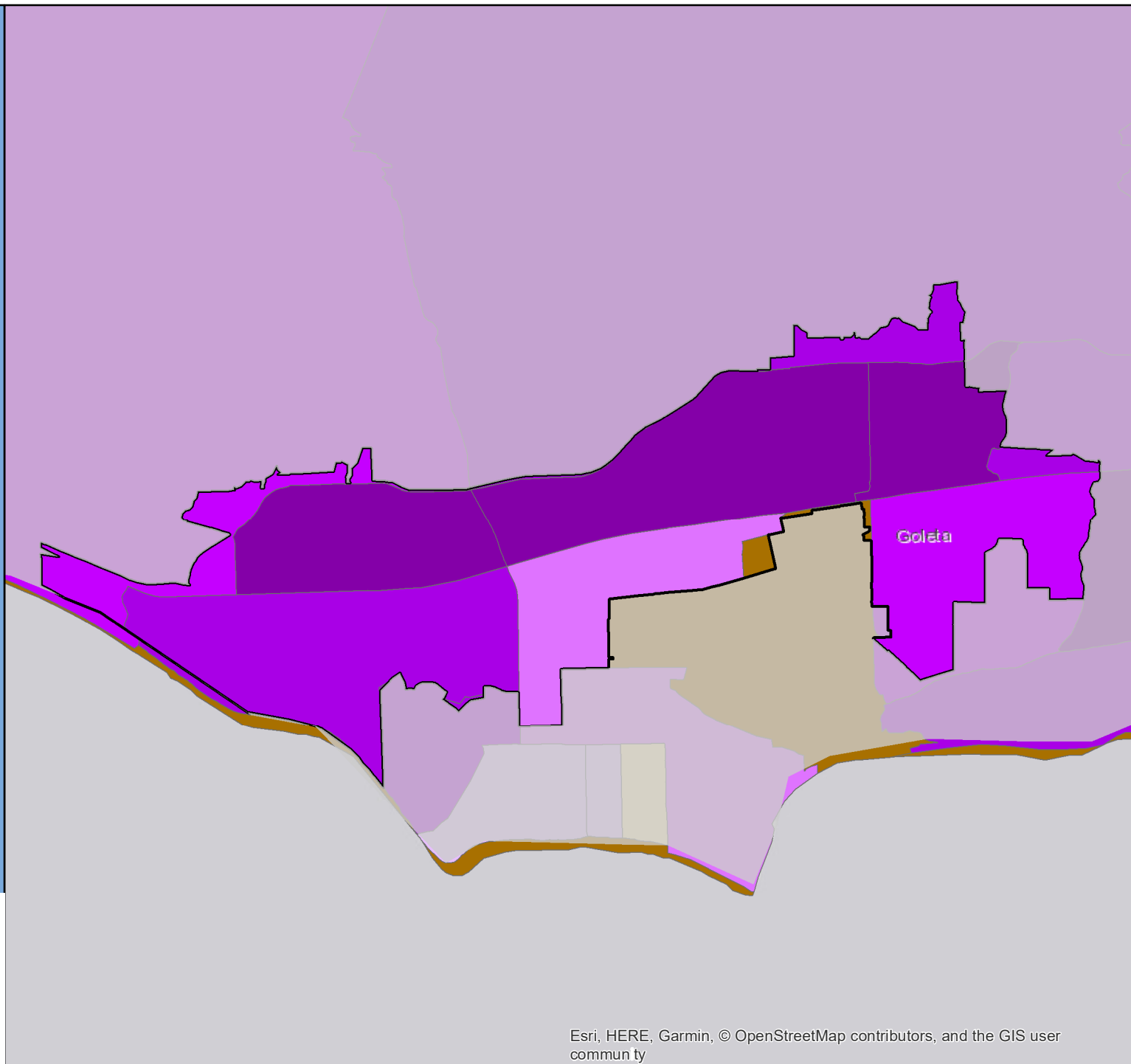
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Goleta

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Gonzales (Region 5)

Data through: 2021-01-28

SRR: 66.8 | State SRR: 69.6 | Tract median SRR: 59.9 | Hardest-to-count\* tract median SRR: 57.1 | 2010 SRR: 65.3

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053010804	57.1	76	<a href="https://censusfactsheets.online/figvs">https://censusfactsheets.online/figvs</a>
06053014800	62.6	49	<a href="https://censusfactsheets.online/hdbl">https://censusfactsheets.online/hdbl</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053014800	62.6	3.5	49	<a href="https://censusfactsheets.online/hdbl">https://censusfactsheets.online/hdbl</a>
06053010804	57.1	5.4	76	<a href="https://censusfactsheets.online/figvs">https://censusfactsheets.online/figvs</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053010804	57.1	119	76	<a href="https://censusfactsheets.online/figvs">https://censusfactsheets.online/figvs</a>
06053014800	62.6	61	49	<a href="https://censusfactsheets.online/hdbl">https://censusfactsheets.online/hdbl</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053010804	57.1	6.1	76	<a href="https://censusfactsheets.online/figvs">https://censusfactsheets.online/figvs</a>
06053014800	62.6	-13.3	49	<a href="https://censusfactsheets.online/hdbl">https://censusfactsheets.online/hdbl</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

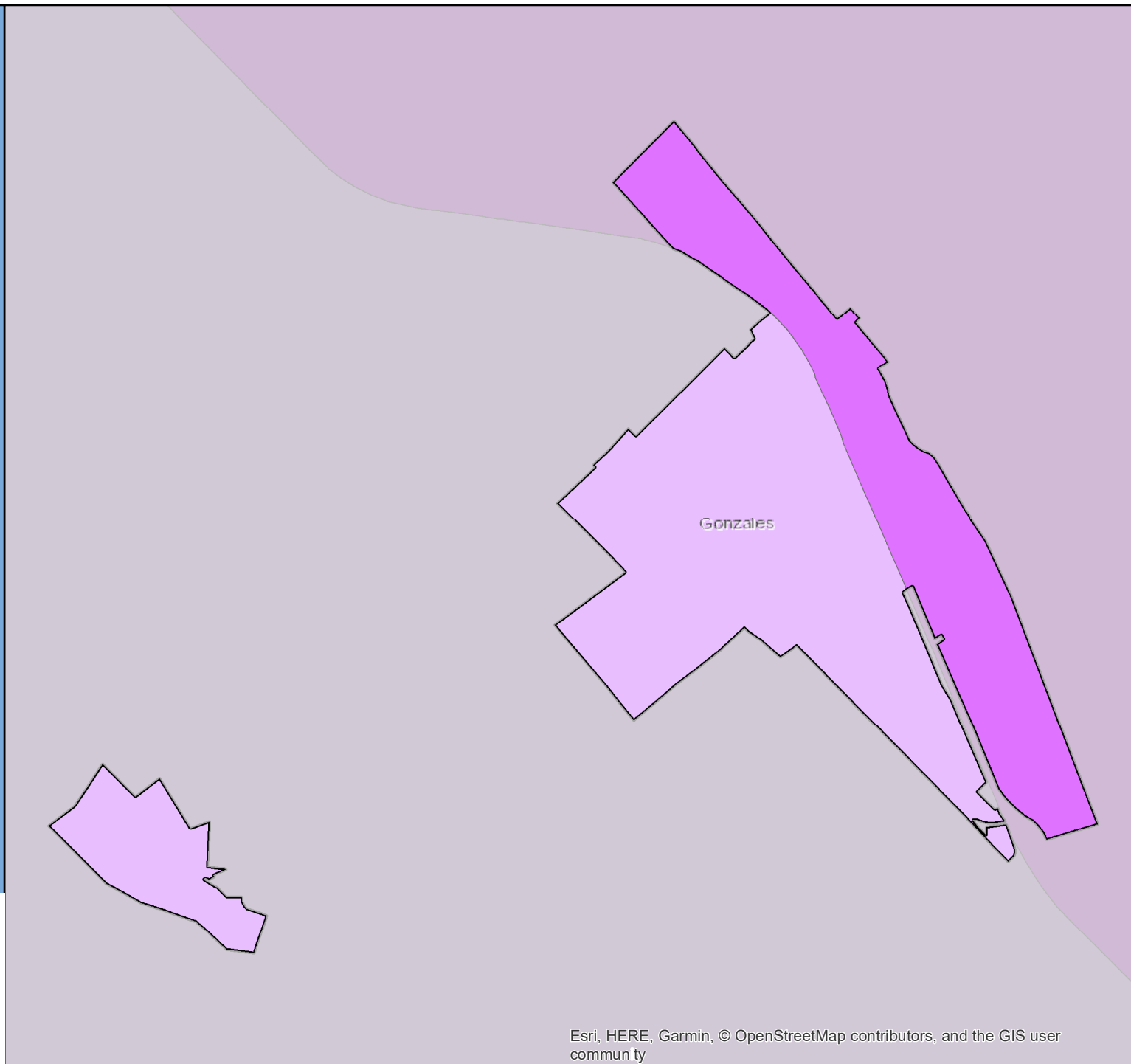
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Gonzales

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Grand Terrace (Region 7)

Data through: 2021-01-28

SRR: 74.5 | State SRR: 69.6 | Tract median SRR: 68.1 | Hardest-to-count\* tract median SRR: 60.2 | 2010 SRR: 69.3

Number of tracts in each category**		
0	1	5

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071007107	57.6	93	<a href="https://cacensusfactsheets.online/vbt1">https://cacensusfactsheets.online/vbt1</a>
06071007109	62.7	70	<a href="https://cacensusfactsheets.online/8szb">https://cacensusfactsheets.online/8szb</a>
06071004004	66.5	30	<a href="https://cacensusfactsheets.online/711i">https://cacensusfactsheets.online/711i</a>
06071007105	69.6	53	<a href="https://cacensusfactsheets.online/7kef">https://cacensusfactsheets.online/7kef</a>
06071007106	73.9	19	<a href="https://cacensusfactsheets.online/li75">https://cacensusfactsheets.online/li75</a>
06071007104	81.6	0	<a href="https://cacensusfactsheets.online/hj7g">https://cacensusfactsheets.online/hj7g</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071007104	81.6	2.1	0	<a href="https://cacensusfactsheets.online/hj7g">https://cacensusfactsheets.online/hj7g</a>
06071007105	69.6	2.4	53	<a href="https://cacensusfactsheets.online/7kef">https://cacensusfactsheets.online/7kef</a>
06071007106	73.9	2.4	19	<a href="https://cacensusfactsheets.online/li75">https://cacensusfactsheets.online/li75</a>
06071007109	62.7	3.1	70	<a href="https://cacensusfactsheets.online/8szb">https://cacensusfactsheets.online/8szb</a>
06071007107	57.6	3.2	93	<a href="https://cacensusfactsheets.online/vbt1">https://cacensusfactsheets.online/vbt1</a>
06071004004	66.5	3.3	30	<a href="https://cacensusfactsheets.online/711i">https://cacensusfactsheets.online/711i</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071007109	62.7	6,526	70	<a href="https://cacensusfactsheets.online/8szb">https://cacensusfactsheets.online/8szb</a>
06071007107	57.6	3,939	93	<a href="https://cacensusfactsheets.online/vbt1">https://cacensusfactsheets.online/vbt1</a>
06071007106	73.9	3,519	19	<a href="https://cacensusfactsheets.online/li75">https://cacensusfactsheets.online/li75</a>
06071007104	81.6	2,346	0	<a href="https://cacensusfactsheets.online/hj7g">https://cacensusfactsheets.online/hj7g</a>
06071007105	69.6	2,323	53	<a href="https://cacensusfactsheets.online/7kef">https://cacensusfactsheets.online/7kef</a>
06071004004	66.5	681	30	<a href="https://cacensusfactsheets.online/711i">https://cacensusfactsheets.online/711i</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071007107	57.6	2.0	93	<a href="https://cacensusfactsheets.online/vbt1">https://cacensusfactsheets.online/vbt1</a>
06071004004	66.5	-0.8	30	<a href="https://cacensusfactsheets.online/711i">https://cacensusfactsheets.online/711i</a>
06071007106	73.9	-5.5	19	<a href="https://cacensusfactsheets.online/li75">https://cacensusfactsheets.online/li75</a>
06071007104	81.6	-6.1	0	<a href="https://cacensusfactsheets.online/hj7g">https://cacensusfactsheets.online/hj7g</a>
06071007105	69.6	-6.7	53	<a href="https://cacensusfactsheets.online/7kef">https://cacensusfactsheets.online/7kef</a>
06071007109	62.7	-9.9	70	<a href="https://cacensusfactsheets.online/8szb">https://cacensusfactsheets.online/8szb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

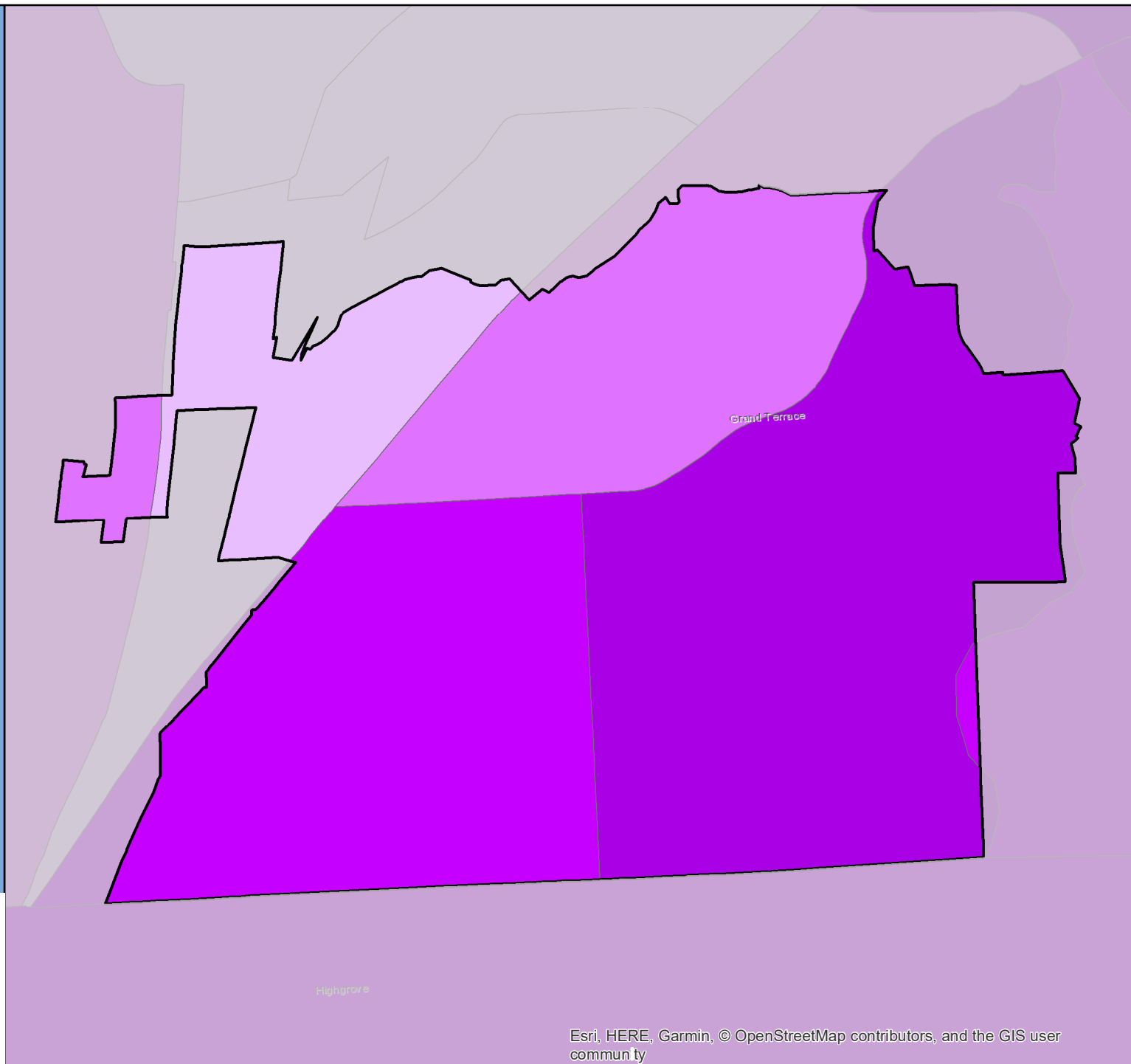
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Grand Terrace

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Grass Valley (Region 1)

Data through: 2021-01-28

SRR: 71.9 | State SRR: 69.6 | Tract median SRR: 72.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 71.3

### Number of tracts in each category\*\*

0	1	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06057000600	68.5	54	<a href="https://censususfactsheets.online/crus">https://censususfactsheets.online/crus</a>
06057000702	71.1	17	<a href="https://censususfactsheets.online/egftg">https://censususfactsheets.online/egftg</a>
06057000701	71.9	23	<a href="https://censususfactsheets.online/6icp">https://censususfactsheets.online/6icp</a>
06057000501	73.1	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000502	73.9	33	<a href="https://censususfactsheets.online/s8t1">https://censususfactsheets.online/s8t1</a>
06057000802	74.9	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06057000802	74.9	0.9	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000501	73.1	1.3	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000502	73.9	1.5	33	<a href="https://censususfactsheets.online/s8t1">https://censususfactsheets.online/s8t1</a>
06057000701	71.9	2.2	23	<a href="https://censususfactsheets.online/6icp">https://censususfactsheets.online/6icp</a>
06057000702	71.1	2.2	17	<a href="https://censususfactsheets.online/egftg">https://censususfactsheets.online/egftg</a>
06057000600	68.5	2.7	54	<a href="https://censususfactsheets.online/crus">https://censususfactsheets.online/crus</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06057000501	73.1	1,322	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000600	68.5	1,216	54	<a href="https://censususfactsheets.online/crus">https://censususfactsheets.online/crus</a>
06057000502	73.9	1,155	33	<a href="https://censususfactsheets.online/s8t1">https://censususfactsheets.online/s8t1</a>
06057000802	74.9	610	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000702	71.1	207	17	<a href="https://censususfactsheets.online/egftg">https://censususfactsheets.online/egftg</a>
06057000701	71.9	85	23	<a href="https://censususfactsheets.online/6icp">https://censususfactsheets.online/6icp</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06057000802	74.9	0.4	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000701	71.9	-0.2	23	<a href="https://censususfactsheets.online/6icp">https://censususfactsheets.online/6icp</a>
06057000501	73.1	-0.7	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000600	68.5	-0.8	54	<a href="https://censususfactsheets.online/crus">https://censususfactsheets.online/crus</a>
06057000502	73.9	-3.9	33	<a href="https://censususfactsheets.online/s8t1">https://censususfactsheets.online/s8t1</a>
06057000702	71.1	-4.3	17	<a href="https://censususfactsheets.online/egftg">https://censususfactsheets.online/egftg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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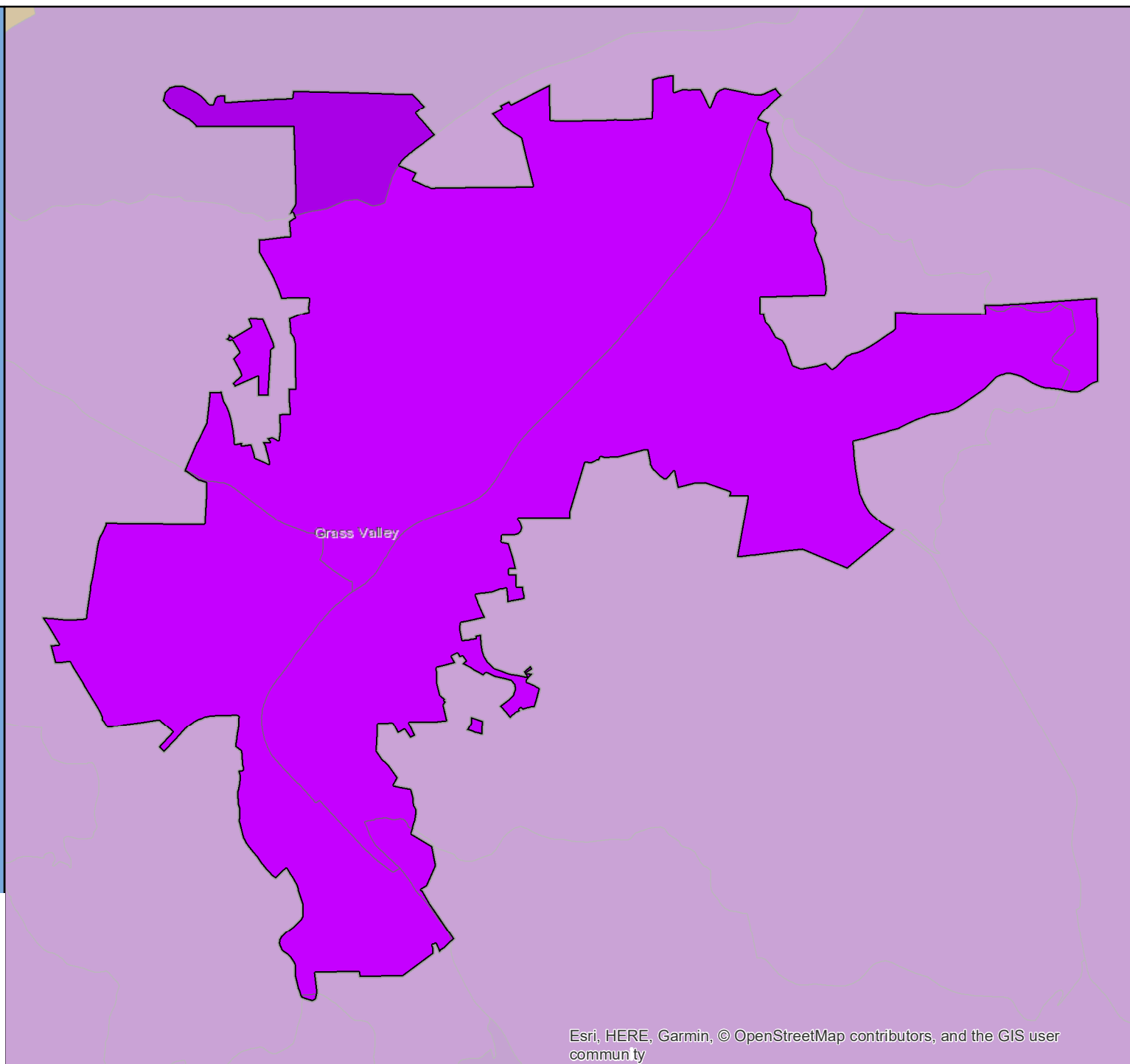
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Grass Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Greenfield (Region 5)

Data through: 2021-01-28

SRR: 64.6 | State SRR: 69.6 | Tract median SRR: 63.6 | Hardest-to-count\* tract median SRR: 63.6 | 2010 SRR: 52.9

### Number of tracts in each category\*\*

0	1	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053011204	52.1	68	<a href="https://cacensusfactsheets.online/gfj">https://cacensusfactsheets.online/gfj</a>
06053011203	63.6	78	<a href="https://cacensusfactsheets.online/5yv8">https://cacensusfactsheets.online/5yv8</a>
06053011202	66.9	72	<a href="https://cacensusfactsheets.online/vwy0">https://cacensusfactsheets.online/vwy0</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053011203	63.6	2.5	78	<a href="https://cacensusfactsheets.online/5yv8">https://cacensusfactsheets.online/5yv8</a>
06053011204	52.1	3.0	68	<a href="https://cacensusfactsheets.online/gfj">https://cacensusfactsheets.online/gfj</a>
06053011202	66.9	3.3	72	<a href="https://cacensusfactsheets.online/vwy0">https://cacensusfactsheets.online/vwy0</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053011203	63.6	9,994	78	<a href="https://cacensusfactsheets.online/5yv8">https://cacensusfactsheets.online/5yv8</a>
06053011202	66.9	4,954	72	<a href="https://cacensusfactsheets.online/vwy0">https://cacensusfactsheets.online/vwy0</a>
06053011204	52.1	41	68	<a href="https://cacensusfactsheets.online/gfj">https://cacensusfactsheets.online/gfj</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053011204	52.1	4.0	68	<a href="https://cacensusfactsheets.online/gfj">https://cacensusfactsheets.online/gfj</a>
06053011202	66.9	-14.0	72	<a href="https://cacensusfactsheets.online/vwy0">https://cacensusfactsheets.online/vwy0</a>
06053011203	63.6	-14.1	78	<a href="https://cacensusfactsheets.online/5yv8">https://cacensusfactsheets.online/5yv8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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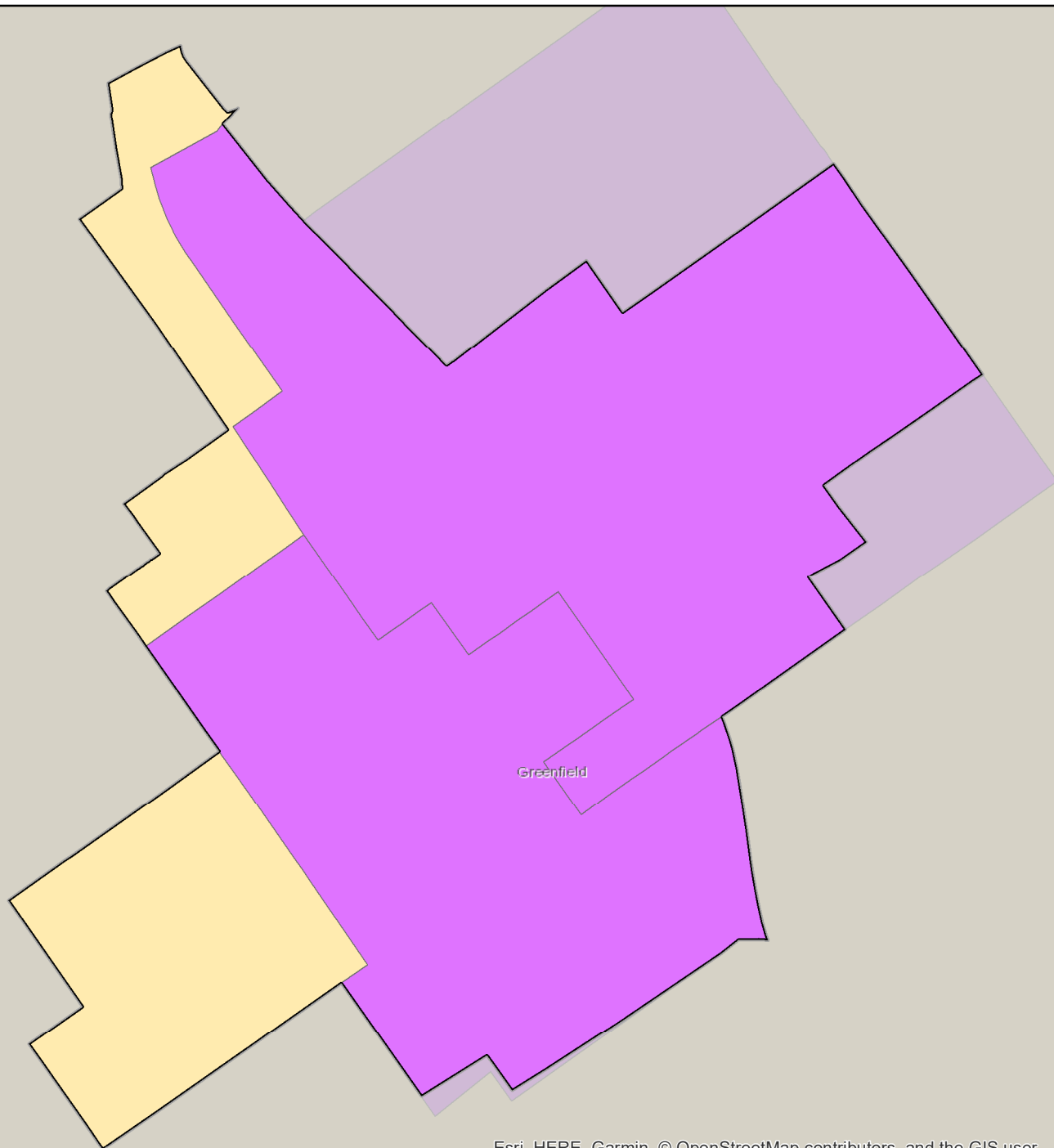
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Greenfield

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Gridley (Region 1)

Data through: 2021-01-28

SRR: 70.2 | State SRR: 69.6 | Tract median SRR: 65.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.3

### Number of tracts in each category\*\*

0	2	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06007003400	61.0	31	<a href="https://cacensusfactsheets.online/mzw2">https://cacensusfactsheets.online/mzw2</a>
06007003502	65.8	54	<a href="https://cacensusfactsheets.online/gull">https://cacensusfactsheets.online/gull</a>
06007003501	71.9	51	<a href="https://cacensusfactsheets.online/8bi6">https://cacensusfactsheets.online/8bi6</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06007003400	61.0	1.6	31	<a href="https://cacensusfactsheets.online/mzw2">https://cacensusfactsheets.online/mzw2</a>
06007003502	65.8	3.1	54	<a href="https://cacensusfactsheets.online/gull">https://cacensusfactsheets.online/gull</a>
06007003501	71.9	3.5	51	<a href="https://cacensusfactsheets.online/8bi6">https://cacensusfactsheets.online/8bi6</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06007003501	71.9	328	51	<a href="https://cacensusfactsheets.online/8bi6">https://cacensusfactsheets.online/8bi6</a>
06007003400	61.0	243	31	<a href="https://cacensusfactsheets.online/mzw2">https://cacensusfactsheets.online/mzw2</a>
06007003502	65.8	95	54	<a href="https://cacensusfactsheets.online/gull">https://cacensusfactsheets.online/gull</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06007003400	61.0	11.2	31	<a href="https://cacensusfactsheets.online/mzw2">https://cacensusfactsheets.online/mzw2</a>
06007003502	65.8	3.1	54	<a href="https://cacensusfactsheets.online/gull">https://cacensusfactsheets.online/gull</a>
06007003501	71.9	-0.5	51	<a href="https://cacensusfactsheets.online/8bi6">https://cacensusfactsheets.online/8bi6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

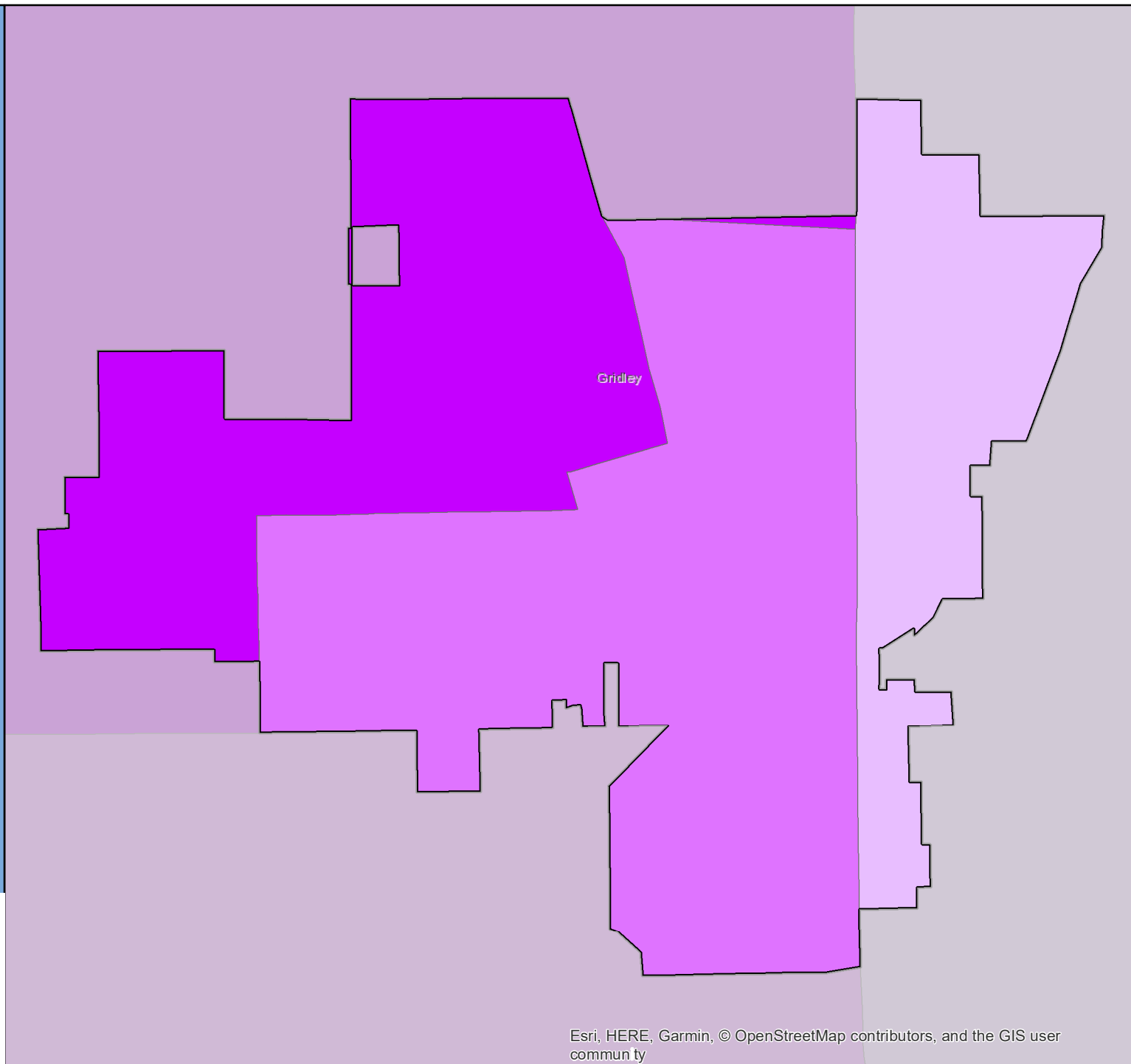
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Gridley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Grover Beach (Region 5)

Data through: 2021-01-28

SRR: 71.4 | State SRR: 69.6 | Tract median SRR: 71.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 67.3

### Number of tracts in each category\*\*

0	1	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079012200	59.0	26	<a href="https://cacensusfactsheets.online/t3jr">https://cacensusfactsheets.online/t3jr</a>
06079012102	68.7	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>
06079012000	73.6	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>
06079011902	76.9	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079011902	76.9	0.9	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079012200	59.0	1.3	26	<a href="https://cacensusfactsheets.online/t3jr">https://cacensusfactsheets.online/t3jr</a>
06079012000	73.6	1.5	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>
06079012102	68.7	1.5	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079012000	73.6	7,930	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>
06079011902	76.9	6,487	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079012102	68.7	4,879	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>
06079012200	59.0	3,814	26	<a href="https://cacensusfactsheets.online/t3jr">https://cacensusfactsheets.online/t3jr</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079012200	59.0	2.2	26	<a href="https://cacensusfactsheets.online/t3jr">https://cacensusfactsheets.online/t3jr</a>
06079012102	68.7	-0.2	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>
06079011902	76.9	-3.8	29	<a href="https://cacensusfactsheets.online/q63w">https://cacensusfactsheets.online/q63w</a>
06079012000	73.6	-7.1	36	<a href="https://cacensusfactsheets.online/ty8c">https://cacensusfactsheets.online/ty8c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

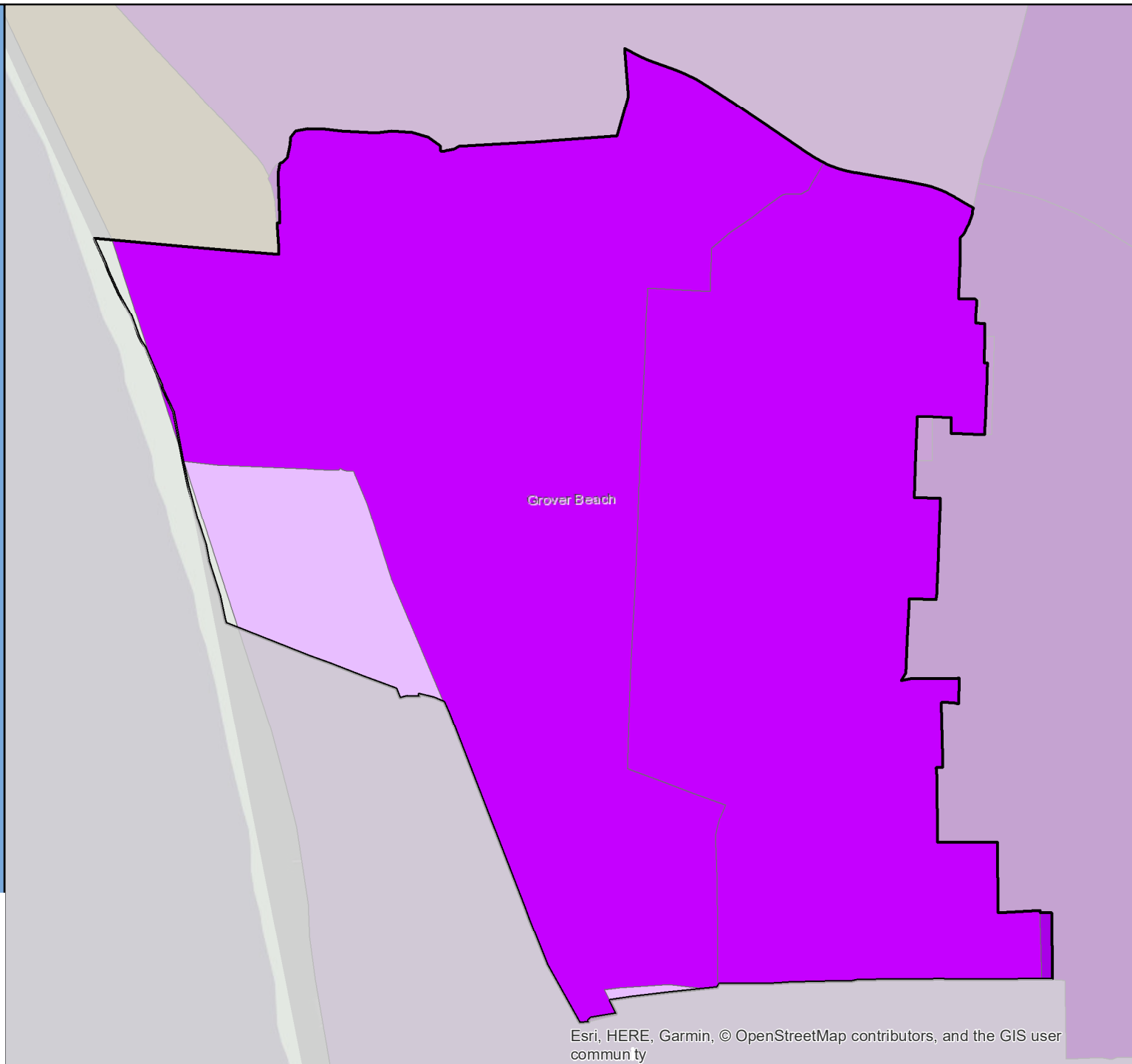
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Grover Beach

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Guadalupe (Region 5)

Data through: 2021-01-28

SRR: 66.7 | State SRR: 69.6 | Tract median SRR: 65.2 | Hardest-to-count\* tract median SRR: 65.2 | 2010 SRR: 72.8

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083002502	65.2	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083002502	65.2	1.7	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083002502	65.2	120	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083002502	65.2	3.9	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

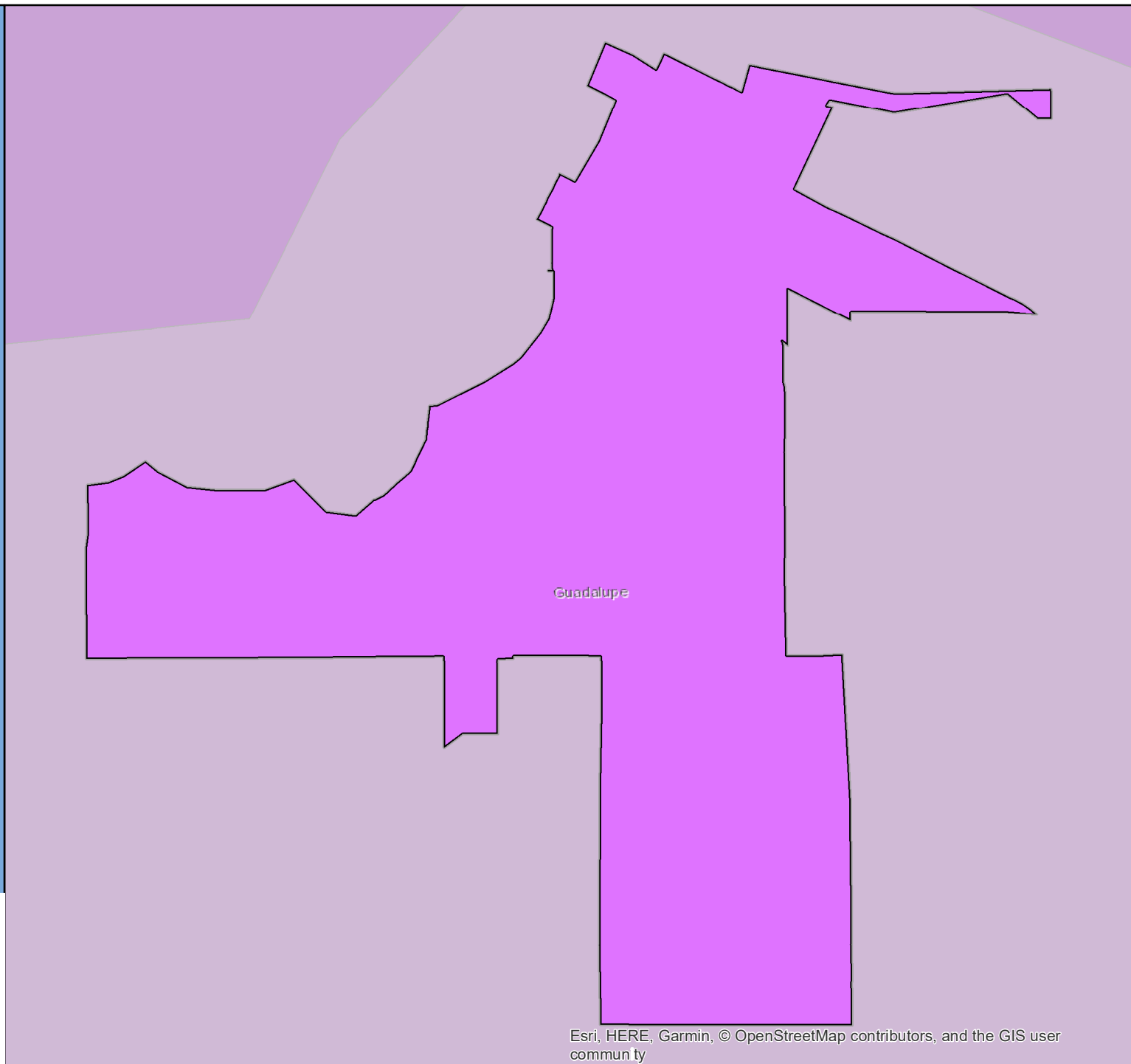
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Guadalupe

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Gustine (Region 4)

Data through: 2021-01-28

SRR: 72.9 | State SRR: 69.6 | Tract median SRR: 64.4 | Hardest-to-count\* tract median SRR: 64.4 | 2010 SRR: 75.3

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047002000	64.4	57	<a href="https://censusfactsheets.online/63u">https://censusfactsheets.online/63u</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047002000	64.4	3.0	57	<a href="https://censusfactsheets.online/63u">https://censusfactsheets.online/63u</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047002000	64.4	39	57	<a href="https://censusfactsheets.online/63u">https://censusfactsheets.online/63u</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047002000	64.4	4.0	57	<a href="https://censusfactsheets.online/63u">https://censusfactsheets.online/63u</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

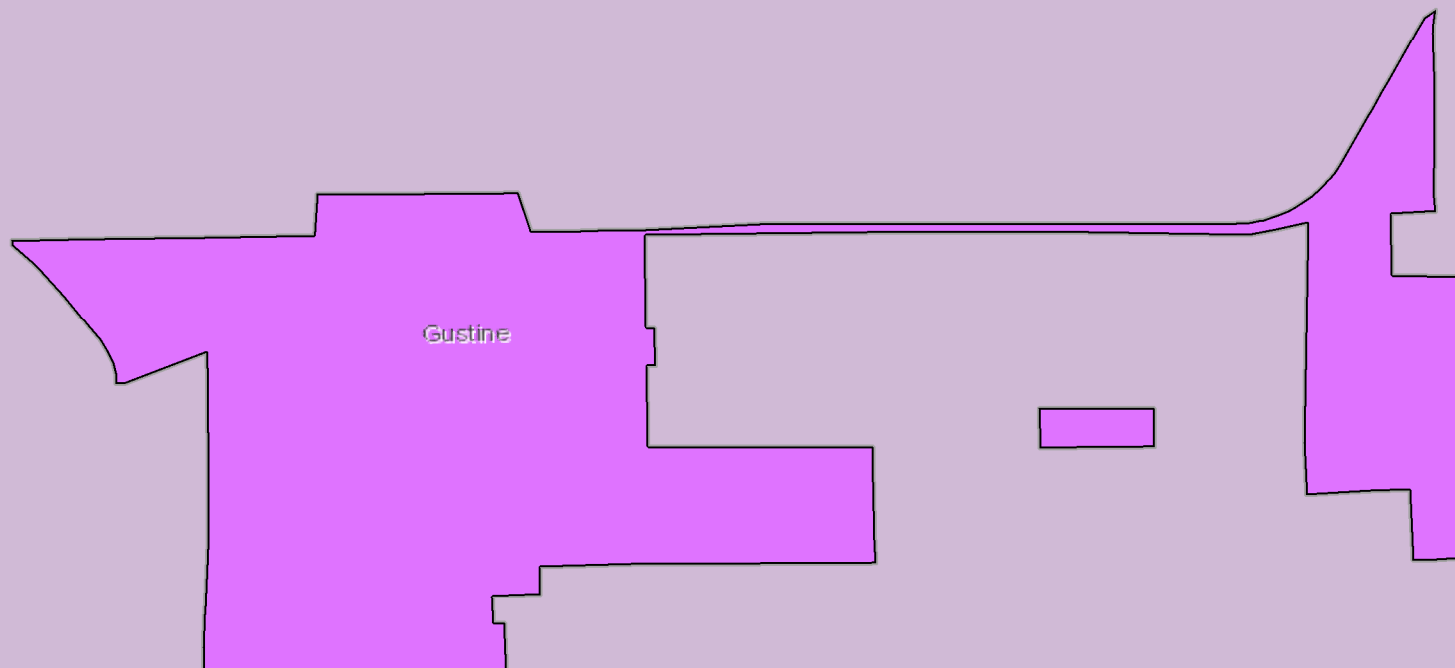
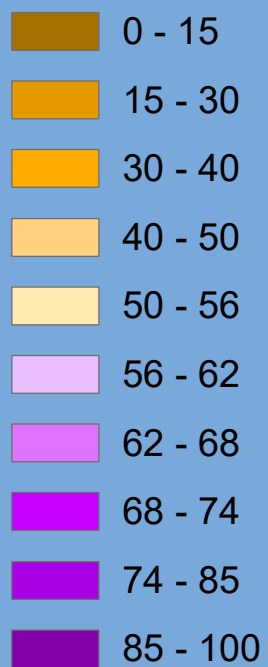
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Gustine

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Half Moon Bay (Region 3)

Data through: 2021-01-28

SRR: 81.0 | State SRR: 69.6 | Tract median SRR: 78.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.2

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081613502	75.8	3	<a href="https://censusfactsheets.online/iven">https://censusfactsheets.online/iven</a>
06081613700	78.1	21	<a href="https://censusfactsheets.online/dkek">https://censusfactsheets.online/dkek</a>
06081613501	81.5	16	<a href="https://censusfactsheets.online/ux5u">https://censusfactsheets.online/ux5u</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081613501	81.5	0.6	16	<a href="https://censusfactsheets.online/ux5u">https://censusfactsheets.online/ux5u</a>
06081613700	78.1	0.9	21	<a href="https://censusfactsheets.online/dkek">https://censusfactsheets.online/dkek</a>
06081613502	75.8	1.5	3	<a href="https://censusfactsheets.online/iven">https://censusfactsheets.online/iven</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081613502	75.8	700	3	<a href="https://censusfactsheets.online/iven">https://censusfactsheets.online/iven</a>
06081613700	78.1	212	21	<a href="https://censusfactsheets.online/dkek">https://censusfactsheets.online/dkek</a>
06081613501	81.5	163	16	<a href="https://censusfactsheets.online/ux5u">https://censusfactsheets.online/ux5u</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081613501	81.5	-3.5	16	<a href="https://censusfactsheets.online/ux5u">https://censusfactsheets.online/ux5u</a>
06081613502	75.8	-3.8	3	<a href="https://censusfactsheets.online/iven">https://censusfactsheets.online/iven</a>
06081613700	78.1	-4.2	21	<a href="https://censusfactsheets.online/dkek">https://censusfactsheets.online/dkek</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

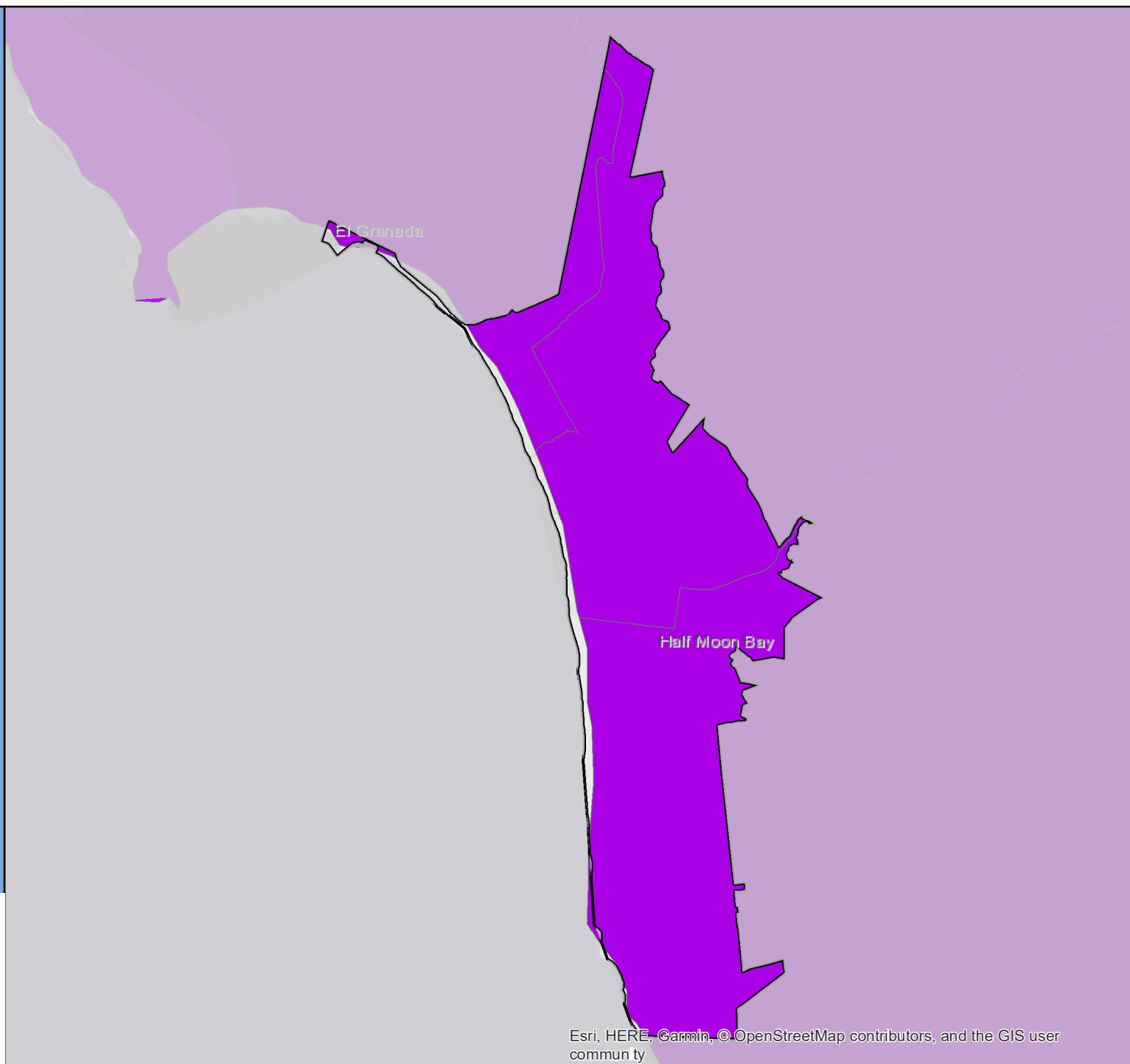
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Half Moon Bay

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hanford (Region 6)

Data through: 2021-01-28

SRR: 72.1 | State SRR: 69.6 | Tract median SRR: 72.7 | Hardest-to-count\* tract median SRR: 62.2 | 2010 SRR: 68.2

### Number of tracts in each category\*\*

0	5	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06031001100	60.3	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031000900	62.2	71	<a href="https://cacensusfactsheets.online/9oh9">https://cacensusfactsheets.online/9oh9</a>
06031001200	63.1	39	<a href="https://cacensusfactsheets.online/6ad5">https://cacensusfactsheets.online/6ad5</a>
06031001002	63.1	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>
06031000800	68.6	56	<a href="https://cacensusfactsheets.online/rxsh">https://cacensusfactsheets.online/rxsh</a>
06031001003	72.7	49	<a href="https://cacensusfactsheets.online/1qfp">https://cacensusfactsheets.online/1qfp</a>
06031000602	74.2	26	<a href="https://cacensusfactsheets.online/gp8i">https://cacensusfactsheets.online/gp8i</a>
06031000702	76.2	34	<a href="https://cacensusfactsheets.online/i2rm">https://cacensusfactsheets.online/i2rm</a>
06031001001	76.6	26	<a href="https://cacensusfactsheets.online/hb1n">https://cacensusfactsheets.online/hb1n</a>
06031000601	78.2	18	<a href="https://cacensusfactsheets.online/c6xq">https://cacensusfactsheets.online/c6xq</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06031001200	63.1	1.6	39	<a href="https://cacensusfactsheets.online/6ad5">https://cacensusfactsheets.online/6ad5</a>
06031000702	76.2	1.7	34	<a href="https://cacensusfactsheets.online/i2rm">https://cacensusfactsheets.online/i2rm</a>
06031000701	78.6	1.7	18	<a href="https://cacensusfactsheets.online/5jfn">https://cacensusfactsheets.online/5jfn</a>
06031001100	60.3	1.9	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031001002	63.1	2.3	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>
06031001001	76.6	2.3	26	<a href="https://cacensusfactsheets.online/hb1n">https://cacensusfactsheets.online/hb1n</a>
06031001003	72.7	2.5	49	<a href="https://cacensusfactsheets.online/1qfp">https://cacensusfactsheets.online/1qfp</a>
06031000800	68.6	2.6	56	<a href="https://cacensusfactsheets.online/rxsh">https://cacensusfactsheets.online/rxsh</a>
06031000900	62.2	2.8	71	<a href="https://cacensusfactsheets.online/9oh9">https://cacensusfactsheets.online/9oh9</a>
06031000601	78.2	3.1	18	<a href="https://cacensusfactsheets.online/c6xq">https://cacensusfactsheets.online/c6xq</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06031000602	74.2	5,874	26	<a href="https://cacensusfactsheets.online/gp8i">https://cacensusfactsheets.online/gp8i</a>
06031000900	62.2	5,193	71	<a href="https://cacensusfactsheets.online/9oh9">https://cacensusfactsheets.online/9oh9</a>
06031000701	78.6	4,318	18	<a href="https://cacensusfactsheets.online/5jfn">https://cacensusfactsheets.online/5jfn</a>
06031001002	63.1	4,105	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>
06031000601	78.2	3,264	18	<a href="https://cacensusfactsheets.online/c6xq">https://cacensusfactsheets.online/c6xq</a>
06031001003	72.7	3,234	49	<a href="https://cacensusfactsheets.online/1qfp">https://cacensusfactsheets.online/1qfp</a>
06031000702	76.2	2,665	34	<a href="https://cacensusfactsheets.online/i2rm">https://cacensusfactsheets.online/i2rm</a>
06031001100	60.3	1,762	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031001001	76.6	1,710	26	<a href="https://cacensusfactsheets.online/hb1n">https://cacensusfactsheets.online/hb1n</a>
06031000800	68.6	1,250	56	<a href="https://cacensusfactsheets.online/rxsh">https://cacensusfactsheets.online/rxsh</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06031001200	63.1	9.8	39	<a href="https://cacensusfactsheets.online/6ad5">https://cacensusfactsheets.online/6ad5</a>
06031001100	60.3	6.0	88	<a href="https://cacensusfactsheets.online/7g6g">https://cacensusfactsheets.online/7g6g</a>
06031001002	63.1	4.9	82	<a href="https://cacensusfactsheets.online/3anu">https://cacensusfactsheets.online/3anu</a>
06031000900	62.2	2.4	71	<a href="https://cacensusfactsheets.online/9oh9">https://cacensusfactsheets.online/9oh9</a>
06031000800	68.6	0.1	56	<a href="https://cacensusfactsheets.online/rxsh">https://cacensusfactsheets.online/rxsh</a>
06031000701	78.6	-4.3	18	<a href="https://cacensusfactsheets.online/5jfn">https://cacensusfactsheets.online/5jfn</a>
06031001001	76.6	-5.2	26	<a href="https://cacensusfactsheets.online/hb1n">https://cacensusfactsheets.online/hb1n</a>
06031000702	76.2	-6.1	34	<a href="https://cacensusfactsheets.online/i2rm">https://cacensusfactsheets.online/i2rm</a>
06031001003	72.7	-6.6	49	<a href="https://cacensusfactsheets.online/1qfp">https://cacensusfactsheets.online/1qfp</a>
06031000602	74.2	-9.3	26	<a href="https://cacensusfactsheets.online/gp8i">https://cacensusfactsheets.online/gp8i</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

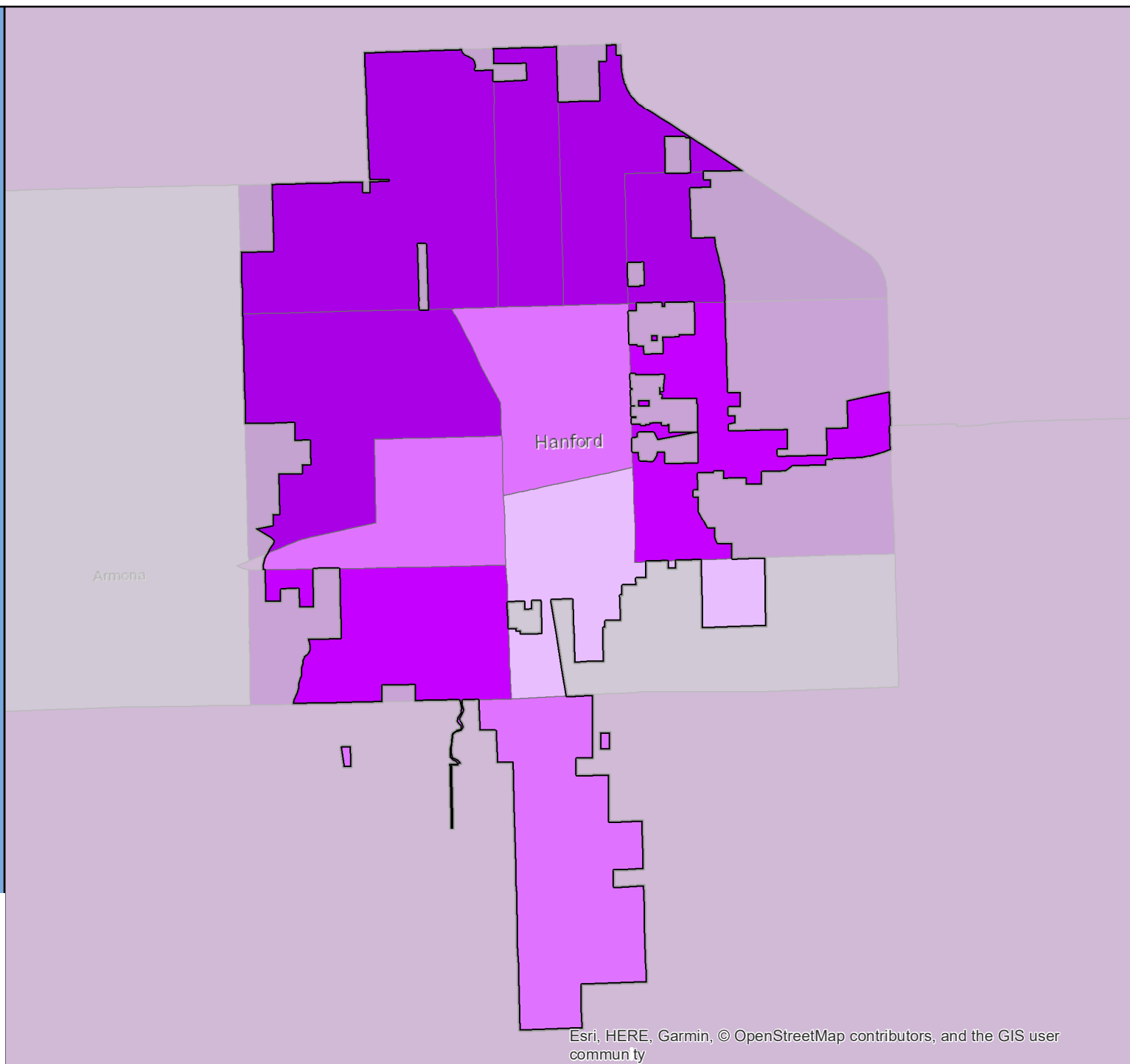
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Hanford

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hawaiian Gardens (Region 8)

Data through: 2021-01-28

SRR: 65.9 | State SRR: 69.6 | Tract median SRR: 71.0 | Hardest-to-count\* tract median SRR: 65.6 | 2010 SRR: 67.3

Number of tracts in each category**		
0	2	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037555211	63.0	77	<a href="https://censususfactsheets.online/n4cb">https://censususfactsheets.online/n4cb</a>
06037555102	66.3	54	<a href="https://censususfactsheets.online/c3k3">https://censususfactsheets.online/c3k3</a>
06037555212	68.2	65	<a href="https://censususfactsheets.online/4m70">https://censususfactsheets.online/4m70</a>
06037555104	73.7	54	<a href="https://censususfactsheets.online/6gh6">https://censususfactsheets.online/6gh6</a>
06059110117	79.8	22	<a href="https://censususfactsheets.online/6ci7">https://censususfactsheets.online/6ci7</a>
06037555202	85.9	4	<a href="https://censususfactsheets.online/2v33">https://censususfactsheets.online/2v33</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110117	79.8	0.9	22	<a href="https://censususfactsheets.online/6ci7">https://censususfactsheets.online/6ci7</a>
06037555202	85.9	1.1	4	<a href="https://censususfactsheets.online/2v33">https://censususfactsheets.online/2v33</a>
06037555211	63.0	1.1	77	<a href="https://censususfactsheets.online/n4cb">https://censususfactsheets.online/n4cb</a>
06037555212	68.2	1.9	65	<a href="https://censususfactsheets.online/4m70">https://censususfactsheets.online/4m70</a>
06037555104	73.7	2.1	54	<a href="https://censususfactsheets.online/6gh6">https://censususfactsheets.online/6gh6</a>
06037555102	66.3	2.8	54	<a href="https://censususfactsheets.online/c3k3">https://censususfactsheets.online/c3k3</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037555212	68.2	19,504	65	<a href="https://censususfactsheets.online/4m70">https://censususfactsheets.online/4m70</a>
06037555211	63.0	18,471	77	<a href="https://censususfactsheets.online/n4cb">https://censususfactsheets.online/n4cb</a>
06037555104	73.7	12,954	54	<a href="https://censususfactsheets.online/6gh6">https://censususfactsheets.online/6gh6</a>
06059110117	79.8	12,535	22	<a href="https://censususfactsheets.online/6ci7">https://censususfactsheets.online/6ci7</a>
06037555102	66.3	10,449	54	<a href="https://censususfactsheets.online/c3k3">https://censususfactsheets.online/c3k3</a>
06037555202	85.9	8,995	4	<a href="https://censususfactsheets.online/2v33">https://censususfactsheets.online/2v33</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037555211	63.0	5.3	77	<a href="https://censususfactsheets.online/n4cb">https://censususfactsheets.online/n4cb</a>
06037555212	68.2	0.1	65	<a href="https://censususfactsheets.online/4m70">https://censususfactsheets.online/4m70</a>
06037555202	85.9	-0.3	4	<a href="https://censususfactsheets.online/2v33">https://censususfactsheets.online/2v33</a>
06037555104	73.7	-2.9	54	<a href="https://censususfactsheets.online/6gh6">https://censususfactsheets.online/6gh6</a>
06037555102	66.3	-3.0	54	<a href="https://censususfactsheets.online/c3k3">https://censususfactsheets.online/c3k3</a>
06059110117	79.8	-3.6	22	<a href="https://censususfactsheets.online/6ci7">https://censususfactsheets.online/6ci7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

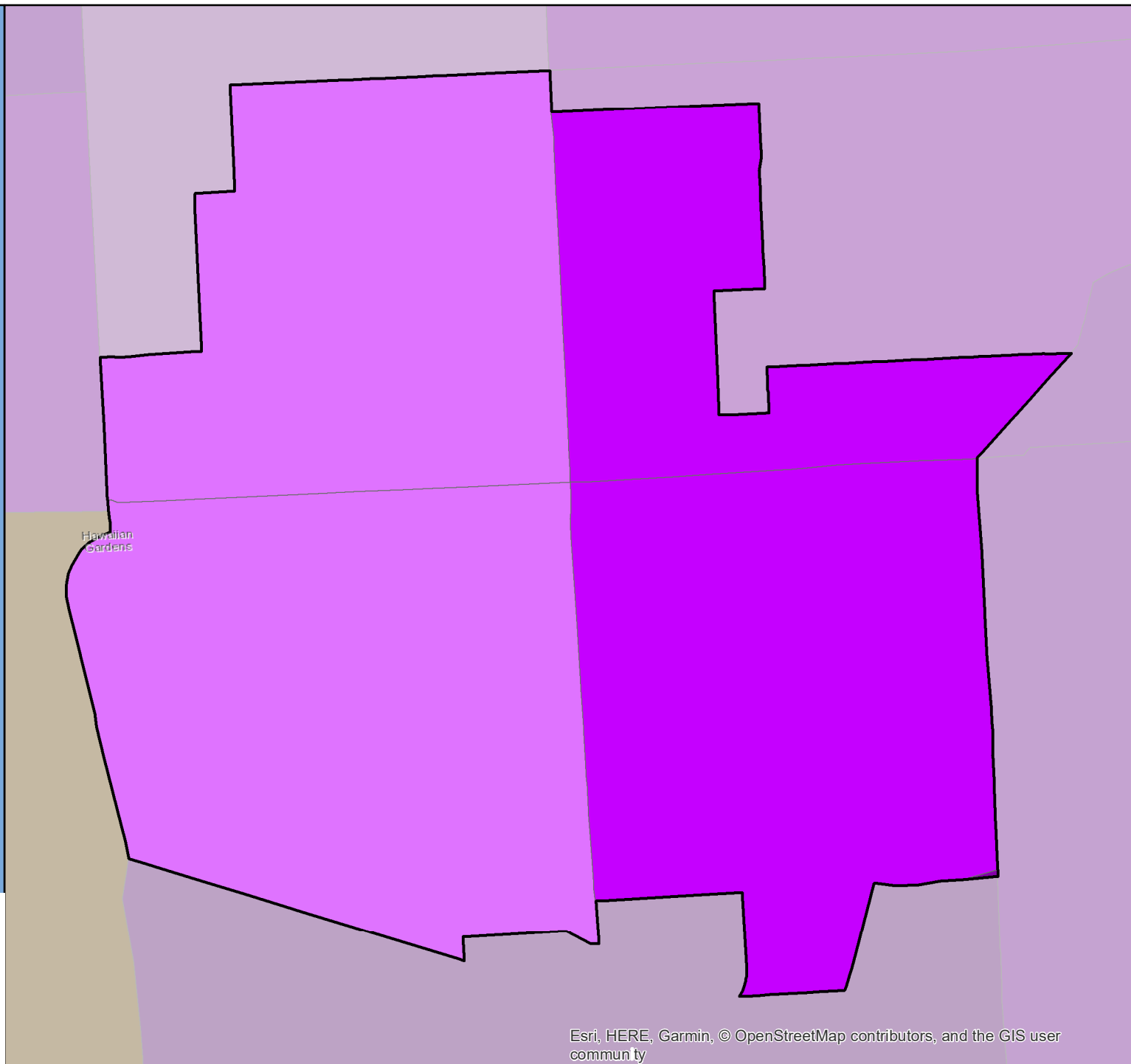
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Hawaiian Gardens

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hawthorne (Region 8)

Data through: 2021-01-28

SRR: 66.7 | State SRR: 69.6 | Tract median SRR: 66.3 | Hardest-to-count\* tract median SRR: 63.4 | 2010 SRR: 64.2

Number of tracts in each category**		
0	10	17

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037601700	55.6	86	<a href="https://cacensusfactsheets.online/nzm9">https://cacensusfactsheets.online/nzm9</a>
06037602505	57.6	102	<a href="https://cacensusfactsheets.online/c338">https://cacensusfactsheets.online/c338</a>
06037601600	59.5	79	<a href="https://cacensusfactsheets.online/z0dr">https://cacensusfactsheets.online/z0dr</a>
06037602506	60.7	84	<a href="https://cacensusfactsheets.online/1c6t">https://cacensusfactsheets.online/1c6t</a>
06037602403	61.2	65	<a href="https://cacensusfactsheets.online/bnd3">https://cacensusfactsheets.online/bnd3</a>
06037602504	62.1	89	<a href="https://cacensusfactsheets.online/lis20">https://cacensusfactsheets.online/lis20</a>
06037602507	62.1	70	<a href="https://cacensusfactsheets.online/19y4">https://cacensusfactsheets.online/19y4</a>
06037603704	62.6	91	<a href="https://cacensusfactsheets.online/rtcq">https://cacensusfactsheets.online/rtcq</a>
06037602509	63.3	64	<a href="https://cacensusfactsheets.online/0jn0">https://cacensusfactsheets.online/0jn0</a>
06037602103	63.5	81	<a href="https://cacensusfactsheets.online/jrvb">https://cacensusfactsheets.online/jrvb</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037603702	78.0	0.9	7	<a href="https://cacensusfactsheets.online/k3p6">https://cacensusfactsheets.online/k3p6</a>
06037603703	78.4	1.4	15	<a href="https://cacensusfactsheets.online/x9qp">https://cacensusfactsheets.online/x9qp</a>
06037602302	85.1	1.7	21	<a href="https://cacensusfactsheets.online/lbxv">https://cacensusfactsheets.online/lbxv</a>
06037601600	59.5	1.9	79	<a href="https://cacensusfactsheets.online/z0dr">https://cacensusfactsheets.online/z0dr</a>
06037602600	74.1	1.9	24	<a href="https://cacensusfactsheets.online/7z5u">https://cacensusfactsheets.online/7z5u</a>
06037602104	63.9	2.5	83	<a href="https://cacensusfactsheets.online/20hl">https://cacensusfactsheets.online/20hl</a>
06037601700	55.6	2.6	86	<a href="https://cacensusfactsheets.online/nzm9">https://cacensusfactsheets.online/nzm9</a>
06037602103	63.5	2.7	81	<a href="https://cacensusfactsheets.online/jrvb">https://cacensusfactsheets.online/jrvb</a>
06037602403	61.2	2.8	65	<a href="https://cacensusfactsheets.online/bnd3">https://cacensusfactsheets.online/bnd3</a>
06037602402	72.9	2.8	46	<a href="https://cacensusfactsheets.online/ggu1">https://cacensusfactsheets.online/ggu1</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037602507	62.1	41,307	70	<a href="https://cacensusfactsheets.online/19y4">https://cacensusfactsheets.online/19y4</a>
06037602504	62.1	40,008	89	<a href="https://cacensusfactsheets.online/lis20">https://cacensusfactsheets.online/lis20</a>
06037602505	57.6	36,720	102	<a href="https://cacensusfactsheets.online/c338">https://cacensusfactsheets.online/c338</a>
06037602506	60.7	34,376	84	<a href="https://cacensusfactsheets.online/1c6t">https://cacensusfactsheets.online/1c6t</a>
06037602508	64.0	27,688	90	<a href="https://cacensusfactsheets.online/zm1s">https://cacensusfactsheets.online/zm1s</a>
06037603704	62.6	27,423	91	<a href="https://cacensusfactsheets.online/rtcq">https://cacensusfactsheets.online/rtcq</a>
06037602403	61.2	23,004	65	<a href="https://cacensusfactsheets.online/bnd3">https://cacensusfactsheets.online/bnd3</a>
06037602404	68.3	21,916	68	<a href="https://cacensusfactsheets.online/h2dy">https://cacensusfactsheets.online/h2dy</a>
06037602104	63.9	21,832	83	<a href="https://cacensusfactsheets.online/20hl">https://cacensusfactsheets.online/20hl</a>
06037602103	63.5	20,588	81	<a href="https://cacensusfactsheets.online/jrvb">https://cacensusfactsheets.online/jrvb</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037601600	59.5	10.2	79	<a href="https://cacensusfactsheets.online/z0dr">https://cacensusfactsheets.online/z0dr</a>
06037601700	55.6	8.2	86	<a href="https://cacensusfactsheets.online/nzm9">https://cacensusfactsheets.online/nzm9</a>
06037602509	63.3	4.8	64	<a href="https://cacensusfactsheets.online/0jn0">https://cacensusfactsheets.online/0jn0</a>
06037602403	61.2	4.1	65	<a href="https://cacensusfactsheets.online/bnd3">https://cacensusfactsheets.online/bnd3</a>
06037600502	67.1	3.9	23	<a href="https://cacensusfactsheets.online/87nv">https://cacensusfactsheets.online/87nv</a>
06037602002	66.3	3.1	75	<a href="https://cacensusfactsheets.online/enpe">https://cacensusfactsheets.online/enpe</a>
06037602104	63.9	2.8	83	<a href="https://cacensusfactsheets.online/20hl">https://cacensusfactsheets.online/20hl</a>
06037602105	64.2	1.7	82	<a href="https://cacensusfactsheets.online/hvc7">https://cacensusfactsheets.online/hvc7</a>
06037602402	72.9	1.3	46	<a href="https://cacensusfactsheets.online/ggu1">https://cacensusfactsheets.online/ggu1</a>
06037602301	75.0	1.1	31	<a href="https://cacensusfactsheets.online/5f5k">https://cacensusfactsheets.online/5f5k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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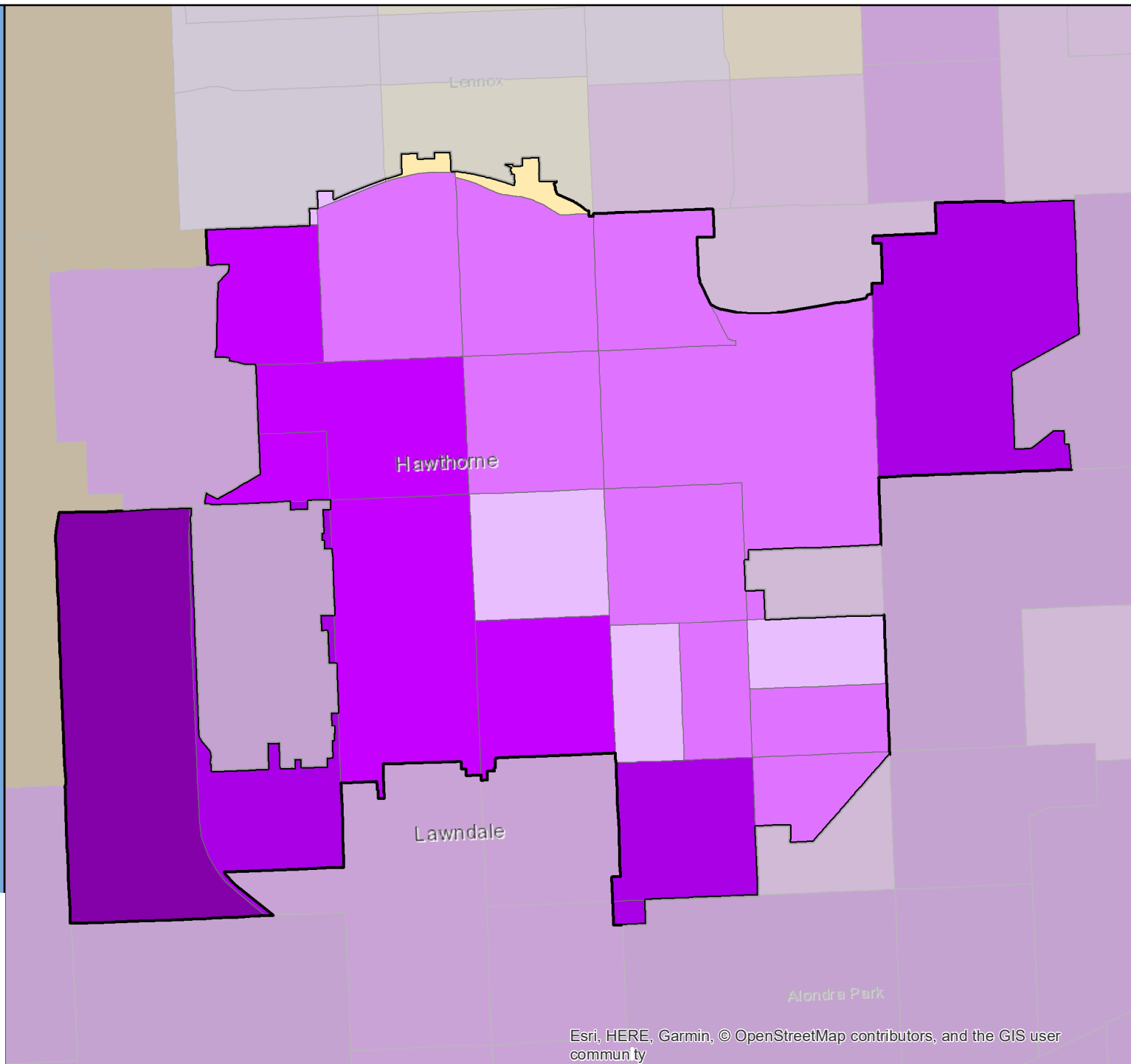
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# Hawthorne

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hayward (Region 3)

Data through: 2021-01-28

SRR: 71.6 | State SRR: 69.6 | Tract median SRR: 75.3 | Hardest-to-count\* tract median SRR: 62.2 | 2010 SRR: 67.9

### Number of tracts in each category\*\*

0	7	42
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001437702	58.0	88	<a href="https://cacensusfactsheets.online/znlk">https://cacensusfactsheets.online/znlk</a>
06001435400	58.8	68	<a href="https://cacensusfactsheets.online/5djz">https://cacensusfactsheets.online/5djz</a>
06001437701	58.9	76	<a href="https://cacensusfactsheets.online/dfxx">https://cacensusfactsheets.online/dfxx</a>
06001441503	60.3	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001435601	61.6	66	<a href="https://cacensusfactsheets.online/s1xz">https://cacensusfactsheets.online/s1xz</a>
06001436500	62.1	79	<a href="https://cacensusfactsheets.online/w2sq">https://cacensusfactsheets.online/w2sq</a>
06001435500	62.2	66	<a href="https://cacensusfactsheets.online/4lko">https://cacensusfactsheets.online/4lko</a>
06001437500	65.9	75	<a href="https://cacensusfactsheets.online/wrtj">https://cacensusfactsheets.online/wrtj</a>
06001435104	66.3	70	<a href="https://cacensusfactsheets.online/gddd">https://cacensusfactsheets.online/gddd</a>
06001436602	66.8	69	<a href="https://cacensusfactsheets.online/w2xu">https://cacensusfactsheets.online/w2xu</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001440333	86.5	0.9	11	<a href="https://cacensusfactsheets.online/0std">https://cacensusfactsheets.online/0std</a>
06001441503	60.3	1.0	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001436402	84.6	1.2	4	<a href="https://cacensusfactsheets.online/6gts">https://cacensusfactsheets.online/6gts</a>
06001438201	81.0	1.2	34	<a href="https://cacensusfactsheets.online/js8w">https://cacensusfactsheets.online/js8w</a>
06001435900	86.0	1.2	10	<a href="https://cacensusfactsheets.online/lhxm">https://cacensusfactsheets.online/lhxm</a>
06001440332	88.0	1.2	20	<a href="https://cacensusfactsheets.online/qn72">https://cacensusfactsheets.online/qn72</a>
06001438204	78.6	1.3	21	<a href="https://cacensusfactsheets.online/et8y">https://cacensusfactsheets.online/et8y</a>
06001440331	77.3	1.4	40	<a href="https://cacensusfactsheets.online/zemh">https://cacensusfactsheets.online/zemh</a>
06001436000	83.1	1.4	11	<a href="https://cacensusfactsheets.online/2fsm">https://cacensusfactsheets.online/2fsm</a>
06001435103	83.7	1.5	12	<a href="https://cacensusfactsheets.online/fhl4">https://cacensusfactsheets.online/fhl4</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001437702	58.0	30,035	88	<a href="https://cacensusfactsheets.online/znlk">https://cacensusfactsheets.online/znlk</a>
06001437701	58.9	20,177	76	<a href="https://cacensusfactsheets.online/dfxx">https://cacensusfactsheets.online/dfxx</a>
06001437500	65.9	18,494	75	<a href="https://cacensusfactsheets.online/wrtj">https://cacensusfactsheets.online/wrtj</a>
06001436200	67.2	17,133	79	<a href="https://cacensusfactsheets.online/w6er">https://cacensusfactsheets.online/w6er</a>
06001436601	67.1	16,559	49	<a href="https://cacensusfactsheets.online/oyt6">https://cacensusfactsheets.online/oyt6</a>
06001435601	61.6	15,512	66	<a href="https://cacensusfactsheets.online/s1xz">https://cacensusfactsheets.online/s1xz</a>
06001436602	66.8	14,820	69	<a href="https://cacensusfactsheets.online/w2xu">https://cacensusfactsheets.online/w2xu</a>
06001436900	68.2	14,474	54	<a href="https://cacensusfactsheets.online/tm7m">https://cacensusfactsheets.online/tm7m</a>
06001437102	69.6	13,496	64	<a href="https://cacensusfactsheets.online/ftoz">https://cacensusfactsheets.online/ftoz</a>
06001438201	81.0	13,431	34	<a href="https://cacensusfactsheets.online/js8w">https://cacensusfactsheets.online/js8w</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001435400	58.8	5.9	68	<a href="https://cacensusfactsheets.online/5djz">https://cacensusfactsheets.online/5djz</a>
06001441503	60.3	5.6	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001437500	65.9	3.2	75	<a href="https://cacensusfactsheets.online/wrtj">https://cacensusfactsheets.online/wrtj</a>
06001436800	70.8	2.3	33	<a href="https://cacensusfactsheets.online/8x9a">https://cacensusfactsheets.online/8x9a</a>
06001435601	61.6	1.9	66	<a href="https://cacensusfactsheets.online/s1xz">https://cacensusfactsheets.online/s1xz</a>
06001437102	69.6	0.9	64	<a href="https://cacensusfactsheets.online/ftoz">https://cacensusfactsheets.online/ftoz</a>
06001436300	68.6	0.6	51	<a href="https://cacensusfactsheets.online/ncf7">https://cacensusfactsheets.online/ncf7</a>
06001435103	83.7	-0.8	12	<a href="https://cacensusfactsheets.online/fhl4">https://cacensusfactsheets.online/fhl4</a>
06001450601	75.3	-1.1	14	<a href="https://cacensusfactsheets.online/5ffj">https://cacensusfactsheets.online/5ffj</a>
06001437200	69.1	-1.5	30	<a href="https://cacensusfactsheets.online/j06m">https://cacensusfactsheets.online/j06m</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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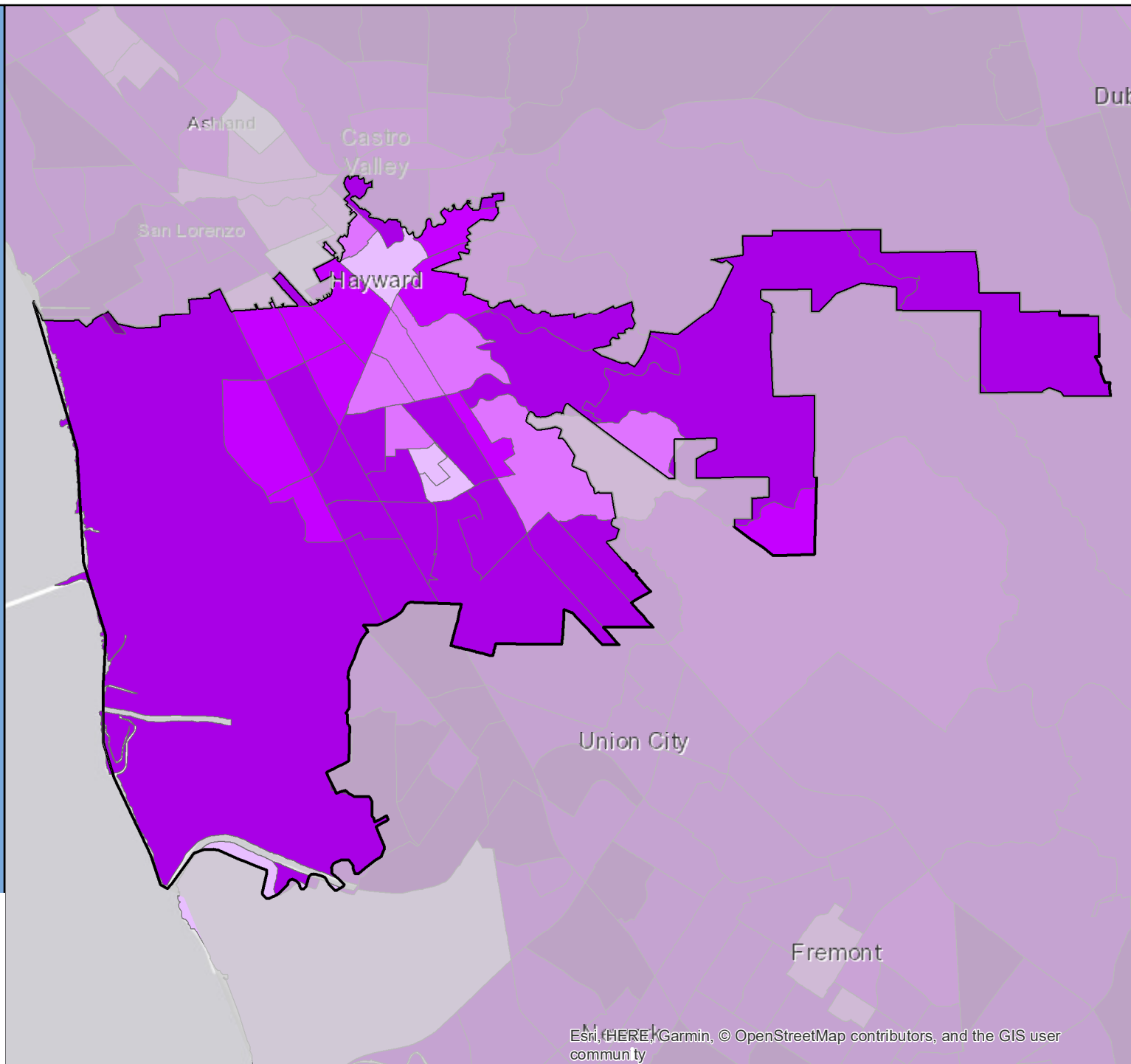
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Hayward

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Healdsburg (Region 2)

Data through: 2021-01-28

SRR: 74.0 | State SRR: 69.6 | Tract median SRR: 67.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.9

### Number of tracts in each category\*\*

0	3	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097154000	50.6	21	<a href="https://cacensusfactsheets.online/wyk4">https://cacensusfactsheets.online/wyk4</a>
06097153901	66.5	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097153902	67.8	39	<a href="https://cacensusfactsheets.online/x509">https://cacensusfactsheets.online/x509</a>
06097153903	76.2	15	<a href="https://cacensusfactsheets.online/0qco">https://cacensusfactsheets.online/0qco</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097153903	76.2	1.1	15	<a href="https://cacensusfactsheets.online/0qco">https://cacensusfactsheets.online/0qco</a>
06097153901	66.5	1.5	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097153902	67.8	2.5	39	<a href="https://cacensusfactsheets.online/x509">https://cacensusfactsheets.online/x509</a>
06097154000	50.6	2.5	21	<a href="https://cacensusfactsheets.online/wyk4">https://cacensusfactsheets.online/wyk4</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097153902	67.8	3,415	39	<a href="https://cacensusfactsheets.online/x509">https://cacensusfactsheets.online/x509</a>
06097153903	76.2	3,108	15	<a href="https://cacensusfactsheets.online/0qco">https://cacensusfactsheets.online/0qco</a>
06097153901	66.5	195	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097154000	50.6	30	21	<a href="https://cacensusfactsheets.online/wyk4">https://cacensusfactsheets.online/wyk4</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097154000	50.6	12.1	21	<a href="https://cacensusfactsheets.online/wyk4">https://cacensusfactsheets.online/wyk4</a>
06097153901	66.5	7.2	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097153903	76.2	0.4	15	<a href="https://cacensusfactsheets.online/0qco">https://cacensusfactsheets.online/0qco</a>
06097153902	67.8	-5.7	39	<a href="https://cacensusfactsheets.online/x509">https://cacensusfactsheets.online/x509</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

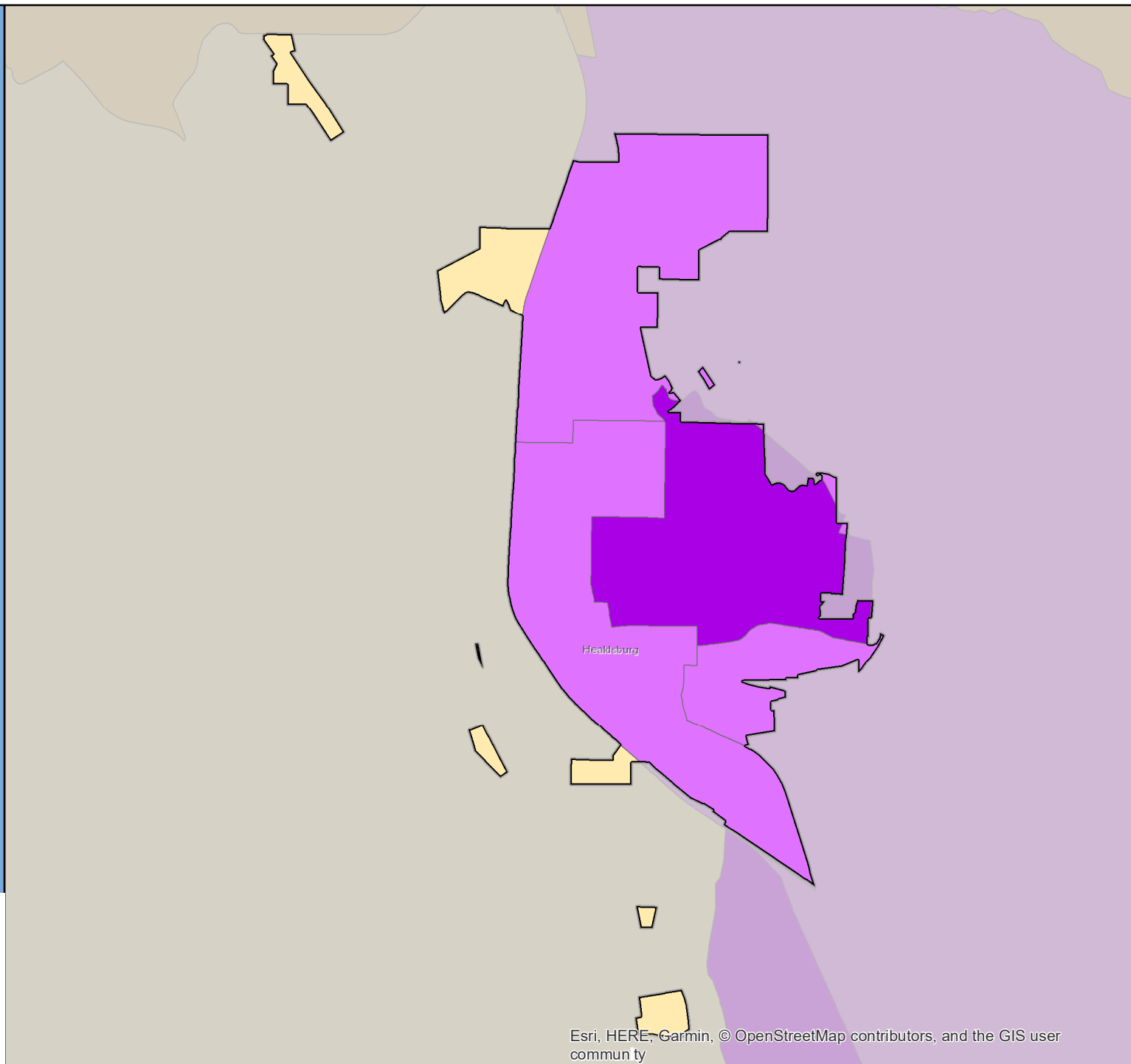
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Healdsburg

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hemet (Region 7)

Data through: 2021-01-28

SRR: 68.2 | State SRR: 69.6 | Tract median SRR: 68.5 | Hardest-to-count\* tract median SRR: 63.5 | 2010 SRR: 65.7

### Number of tracts in each category\*\*

0	7	19
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065043401	56.4	79	<a href="https://censususfactsheets.online/78y6">https://censususfactsheets.online/78y6</a>
06065043504	56.6	23	<a href="https://censususfactsheets.online/keft">https://censususfactsheets.online/keft</a>
06065043309	58.1	87	<a href="https://censususfactsheets.online/6nrk">https://censususfactsheets.online/6nrk</a>
06065043308	60.6	80	<a href="https://censususfactsheets.online/rnah">https://censususfactsheets.online/rnah</a>
06065043239	61.4	34	<a href="https://censususfactsheets.online/le9q">https://censususfactsheets.online/le9q</a>
06065043507	63.1	70	<a href="https://censususfactsheets.online/d1yi">https://censususfactsheets.online/d1yi</a>
06065043503	63.5	87	<a href="https://censususfactsheets.online/oknh">https://censususfactsheets.online/oknh</a>
06065043310	64.2	71	<a href="https://censususfactsheets.online/zmey">https://censususfactsheets.online/zmey</a>
06065043405	64.3	82	<a href="https://censususfactsheets.online/ga9e">https://censususfactsheets.online/ga9e</a>
06065042723	65.5	50	<a href="https://censususfactsheets.online/qac7">https://censususfactsheets.online/qac7</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043404	75.2	0.7	45	<a href="https://censususfactsheets.online/17r5">https://censususfactsheets.online/17r5</a>
06065043316	80.0	1.0	34	<a href="https://censususfactsheets.online/livl">https://censususfactsheets.online/livl</a>
06065042745	75.4	1.1	27	<a href="https://censususfactsheets.online/x49r">https://censususfactsheets.online/x49r</a>
06065043310	64.2	1.2	71	<a href="https://censususfactsheets.online/zmey">https://censususfactsheets.online/zmey</a>
06065042723	65.5	1.4	50	<a href="https://censususfactsheets.online/qac7">https://censususfactsheets.online/qac7</a>
06065043309	58.1	1.4	87	<a href="https://censususfactsheets.online/6nrk">https://censususfactsheets.online/6nrk</a>
06065043304	71.8	1.5	11	<a href="https://censususfactsheets.online/kbxi">https://censususfactsheets.online/kbxi</a>
06065043505	75.4	1.5	56	<a href="https://censususfactsheets.online/fbg3">https://censususfactsheets.online/fbg3</a>
06065043405	64.3	1.7	82	<a href="https://censususfactsheets.online/ga9e">https://censususfactsheets.online/ga9e</a>
06065043308	60.6	1.9	80	<a href="https://censususfactsheets.online/rnah">https://censususfactsheets.online/rnah</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043312	68.7	8,098	50	<a href="https://censususfactsheets.online/p1c4">https://censususfactsheets.online/p1c4</a>
06065043308	60.6	7,712	80	<a href="https://censususfactsheets.online/rnah">https://censususfactsheets.online/rnah</a>
06065043403	67.9	7,290	66	<a href="https://censususfactsheets.online/17fj">https://censususfactsheets.online/17fj</a>
06065043405	64.3	7,254	82	<a href="https://censususfactsheets.online/ga9e">https://censususfactsheets.online/ga9e</a>
06065043306	74.9	6,911	28	<a href="https://censususfactsheets.online/1kyk">https://censususfactsheets.online/1kyk</a>
06065043505	75.4	6,296	56	<a href="https://censususfactsheets.online/fbg3">https://censususfactsheets.online/fbg3</a>
06065043309	58.1	6,036	87	<a href="https://censususfactsheets.online/6nrk">https://censususfactsheets.online/6nrk</a>
06065043404	75.2	5,884	45	<a href="https://censususfactsheets.online/17r5">https://censususfactsheets.online/17r5</a>
06065043401	56.4	5,498	79	<a href="https://censususfactsheets.online/78y6">https://censususfactsheets.online/78y6</a>
06065043310	64.2	5,471	71	<a href="https://censususfactsheets.online/zmey">https://censususfactsheets.online/zmey</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065043239	61.4	2.7	34	<a href="https://censususfactsheets.online/le9q">https://censususfactsheets.online/le9q</a>
06065043401	56.4	2.1	79	<a href="https://censususfactsheets.online/78y6">https://censususfactsheets.online/78y6</a>
06065043504	56.6	1.6	23	<a href="https://censususfactsheets.online/keft">https://censususfactsheets.online/keft</a>
06065043506	76.2	1.1	24	<a href="https://censususfactsheets.online/1kxn">https://censususfactsheets.online/1kxn</a>
06065043503	63.5	1.0	87	<a href="https://censususfactsheets.online/oknh">https://censususfactsheets.online/oknh</a>
06065043505	75.4	1.0	56	<a href="https://censususfactsheets.online/fbg3">https://censususfactsheets.online/fbg3</a>
06065043308	60.6	0.5	80	<a href="https://censususfactsheets.online/rnah">https://censususfactsheets.online/rnah</a>
06065042745	75.4	-0.2	27	<a href="https://censususfactsheets.online/x49r">https://censususfactsheets.online/x49r</a>
06065042723	65.5	-1.2	50	<a href="https://censususfactsheets.online/qac7">https://censususfactsheets.online/qac7</a>
06065043403	67.9	-1.3	66	<a href="https://censususfactsheets.online/17fj">https://censususfactsheets.online/17fj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

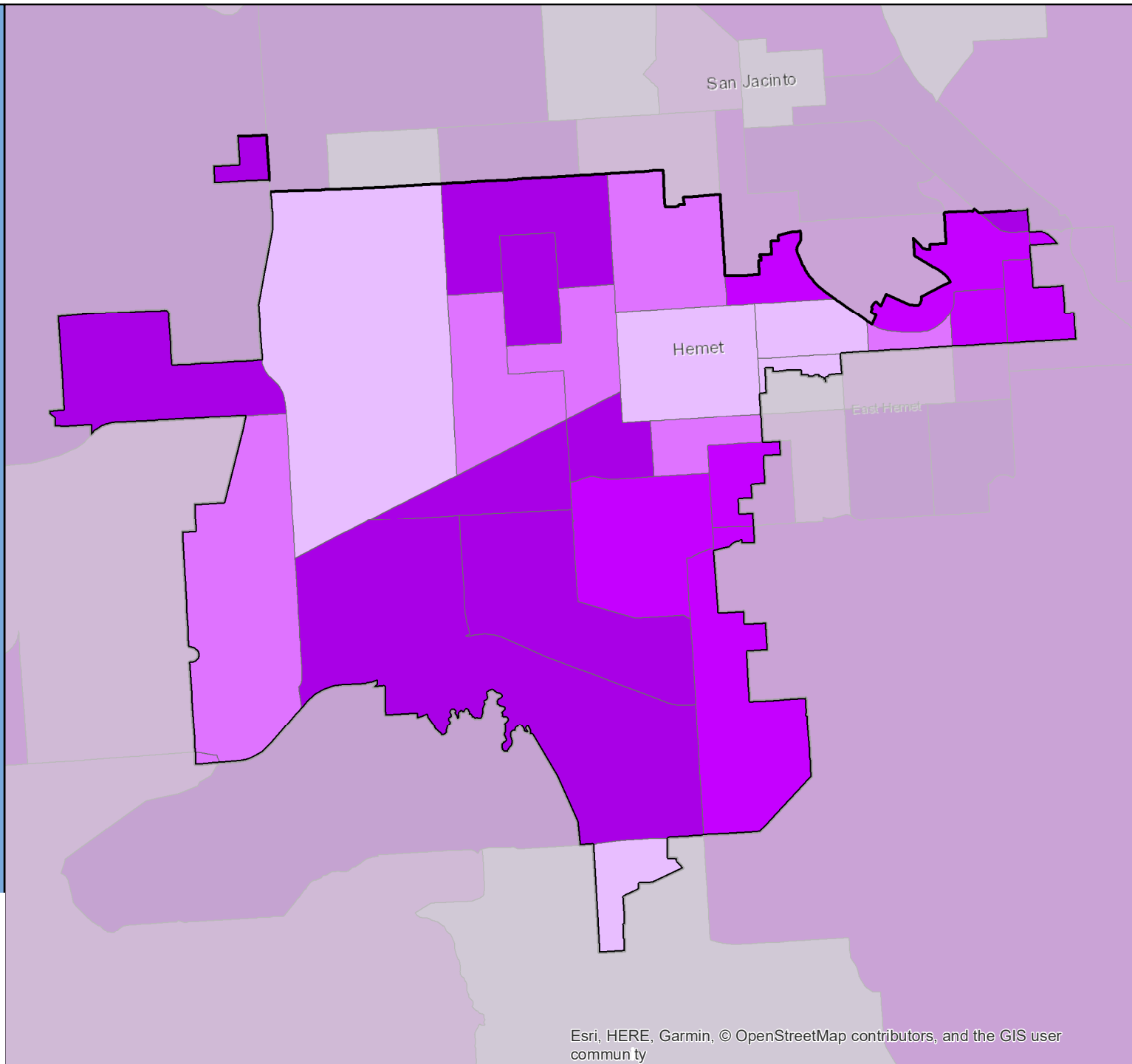
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Hemet

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hercules (Region 3)

Data through: 2021-01-28

SRR: 79.6 | State SRR: 69.6 | Tract median SRR: 79.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.0

### Number of tracts in each category\*\*

0	0	8
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013358000	68.9	41	<a href="https://cacensusfactsheets.online/v2zy">https://cacensusfactsheets.online/v2zy</a>
06013359105	72.1	9	<a href="https://cacensusfactsheets.online/mjlw">https://cacensusfactsheets.online/mjlw</a>
06013392300	78.1	16	<a href="https://cacensusfactsheets.online/b03a">https://cacensusfactsheets.online/b03a</a>
06013359104	79.4	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013356002	80.0	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013356001	82.1	16	<a href="https://cacensusfactsheets.online/b9ae">https://cacensusfactsheets.online/b9ae</a>
06013359203	82.3	4	<a href="https://cacensusfactsheets.online/p3f4">https://cacensusfactsheets.online/p3f4</a>
06013359204	87.0	11	<a href="https://cacensusfactsheets.online/xx2l">https://cacensusfactsheets.online/xx2l</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013359204	87.0	1.1	11	<a href="https://cacensusfactsheets.online/xx2l">https://cacensusfactsheets.online/xx2l</a>
06013356002	80.0	1.3	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013359203	82.3	1.4	4	<a href="https://cacensusfactsheets.online/p3f4">https://cacensusfactsheets.online/p3f4</a>
06013356001	82.1	1.6	16	<a href="https://cacensusfactsheets.online/b9ae">https://cacensusfactsheets.online/b9ae</a>
06013392300	78.1	1.7	16	<a href="https://cacensusfactsheets.online/b03a">https://cacensusfactsheets.online/b03a</a>
06013359104	79.4	2.2	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013358000	68.9	2.9	41	<a href="https://cacensusfactsheets.online/v2zy">https://cacensusfactsheets.online/v2zy</a>
06013359105	72.1	3.1	9	<a href="https://cacensusfactsheets.online/mjlw">https://cacensusfactsheets.online/mjlw</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013359104	79.4	8,514	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013359105	72.1	7,483	9	<a href="https://cacensusfactsheets.online/mjlw">https://cacensusfactsheets.online/mjlw</a>
06013359203	82.3	5,111	4	<a href="https://cacensusfactsheets.online/p3f4">https://cacensusfactsheets.online/p3f4</a>
06013359204	87.0	4,113	11	<a href="https://cacensusfactsheets.online/xx2l">https://cacensusfactsheets.online/xx2l</a>
06013392300	78.1	3,831	16	<a href="https://cacensusfactsheets.online/b03a">https://cacensusfactsheets.online/b03a</a>
06013358000	68.9	2,357	41	<a href="https://cacensusfactsheets.online/v2zy">https://cacensusfactsheets.online/v2zy</a>
06013356001	82.1	715	16	<a href="https://cacensusfactsheets.online/b9ae">https://cacensusfactsheets.online/b9ae</a>
06013356002	80.0	135	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013359105	72.1	-0.8	9	<a href="https://cacensusfactsheets.online/mjlw">https://cacensusfactsheets.online/mjlw</a>
06013358000	68.9	-1.5	41	<a href="https://cacensusfactsheets.online/v2zy">https://cacensusfactsheets.online/v2zy</a>
06013356002	80.0	-6.7	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013359203	82.3	-7.6	4	<a href="https://cacensusfactsheets.online/p3f4">https://cacensusfactsheets.online/p3f4</a>
06013356001	82.1	-7.7	16	<a href="https://cacensusfactsheets.online/b9ae">https://cacensusfactsheets.online/b9ae</a>
06013392300	78.1	-8.0	16	<a href="https://cacensusfactsheets.online/b03a">https://cacensusfactsheets.online/b03a</a>
06013359104	79.4	-12.4	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013359204	87.0	-12.8	11	<a href="https://cacensusfactsheets.online/xx2l">https://cacensusfactsheets.online/xx2l</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

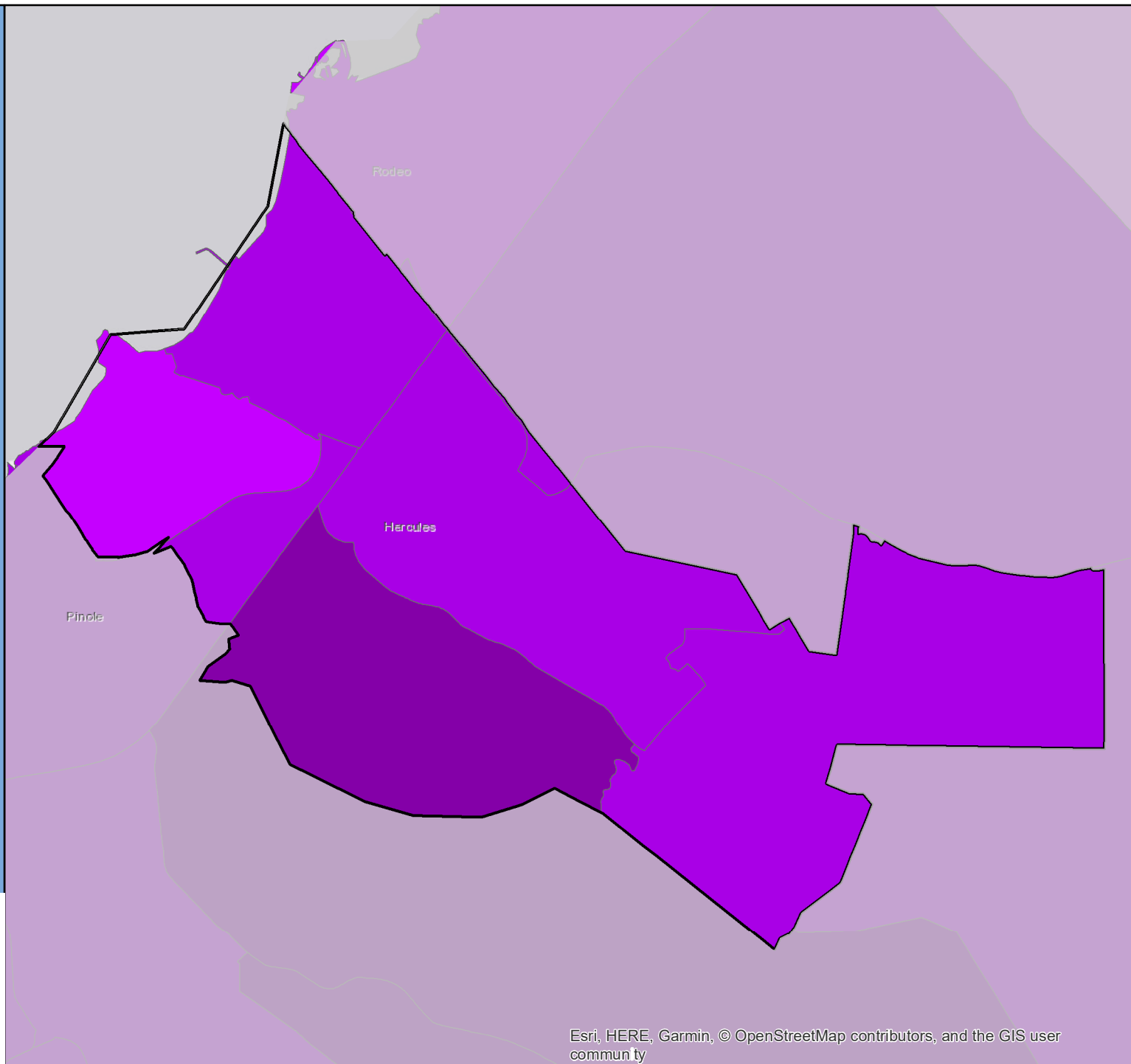
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Hercules

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hermosa Beach (Region 8)

Data through: 2021-01-28

SRR: 69.7 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 71.4

### Number of tracts in each category\*\*

0	3	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037621004	63.8	30	<a href="https://cacensusfactsheets.online/hrxs">https://cacensusfactsheets.online/hrxs</a>
06037621002	63.8	38	<a href="https://cacensusfactsheets.online/v70r">https://cacensusfactsheets.online/v70r</a>
06037621104	68.4	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037621102	76.2	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037621001	77.2	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620701	80.4	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>
06037620702	83.1	8	<a href="https://cacensusfactsheets.online/tj3i">https://cacensusfactsheets.online/tj3i</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037621102	76.2	1.4	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037621001	77.2	1.4	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620702	83.1	1.4	8	<a href="https://cacensusfactsheets.online/tj3i">https://cacensusfactsheets.online/tj3i</a>
06037620701	80.4	1.6	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>
06037621104	68.4	2.7	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037621004	63.8	3.1	30	<a href="https://cacensusfactsheets.online/hrxs">https://cacensusfactsheets.online/hrxs</a>
06037621002	63.8	3.1	38	<a href="https://cacensusfactsheets.online/v70r">https://cacensusfactsheets.online/v70r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037620701	80.4	18,302	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>
06037621104	68.4	17,567	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037621102	76.2	14,614	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037620702	83.1	14,433	8	<a href="https://cacensusfactsheets.online/tj3i">https://cacensusfactsheets.online/tj3i</a>
06037621001	77.2	12,215	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037621004	63.8	12,089	30	<a href="https://cacensusfactsheets.online/hrxs">https://cacensusfactsheets.online/hrxs</a>
06037621002	63.8	7,711	38	<a href="https://cacensusfactsheets.online/v70r">https://cacensusfactsheets.online/v70r</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037621004	63.8	6.9	30	<a href="https://cacensusfactsheets.online/hrxs">https://cacensusfactsheets.online/hrxs</a>
06037621002	63.8	6.9	38	<a href="https://cacensusfactsheets.online/v70r">https://cacensusfactsheets.online/v70r</a>
06037621104	68.4	2.2	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037621102	76.2	-2.2	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037620702	83.1	-3.9	8	<a href="https://cacensusfactsheets.online/tj3i">https://cacensusfactsheets.online/tj3i</a>
06037621001	77.2	-4.8	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620701	80.4	-5.2	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

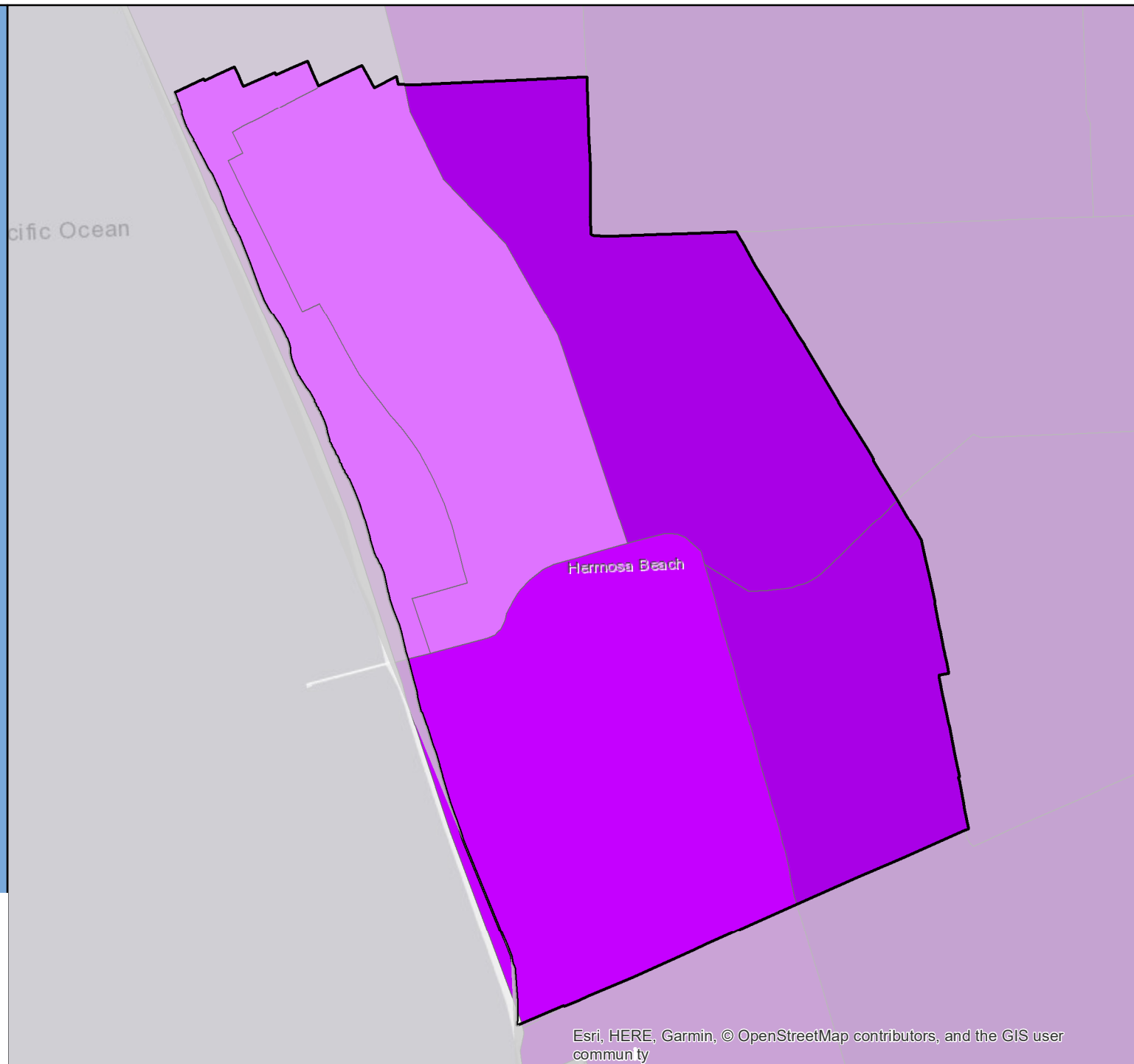
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Hermosa Beach

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hesperia (Region 7)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 69.6 | Hardest-to-count\* tract median SRR: 65.0 | 2010 SRR: 65.4

### Number of tracts in each category\*\*

0	3	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071010802	42.7	19	<a href="https://censususfactsheets.online/2n6o">https://censususfactsheets.online/2n6o</a>
06071010011	61.4	54	<a href="https://censususfactsheets.online/mlrt">https://censususfactsheets.online/mlrt</a>
06071010014	62.1	68	<a href="https://censususfactsheets.online/2lkx">https://censususfactsheets.online/2lkx</a>
06071010009	64.6	51	<a href="https://censususfactsheets.online/700q">https://censususfactsheets.online/700q</a>
06071010019	67.8	42	<a href="https://censususfactsheets.online/e3ho">https://censususfactsheets.online/e3ho</a>
06071010020	67.9	73	<a href="https://censususfactsheets.online/y10l">https://censususfactsheets.online/y10l</a>
06071010017	68.6	17	<a href="https://censususfactsheets.online/w6hm">https://censususfactsheets.online/w6hm</a>
06071010016	68.7	30	<a href="https://censususfactsheets.online/2sp8">https://censususfactsheets.online/2sp8</a>
06071010018	69.0	30	<a href="https://censususfactsheets.online/hxpk">https://censususfactsheets.online/hxpk</a>
06071010010	70.2	39	<a href="https://censususfactsheets.online/lu3u">https://censususfactsheets.online/lu3u</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071009707	80.6	0.9	20	<a href="https://censususfactsheets.online/dr1b">https://censususfactsheets.online/dr1b</a>
06071010022	71.5	1.2	32	<a href="https://censususfactsheets.online/paon">https://censususfactsheets.online/paon</a>
06071010021	76.3	1.6	25	<a href="https://censususfactsheets.online/643x">https://censususfactsheets.online/643x</a>
06071010015	74.7	1.9	35	<a href="https://censususfactsheets.online/9q62">https://censususfactsheets.online/9q62</a>
06071010013	71.3	2.3	30	<a href="https://censususfactsheets.online/kyt5">https://censususfactsheets.online/kyt5</a>
06071010014	62.1	2.4	68	<a href="https://censususfactsheets.online/2lkx">https://censususfactsheets.online/2lkx</a>
06071010023	75.6	2.6	32	<a href="https://censususfactsheets.online/a6ri">https://censususfactsheets.online/a6ri</a>
06071010011	61.4	2.7	54	<a href="https://censususfactsheets.online/mlrt">https://censususfactsheets.online/mlrt</a>
06071010802	42.7	2.7	19	<a href="https://censususfactsheets.online/2n6o">https://censususfactsheets.online/2n6o</a>
06071010024	72.7	2.8	22	<a href="https://censususfactsheets.online/0nr7">https://censususfactsheets.online/0nr7</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071010020	67.9	3,441	73	<a href="https://censususfactsheets.online/y10l">https://censususfactsheets.online/y10l</a>
06071010014	62.1	3,235	68	<a href="https://censususfactsheets.online/2lkx">https://censususfactsheets.online/2lkx</a>
06071010015	74.7	2,739	35	<a href="https://censususfactsheets.online/9q62">https://censususfactsheets.online/9q62</a>
06071010021	76.3	2,699	25	<a href="https://censususfactsheets.online/643x">https://censususfactsheets.online/643x</a>
06071010016	68.7	2,648	30	<a href="https://censususfactsheets.online/2sp8">https://censususfactsheets.online/2sp8</a>
06071010023	75.6	2,427	32	<a href="https://censususfactsheets.online/a6ri">https://censususfactsheets.online/a6ri</a>
06071010022	71.5	2,421	32	<a href="https://censususfactsheets.online/paon">https://censususfactsheets.online/paon</a>
06071010011	61.4	2,406	54	<a href="https://censususfactsheets.online/mlrt">https://censususfactsheets.online/mlrt</a>
06071010018	69.0	2,069	30	<a href="https://censususfactsheets.online/hxpk">https://censususfactsheets.online/hxpk</a>
06071010010	70.2	1,541	39	<a href="https://censususfactsheets.online/lu3u">https://censususfactsheets.online/lu3u</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071010011	61.4	5.1	54	<a href="https://censususfactsheets.online/mlrt">https://censususfactsheets.online/mlrt</a>
06071010014	62.1	2.6	68	<a href="https://censususfactsheets.online/2lkx">https://censususfactsheets.online/2lkx</a>
06071010019	67.8	1.6	42	<a href="https://censususfactsheets.online/e3ho">https://censususfactsheets.online/e3ho</a>
06071010009	64.6	-0.8	51	<a href="https://censususfactsheets.online/700q">https://censususfactsheets.online/700q</a>
06071010020	67.9	-1.7	73	<a href="https://censususfactsheets.online/y10l">https://censususfactsheets.online/y10l</a>
06071010017	68.6	-2.7	17	<a href="https://censususfactsheets.online/w6hm">https://censususfactsheets.online/w6hm</a>
06071010015	74.7	-3.8	35	<a href="https://censususfactsheets.online/9q62">https://censususfactsheets.online/9q62</a>
06071010012	70.8	-4.9	36	<a href="https://censususfactsheets.online/9edc">https://censususfactsheets.online/9edc</a>
06071010010	70.2	-4.9	39	<a href="https://censususfactsheets.online/lu3u">https://censususfactsheets.online/lu3u</a>
06071010024	72.7	-5.3	22	<a href="https://censususfactsheets.online/0nr7">https://censususfactsheets.online/0nr7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

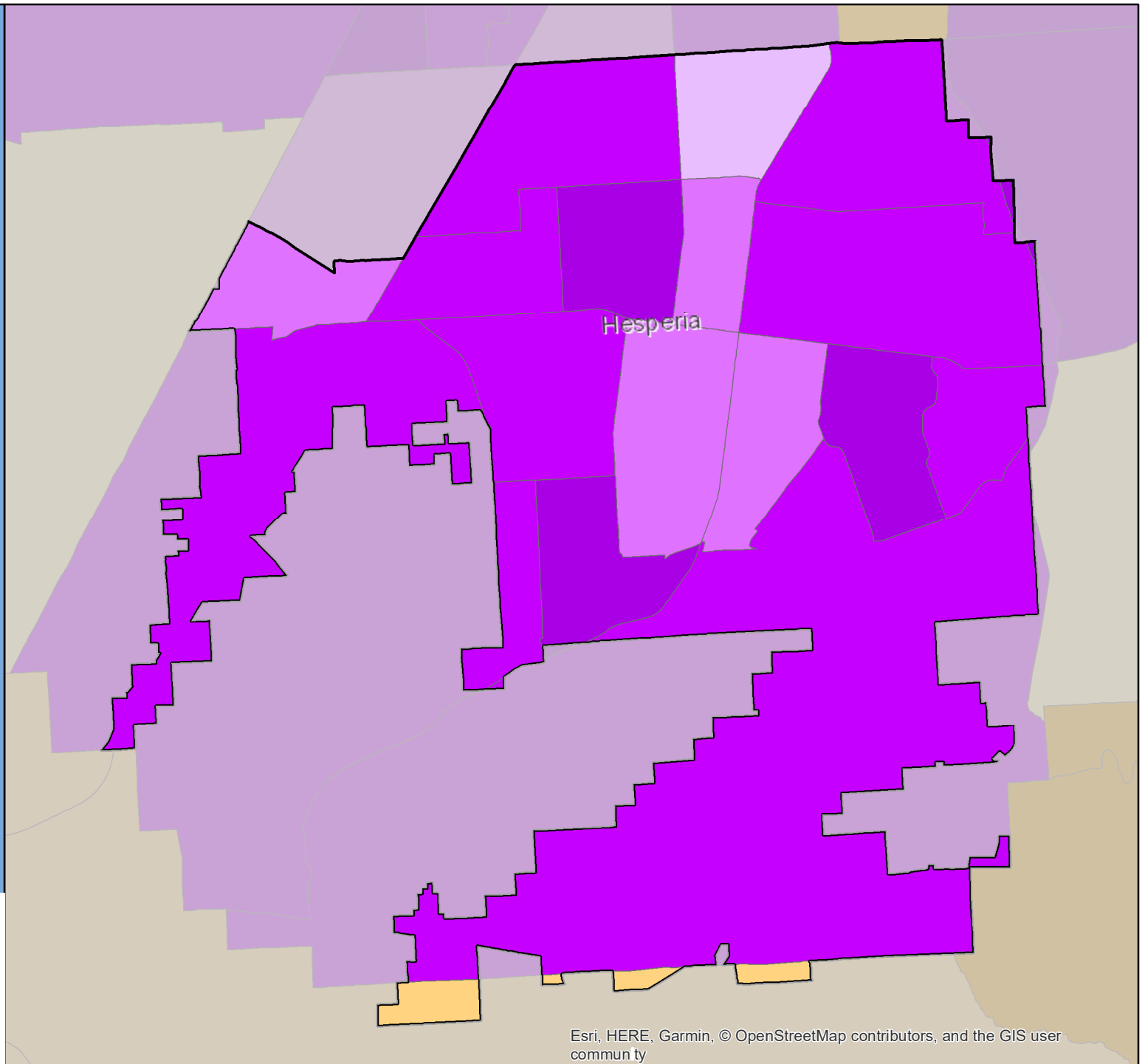
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Hesperia

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hidden Hills (Region 8)

Data through: 2021-01-28

SRR: 69.2 | State SRR: 69.6 | Tract median SRR: 70.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.1

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037800203	70.8	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037800203	70.8	3.2	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037800203	70.8	1,378	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037800203	70.8	-1.6	10	<a href="https://cacensusfactsheets.online/h3bw">https://cacensusfactsheets.online/h3bw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

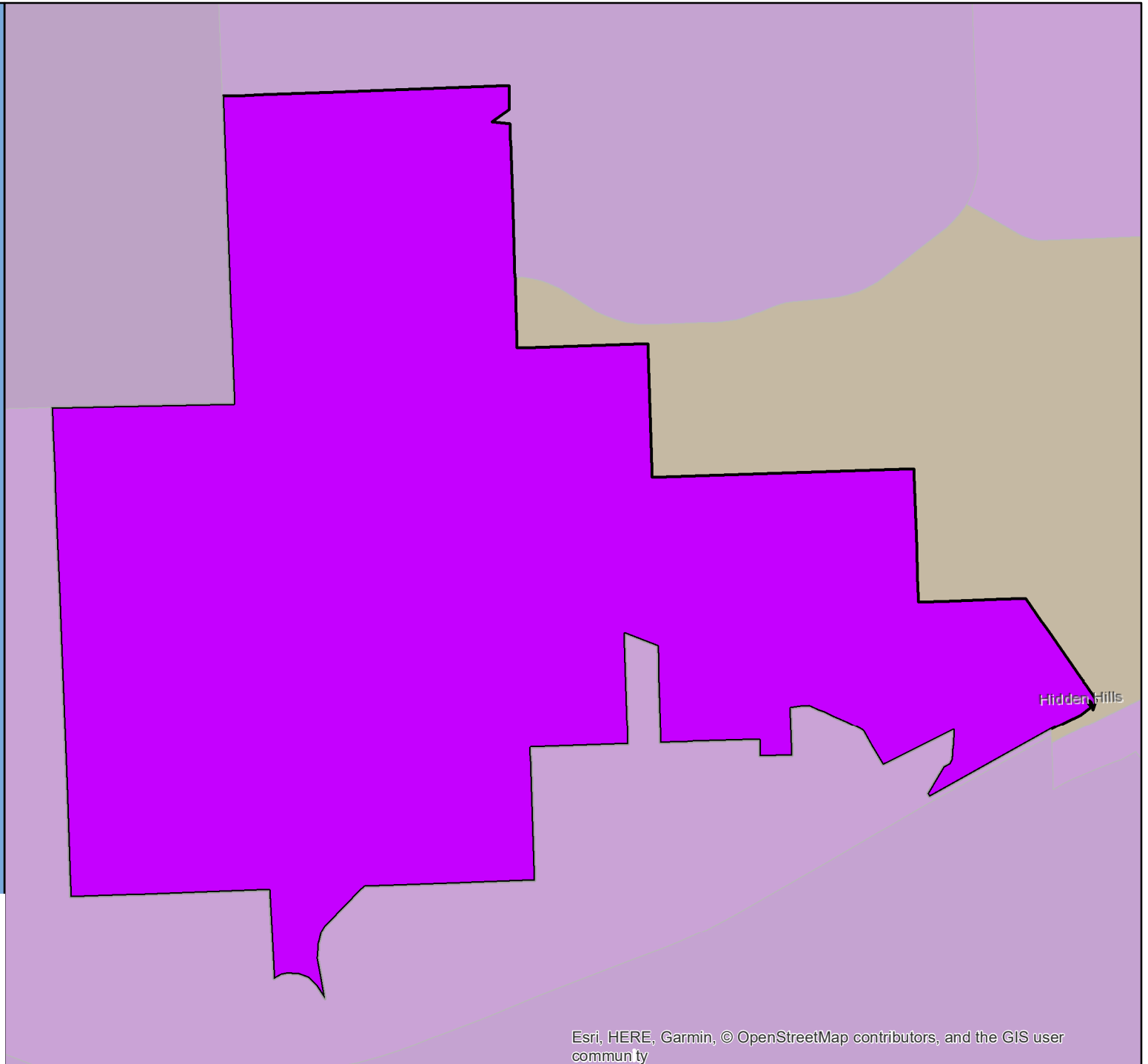
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Hidden Hills

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Highland (Region 7)

Data through: 2021-01-28

SRR: 71.4 | State SRR: 69.6 | Tract median SRR: 66.2 | Hardest-to-count\* tract median SRR: 58.0 | 2010 SRR: 69.0

### Number of tracts in each category\*\*

1	7	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071011500	39.9	33	<a href="https://cacensusfactsheets.online/2rjn">https://cacensusfactsheets.online/2rjn</a>
06071011101	43.8	39	<a href="https://cacensusfactsheets.online/y27g">https://cacensusfactsheets.online/y27g</a>
06071007407	53.6	96	<a href="https://cacensusfactsheets.online/n9vy">https://cacensusfactsheets.online/n9vy</a>
06071006500	55.6	102	<a href="https://cacensusfactsheets.online/fysy">https://cacensusfactsheets.online/fysy</a>
06071006402	56.6	90	<a href="https://cacensusfactsheets.online/rxrp">https://cacensusfactsheets.online/rxrp</a>
06071007601	57.7	93	<a href="https://cacensusfactsheets.online/ts4d">https://cacensusfactsheets.online/ts4d</a>
06071007408	58.2	88	<a href="https://cacensusfactsheets.online/dq5y">https://cacensusfactsheets.online/dq5y</a>
06071006302	61.5	70	<a href="https://cacensusfactsheets.online/sgad">https://cacensusfactsheets.online/sgad</a>
06071007403	66.2	43	<a href="https://cacensusfactsheets.online/ztsw">https://cacensusfactsheets.online/ztsw</a>
06071007410	67.4	71	<a href="https://cacensusfactsheets.online/nic8">https://cacensusfactsheets.online/nic8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071007904	82.1	1.4	5	<a href="https://cacensusfactsheets.online/aubb">https://cacensusfactsheets.online/aubb</a>
06071007901	83.7	1.4	0	<a href="https://cacensusfactsheets.online/073t">https://cacensusfactsheets.online/073t</a>
06071011500	39.9	1.5	33	<a href="https://cacensusfactsheets.online/2rjn">https://cacensusfactsheets.online/2rjn</a>
06071007903	83.2	1.5	6	<a href="https://cacensusfactsheets.online/xzha">https://cacensusfactsheets.online/xzha</a>
06071006500	55.6	1.6	102	<a href="https://cacensusfactsheets.online/fysy">https://cacensusfactsheets.online/fysy</a>
06071007604	75.4	1.7	17	<a href="https://cacensusfactsheets.online/ec4b">https://cacensusfactsheets.online/ec4b</a>
06071007408	58.2	1.7	88	<a href="https://cacensusfactsheets.online/dq5y">https://cacensusfactsheets.online/dq5y</a>
06071006302	61.5	1.7	70	<a href="https://cacensusfactsheets.online/sgad">https://cacensusfactsheets.online/sgad</a>
06071007407	53.6	1.7	96	<a href="https://cacensusfactsheets.online/n9vy">https://cacensusfactsheets.online/n9vy</a>
06071008602	75.3	1.8	15	<a href="https://cacensusfactsheets.online/37n0">https://cacensusfactsheets.online/37n0</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071006302	61.5	10,368	70	<a href="https://cacensusfactsheets.online/sgad">https://cacensusfactsheets.online/sgad</a>
06071007408	58.2	9,573	88	<a href="https://cacensusfactsheets.online/dq5y">https://cacensusfactsheets.online/dq5y</a>
06071007603	67.9	7,985	71	<a href="https://cacensusfactsheets.online/smwd">https://cacensusfactsheets.online/smwd</a>
06071007409	72.2	7,913	39	<a href="https://cacensusfactsheets.online/jxdg">https://cacensusfactsheets.online/jxdg</a>
06071007601	57.7	7,632	93	<a href="https://cacensusfactsheets.online/ts4d">https://cacensusfactsheets.online/ts4d</a>
06071007410	67.4	6,730	71	<a href="https://cacensusfactsheets.online/nic8">https://cacensusfactsheets.online/nic8</a>
06071006402	56.6	6,325	90	<a href="https://cacensusfactsheets.online/rxrp">https://cacensusfactsheets.online/rxrp</a>
06071007407	53.6	5,866	96	<a href="https://cacensusfactsheets.online/n9vy">https://cacensusfactsheets.online/n9vy</a>
06071006500	55.6	5,530	102	<a href="https://cacensusfactsheets.online/fysy">https://cacensusfactsheets.online/fysy</a>
06071007403	66.2	5,383	43	<a href="https://cacensusfactsheets.online/ztsw">https://cacensusfactsheets.online/ztsw</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071011500	39.9	26.8	33	<a href="https://cacensusfactsheets.online/2rjn">https://cacensusfactsheets.online/2rjn</a>
06071011101	43.8	6.5	39	<a href="https://cacensusfactsheets.online/y27g">https://cacensusfactsheets.online/y27g</a>
06071007403	66.2	4.7	43	<a href="https://cacensusfactsheets.online/ztsw">https://cacensusfactsheets.online/ztsw</a>
06071006302	61.5	3.5	70	<a href="https://cacensusfactsheets.online/sgad">https://cacensusfactsheets.online/sgad</a>
06071007408	58.2	1.7	88	<a href="https://cacensusfactsheets.online/dq5y">https://cacensusfactsheets.online/dq5y</a>
06071006402	56.6	1.7	90	<a href="https://cacensusfactsheets.online/rxrp">https://cacensusfactsheets.online/rxrp</a>
06071007604	75.4	1.5	17	<a href="https://cacensusfactsheets.online/ec4b">https://cacensusfactsheets.online/ec4b</a>
06071006500	55.6	0.6	102	<a href="https://cacensusfactsheets.online/fysy">https://cacensusfactsheets.online/fysy</a>
06071007409	72.2	0.0	39	<a href="https://cacensusfactsheets.online/jxdg">https://cacensusfactsheets.online/jxdg</a>
06071007601	57.7	-0.5	93	<a href="https://cacensusfactsheets.online/ts4d">https://cacensusfactsheets.online/ts4d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

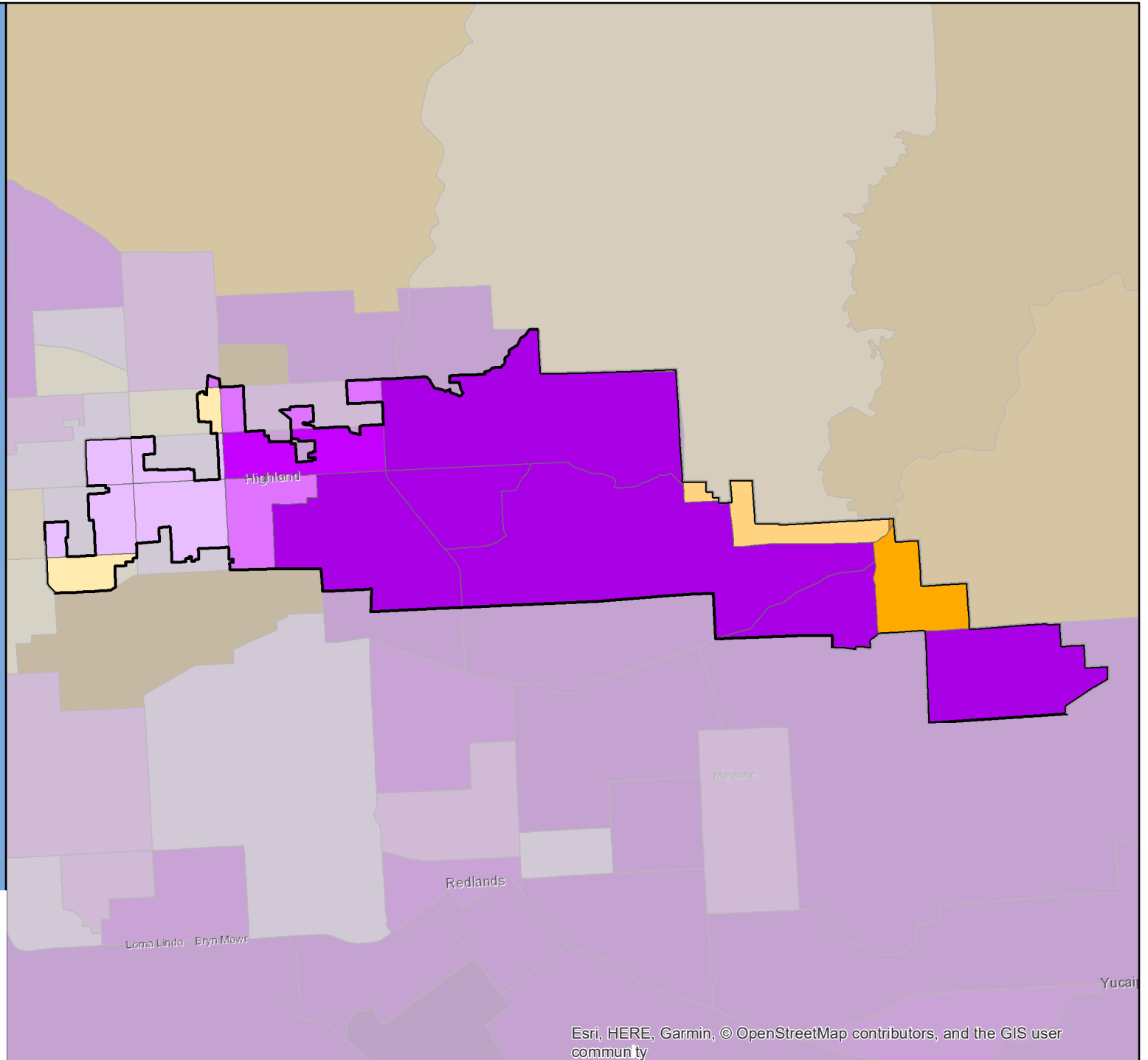
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Highland

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hillsborough (Region 3)

Data through: 2021-01-28

SRR: 83.4 | State SRR: 69.6 | Tract median SRR: 84.4 | Hardest-to-count\* tract median SRR: 74.8 | 2010 SRR: 78.3

Number of tracts in each category**		
0	0	11

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081605500	74.8	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>
06081606400	77.6	44	<a href="https://cacensusfactsheets.online/0yr8">https://cacensusfactsheets.online/0yr8</a>
06081605600	82.5	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081605300	83.0	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>
06081605800	83.1	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081605700	84.4	14	<a href="https://cacensusfactsheets.online/w7yc">https://cacensusfactsheets.online/w7yc</a>
06081605200	85.7	11	<a href="https://cacensusfactsheets.online/i2ub">https://cacensusfactsheets.online/i2ub</a>
06081606800	87.4	2	<a href="https://cacensusfactsheets.online/coim">https://cacensusfactsheets.online/coim</a>
06081606500	89.2	11	<a href="https://cacensusfactsheets.online/q86c">https://cacensusfactsheets.online/q86c</a>
06081606700	89.3	6	<a href="https://cacensusfactsheets.online/dzt1">https://cacensusfactsheets.online/dzt1</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081605600	82.5	0.4	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081606800	87.4	0.5	2	<a href="https://cacensusfactsheets.online/coim">https://cacensusfactsheets.online/coim</a>
06081605700	84.4	0.7	14	<a href="https://cacensusfactsheets.online/w7yc">https://cacensusfactsheets.online/w7yc</a>
06081606900	89.4	0.7	5	<a href="https://cacensusfactsheets.online/pysq">https://cacensusfactsheets.online/pysq</a>
06081606700	89.3	0.9	6	<a href="https://cacensusfactsheets.online/dzt1">https://cacensusfactsheets.online/dzt1</a>
06081605200	85.7	0.9	11	<a href="https://cacensusfactsheets.online/i2ub">https://cacensusfactsheets.online/i2ub</a>
06081605300	83.0	0.9	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>
06081606500	89.2	1.1	11	<a href="https://cacensusfactsheets.online/q86c">https://cacensusfactsheets.online/q86c</a>
06081605800	83.1	1.1	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081606400	77.6	1.2	44	<a href="https://cacensusfactsheets.online/0yr8">https://cacensusfactsheets.online/0yr8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081606400	77.6	14,182	44	<a href="https://cacensusfactsheets.online/0yr8">https://cacensusfactsheets.online/0yr8</a>
06081605500	74.8	12,899	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>
06081605300	83.0	11,048	23	<a href="https://cacensusfactsheets.online/npd2">https://cacensusfactsheets.online/npd2</a>
06081605200	85.7	9,599	11	<a href="https://cacensusfactsheets.online/i2ub">https://cacensusfactsheets.online/i2ub</a>
06081606500	89.2	6,400	11	<a href="https://cacensusfactsheets.online/q86c">https://cacensusfactsheets.online/q86c</a>
06081605800	83.1	5,472	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081606700	89.3	3,239	6	<a href="https://cacensusfactsheets.online/dzt1">https://cacensusfactsheets.online/dzt1</a>
06081606800	87.4	3,159	2	<a href="https://cacensusfactsheets.online/coim">https://cacensusfactsheets.online/coim</a>
06081606900	89.4	2,182	5	<a href="https://cacensusfactsheets.online/pysq">https://cacensusfactsheets.online/pysq</a>
06081605600	82.5	1,834	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081605800	83.1	-2.3	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081606500	89.2	-3.5	11	<a href="https://cacensusfactsheets.online/q86c">https://cacensusfactsheets.online/q86c</a>
06081605200	85.7	-4.1	11	<a href="https://cacensusfactsheets.online/i2ub">https://cacensusfactsheets.online/i2ub</a>
06081605700	84.4	-5.1	14	<a href="https://cacensusfactsheets.online/w7yc">https://cacensusfactsheets.online/w7yc</a>
06081605600	82.5	-5.2	10	<a href="https://cacensusfactsheets.online/u0ud">https://cacensusfactsheets.online/u0ud</a>
06081606800	87.4	-5.3	2	<a href="https://cacensusfactsheets.online/coim">https://cacensusfactsheets.online/coim</a>
06081606400	77.6	-5.9	44	<a href="https://cacensusfactsheets.online/0yr8">https://cacensusfactsheets.online/0yr8</a>
06081606900	89.4	-6.3	5	<a href="https://cacensusfactsheets.online/pysq">https://cacensusfactsheets.online/pysq</a>
06081606700	89.3	-7.9	6	<a href="https://cacensusfactsheets.online/dzt1">https://cacensusfactsheets.online/dzt1</a>
06081605500	74.8	-8.1	59	<a href="https://cacensusfactsheets.online/pu5f">https://cacensusfactsheets.online/pu5f</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

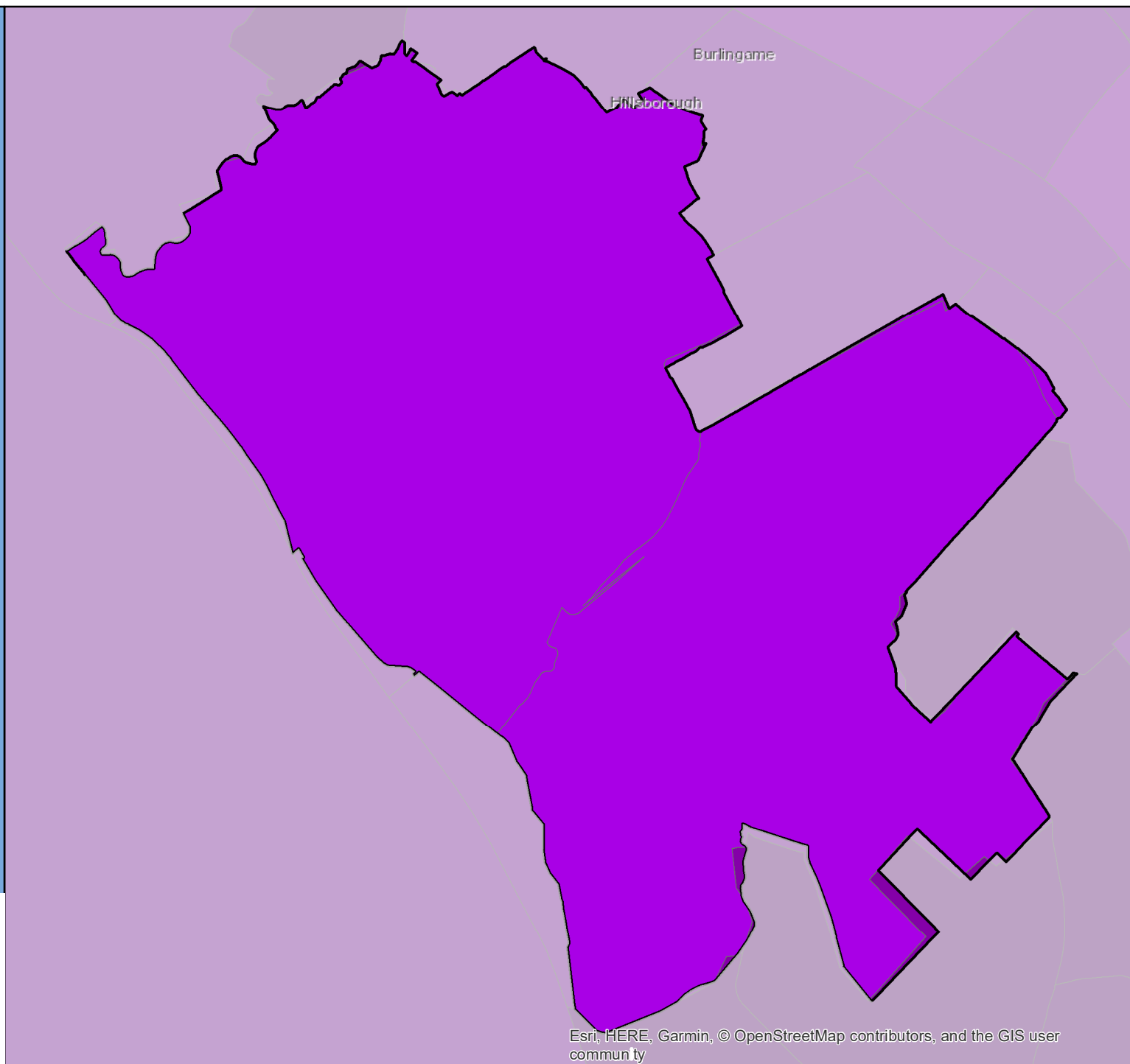
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Hillsborough

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hollister (Region 5)

Data through: 2021-01-28

SRR: 72.9 | State SRR: 69.6 | Tract median SRR: 71.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.4

### Number of tracts in each category\*\*

0	4	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06069000200	62.9	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>
06069000400	65.4	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000100	66.3	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>
06069000701	67.5	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>
06069000300	71.6	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000702	73.6	14	<a href="https://cacensusfactsheets.online/9x7">https://cacensusfactsheets.online/9x7</a>
06069000502	74.8	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000600	76.2	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000501	79.0	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06069000600	76.2	2.0	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000300	71.6	2.0	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000501	79.0	2.0	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>
06069000200	62.9	2.2	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>
06069000502	74.8	2.9	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000400	65.4	3.2	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000100	66.3	3.5	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>
06069000702	73.6	3.6	14	<a href="https://cacensusfactsheets.online/9x7">https://cacensusfactsheets.online/9x7</a>
06069000701	67.5	4.3	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06069000701	67.5	7,533	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>
06069000400	65.4	7,486	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000501	79.0	6,406	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>
06069000600	76.2	6,096	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000502	74.8	5,141	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000300	71.6	1,820	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000702	73.6	1,091	14	<a href="https://cacensusfactsheets.online/9x7">https://cacensusfactsheets.online/9x7</a>
06069000200	62.9	94	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>
06069000100	66.3	30	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06069000400	65.4	7.0	46	<a href="https://cacensusfactsheets.online/r5uf">https://cacensusfactsheets.online/r5uf</a>
06069000100	66.3	6.5	26	<a href="https://cacensusfactsheets.online/aeox">https://cacensusfactsheets.online/aeox</a>
06069000701	67.5	1.2	54	<a href="https://cacensusfactsheets.online/mex5">https://cacensusfactsheets.online/mex5</a>
06069000702	73.6	0.1	14	<a href="https://cacensusfactsheets.online/9x7">https://cacensusfactsheets.online/9x7</a>
06069000502	74.8	-2.8	28	<a href="https://cacensusfactsheets.online/0dbi">https://cacensusfactsheets.online/0dbi</a>
06069000300	71.6	-3.4	40	<a href="https://cacensusfactsheets.online/x7x7">https://cacensusfactsheets.online/x7x7</a>
06069000600	76.2	-3.7	13	<a href="https://cacensusfactsheets.online/lu1o">https://cacensusfactsheets.online/lu1o</a>
06069000501	79.0	-4.4	30	<a href="https://cacensusfactsheets.online/3mcg">https://cacensusfactsheets.online/3mcg</a>
06069000200	62.9	-16.5	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

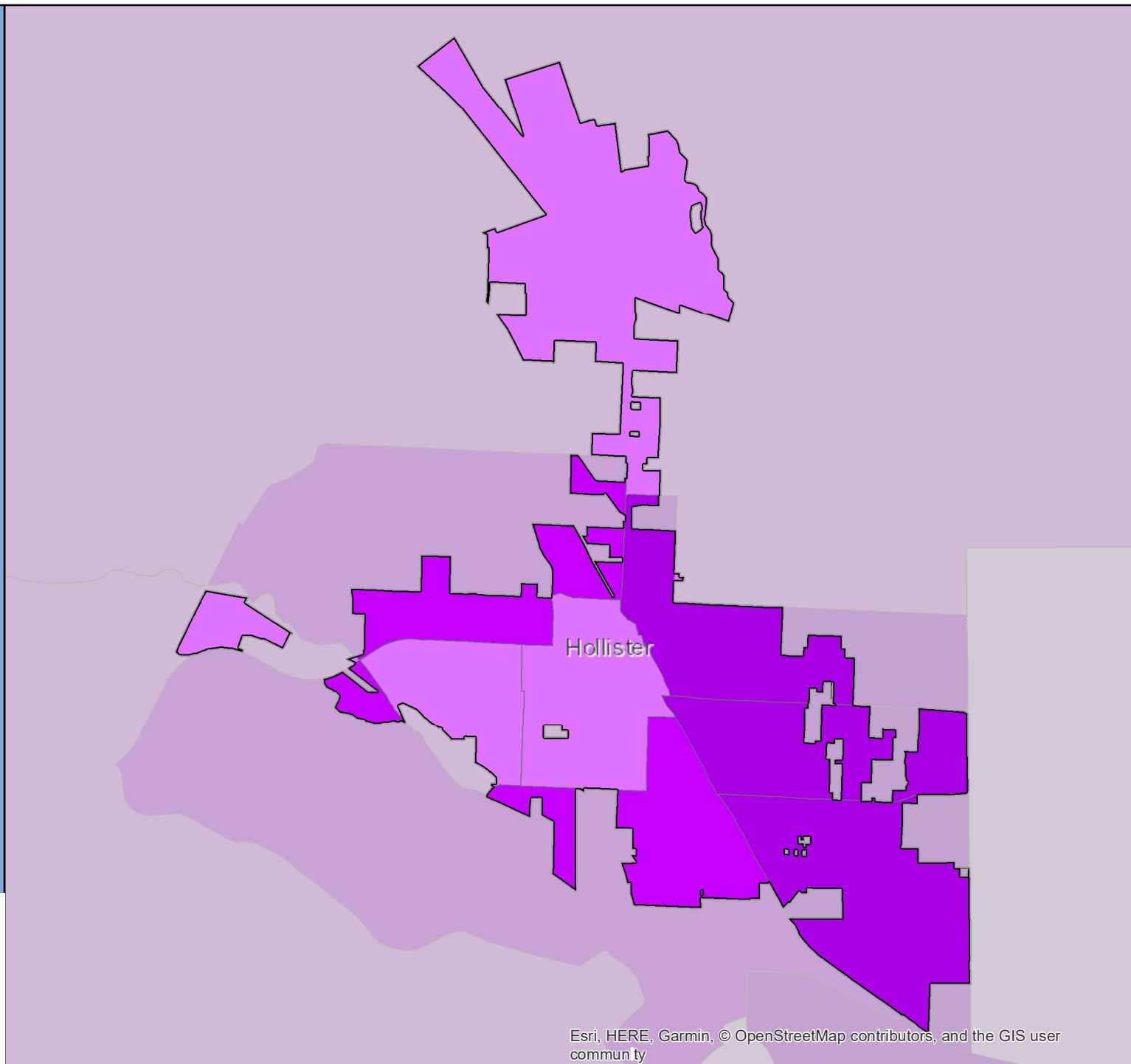
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Hollister

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Holtville (Region 10)

Data through: 2021-01-28

SRR: 72.8 | State SRR: 69.6 | Tract median SRR: 71.6 | Hardest-to-count\* tract median SRR: 71.6 | 2010 SRR: 72.9

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025010900	71.6	70	<a href="https://cacensusfactsheets.online/e67w">https://cacensusfactsheets.online/e67w</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025010900	71.6	0.7	70	<a href="https://cacensusfactsheets.online/e67w">https://cacensusfactsheets.online/e67w</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025010900	71.6	1,199	70	<a href="https://cacensusfactsheets.online/e67w">https://cacensusfactsheets.online/e67w</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025010900	71.6	0.7	70	<a href="https://cacensusfactsheets.online/e67w">https://cacensusfactsheets.online/e67w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

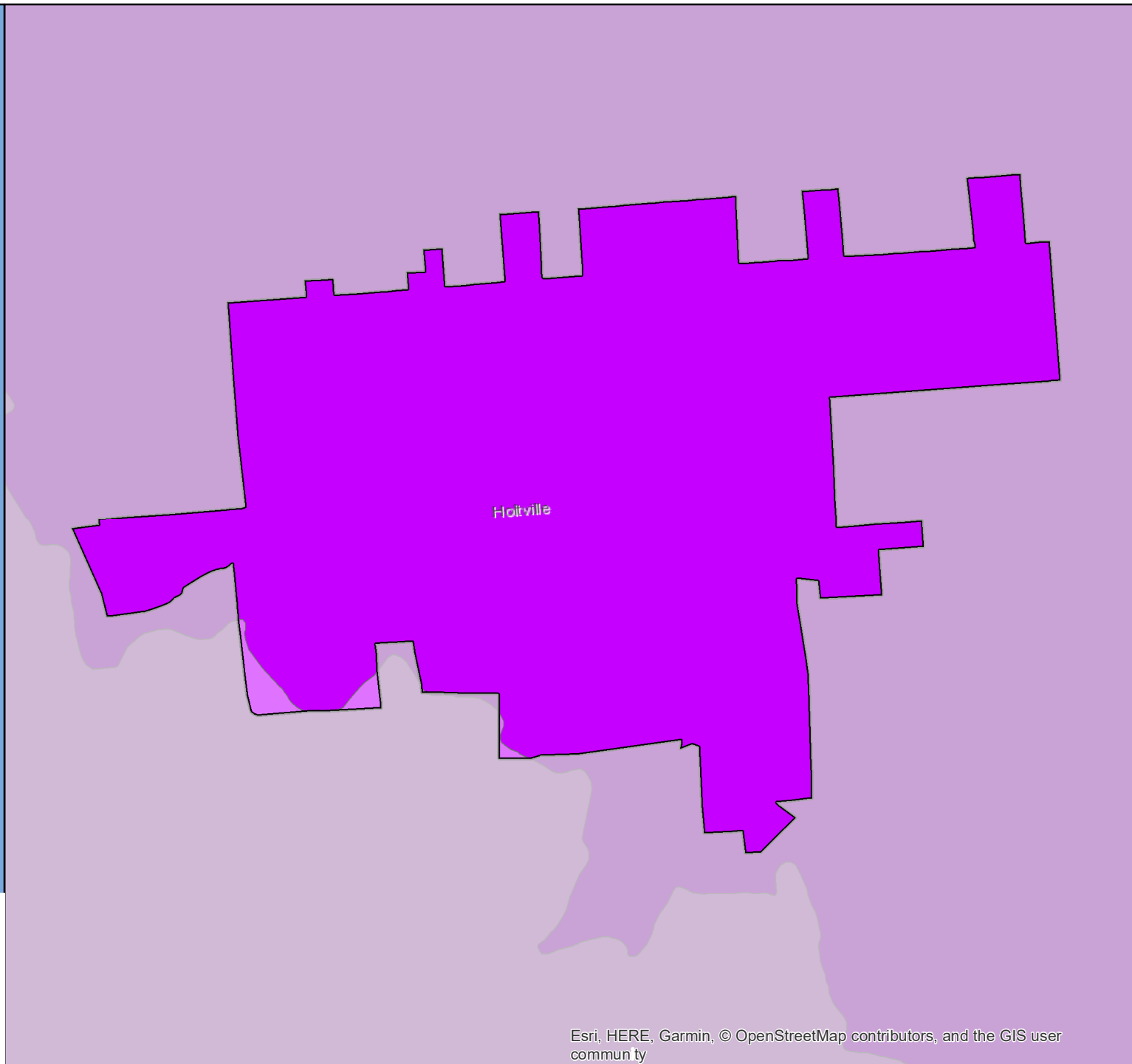
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Holtville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Hughson (Region 4)

Data through: 2021-01-28

SRR: 73.0 | State SRR: 69.6 | Tract median SRR: 71.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 60.7

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099002902	71.8	26	<a href="https://censusfactsheets.online/hj6o">https://censusfactsheets.online/hj6o</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099002902	71.8	3.1	26	<a href="https://censusfactsheets.online/hj6o">https://censusfactsheets.online/hj6o</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099002902	71.8	946	26	<a href="https://censusfactsheets.online/hj6o">https://censusfactsheets.online/hj6o</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099002902	71.8	-10.4	26	<a href="https://censusfactsheets.online/hj6o">https://censusfactsheets.online/hj6o</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

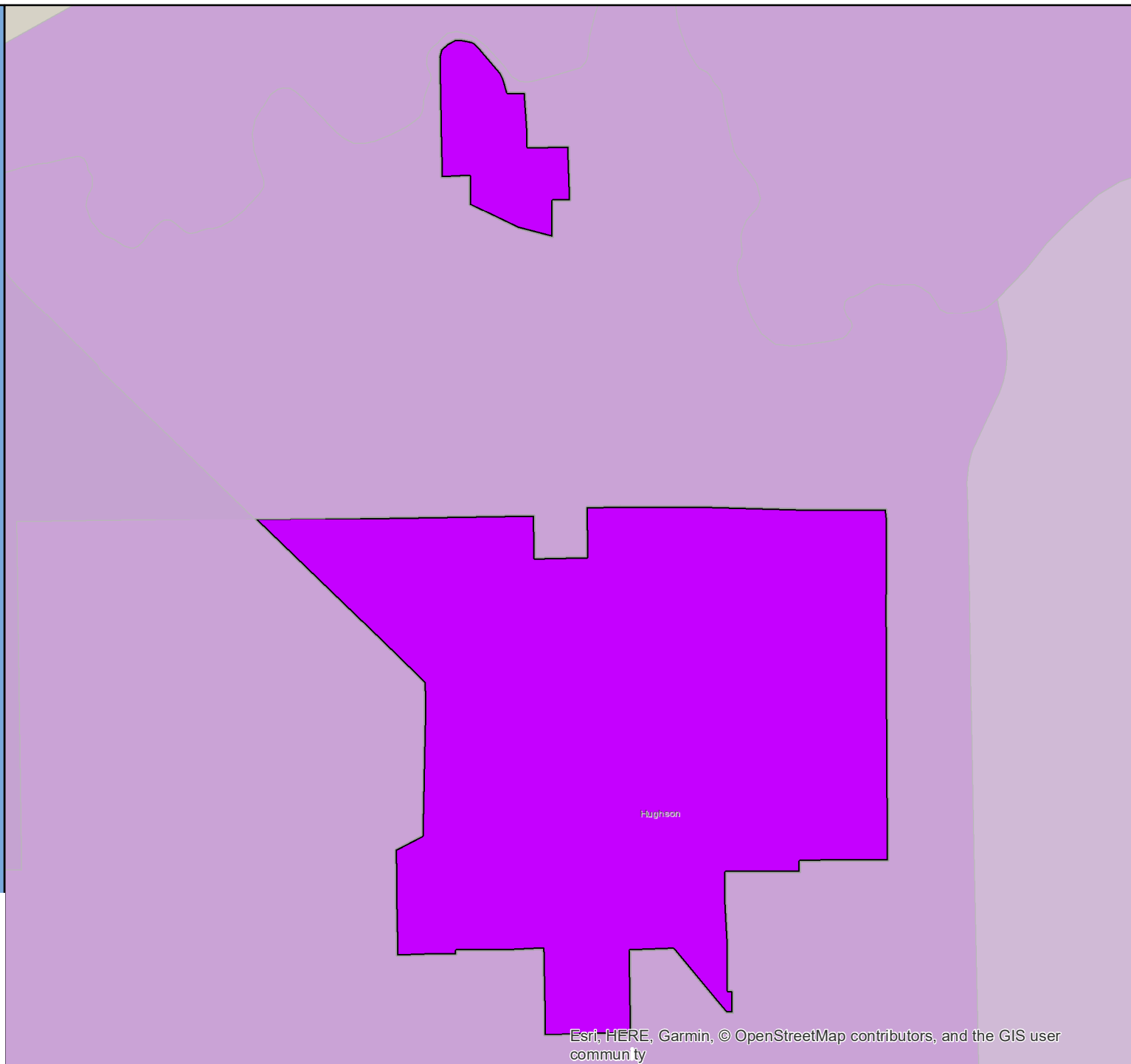
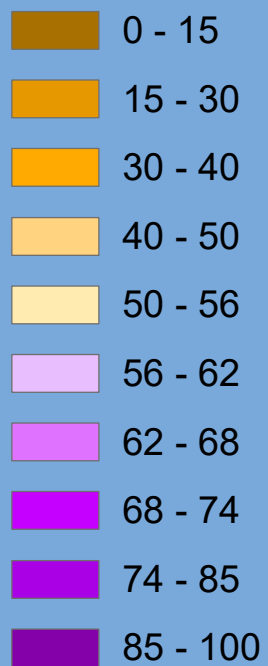
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Hughson

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Huntington Beach (Region 9)

Data through: 2021-01-28

SRR: 77.6 | State SRR: 69.6 | Tract median SRR: 79.6 | Hardest-to-count\* tract median SRR: 73.8 | 2010 SRR: 73.1

### Number of tracts in each category\*\*

0	5	45
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059099506	39.5	40	<a href="https://cacensusfactsheets.online/2rre">https://cacensusfactsheets.online/2rre</a>
06059099311	58.5	38	<a href="https://cacensusfactsheets.online/y3mp">https://cacensusfactsheets.online/y3mp</a>
06059099310	67.9	37	<a href="https://cacensusfactsheets.online/3pgv">https://cacensusfactsheets.online/3pgv</a>
06059099410	68.4	31	<a href="https://cacensusfactsheets.online/u0fy">https://cacensusfactsheets.online/u0fy</a>
06059099402	69.4	77	<a href="https://cacensusfactsheets.online/cokn">https://cacensusfactsheets.online/cokn</a>
06059099411	70.1	51	<a href="https://cacensusfactsheets.online/cnx">https://cacensusfactsheets.online/cnx</a>
06059099306	70.8	30	<a href="https://cacensusfactsheets.online/b2dw">https://cacensusfactsheets.online/b2dw</a>
06059099513	70.9	28	<a href="https://cacensusfactsheets.online/4u2v">https://cacensusfactsheets.online/4u2v</a>
06059099241	71.0	26	<a href="https://cacensusfactsheets.online/vetq">https://cacensusfactsheets.online/vetq</a>
06059099220	71.2	32	<a href="https://cacensusfactsheets.online/4a7b">https://cacensusfactsheets.online/4a7b</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059099231	89.7	0.4	0	<a href="https://cacensusfactsheets.online/lygf">https://cacensusfactsheets.online/lygf</a>
06059099308	87.0	0.6	5	<a href="https://cacensusfactsheets.online/ca6k">https://cacensusfactsheets.online/ca6k</a>
06059099415	89.0	0.6	5	<a href="https://cacensusfactsheets.online/c7vm">https://cacensusfactsheets.online/c7vm</a>
06059099244	86.5	0.6	21	<a href="https://cacensusfactsheets.online/4wyq">https://cacensusfactsheets.online/4wyq</a>
06059099508	77.7	0.7	34	<a href="https://cacensusfactsheets.online/zph2">https://cacensusfactsheets.online/zph2</a>
06059099235	76.1	0.7	25	<a href="https://cacensusfactsheets.online/qptj">https://cacensusfactsheets.online/qptj</a>
06059099238	90.2	0.7	0	<a href="https://cacensusfactsheets.online/28je">https://cacensusfactsheets.online/28je</a>
06059099408	83.8	0.7	1	<a href="https://cacensusfactsheets.online/pej">https://cacensusfactsheets.online/pej</a>
06059099233	86.0	0.7	4	<a href="https://cacensusfactsheets.online/y0ci">https://cacensusfactsheets.online/y0ci</a>
06059099406	82.6	0.8	10	<a href="https://cacensusfactsheets.online/hoga">https://cacensusfactsheets.online/hoga</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059099416	72.0	22,144	39	<a href="https://cacensusfactsheets.online/3puq">https://cacensusfactsheets.online/3puq</a>
06059099305	72.6	13,845	40	<a href="https://cacensusfactsheets.online/8zh1">https://cacensusfactsheets.online/8zh1</a>
06059099306	70.8	13,838	30	<a href="https://cacensusfactsheets.online/b2dw">https://cacensusfactsheets.online/b2dw</a>
06059099310	67.9	12,294	37	<a href="https://cacensusfactsheets.online/3pgv">https://cacensusfactsheets.online/3pgv</a>
06059099411	70.1	11,428	51	<a href="https://cacensusfactsheets.online/cnx">https://cacensusfactsheets.online/cnx</a>
06059099212	76.9	11,205	19	<a href="https://cacensusfactsheets.online/o70p">https://cacensusfactsheets.online/o70p</a>
06059099508	77.7	11,074	34	<a href="https://cacensusfactsheets.online/zph2">https://cacensusfactsheets.online/zph2</a>
06059099235	76.1	10,434	25	<a href="https://cacensusfactsheets.online/qptj">https://cacensusfactsheets.online/qptj</a>
06059099702	79.3	10,405	45	<a href="https://cacensusfactsheets.online/7jem">https://cacensusfactsheets.online/7jem</a>
06059099215	85.1	10,209	7	<a href="https://cacensusfactsheets.online/nr0d">https://cacensusfactsheets.online/nr0d</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059099605	76.4	6.4	20	<a href="https://cacensusfactsheets.online/m61f">https://cacensusfactsheets.online/m61f</a>
06059099310	67.9	2.4	37	<a href="https://cacensusfactsheets.online/3pgv">https://cacensusfactsheets.online/3pgv</a>
06059099311	58.5	1.9	38	<a href="https://cacensusfactsheets.online/y3mp">https://cacensusfactsheets.online/y3mp</a>
06059099402	69.4	1.0	77	<a href="https://cacensusfactsheets.online/cokn">https://cacensusfactsheets.online/cokn</a>
06059099703	76.3	0.6	24	<a href="https://cacensusfactsheets.online/41v2">https://cacensusfactsheets.online/41v2</a>
06059099241	71.0	-0.2	26	<a href="https://cacensusfactsheets.online/vetq">https://cacensusfactsheets.online/vetq</a>
06059099411	70.1	-1.0	51	<a href="https://cacensusfactsheets.online/cnx">https://cacensusfactsheets.online/cnx</a>
06059099514	79.6	-1.2	20	<a href="https://cacensusfactsheets.online/asb3">https://cacensusfactsheets.online/asb3</a>
06059099244	86.5	-1.4	21	<a href="https://cacensusfactsheets.online/4wyq">https://cacensusfactsheets.online/4wyq</a>
06059099307	71.6	-1.7	18	<a href="https://cacensusfactsheets.online/ggkr">https://cacensusfactsheets.online/ggkr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

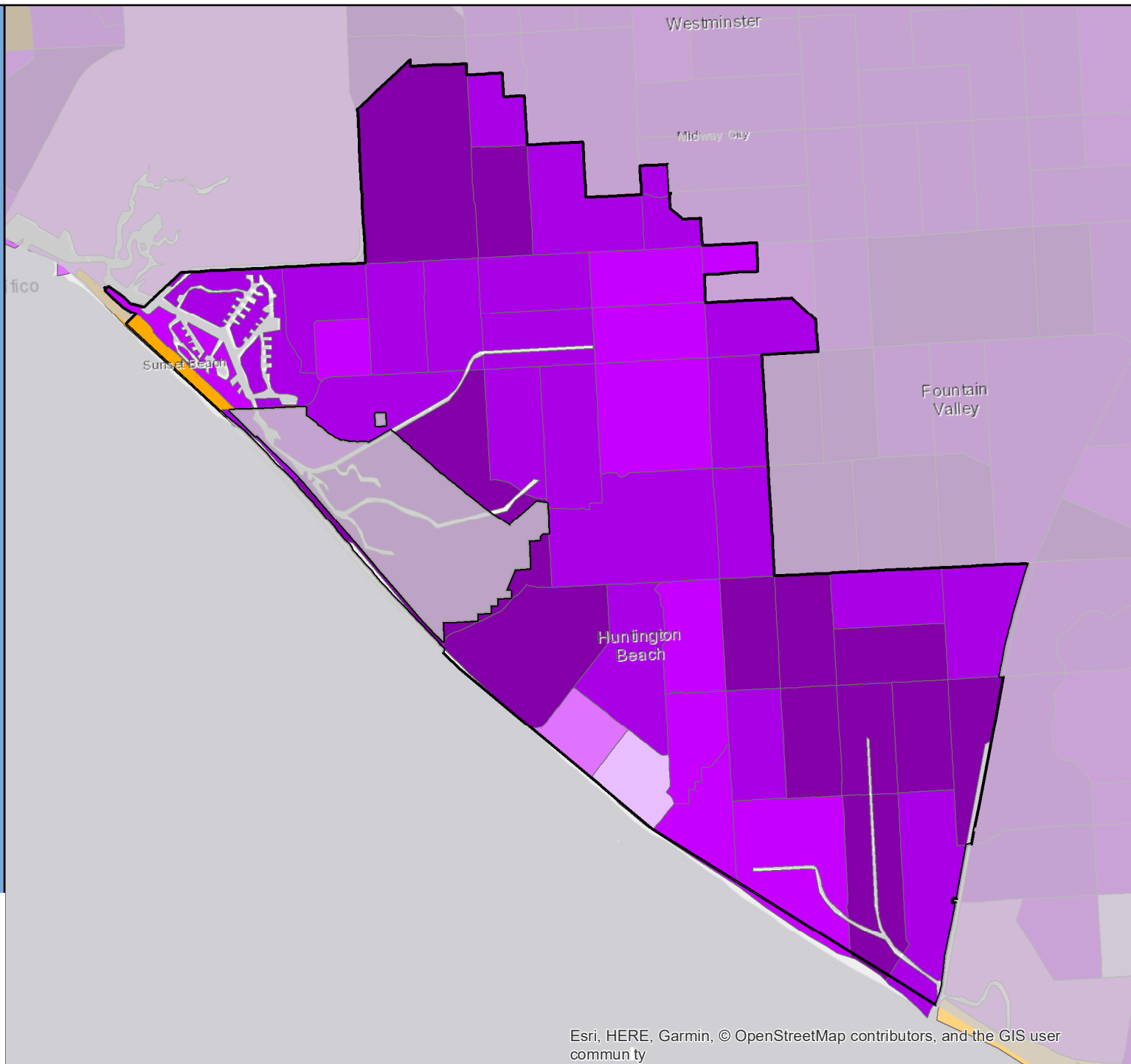
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Huntington Beach

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Huntington Park (Region 8)

Data through: 2021-01-28

SRR: 60.4 | State SRR: 69.6 | Tract median SRR: 60.8 | Hardest-to-count\* tract median SRR: 60.6 | 2010 SRR: 70.8

### Number of tracts in each category\*\*

6	20	1
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037533103	53.8	95	<a href="https://cacensusfactsheets.online/57gd">https://cacensusfactsheets.online/57gd</a>
06037533002	55.0	91	<a href="https://cacensusfactsheets.online/ch8d">https://cacensusfactsheets.online/ch8d</a>
06037532700	55.2	88	<a href="https://cacensusfactsheets.online/fg9t">https://cacensusfactsheets.online/fg9t</a>
06037533105	55.3	95	<a href="https://cacensusfactsheets.online/f9z0">https://cacensusfactsheets.online/f9z0</a>
06037533502	57.3	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037533503	57.3	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037532603	58.8	93	<a href="https://cacensusfactsheets.online/5aaa">https://cacensusfactsheets.online/5aaa</a>
06037532604	58.8	85	<a href="https://cacensusfactsheets.online/zhto">https://cacensusfactsheets.online/zhto</a>
06037532605	58.8	111	<a href="https://cacensusfactsheets.online/bqzy">https://cacensusfactsheets.online/bqzy</a>
06037533104	59.7	104	<a href="https://cacensusfactsheets.online/djor">https://cacensusfactsheets.online/djor</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037533403	60.0	1.3	73	<a href="https://cacensusfactsheets.online/n5o5">https://cacensusfactsheets.online/n5o5</a>
06037533105	55.3	1.5	95	<a href="https://cacensusfactsheets.online/f9z0">https://cacensusfactsheets.online/f9z0</a>
06037532605	58.8	1.8	111	<a href="https://cacensusfactsheets.online/bqzy">https://cacensusfactsheets.online/bqzy</a>
06037534802	60.4	1.9	75	<a href="https://cacensusfactsheets.online/fxmh">https://cacensusfactsheets.online/fxmh</a>
06037533601	61.3	1.9	83	<a href="https://cacensusfactsheets.online/jar7">https://cacensusfactsheets.online/jar7</a>
06037534501	64.4	1.9	58	<a href="https://cacensusfactsheets.online/f1sw">https://cacensusfactsheets.online/f1sw</a>
06037533104	59.7	2.1	104	<a href="https://cacensusfactsheets.online/djor">https://cacensusfactsheets.online/djor</a>
06037533103	53.8	2.1	95	<a href="https://cacensusfactsheets.online/57gd">https://cacensusfactsheets.online/57gd</a>
06037534502	64.6	2.1	55	<a href="https://cacensusfactsheets.online/7s78">https://cacensusfactsheets.online/7s78</a>
06037532606	60.8	2.1	107	<a href="https://cacensusfactsheets.online/zjzw">https://cacensusfactsheets.online/zjzw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037532606	60.8	40,787	107	<a href="https://cacensusfactsheets.online/zjzw">https://cacensusfactsheets.online/zjzw</a>
06037533105	55.3	33,919	95	<a href="https://cacensusfactsheets.online/f9z0">https://cacensusfactsheets.online/f9z0</a>
06037533104	59.7	33,447	104	<a href="https://cacensusfactsheets.online/djor">https://cacensusfactsheets.online/djor</a>
06037533503	57.3	31,955	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037532604	58.8	27,667	85	<a href="https://cacensusfactsheets.online/zhto">https://cacensusfactsheets.online/zhto</a>
06037533107	64.7	26,142	100	<a href="https://cacensusfactsheets.online/xt3">https://cacensusfactsheets.online/xt3</a>
06037533202	60.9	24,598	77	<a href="https://cacensusfactsheets.online/juaj">https://cacensusfactsheets.online/juaj</a>
06037533103	53.8	24,500	95	<a href="https://cacensusfactsheets.online/57gd">https://cacensusfactsheets.online/57gd</a>
06037533502	57.3	23,550	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037534403	70.3	22,724	79	<a href="https://cacensusfactsheets.online/9itm">https://cacensusfactsheets.online/9itm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037533502	57.3	18.9	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037533503	57.3	18.9	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037532700	55.2	15.7	88	<a href="https://cacensusfactsheets.online/fg9t">https://cacensusfactsheets.online/fg9t</a>
06037533105	55.3	15.5	95	<a href="https://cacensusfactsheets.online/f9z0">https://cacensusfactsheets.online/f9z0</a>
06037532605	58.8	15.2	111	<a href="https://cacensusfactsheets.online/bqzy">https://cacensusfactsheets.online/bqzy</a>
06037533403	60.0	14.6	73	<a href="https://cacensusfactsheets.online/n5o5">https://cacensusfactsheets.online/n5o5</a>
06037533103	53.8	13.6	95	<a href="https://cacensusfactsheets.online/57gd">https://cacensusfactsheets.online/57gd</a>
06037533002	55.0	12.7	91	<a href="https://cacensusfactsheets.online/ch8d">https://cacensusfactsheets.online/ch8d</a>
06037532500	61.8	12.1	81	<a href="https://cacensusfactsheets.online/pppc">https://cacensusfactsheets.online/pppc</a>
06037534502	64.6	10.8	55	<a href="https://cacensusfactsheets.online/7s78">https://cacensusfactsheets.online/7s78</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

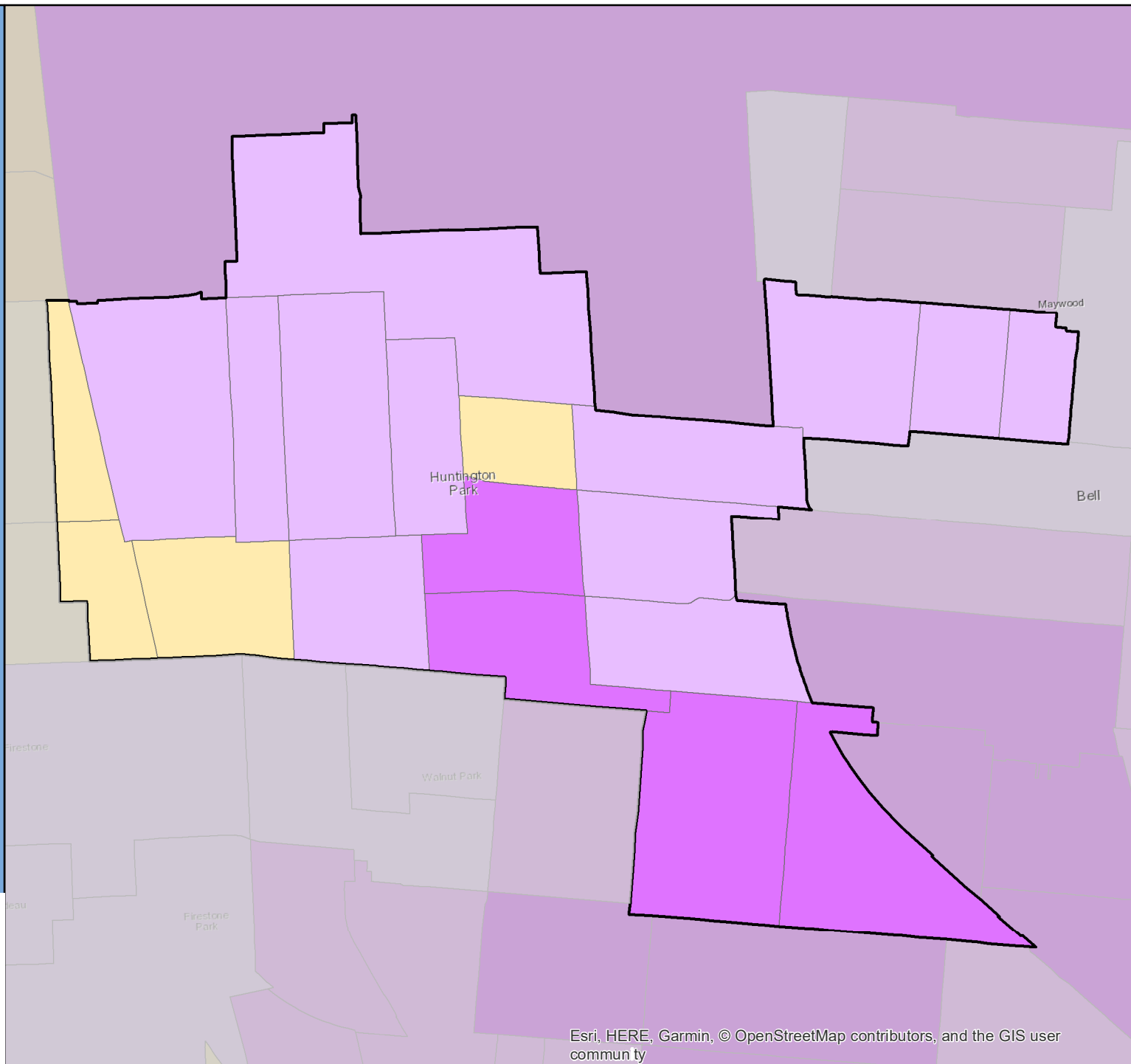
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Huntington Park

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Huron (Region 6)

Data through: 2021-01-28

SRR: 47.2 | State SRR: 69.6 | Tract median SRR: 44.4 | Hardest-to-count\* tract median SRR: 44.4 | 2010 SRR: 49.7

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019007802	38.5	124	<a href="https://cacensusfactsheets.online/q2m9">https://cacensusfactsheets.online/q2m9</a>
06019007801	50.3	88	<a href="https://cacensusfactsheets.online/vyv3">https://cacensusfactsheets.online/vyv3</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019007801	50.3	7.8	88	<a href="https://cacensusfactsheets.online/vyv3">https://cacensusfactsheets.online/vyv3</a>
06019007802	38.5	8.2	124	<a href="https://cacensusfactsheets.online/q2m9">https://cacensusfactsheets.online/q2m9</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019007802	38.5	27	124	<a href="https://cacensusfactsheets.online/q2m9">https://cacensusfactsheets.online/q2m9</a>
06019007801	50.3	24	88	<a href="https://cacensusfactsheets.online/vyv3">https://cacensusfactsheets.online/vyv3</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019007801	50.3	10.6	88	<a href="https://cacensusfactsheets.online/vyv3">https://cacensusfactsheets.online/vyv3</a>
06019007802	38.5	2.1	124	<a href="https://cacensusfactsheets.online/q2m9">https://cacensusfactsheets.online/q2m9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

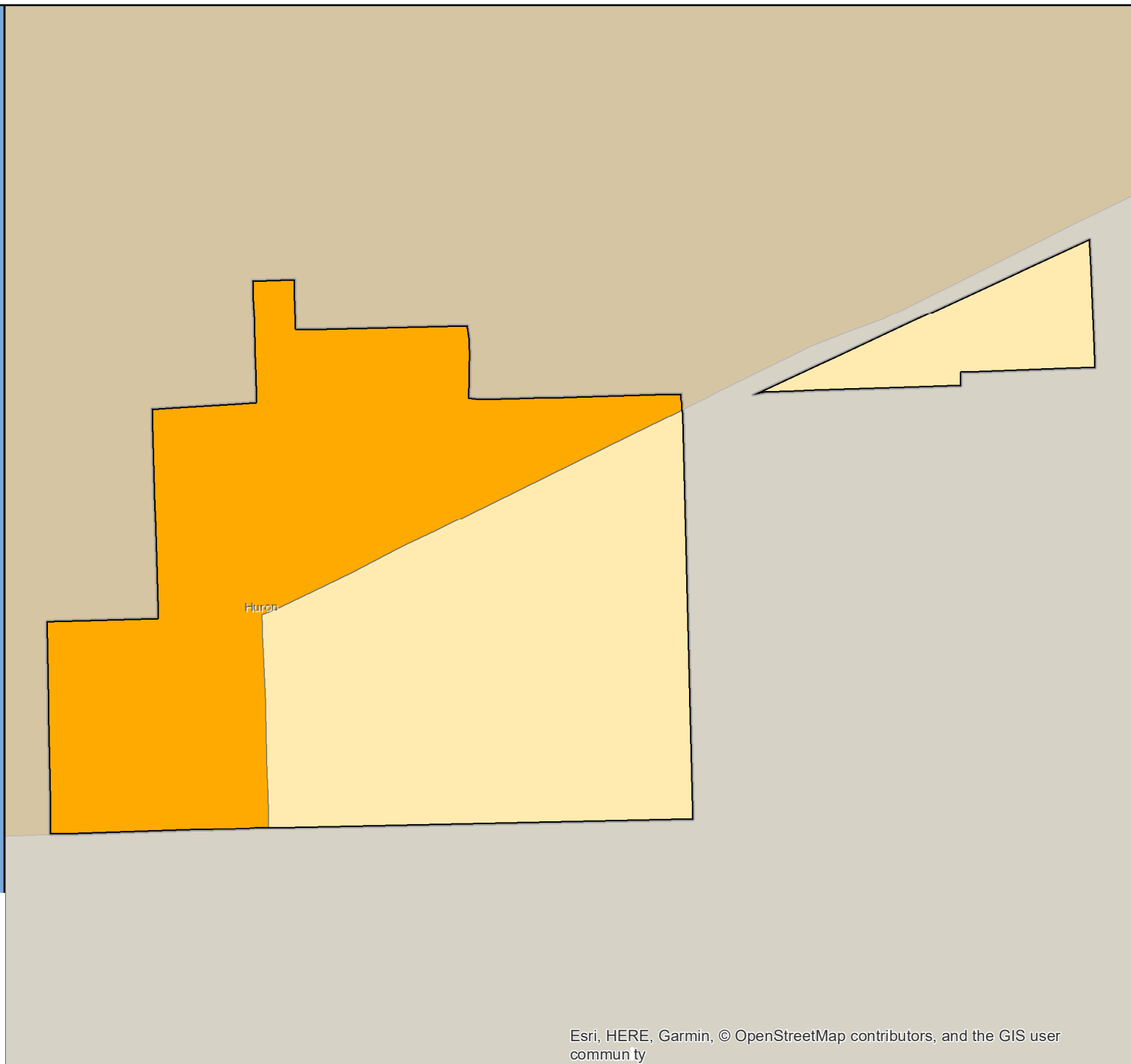
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Huron

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Imperial Beach (Region 10)

Data through: 2021-01-28

SRR: 66.7 | State SRR: 69.6 | Tract median SRR: 67.6 | Hardest-to-count\* tract median SRR: 65.5 | 2010 SRR: 64.2

Number of tracts in each category**		
0	2	7

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073010502	63.3	68	<a href="https://cacensusfactsheets.online/6zxg">https://cacensusfactsheets.online/6zxg</a>
06073010200	63.8	40	<a href="https://cacensusfactsheets.online/rvxg">https://cacensusfactsheets.online/rvxg</a>
06073010601	64.2	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073010402	65.5	71	<a href="https://cacensusfactsheets.online/cdwe">https://cacensusfactsheets.online/cdwe</a>
06073010401	67.6	68	<a href="https://cacensusfactsheets.online/g959">https://cacensusfactsheets.online/g959</a>
06073010103	72.4	53	<a href="https://cacensusfactsheets.online/x49x">https://cacensusfactsheets.online/x49x</a>
06073010501	72.8	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073010300	75.8	45	<a href="https://cacensusfactsheets.online/u3ui">https://cacensusfactsheets.online/u3ui</a>
06073010104	77.2	19	<a href="https://cacensusfactsheets.online/kghl">https://cacensusfactsheets.online/kghl</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073010300	75.8	1.3	45	<a href="https://cacensusfactsheets.online/u3ui">https://cacensusfactsheets.online/u3ui</a>
06073010501	72.8	1.4	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073010104	77.2	1.5	19	<a href="https://cacensusfactsheets.online/kghl">https://cacensusfactsheets.online/kghl</a>
06073010601	64.2	1.7	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073010200	63.8	1.9	40	<a href="https://cacensusfactsheets.online/rvxg">https://cacensusfactsheets.online/rvxg</a>
06073010402	65.5	2.0	71	<a href="https://cacensusfactsheets.online/cdwe">https://cacensusfactsheets.online/cdwe</a>
06073010103	72.4	2.2	53	<a href="https://cacensusfactsheets.online/x49x">https://cacensusfactsheets.online/x49x</a>
06073010502	63.3	2.3	68	<a href="https://cacensusfactsheets.online/6zxg">https://cacensusfactsheets.online/6zxg</a>
06073010401	67.6	2.7	68	<a href="https://cacensusfactsheets.online/g959">https://cacensusfactsheets.online/g959</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073010402	65.5	23,401	71	<a href="https://cacensusfactsheets.online/cdwe">https://cacensusfactsheets.online/cdwe</a>
06073010401	67.6	16,614	68	<a href="https://cacensusfactsheets.online/g959">https://cacensusfactsheets.online/g959</a>
06073010502	63.3	13,469	68	<a href="https://cacensusfactsheets.online/6zxg">https://cacensusfactsheets.online/6zxg</a>
06073010300	75.8	10,358	45	<a href="https://cacensusfactsheets.online/u3ui">https://cacensusfactsheets.online/u3ui</a>
06073010501	72.8	8,840	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073010104	77.2	6,013	19	<a href="https://cacensusfactsheets.online/kghl">https://cacensusfactsheets.online/kghl</a>
06073010103	72.4	5,181	53	<a href="https://cacensusfactsheets.online/x49x">https://cacensusfactsheets.online/x49x</a>
06073010200	63.8	2,635	40	<a href="https://cacensusfactsheets.online/rvxg">https://cacensusfactsheets.online/rvxg</a>
06073010601	64.2	1,267	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073010200	63.8	0.6	40	<a href="https://cacensusfactsheets.online/rvxg">https://cacensusfactsheets.online/rvxg</a>
06073010502	63.3	0.3	68	<a href="https://cacensusfactsheets.online/6zxg">https://cacensusfactsheets.online/6zxg</a>
06073010601	64.2	-0.1	19	<a href="https://cacensusfactsheets.online/n2ju">https://cacensusfactsheets.online/n2ju</a>
06073010401	67.6	-3.0	68	<a href="https://cacensusfactsheets.online/g959">https://cacensusfactsheets.online/g959</a>
06073010300	75.8	-4.1	45	<a href="https://cacensusfactsheets.online/u3ui">https://cacensusfactsheets.online/u3ui</a>
06073010104	77.2	-6.3	19	<a href="https://cacensusfactsheets.online/kghl">https://cacensusfactsheets.online/kghl</a>
06073010103	72.4	-6.5	53	<a href="https://cacensusfactsheets.online/x49x">https://cacensusfactsheets.online/x49x</a>
06073010501	72.8	-6.8	26	<a href="https://cacensusfactsheets.online/ylqx">https://cacensusfactsheets.online/ylqx</a>
06073010402	65.5	-8.1	71	<a href="https://cacensusfactsheets.online/cdwe">https://cacensusfactsheets.online/cdwe</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

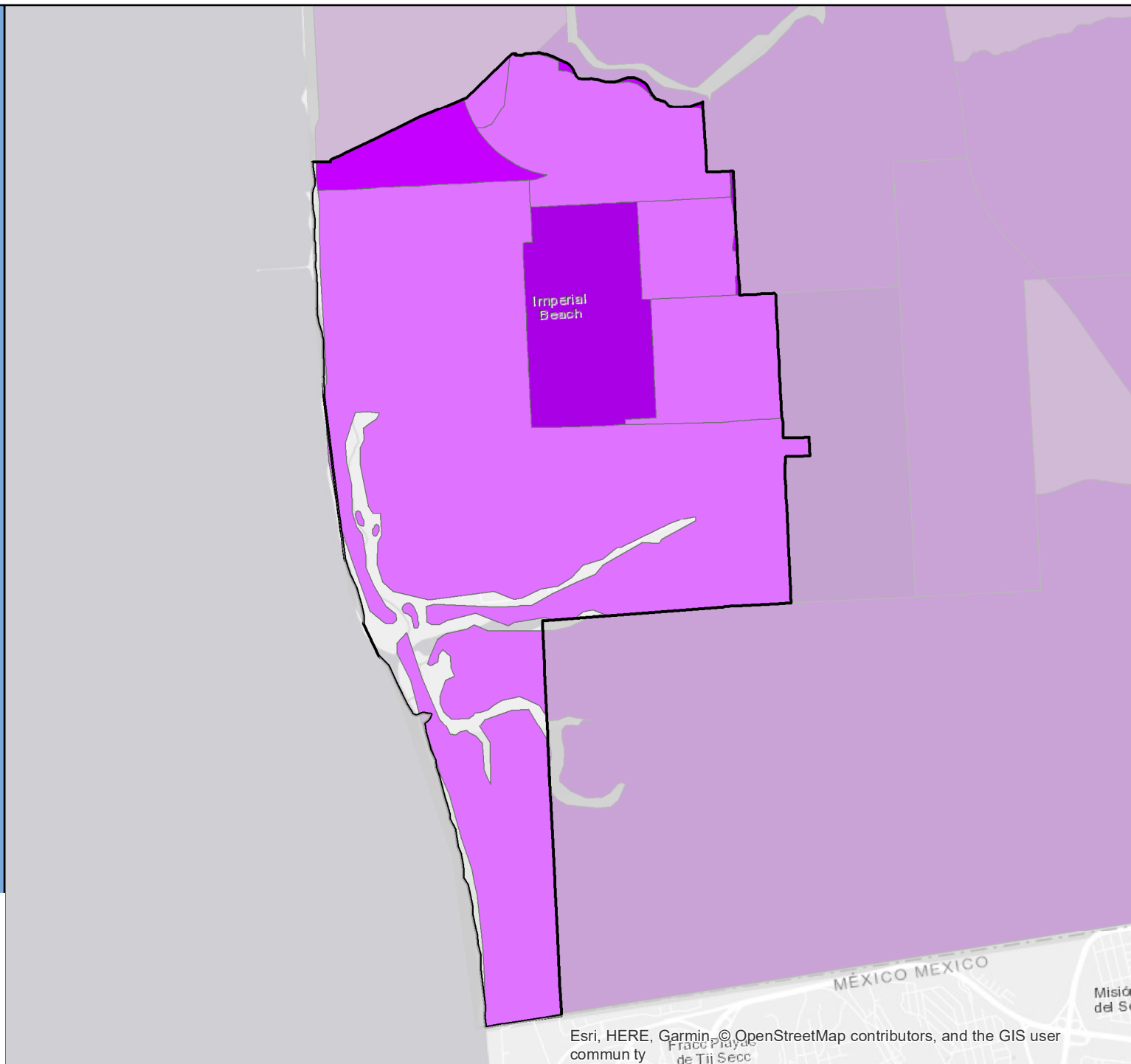
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Imperial Beach

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Imperial (Region 10)

Data through: 2021-01-28

SRR: 74.6 | State SRR: 69.6 | Tract median SRR: 71.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 69.1

### Number of tracts in each category\*\*

0	0	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025011201	70.4	37	<a href="https://censusfactsheets.online/fui1">https://censusfactsheets.online/fui1</a>
06025011000	73.0	41	<a href="https://censusfactsheets.online/pep6">https://censusfactsheets.online/pep6</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025011000	73.0	1.7	41	<a href="https://censusfactsheets.online/pep6">https://censusfactsheets.online/pep6</a>
06025011201	70.4	2.3	37	<a href="https://censusfactsheets.online/fui1">https://censusfactsheets.online/fui1</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025011201	70.4	1,117	37	<a href="https://censusfactsheets.online/fui1">https://censusfactsheets.online/fui1</a>
06025011000	73.0	214	41	<a href="https://censusfactsheets.online/pep6">https://censusfactsheets.online/pep6</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025011201	70.4	-1.4	37	<a href="https://censusfactsheets.online/fui1">https://censusfactsheets.online/fui1</a>
06025011000	73.0	-4.1	41	<a href="https://censusfactsheets.online/pep6">https://censusfactsheets.online/pep6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

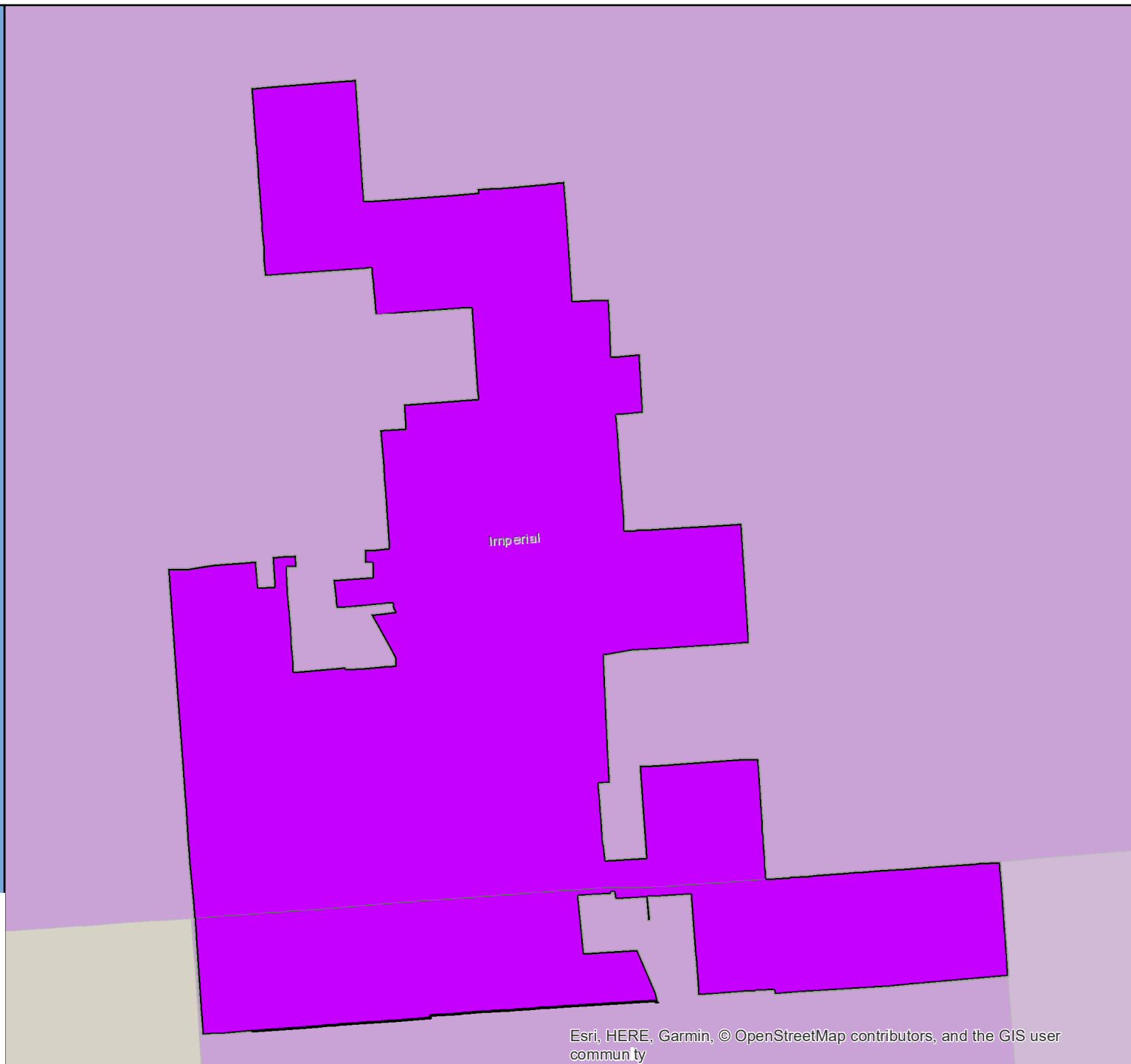
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Imperial

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Indian Wells (Region 7)

Data through: 2021-01-28

SRR: 45.8 | State SRR: 69.6 | Tract median SRR: 55.6 | Hardest-to-count\* tract median SRR: 63.7 | 2010 SRR: 51.3

### Number of tracts in each category\*\*

0	5	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065045125	35.7	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065045122	50.8	29	<a href="https://cacensusfactsheets.online/woq">https://cacensusfactsheets.online/woq</a>
06065044928	52.3	27	<a href="https://cacensusfactsheets.online/irov">https://cacensusfactsheets.online/irov</a>
06065045123	55.6	19	<a href="https://cacensusfactsheets.online/uxus">https://cacensusfactsheets.online/uxus</a>
06065045117	56.3	44	<a href="https://cacensusfactsheets.online/ckjx">https://cacensusfactsheets.online/ckjx</a>
06065044911	63.4	30	<a href="https://cacensusfactsheets.online/56dg">https://cacensusfactsheets.online/56dg</a>
06065045108	63.7	60	<a href="https://cacensusfactsheets.online/o87d">https://cacensusfactsheets.online/o87d</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065045122	50.8	1.0	29	<a href="https://cacensusfactsheets.online/woq">https://cacensusfactsheets.online/woq</a>
06065044928	52.3	1.7	27	<a href="https://cacensusfactsheets.online/irov">https://cacensusfactsheets.online/irov</a>
06065045125	35.7	1.9	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065045123	55.6	2.1	19	<a href="https://cacensusfactsheets.online/uxus">https://cacensusfactsheets.online/uxus</a>
06065045108	63.7	2.4	60	<a href="https://cacensusfactsheets.online/o87d">https://cacensusfactsheets.online/o87d</a>
06065044911	63.4	3.1	30	<a href="https://cacensusfactsheets.online/56dg">https://cacensusfactsheets.online/56dg</a>
06065045117	56.3	4.1	44	<a href="https://cacensusfactsheets.online/ckjx">https://cacensusfactsheets.online/ckjx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065045108	63.7	6,494	60	<a href="https://cacensusfactsheets.online/o87d">https://cacensusfactsheets.online/o87d</a>
06065045117	56.3	2,939	44	<a href="https://cacensusfactsheets.online/ckjx">https://cacensusfactsheets.online/ckjx</a>
06065044911	63.4	2,026	30	<a href="https://cacensusfactsheets.online/56dg">https://cacensusfactsheets.online/56dg</a>
06065045123	55.6	1,957	19	<a href="https://cacensusfactsheets.online/uxus">https://cacensusfactsheets.online/uxus</a>
06065044928	52.3	1,281	27	<a href="https://cacensusfactsheets.online/irov">https://cacensusfactsheets.online/irov</a>
06065045122	50.8	1,183	29	<a href="https://cacensusfactsheets.online/woq">https://cacensusfactsheets.online/woq</a>
06065045125	35.7	95	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065044928	52.3	4.2	27	<a href="https://cacensusfactsheets.online/irov">https://cacensusfactsheets.online/irov</a>
06065045123	55.6	3.5	19	<a href="https://cacensusfactsheets.online/uxus">https://cacensusfactsheets.online/uxus</a>
06065045125	35.7	3.2	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065045108	63.7	0.7	60	<a href="https://cacensusfactsheets.online/o87d">https://cacensusfactsheets.online/o87d</a>
06065045122	50.8	0.5	29	<a href="https://cacensusfactsheets.online/woq">https://cacensusfactsheets.online/woq</a>
06065045117	56.3	-0.3	44	<a href="https://cacensusfactsheets.online/ckjx">https://cacensusfactsheets.online/ckjx</a>
06065044911	63.4	-2.0	30	<a href="https://cacensusfactsheets.online/56dg">https://cacensusfactsheets.online/56dg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

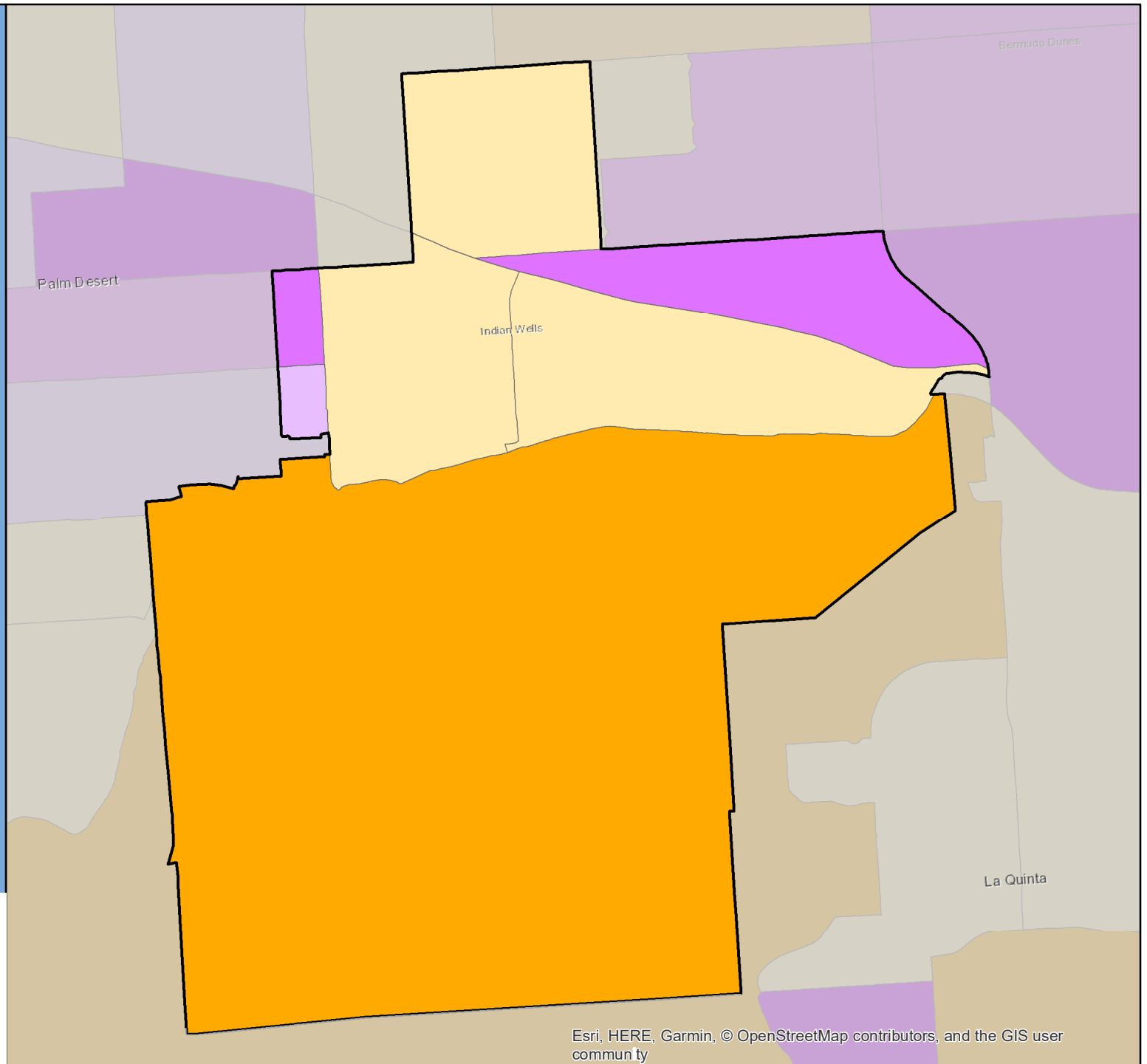
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Indian Wells

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Indio (Region 7)

Data through: 2021-01-28

SRR: 54.7 | State SRR: 69.6 | Tract median SRR: 62.3 | Hardest-to-count\* tract median SRR: 55.9 | 2010 SRR: 61.4

### Number of tracts in each category\*\*

4

10

11

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065045222	26.0	37	<a href="https://censususfactsheets.online/d474">https://censususfactsheets.online/d474</a>
06065049100	44.1	45	<a href="https://censususfactsheets.online/3zgx">https://censususfactsheets.online/3zgx</a>
06065045606	44.1	37	<a href="https://censususfactsheets.online/yx14">https://censususfactsheets.online/yx14</a>
06065045224	45.2	28	<a href="https://censususfactsheets.online/rb47">https://censususfactsheets.online/rb47</a>
06065045303	46.7	100	<a href="https://censususfactsheets.online/7u0">https://censususfactsheets.online/7u0</a>
06065045209	49.4	79	<a href="https://censususfactsheets.online/e7v5">https://censususfactsheets.online/e7v5</a>
06065049400	49.5	47	<a href="https://censususfactsheets.online/2p49">https://censususfactsheets.online/2p49</a>
06065049500	52.4	88	<a href="https://censususfactsheets.online/92mh">https://censususfactsheets.online/92mh</a>
06065045207	53.3	80	<a href="https://censususfactsheets.online/9m0h">https://censususfactsheets.online/9m0h</a>
06065045121	55.5	25	<a href="https://censususfactsheets.online/v120">https://censususfactsheets.online/v120</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065051400	72.7	1.0	22	<a href="https://censususfactsheets.online/84df">https://censususfactsheets.online/84df</a>
06065045222	26.0	1.3	37	<a href="https://censususfactsheets.online/d474">https://censususfactsheets.online/d474</a>
06065045212	68.3	1.6	20	<a href="https://censususfactsheets.online/le91">https://censususfactsheets.online/le91</a>
06065045216	71.0	1.6	27	<a href="https://censususfactsheets.online/9eo0">https://censususfactsheets.online/9eo0</a>
06065049400	49.5	1.9	47	<a href="https://censususfactsheets.online/2p49">https://censususfactsheets.online/2p49</a>
06065045606	44.1	1.9	37	<a href="https://censususfactsheets.online/yx14">https://censususfactsheets.online/yx14</a>
06065045302	67.4	2.4	59	<a href="https://censususfactsheets.online/zome">https://censususfactsheets.online/zome</a>
06065049100	44.1	2.4	45	<a href="https://censususfactsheets.online/3zgx">https://censususfactsheets.online/3zgx</a>
06065045121	55.5	2.4	25	<a href="https://censususfactsheets.online/v120">https://censususfactsheets.online/v120</a>
06065045224	45.2	2.5	28	<a href="https://censususfactsheets.online/rb47">https://censususfactsheets.online/rb47</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065045226	64.7	8,165	49	<a href="https://censususfactsheets.online/lhni">https://censususfactsheets.online/lhni</a>
06065045209	49.4	7,594	79	<a href="https://censususfactsheets.online/e7v5">https://censususfactsheets.online/e7v5</a>
06065045217	64.9	7,388	57	<a href="https://censususfactsheets.online/u5ut">https://censususfactsheets.online/u5ut</a>
06065045207	53.3	6,986	80	<a href="https://censususfactsheets.online/9m0h">https://censususfactsheets.online/9m0h</a>
06065045501	60.9	6,707	74	<a href="https://censususfactsheets.online/h2i7">https://censususfactsheets.online/h2i7</a>
06065045302	67.4	6,273	59	<a href="https://censususfactsheets.online/zome">https://censususfactsheets.online/zome</a>
06065045502	55.9	6,149	93	<a href="https://censususfactsheets.online/22zy">https://censususfactsheets.online/22zy</a>
06065045213	65.0	5,786	46	<a href="https://censususfactsheets.online/b75c">https://censususfactsheets.online/b75c</a>
06065049500	52.4	5,309	88	<a href="https://censususfactsheets.online/92mh">https://censususfactsheets.online/92mh</a>
06065045215	69.5	4,513	12	<a href="https://censususfactsheets.online/0j2u">https://censususfactsheets.online/0j2u</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065049400	49.5	18.9	47	<a href="https://censususfactsheets.online/2p49">https://censususfactsheets.online/2p49</a>
06065049500	52.4	14.3	88	<a href="https://censususfactsheets.online/92mh">https://censususfactsheets.online/92mh</a>
06065045303	46.7	14.3	100	<a href="https://censususfactsheets.online/7u0">https://censususfactsheets.online/7u0</a>
06065045222	26.0	12.0	37	<a href="https://censususfactsheets.online/d474">https://censususfactsheets.online/d474</a>
06065045209	49.4	11.2	79	<a href="https://censususfactsheets.online/e7v5">https://censususfactsheets.online/e7v5</a>
06065940400	62.3	10.8	60	<a href="https://censususfactsheets.online/nlbp">https://censususfactsheets.online/nlbp</a>
06065045224	45.2	10.4	28	<a href="https://censususfactsheets.online/rb47">https://censususfactsheets.online/rb47</a>
06065049100	44.1	8.1	45	<a href="https://censususfactsheets.online/3zgx">https://censususfactsheets.online/3zgx</a>
06065045207	53.3	5.7	80	<a href="https://censususfactsheets.online/9m0h">https://censususfactsheets.online/9m0h</a>
06065051400	72.7	4.4	22	<a href="https://censususfactsheets.online/84df">https://censususfactsheets.online/84df</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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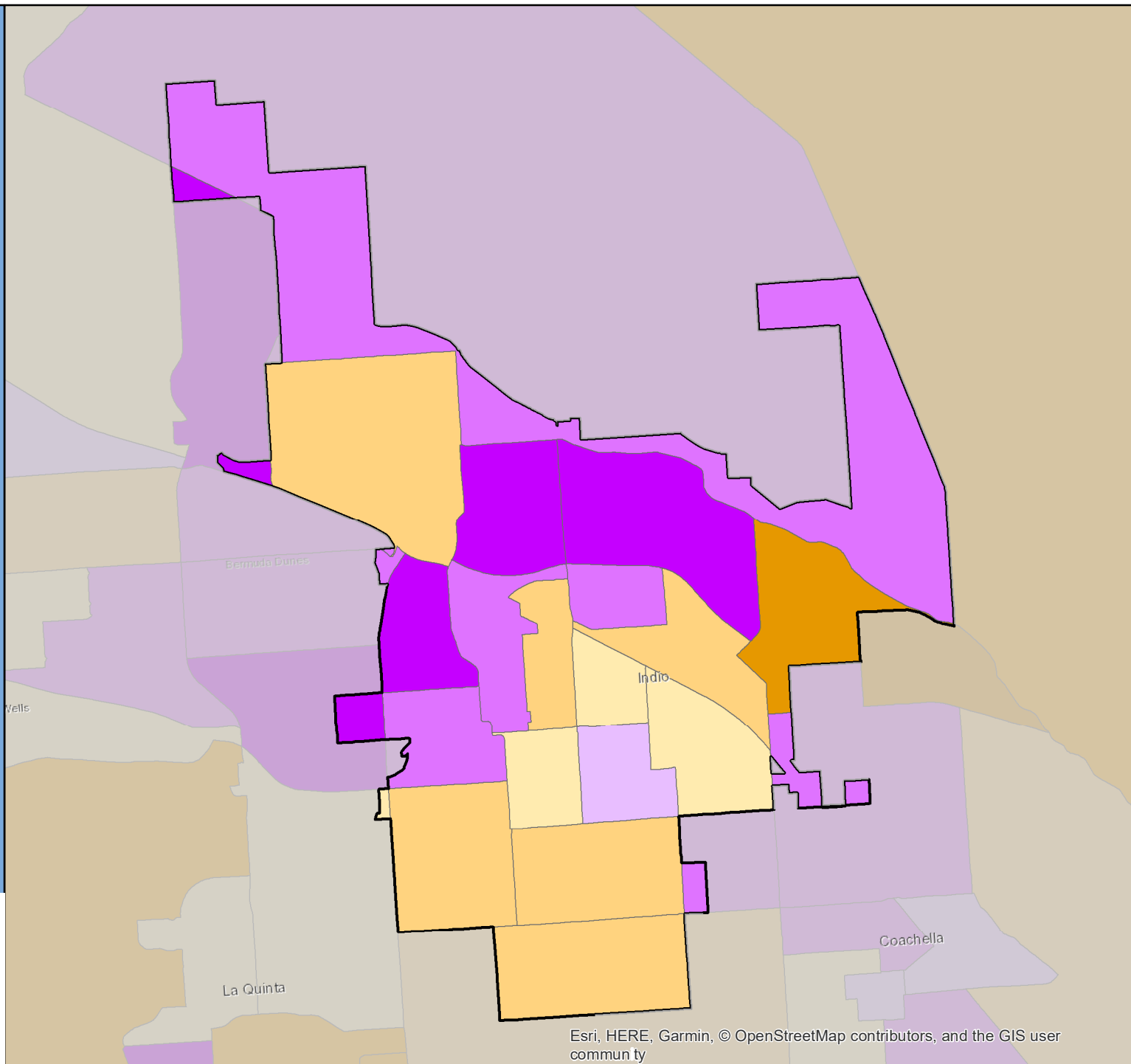
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Indio

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Industry (Region 8)

Data through: 2021-01-28

SRR: 35.5 | State SRR: 69.6 | Tract median SRR: 69.9 | Hardest-to-count\* tract median SRR: 60.0 | 2010 SRR: 51.0

### Number of tracts in each category\*\*

2	20	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037408202	55.8	34	<a href="https://cacensusfactsheets.online/tvtd">https://cacensusfactsheets.online/tvtd</a>
06037434001	57.5	62	<a href="https://cacensusfactsheets.online/vs66">https://cacensusfactsheets.online/vs66</a>
06037408139	58.1	43	<a href="https://cacensusfactsheets.online/d988">https://cacensusfactsheets.online/d988</a>
06037433302	58.9	66	<a href="https://cacensusfactsheets.online/i98">https://cacensusfactsheets.online/i98</a>
06037408301	59.6	59	<a href="https://cacensusfactsheets.online/mz78">https://cacensusfactsheets.online/mz78</a>
06037408138	59.7	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037408140	60.2	74	<a href="https://cacensusfactsheets.online/tb8v">https://cacensusfactsheets.online/tb8v</a>
06037407701	63.8	80	<a href="https://cacensusfactsheets.online/z2vv">https://cacensusfactsheets.online/z2vv</a>
06037407002	67.9	51	<a href="https://cacensusfactsheets.online/dunr">https://cacensusfactsheets.online/dunr</a>
06037408211	68.5	69	<a href="https://cacensusfactsheets.online/endt">https://cacensusfactsheets.online/endt</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037407602	70.8	1.0	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>
06037408139	58.1	1.4	43	<a href="https://cacensusfactsheets.online/d988">https://cacensusfactsheets.online/d988</a>
06037403303	82.1	1.5	27	<a href="https://cacensusfactsheets.online/u0tx">https://cacensusfactsheets.online/u0tx</a>
06037403312	83.1	1.5	10	<a href="https://cacensusfactsheets.online/w0hj">https://cacensusfactsheets.online/w0hj</a>
06037408402	77.3	1.7	19	<a href="https://cacensusfactsheets.online/d9u9">https://cacensusfactsheets.online/d9u9</a>
06037433302	58.9	1.8	66	<a href="https://cacensusfactsheets.online/i98">https://cacensusfactsheets.online/i98</a>
06037408140	60.2	1.9	74	<a href="https://cacensusfactsheets.online/tb8v">https://cacensusfactsheets.online/tb8v</a>
06037408302	75.1	2.0	26	<a href="https://cacensusfactsheets.online/u92z">https://cacensusfactsheets.online/u92z</a>
06037408303	75.2	2.0	27	<a href="https://cacensusfactsheets.online/1gya">https://cacensusfactsheets.online/1gya</a>
06037404703	69.0	2.1	85	<a href="https://cacensusfactsheets.online/mpid">https://cacensusfactsheets.online/mpid</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037407102	69.8	15,994	37	<a href="https://cacensusfactsheets.online/pe1n">https://cacensusfactsheets.online/pe1n</a>
06037408138	59.7	15,883	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037407001	70.9	15,216	53	<a href="https://cacensusfactsheets.online/3jw7">https://cacensusfactsheets.online/3jw7</a>
06037408139	58.1	14,970	43	<a href="https://cacensusfactsheets.online/d988">https://cacensusfactsheets.online/d988</a>
06037407701	63.8	11,194	80	<a href="https://cacensusfactsheets.online/z2vv">https://cacensusfactsheets.online/z2vv</a>
06037407602	70.8	11,092	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>
06037408140	60.2	10,715	74	<a href="https://cacensusfactsheets.online/tb8v">https://cacensusfactsheets.online/tb8v</a>
06037434001	57.5	10,328	62	<a href="https://cacensusfactsheets.online/vs66">https://cacensusfactsheets.online/vs66</a>
06037408401	71.9	9,863	21	<a href="https://cacensusfactsheets.online/tvb7">https://cacensusfactsheets.online/tvb7</a>
06037408501	69.9	9,024	46	<a href="https://cacensusfactsheets.online/svko">https://cacensusfactsheets.online/svko</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037433302	58.9	15.5	66	<a href="https://cacensusfactsheets.online/i98">https://cacensusfactsheets.online/i98</a>
06037408202	55.8	15.0	34	<a href="https://cacensusfactsheets.online/tvtd">https://cacensusfactsheets.online/tvtd</a>
06037408139	58.1	13.3	43	<a href="https://cacensusfactsheets.online/d988">https://cacensusfactsheets.online/d988</a>
06037408301	59.6	11.5	59	<a href="https://cacensusfactsheets.online/mz78">https://cacensusfactsheets.online/mz78</a>
06037408140	60.2	9.5	74	<a href="https://cacensusfactsheets.online/tb8v">https://cacensusfactsheets.online/tb8v</a>
06037408138	59.7	7.3	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037407802	70.8	7.1	27	<a href="https://cacensusfactsheets.online/6xi">https://cacensusfactsheets.online/6xi</a>
06037407002	67.9	6.5	51	<a href="https://cacensusfactsheets.online/dunr">https://cacensusfactsheets.online/dunr</a>
06037407701	63.8	5.7	80	<a href="https://cacensusfactsheets.online/z2vv">https://cacensusfactsheets.online/z2vv</a>
06037407602	70.8	4.9	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

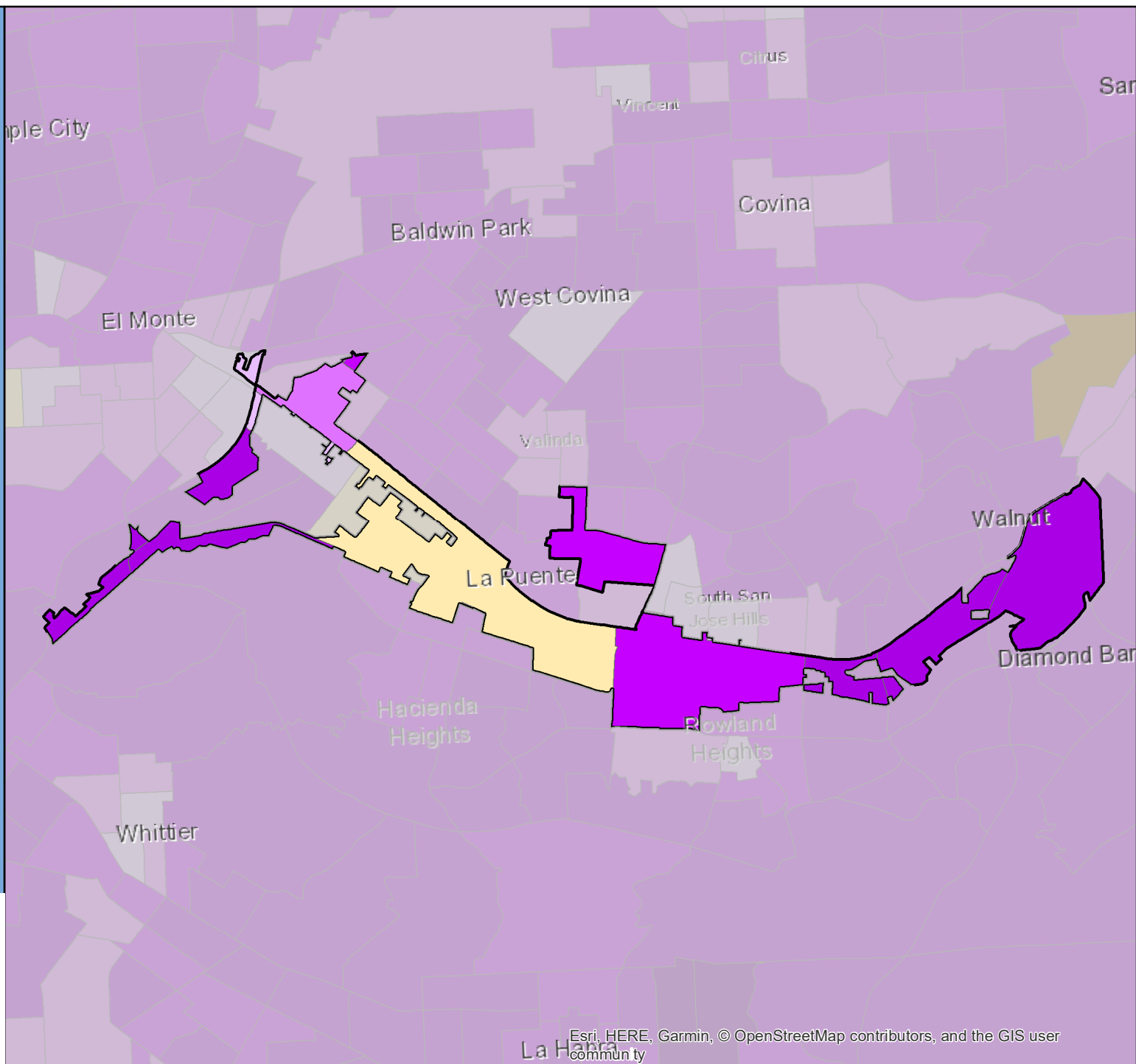
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Industry

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Inglewood (Region 8)

Data through: 2021-01-28

SRR: 65.2 | State SRR: 69.6 | Tract median SRR: 65.1 | Hardest-to-count\* tract median SRR: 63.0 | 2010 SRR: 66.8

### Number of tracts in each category\*\*

1	25	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037277400	0.0	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037600602	47.6	84	<a href="https://cacensusfactsheets.online/788j">https://cacensusfactsheets.online/788j</a>
06037234902	52.9	98	<a href="https://cacensusfactsheets.online/pn07">https://cacensusfactsheets.online/pn07</a>
06037601700	55.6	86	<a href="https://cacensusfactsheets.online/nzm9">https://cacensusfactsheets.online/nzm9</a>
06037601801	55.8	87	<a href="https://cacensusfactsheets.online/002k">https://cacensusfactsheets.online/002k</a>
06037601802	57.0	78	<a href="https://cacensusfactsheets.online/w5id">https://cacensusfactsheets.online/w5id</a>
06037601900	58.2	76	<a href="https://cacensusfactsheets.online/eh6f">https://cacensusfactsheets.online/eh6f</a>
06037235202	59.1	73	<a href="https://cacensusfactsheets.online/j4t3">https://cacensusfactsheets.online/j4t3</a>
06037601501	59.4	75	<a href="https://cacensusfactsheets.online/uloq">https://cacensusfactsheets.online/uloq</a>
06037601100	60.5	96	<a href="https://cacensusfactsheets.online/fuw9">https://cacensusfactsheets.online/fuw9</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037277400	0.0	0.0	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037238100	61.7	1.9	41	<a href="https://cacensusfactsheets.online/tmci">https://cacensusfactsheets.online/tmci</a>
06037234902	52.9	2.3	98	<a href="https://cacensusfactsheets.online/pn07">https://cacensusfactsheets.online/pn07</a>
06037601402	61.2	2.5	45	<a href="https://cacensusfactsheets.online/9ji2">https://cacensusfactsheets.online/9ji2</a>
06037235202	59.1	2.5	73	<a href="https://cacensusfactsheets.online/j4t3">https://cacensusfactsheets.online/j4t3</a>
06037600601	73.3	2.6	29	<a href="https://cacensusfactsheets.online/bz5v">https://cacensusfactsheets.online/bz5v</a>
06037600400	66.8	2.6	35	<a href="https://cacensusfactsheets.online/byt2">https://cacensusfactsheets.online/byt2</a>
06037600602	47.6	2.6	84	<a href="https://cacensusfactsheets.online/788j">https://cacensusfactsheets.online/788j</a>
06037601700	55.6	2.6	86	<a href="https://cacensusfactsheets.online/nzm9">https://cacensusfactsheets.online/nzm9</a>
06037600501	69.9	2.7	20	<a href="https://cacensusfactsheets.online/1ep6">https://cacensusfactsheets.online/1ep6</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037601303	63.2	30,083	62	<a href="https://cacensusfactsheets.online/nun5">https://cacensusfactsheets.online/nun5</a>
06037601212	63.1	29,974	87	<a href="https://cacensusfactsheets.online/jtx9">https://cacensusfactsheets.online/jtx9</a>
06037601100	60.5	27,810	96	<a href="https://cacensusfactsheets.online/fuw9">https://cacensusfactsheets.online/fuw9</a>
06037234902	52.9	23,630	98	<a href="https://cacensusfactsheets.online/pn07">https://cacensusfactsheets.online/pn07</a>
06037601501	59.4	21,410	75	<a href="https://cacensusfactsheets.online/uloq">https://cacensusfactsheets.online/uloq</a>
06037601802	57.0	21,096	78	<a href="https://cacensusfactsheets.online/w5id">https://cacensusfactsheets.online/w5id</a>
06037601002	64.7	21,090	70	<a href="https://cacensusfactsheets.online/2krj">https://cacensusfactsheets.online/2krj</a>
06037600902	62.8	20,939	85	<a href="https://cacensusfactsheets.online/f7tq">https://cacensusfactsheets.online/f7tq</a>
06037602003	64.4	19,669	73	<a href="https://cacensusfactsheets.online/ze1t">https://cacensusfactsheets.online/ze1t</a>
06037601900	58.2	18,019	76	<a href="https://cacensusfactsheets.online/eh6f">https://cacensusfactsheets.online/eh6f</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037277400	0.0	45.9	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037601802	57.0	14.1	78	<a href="https://cacensusfactsheets.online/w5id">https://cacensusfactsheets.online/w5id</a>
06037601801	55.8	12.1	87	<a href="https://cacensusfactsheets.online/002k">https://cacensusfactsheets.online/002k</a>
06037601402	61.2	11.6	45	<a href="https://cacensusfactsheets.online/9ji2">https://cacensusfactsheets.online/9ji2</a>
06037600602	47.6	11.1	84	<a href="https://cacensusfactsheets.online/788j">https://cacensusfactsheets.online/788j</a>
06037601700	55.6	8.2	86	<a href="https://cacensusfactsheets.online/nzm9">https://cacensusfactsheets.online/nzm9</a>
06037234902	52.9	8.1	98	<a href="https://cacensusfactsheets.online/pn07">https://cacensusfactsheets.online/pn07</a>
06037238100	61.7	7.2	41	<a href="https://cacensusfactsheets.online/tmci">https://cacensusfactsheets.online/tmci</a>
06037600703	64.3	6.6	16	<a href="https://cacensusfactsheets.online/nvw1">https://cacensusfactsheets.online/nvw1</a>
06037601212	63.1	6.3	87	<a href="https://cacensusfactsheets.online/jtx9">https://cacensusfactsheets.online/jtx9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

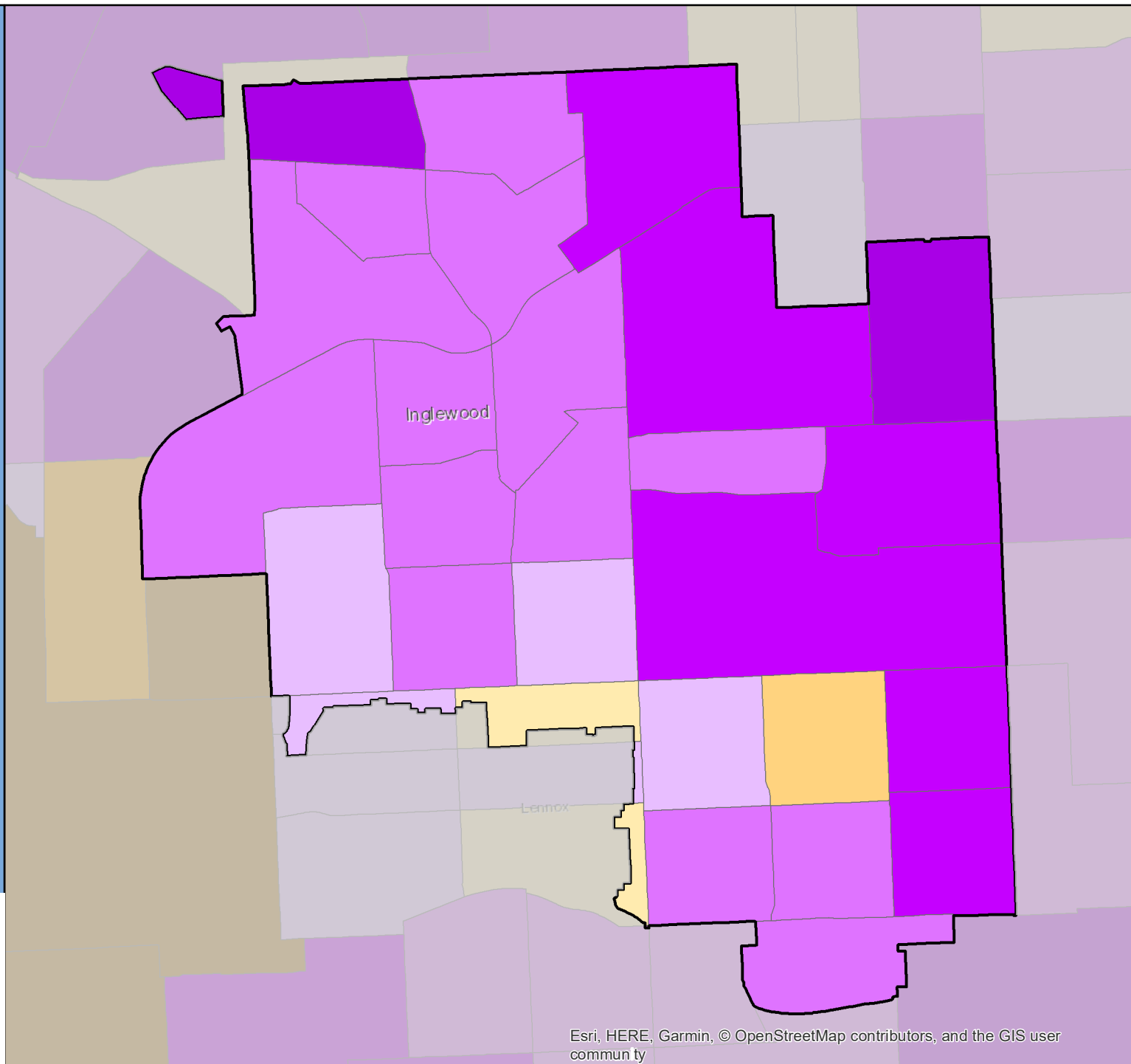
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Inglewood

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet Ione (Region 4)

Data through: 2021-01-28

SRR: 74.1 | State SRR: 69.6 | Tract median SRR: 68.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 62.3

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06005000301	64.7	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>
06005000303	72.5	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000301	64.7	1.5	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>
06005000303	72.5	2.0	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000303	72.5	107	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>
06005000301	64.7	68	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06005000301	64.7	-15.6	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>
06005000303	72.5	-15.7	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

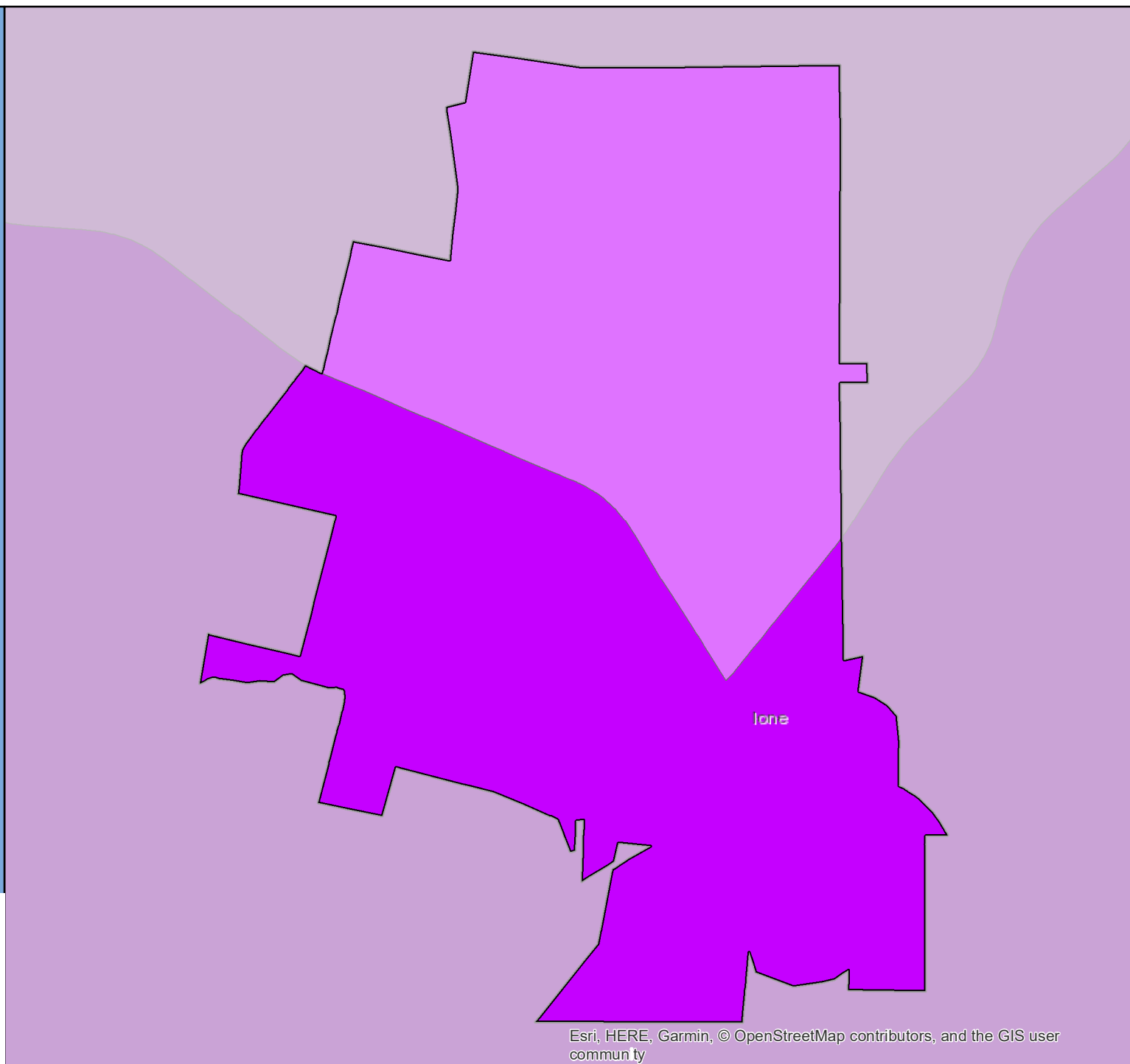
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# lone

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Irvine (Region 9)

Data through: 2021-01-28

SRR: 74.2 | State SRR: 69.6 | Tract median SRR: 79.4 | Hardest-to-count\* tract median SRR: 60.3 | 2010 SRR: 71.6

### Number of tracts in each category\*\*

2

5

33

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059062610	50.2	65	<a href="https://cacensusfactsheets.online/c85k">https://cacensusfactsheets.online/c85k</a>
06059074003	53.9	64	<a href="https://cacensusfactsheets.online/9m4z">https://cacensusfactsheets.online/9m4z</a>
06059062614	59.8	70	<a href="https://cacensusfactsheets.online/xa6">https://cacensusfactsheets.online/xa6</a>
06059052518	60.1	85	<a href="https://cacensusfactsheets.online/f1ow">https://cacensusfactsheets.online/f1ow</a>
06059075515	60.3	68	<a href="https://cacensusfactsheets.online/5zcn">https://cacensusfactsheets.online/5zcn</a>
06059062626	60.7	80	<a href="https://cacensusfactsheets.online/0kh4">https://cacensusfactsheets.online/0kh4</a>
06059062627	67.4	77	<a href="https://cacensusfactsheets.online/f1sxq">https://cacensusfactsheets.online/f1sxq</a>
06059052404	67.7	42	<a href="https://cacensusfactsheets.online/77cr">https://cacensusfactsheets.online/77cr</a>
06059062611	69.7	71	<a href="https://cacensusfactsheets.online/3u95">https://cacensusfactsheets.online/3u95</a>
06059062621	71.4	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059052506	88.7	0.4	9	<a href="https://cacensusfactsheets.online/27aj">https://cacensusfactsheets.online/27aj</a>
06059052417	86.9	0.4	26	<a href="https://cacensusfactsheets.online/69ow">https://cacensusfactsheets.online/69ow</a>
06059052408	88.5	0.7	3	<a href="https://cacensusfactsheets.online/bt61">https://cacensusfactsheets.online/bt61</a>
06059052519	72.9	0.8	29	<a href="https://cacensusfactsheets.online/8g5t">https://cacensusfactsheets.online/8g5t</a>
06059052527	85.1	0.8	20	<a href="https://cacensusfactsheets.online/rafb">https://cacensusfactsheets.online/rafb</a>
06059052528	83.4	0.8	18	<a href="https://cacensusfactsheets.online/kscu">https://cacensusfactsheets.online/kscu</a>
06059062630	84.6	0.9	10	<a href="https://cacensusfactsheets.online/xjqv">https://cacensusfactsheets.online/xjqv</a>
06059052520	86.0	0.9	5	<a href="https://cacensusfactsheets.online/2ppw">https://cacensusfactsheets.online/2ppw</a>
06059052526	88.4	1.0	11	<a href="https://cacensusfactsheets.online/5fj8">https://cacensusfactsheets.online/5fj8</a>
06059052511	86.3	1.0	23	<a href="https://cacensusfactsheets.online/5211">https://cacensusfactsheets.online/5211</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059062626	60.7	17,401	80	<a href="https://cacensusfactsheets.online/0kh4">https://cacensusfactsheets.online/0kh4</a>
06059052515	79.8	13,276	41	<a href="https://cacensusfactsheets.online/46xn">https://cacensusfactsheets.online/46xn</a>
06059052519	72.9	12,109	29	<a href="https://cacensusfactsheets.online/8g5t">https://cacensusfactsheets.online/8g5t</a>
06059052522	82.2	11,793	24	<a href="https://cacensusfactsheets.online/52s2">https://cacensusfactsheets.online/52s2</a>
06059052505	81.8	11,560	33	<a href="https://cacensusfactsheets.online/az37">https://cacensusfactsheets.online/az37</a>
06059052525	82.0	11,166	40	<a href="https://cacensusfactsheets.online/y81r">https://cacensusfactsheets.online/y81r</a>
06059052528	83.4	10,148	18	<a href="https://cacensusfactsheets.online/kscu">https://cacensusfactsheets.online/kscu</a>
06059052521	73.7	9,936	66	<a href="https://cacensusfactsheets.online/8jsq">https://cacensusfactsheets.online/8jsq</a>
06059052523	77.7	9,804	35	<a href="https://cacensusfactsheets.online/w7lh">https://cacensusfactsheets.online/w7lh</a>
06059052417	86.9	9,673	26	<a href="https://cacensusfactsheets.online/69ow">https://cacensusfactsheets.online/69ow</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	20.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062614	59.8	17.8	70	<a href="https://cacensusfactsheets.online/xa6">https://cacensusfactsheets.online/xa6</a>
06059052519	72.9	7.8	29	<a href="https://cacensusfactsheets.online/8g5t">https://cacensusfactsheets.online/8g5t</a>
06059062626	60.7	5.9	80	<a href="https://cacensusfactsheets.online/0kh4">https://cacensusfactsheets.online/0kh4</a>
06059075515	60.3	5.6	68	<a href="https://cacensusfactsheets.online/5zcn">https://cacensusfactsheets.online/5zcn</a>
06059062611	69.7	0.2	71	<a href="https://cacensusfactsheets.online/3u95">https://cacensusfactsheets.online/3u95</a>
06059052421	80.6	0.1	13	<a href="https://cacensusfactsheets.online/bzsv">https://cacensusfactsheets.online/bzsv</a>
06059062612	77.4	0.0	19	<a href="https://cacensusfactsheets.online/g2nx">https://cacensusfactsheets.online/g2nx</a>
06059052515	79.8	-0.9	41	<a href="https://cacensusfactsheets.online/46xn">https://cacensusfactsheets.online/46xn</a>
06059062627	67.4	-1.2	77	<a href="https://cacensusfactsheets.online/f1sxq">https://cacensusfactsheets.online/f1sxq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

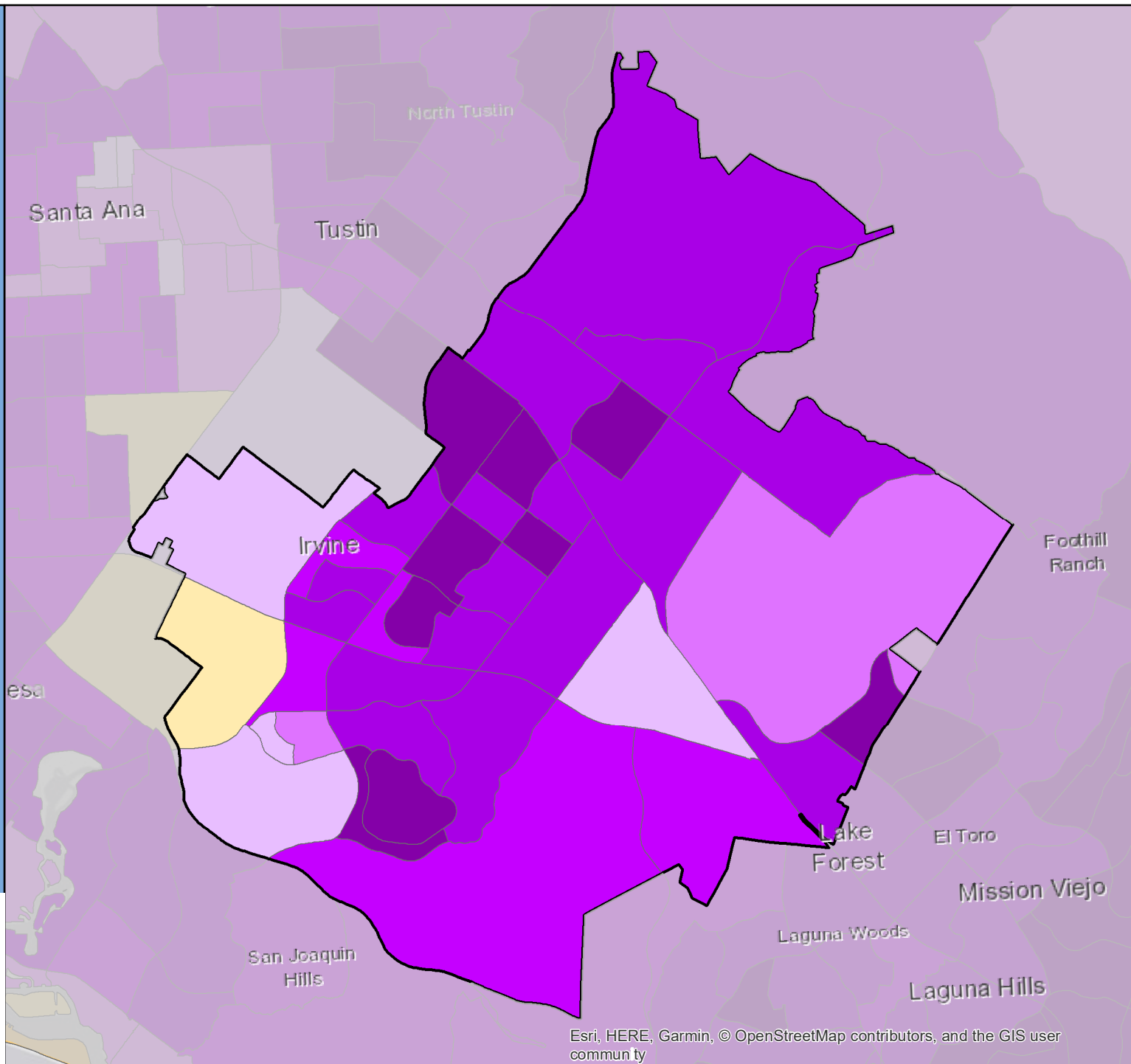
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Irvine

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Irwindale (Region 8)

Data through: 2021-01-28

SRR: 66.3 | State SRR: 69.6 | Tract median SRR: 71.4 | Hardest-to-count\* tract median SRR: 72.0 | 2010 SRR: 72.7

### Number of tracts in each category\*\*

0	9	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037404501	61.8	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>
06037405301	63.6	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037404600	66.3	30	<a href="https://cacensusfactsheets.online/jsvt">https://cacensusfactsheets.online/jsvt</a>
06037431200	69.5	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037404402	69.9	63	<a href="https://cacensusfactsheets.online/v2yo">https://cacensusfactsheets.online/v2yo</a>
06037405002	71.4	48	<a href="https://cacensusfactsheets.online/bgbk">https://cacensusfactsheets.online/bgbk</a>
06037404901	72.0	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037404701	74.8	64	<a href="https://cacensusfactsheets.online/vdyy">https://cacensusfactsheets.online/vdyy</a>
06037405001	76.1	40	<a href="https://cacensusfactsheets.online/16ze">https://cacensusfactsheets.online/16ze</a>
06037405400	76.4	18	<a href="https://cacensusfactsheets.online/ldtu">https://cacensusfactsheets.online/ldtu</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037404901	72.0	0.8	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037404501	61.8	0.8	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>
06037404902	78.9	1.1	50	<a href="https://cacensusfactsheets.online/tnr">https://cacensusfactsheets.online/tnr</a>
06037405001	76.1	1.2	40	<a href="https://cacensusfactsheets.online/16ze">https://cacensusfactsheets.online/16ze</a>
06037405301	63.6	1.8	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037404402	69.9	1.9	63	<a href="https://cacensusfactsheets.online/v2yo">https://cacensusfactsheets.online/v2yo</a>
06037431200	69.5	2.0	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037404600	66.3	2.3	30	<a href="https://cacensusfactsheets.online/jsvt">https://cacensusfactsheets.online/jsvt</a>
06037405002	71.4	2.4	48	<a href="https://cacensusfactsheets.online/bgbk">https://cacensusfactsheets.online/bgbk</a>
06037404701	74.8	2.7	64	<a href="https://cacensusfactsheets.online/vdyy">https://cacensusfactsheets.online/vdyy</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037404902	78.9	14,806	50	<a href="https://cacensusfactsheets.online/tnr">https://cacensusfactsheets.online/tnr</a>
06037404901	72.0	12,925	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037431200	69.5	11,226	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037405301	63.6	10,807	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037404701	74.8	9,553	64	<a href="https://cacensusfactsheets.online/vdyy">https://cacensusfactsheets.online/vdyy</a>
06037405400	76.4	9,501	18	<a href="https://cacensusfactsheets.online/ldtu">https://cacensusfactsheets.online/ldtu</a>
06037405001	76.1	9,318	40	<a href="https://cacensusfactsheets.online/16ze">https://cacensusfactsheets.online/16ze</a>
06037405002	71.4	9,212	48	<a href="https://cacensusfactsheets.online/bgbk">https://cacensusfactsheets.online/bgbk</a>
06037404501	61.8	8,968	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>
06037404402	69.9	3,991	63	<a href="https://cacensusfactsheets.online/v2yo">https://cacensusfactsheets.online/v2yo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037404600	66.3	6.4	30	<a href="https://cacensusfactsheets.online/jsvt">https://cacensusfactsheets.online/jsvt</a>
06037405002	71.4	6.3	48	<a href="https://cacensusfactsheets.online/bgbk">https://cacensusfactsheets.online/bgbk</a>
06037431200	69.5	5.4	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037405301	63.6	4.1	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037404701	74.8	3.7	64	<a href="https://cacensusfactsheets.online/vdyy">https://cacensusfactsheets.online/vdyy</a>
06037404901	72.0	2.9	58	<a href="https://cacensusfactsheets.online/7e9m">https://cacensusfactsheets.online/7e9m</a>
06037404402	69.9	1.9	63	<a href="https://cacensusfactsheets.online/v2yo">https://cacensusfactsheets.online/v2yo</a>
06037404902	78.9	1.2	50	<a href="https://cacensusfactsheets.online/tnr">https://cacensusfactsheets.online/tnr</a>
06037405001	76.1	0.3	40	<a href="https://cacensusfactsheets.online/16ze">https://cacensusfactsheets.online/16ze</a>
06037404501	61.8	0.0	55	<a href="https://cacensusfactsheets.online/8kxc">https://cacensusfactsheets.online/8kxc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

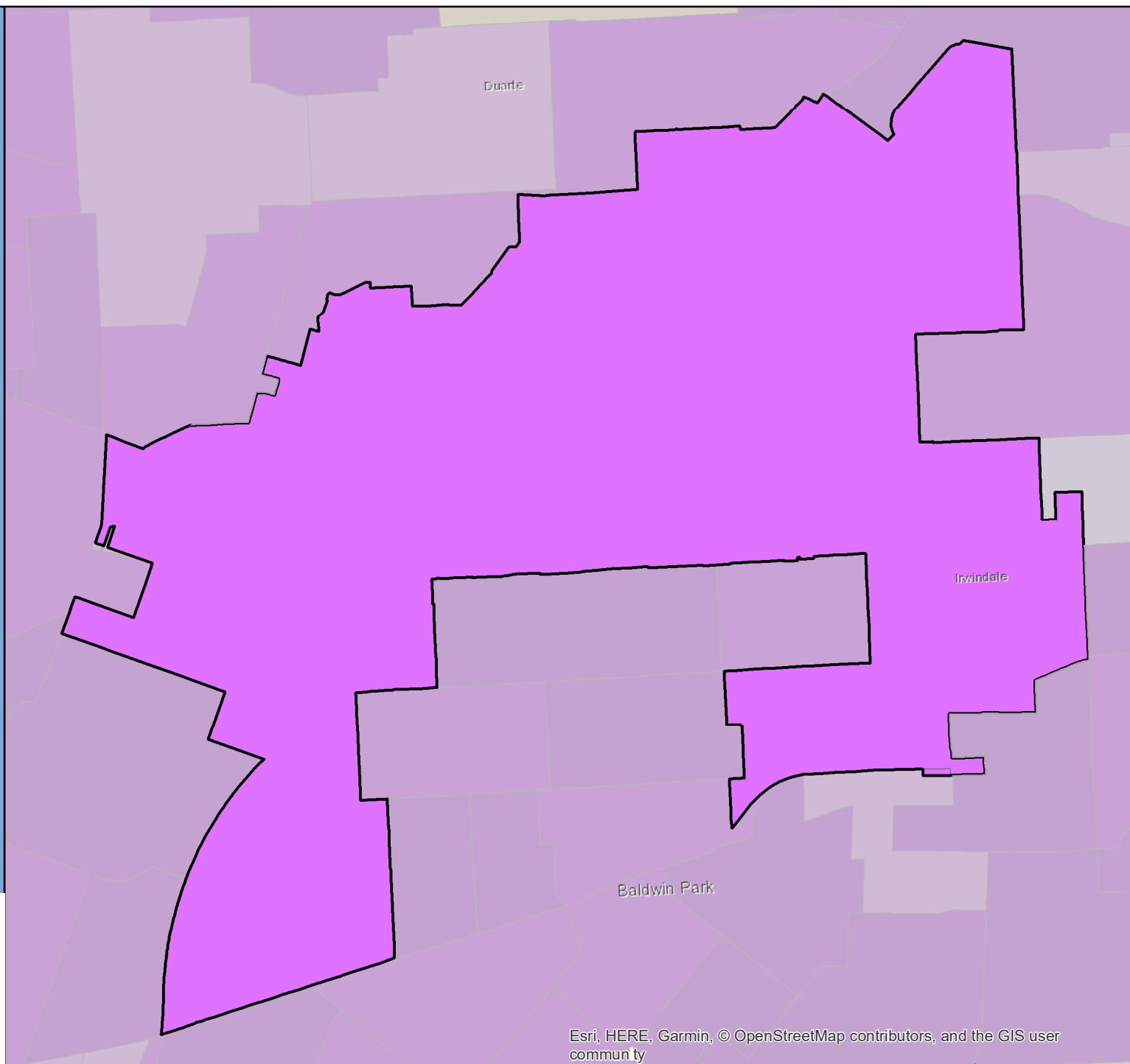
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Irwindale

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Isleton (Region 1)

Data through: 2021-01-28

SRR: 43.5 | State SRR: 69.6 | Tract median SRR: 46.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 54.9

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067009800	46.2	52	<a href="https://censusfactsheets.online/4hb">https://censusfactsheets.online/4hb</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067009800	46.2	3.8	52	<a href="https://censusfactsheets.online/4hb">https://censusfactsheets.online/4hb</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067009800	46.2	34	52	<a href="https://censusfactsheets.online/4hb">https://censusfactsheets.online/4hb</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067009800	46.2	11.3	52	<a href="https://censusfactsheets.online/4hb">https://censusfactsheets.online/4hb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

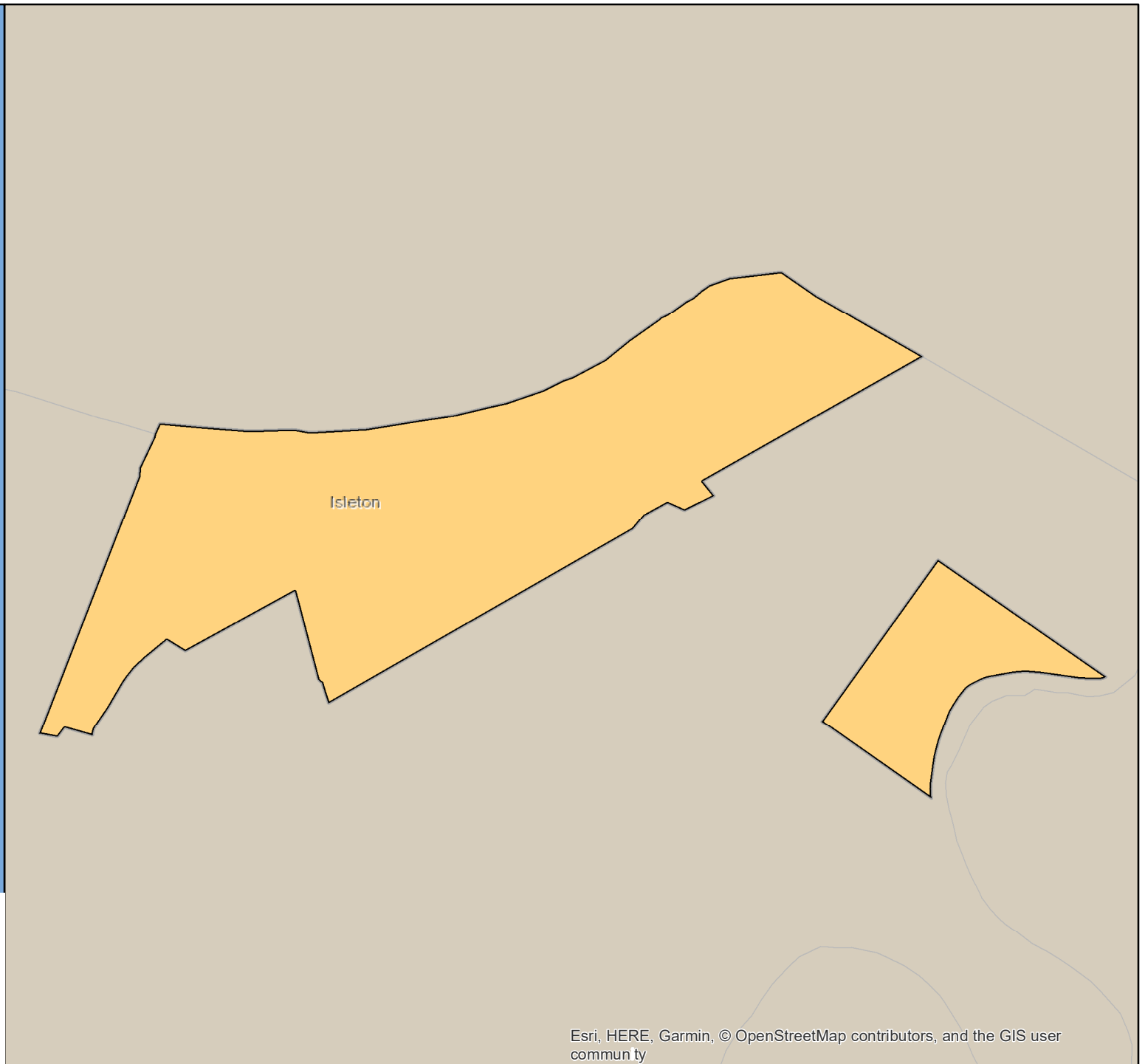
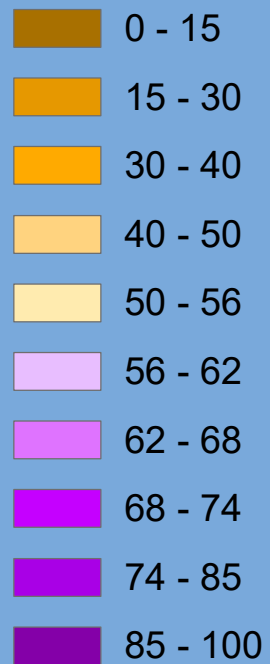
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Isleton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Jackson (Region 4)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 68.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 65.1

Number of tracts in each category**		
0	0	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06005000401	67.0	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000402	67.3	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>
06005000304	68.7	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000500	70.9	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000500	70.9	0.8	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>
06005000304	68.7	2.0	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000401	67.0	2.0	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000402	67.3	2.7	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000401	67.0	286	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>
06005000402	67.3	164	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>
06005000304	68.7	84	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000500	70.9	75	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06005000304	68.7	-2.6	40	<a href="https://cacensusfactsheets.online/qbwc">https://cacensusfactsheets.online/qbwc</a>
06005000500	70.9	-8.1	30	<a href="https://cacensusfactsheets.online/ubcd">https://cacensusfactsheets.online/ubcd</a>
06005000402	67.3	-8.9	24	<a href="https://cacensusfactsheets.online/qnte">https://cacensusfactsheets.online/qnte</a>
06005000401	67.0	-11.4	31	<a href="https://cacensusfactsheets.online/yr65">https://cacensusfactsheets.online/yr65</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

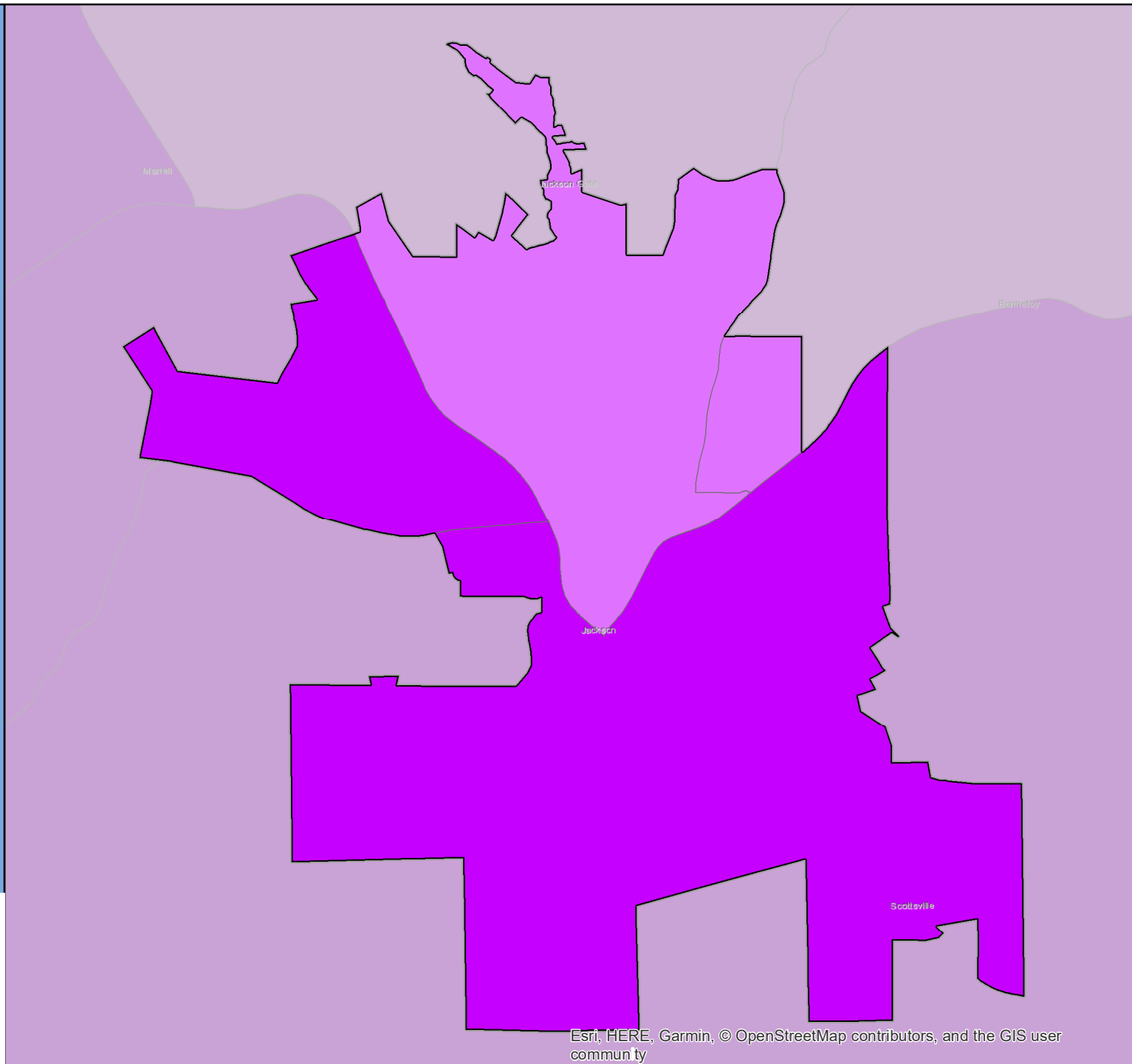
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Jackson

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Jurupa Valley (Region 7)

Data through: 2021-01-28

SRR: 71.1 | State SRR: 69.6 | Tract median SRR: 71.2 | Hardest-to-count\* tract median SRR: 60.8 | 2010 SRR: 68.1

### Number of tracts in each category\*\*

0	7	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065040204	54.7	83	<a href="https://cacensusfactsheets.online/njyx">https://cacensusfactsheets.online/njyx</a>
06065040605	56.5	51	<a href="https://cacensusfactsheets.online/uvoe">https://cacensusfactsheets.online/uvoe</a>
06065040203	58.2	75	<a href="https://cacensusfactsheets.online/d8wf">https://cacensusfactsheets.online/d8wf</a>
06065040502	59.7	56	<a href="https://cacensusfactsheets.online/m3w2">https://cacensusfactsheets.online/m3w2</a>
06065040603	60.5	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>
06065040606	60.8	57	<a href="https://cacensusfactsheets.online/qcd2">https://cacensusfactsheets.online/qcd2</a>
06065040301	67.1	79	<a href="https://cacensusfactsheets.online/ulgi">https://cacensusfactsheets.online/ulgi</a>
06065040402	68.0	43	<a href="https://cacensusfactsheets.online/xoij">https://cacensusfactsheets.online/xoij</a>
06065040303	68.6	54	<a href="https://cacensusfactsheets.online/6sxi">https://cacensusfactsheets.online/6sxi</a>
06065040101	68.9	44	<a href="https://cacensusfactsheets.online/4xph">https://cacensusfactsheets.online/4xph</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065040301	67.1	1.2	79	<a href="https://cacensusfactsheets.online/ulgi">https://cacensusfactsheets.online/ulgi</a>
06065040503	80.8	1.4	59	<a href="https://cacensusfactsheets.online/05s9">https://cacensusfactsheets.online/05s9</a>
06065040604	76.8	1.7	6	<a href="https://cacensusfactsheets.online/y7e4">https://cacensusfactsheets.online/y7e4</a>
06065030104	72.1	1.9	22	<a href="https://cacensusfactsheets.online/dhwz">https://cacensusfactsheets.online/dhwz</a>
06065040616	79.2	1.9	21	<a href="https://cacensusfactsheets.online/7gbn">https://cacensusfactsheets.online/7gbn</a>
06065040101	68.9	2.0	44	<a href="https://cacensusfactsheets.online/4xph">https://cacensusfactsheets.online/4xph</a>
06065040201	72.0	2.0	36	<a href="https://cacensusfactsheets.online/is50">https://cacensusfactsheets.online/is50</a>
06065030200	74.7	2.1	37	<a href="https://cacensusfactsheets.online/biei">https://cacensusfactsheets.online/biei</a>
06065040405	76.2	2.1	20	<a href="https://cacensusfactsheets.online/c75q">https://cacensusfactsheets.online/c75q</a>
06065040603	60.5	2.1	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065040203	58.2	12,182	75	<a href="https://cacensusfactsheets.online/d8wf">https://cacensusfactsheets.online/d8wf</a>
06065040615	79.7	8,177	11	<a href="https://cacensusfactsheets.online/fvn8">https://cacensusfactsheets.online/fvn8</a>
06065040204	54.7	7,820	83	<a href="https://cacensusfactsheets.online/njyx">https://cacensusfactsheets.online/njyx</a>
06065040301	67.1	6,581	79	<a href="https://cacensusfactsheets.online/ulgi">https://cacensusfactsheets.online/ulgi</a>
06065030104	72.1	6,028	22	<a href="https://cacensusfactsheets.online/dhwz">https://cacensusfactsheets.online/dhwz</a>
06065040202	75.0	5,607	56	<a href="https://cacensusfactsheets.online/n572">https://cacensusfactsheets.online/n572</a>
06065040605	56.5	3,748	51	<a href="https://cacensusfactsheets.online/uvoe">https://cacensusfactsheets.online/uvoe</a>
06065040606	60.8	3,713	57	<a href="https://cacensusfactsheets.online/qcd2">https://cacensusfactsheets.online/qcd2</a>
06065040501	75.7	3,708	49	<a href="https://cacensusfactsheets.online/og0o">https://cacensusfactsheets.online/og0o</a>
06065040303	68.6	3,696	54	<a href="https://cacensusfactsheets.online/6sxi">https://cacensusfactsheets.online/6sxi</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065040301	67.1	5.4	79	<a href="https://cacensusfactsheets.online/ulgi">https://cacensusfactsheets.online/ulgi</a>
06065040502	59.7	3.6	56	<a href="https://cacensusfactsheets.online/m3w2">https://cacensusfactsheets.online/m3w2</a>
06065040203	58.2	3.1	75	<a href="https://cacensusfactsheets.online/d8wf">https://cacensusfactsheets.online/d8wf</a>
06065040204	54.7	2.8	83	<a href="https://cacensusfactsheets.online/njyx">https://cacensusfactsheets.online/njyx</a>
06065040605	56.5	2.5	51	<a href="https://cacensusfactsheets.online/uvoe">https://cacensusfactsheets.online/uvoe</a>
06065040402	68.0	1.7	43	<a href="https://cacensusfactsheets.online/xoij">https://cacensusfactsheets.online/xoij</a>
06065040603	60.5	1.5	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>
06065040303	68.6	-0.6	54	<a href="https://cacensusfactsheets.online/6sxi">https://cacensusfactsheets.online/6sxi</a>
06065040101	68.9	-1.6	44	<a href="https://cacensusfactsheets.online/4xph">https://cacensusfactsheets.online/4xph</a>
06065040606	60.8	-1.6	57	<a href="https://cacensusfactsheets.online/qcd2">https://cacensusfactsheets.online/qcd2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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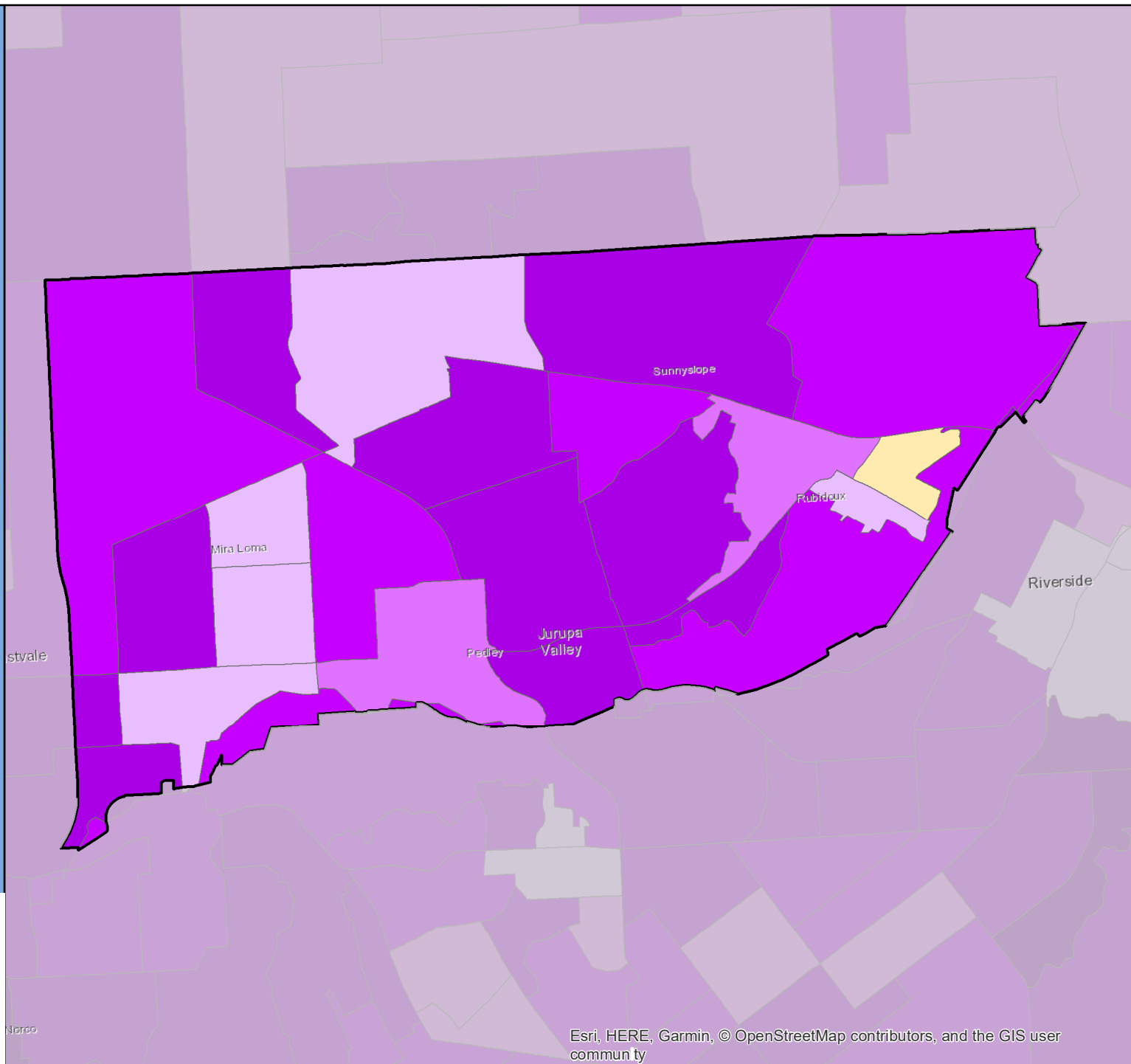
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Jurupa Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Kerman (Region 6)

Data through: 2021-01-28

SRR: 68.9 | State SRR: 69.6 | Tract median SRR: 68.3 | Hardest-to-count\* tract median SRR: 65.7 | 2010 SRR: 68.2

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019004002	65.7	71	<a href="https://censusfactsheets.online/kird">https://censusfactsheets.online/kird</a>
06019004001	70.9	50	<a href="https://censusfactsheets.online/ndtg">https://censusfactsheets.online/ndtg</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019004002	65.7	1.8	71	<a href="https://censusfactsheets.online/kird">https://censusfactsheets.online/kird</a>
06019004001	70.9	2.8	50	<a href="https://censusfactsheets.online/ndtg">https://censusfactsheets.online/ndtg</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019004001	70.9	1,046	50	<a href="https://censusfactsheets.online/ndtg">https://censusfactsheets.online/ndtg</a>
06019004002	65.7	903	71	<a href="https://censusfactsheets.online/kird">https://censusfactsheets.online/kird</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019004002	65.7	2.4	71	<a href="https://censusfactsheets.online/kird">https://censusfactsheets.online/kird</a>
06019004001	70.9	-2.7	50	<a href="https://censusfactsheets.online/ndtg">https://censusfactsheets.online/ndtg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

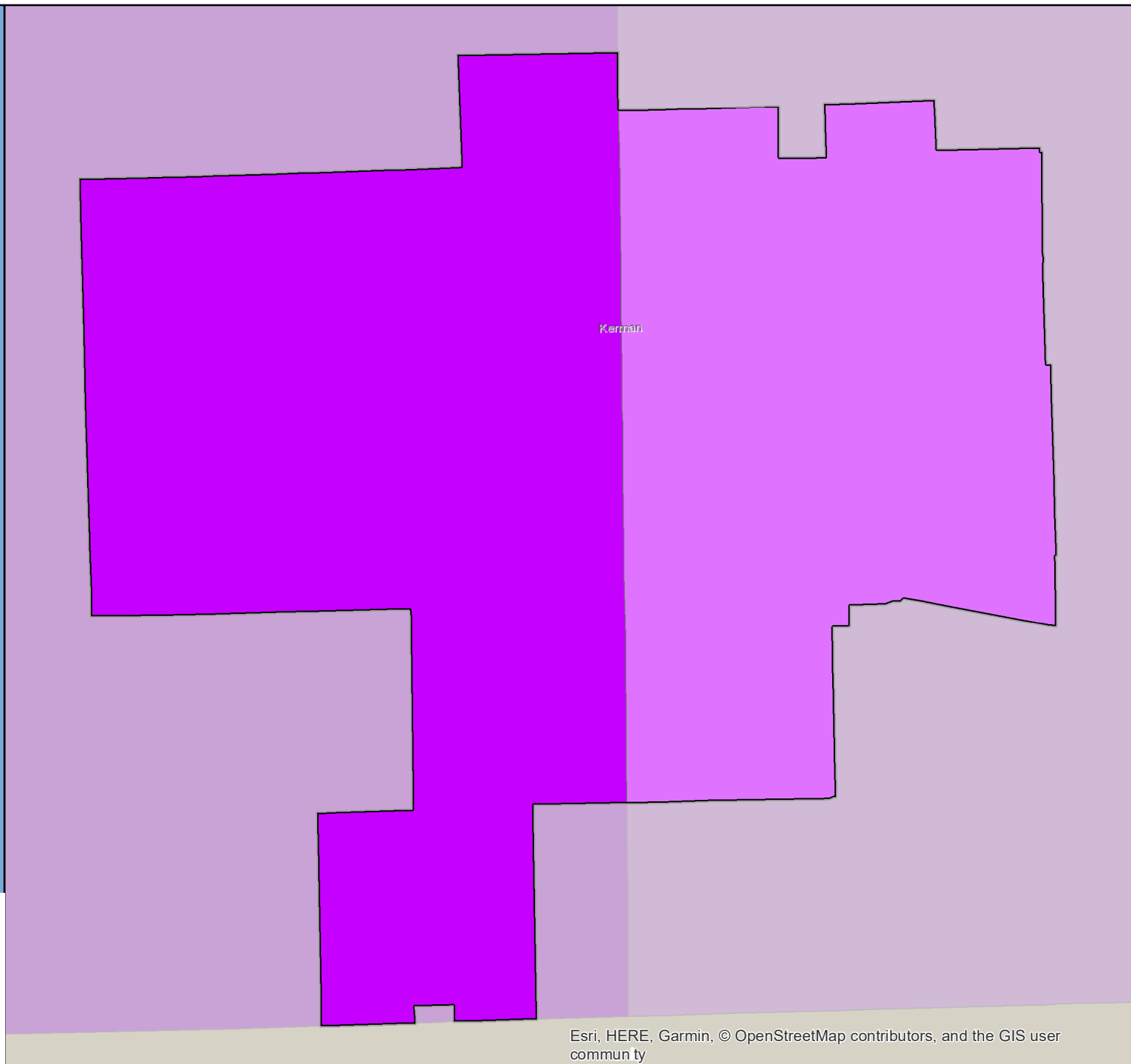
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Kerman

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## King City (Region 5)

Data through: 2021-01-28

SRR: 60.2 | State SRR: 69.6 | Tract median SRR: 56.9 | Hardest-to-count\* tract median SRR: 57.6 | 2010 SRR: 65.2

### Number of tracts in each category\*\*

0	3	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053011302	53.4	99	<a href="https://cacensusfactsheets.online/3p6y">https://cacensusfactsheets.online/3p6y</a>
06053011303	56.9	53	<a href="https://cacensusfactsheets.online/byng">https://cacensusfactsheets.online/byng</a>
06053011304	61.8	73	<a href="https://cacensusfactsheets.online/ve4f">https://cacensusfactsheets.online/ve4f</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053011303	56.9	1.7	53	<a href="https://cacensusfactsheets.online/byng">https://cacensusfactsheets.online/byng</a>
06053011304	61.8	3.0	73	<a href="https://cacensusfactsheets.online/ve4f">https://cacensusfactsheets.online/ve4f</a>
06053011302	53.4	4.2	99	<a href="https://cacensusfactsheets.online/3p6y">https://cacensusfactsheets.online/3p6y</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053011302	53.4	8,105	99	<a href="https://cacensusfactsheets.online/3p6y">https://cacensusfactsheets.online/3p6y</a>
06053011304	61.8	36	73	<a href="https://cacensusfactsheets.online/ve4f">https://cacensusfactsheets.online/ve4f</a>
06053011303	56.9	18	53	<a href="https://cacensusfactsheets.online/byng">https://cacensusfactsheets.online/byng</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053011302	53.4	9.3	99	<a href="https://cacensusfactsheets.online/3p6y">https://cacensusfactsheets.online/3p6y</a>
06053011303	56.9	5.5	53	<a href="https://cacensusfactsheets.online/byng">https://cacensusfactsheets.online/byng</a>
06053011304	61.8	2.3	73	<a href="https://cacensusfactsheets.online/ve4f">https://cacensusfactsheets.online/ve4f</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

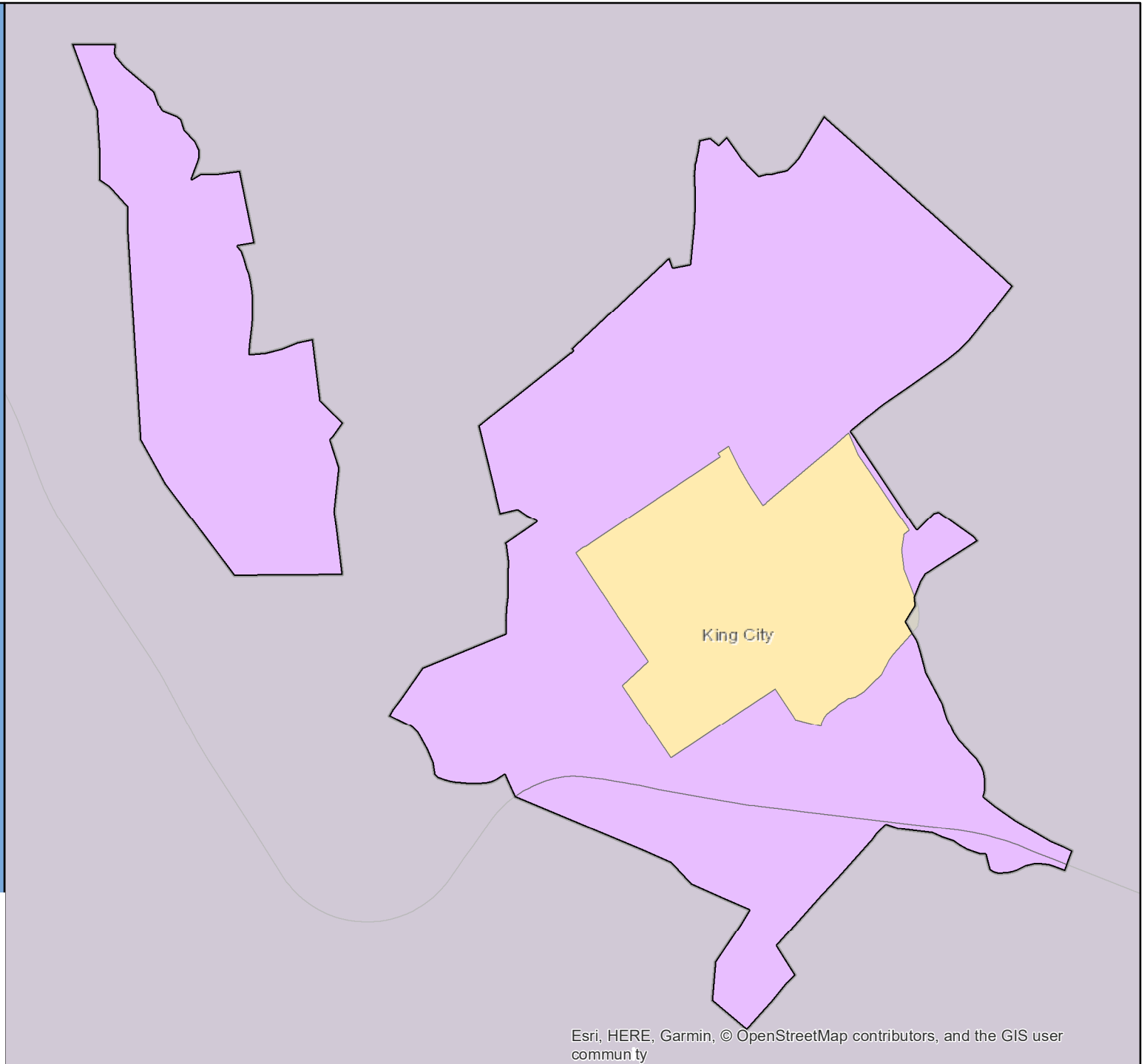
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# King City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Kingsburg (Region 6)

Data through: 2021-01-28

SRR: 77.1 | State SRR: 69.6 | Tract median SRR: 73.4 | Hardest-to-count\* tract median SRR: 62.4 | 2010 SRR: 72.5

### Number of tracts in each category\*\*

0	2	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019007300	62.4	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007004	71.8	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>
06019007202	75.0	34	<a href="https://cacensusfactsheets.online/uj4b">https://cacensusfactsheets.online/uj4b</a>
06019007201	76.0	7	<a href="https://cacensusfactsheets.online/0rs3">https://cacensusfactsheets.online/0rs3</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019007300	62.4	2.3	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007202	75.0	2.5	34	<a href="https://cacensusfactsheets.online/uj4b">https://cacensusfactsheets.online/uj4b</a>
06019007201	76.0	3.2	7	<a href="https://cacensusfactsheets.online/0rs3">https://cacensusfactsheets.online/0rs3</a>
06019007004	71.8	3.2	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019007202	75.0	2,495	34	<a href="https://cacensusfactsheets.online/uj4b">https://cacensusfactsheets.online/uj4b</a>
06019007004	71.8	816	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>
06019007201	76.0	614	7	<a href="https://cacensusfactsheets.online/0rs3">https://cacensusfactsheets.online/0rs3</a>
06019007300	62.4	68	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019007300	62.4	8.3	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007004	71.8	1.3	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>
06019007201	76.0	-3.4	7	<a href="https://cacensusfactsheets.online/0rs3">https://cacensusfactsheets.online/0rs3</a>
06019007202	75.0	-3.9	34	<a href="https://cacensusfactsheets.online/uj4b">https://cacensusfactsheets.online/uj4b</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

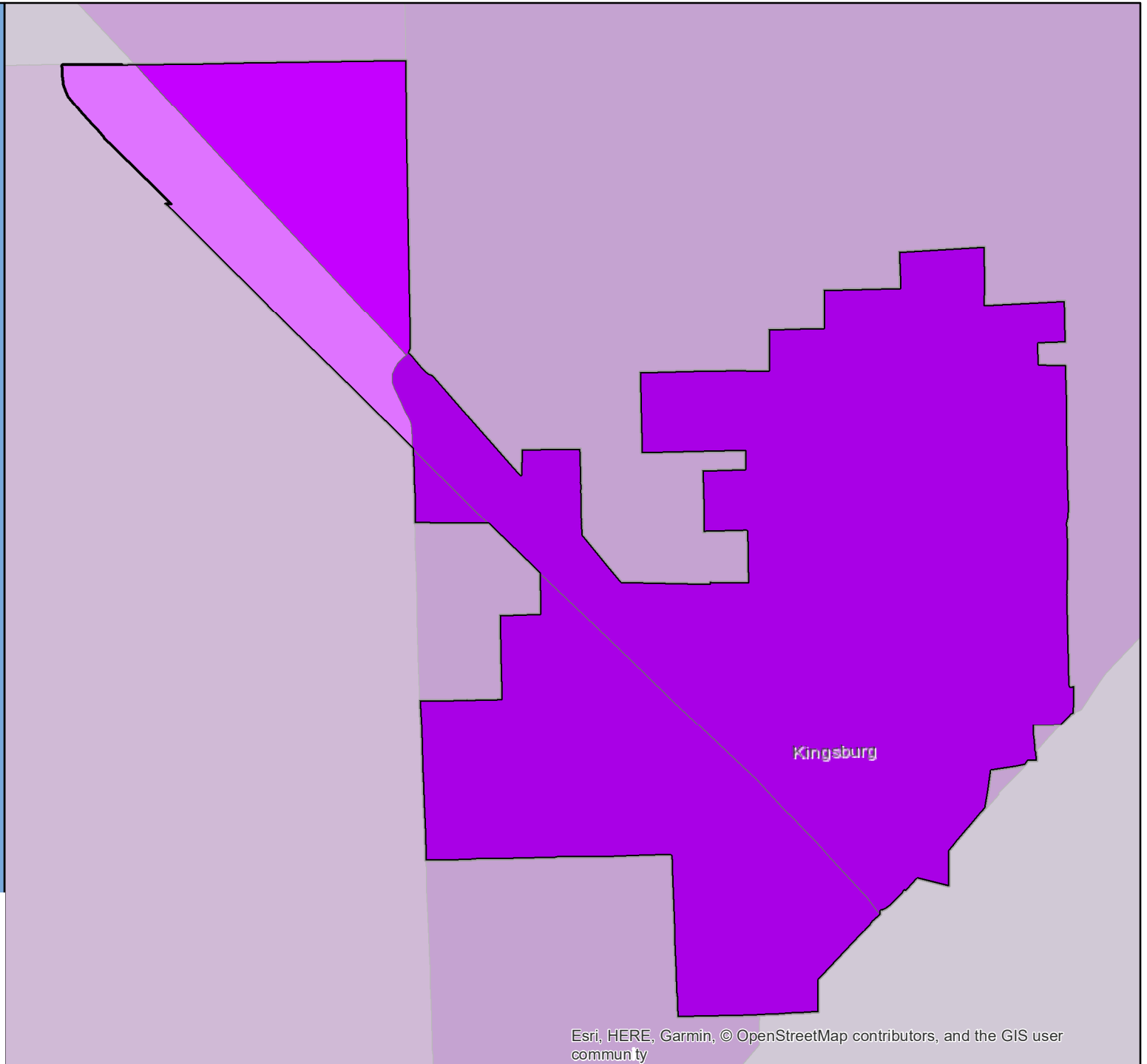
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Kingsburg

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Canada Flintridge (Region 8)

Data through: 2021-01-28

SRR: 80.9 | State SRR: 69.6 | Tract median SRR: 80.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 80.8

### Number of tracts in each category\*\*

0	2	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037300502	76.2	46	<a href="https://cacensusfactsheets.online/8nzp">https://cacensusfactsheets.online/8nzp</a>
06037460700	77.4	2	<a href="https://cacensusfactsheets.online/hejv">https://cacensusfactsheets.online/hejv</a>
06037300200	78.0	12	<a href="https://cacensusfactsheets.online/y9tk">https://cacensusfactsheets.online/y9tk</a>
06037460401	79.3	16	<a href="https://cacensusfactsheets.online/g39f">https://cacensusfactsheets.online/g39f</a>
06037300501	80.0	5	<a href="https://cacensusfactsheets.online/eqdz">https://cacensusfactsheets.online/eqdz</a>
06037460600	80.4	3	<a href="https://cacensusfactsheets.online/5bw8">https://cacensusfactsheets.online/5bw8</a>
06037460502	82.5	11	<a href="https://cacensusfactsheets.online/o2nv">https://cacensusfactsheets.online/o2nv</a>
06037300100	83.4	8	<a href="https://cacensusfactsheets.online/xvr6">https://cacensusfactsheets.online/xvr6</a>
06037460501	83.4	2	<a href="https://cacensusfactsheets.online/9cgq">https://cacensusfactsheets.online/9cgq</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037460600	80.4	0.8	3	<a href="https://cacensusfactsheets.online/5bw8">https://cacensusfactsheets.online/5bw8</a>
06037300501	80.0	0.9	5	<a href="https://cacensusfactsheets.online/eqdz">https://cacensusfactsheets.online/eqdz</a>
06037460700	77.4	1.1	2	<a href="https://cacensusfactsheets.online/hejv">https://cacensusfactsheets.online/hejv</a>
06037460502	82.5	1.2	11	<a href="https://cacensusfactsheets.online/o2nv">https://cacensusfactsheets.online/o2nv</a>
06037460501	83.4	1.4	2	<a href="https://cacensusfactsheets.online/9cgq">https://cacensusfactsheets.online/9cgq</a>
06037300200	78.0	1.4	12	<a href="https://cacensusfactsheets.online/y9tk">https://cacensusfactsheets.online/y9tk</a>
06037300100	83.4	1.5	8	<a href="https://cacensusfactsheets.online/xvr6">https://cacensusfactsheets.online/xvr6</a>
06037300502	76.2	1.6	46	<a href="https://cacensusfactsheets.online/8nzp">https://cacensusfactsheets.online/8nzp</a>
06037460401	79.3	2.8	16	<a href="https://cacensusfactsheets.online/g39f">https://cacensusfactsheets.online/g39f</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037300502	76.2	9,193	46	<a href="https://cacensusfactsheets.online/8nzp">https://cacensusfactsheets.online/8nzp</a>
06037300200	78.0	7,302	12	<a href="https://cacensusfactsheets.online/y9tk">https://cacensusfactsheets.online/y9tk</a>
06037300501	80.0	6,350	5	<a href="https://cacensusfactsheets.online/eqdz">https://cacensusfactsheets.online/eqdz</a>
06037460502	82.5	4,239	11	<a href="https://cacensusfactsheets.online/o2nv">https://cacensusfactsheets.online/o2nv</a>
06037300100	83.4	3,402	8	<a href="https://cacensusfactsheets.online/xvr6">https://cacensusfactsheets.online/xvr6</a>
06037460600	80.4	2,701	3	<a href="https://cacensusfactsheets.online/5bw8">https://cacensusfactsheets.online/5bw8</a>
06037460501	83.4	1,931	2	<a href="https://cacensusfactsheets.online/9cgq">https://cacensusfactsheets.online/9cgq</a>
06037460700	77.4	1,789	2	<a href="https://cacensusfactsheets.online/hejv">https://cacensusfactsheets.online/hejv</a>
06037460401	79.3	474	16	<a href="https://cacensusfactsheets.online/g39f">https://cacensusfactsheets.online/g39f</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037460700	77.4	1.3	2	<a href="https://cacensusfactsheets.online/hejv">https://cacensusfactsheets.online/hejv</a>
06037460502	82.5	1.1	11	<a href="https://cacensusfactsheets.online/o2nv">https://cacensusfactsheets.online/o2nv</a>
06037300200	78.0	-0.3	12	<a href="https://cacensusfactsheets.online/y9tk">https://cacensusfactsheets.online/y9tk</a>
06037460600	80.4	-1.0	3	<a href="https://cacensusfactsheets.online/5bw8">https://cacensusfactsheets.online/5bw8</a>
06037300100	83.4	-1.5	8	<a href="https://cacensusfactsheets.online/xvr6">https://cacensusfactsheets.online/xvr6</a>
06037460501	83.4	-1.5	2	<a href="https://cacensusfactsheets.online/9cgq">https://cacensusfactsheets.online/9cgq</a>
06037300501	80.0	-3.5	5	<a href="https://cacensusfactsheets.online/eqdz">https://cacensusfactsheets.online/eqdz</a>
06037460401	79.3	-4.8	16	<a href="https://cacensusfactsheets.online/g39f">https://cacensusfactsheets.online/g39f</a>
06037300502	76.2	-6.7	46	<a href="https://cacensusfactsheets.online/8nzp">https://cacensusfactsheets.online/8nzp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

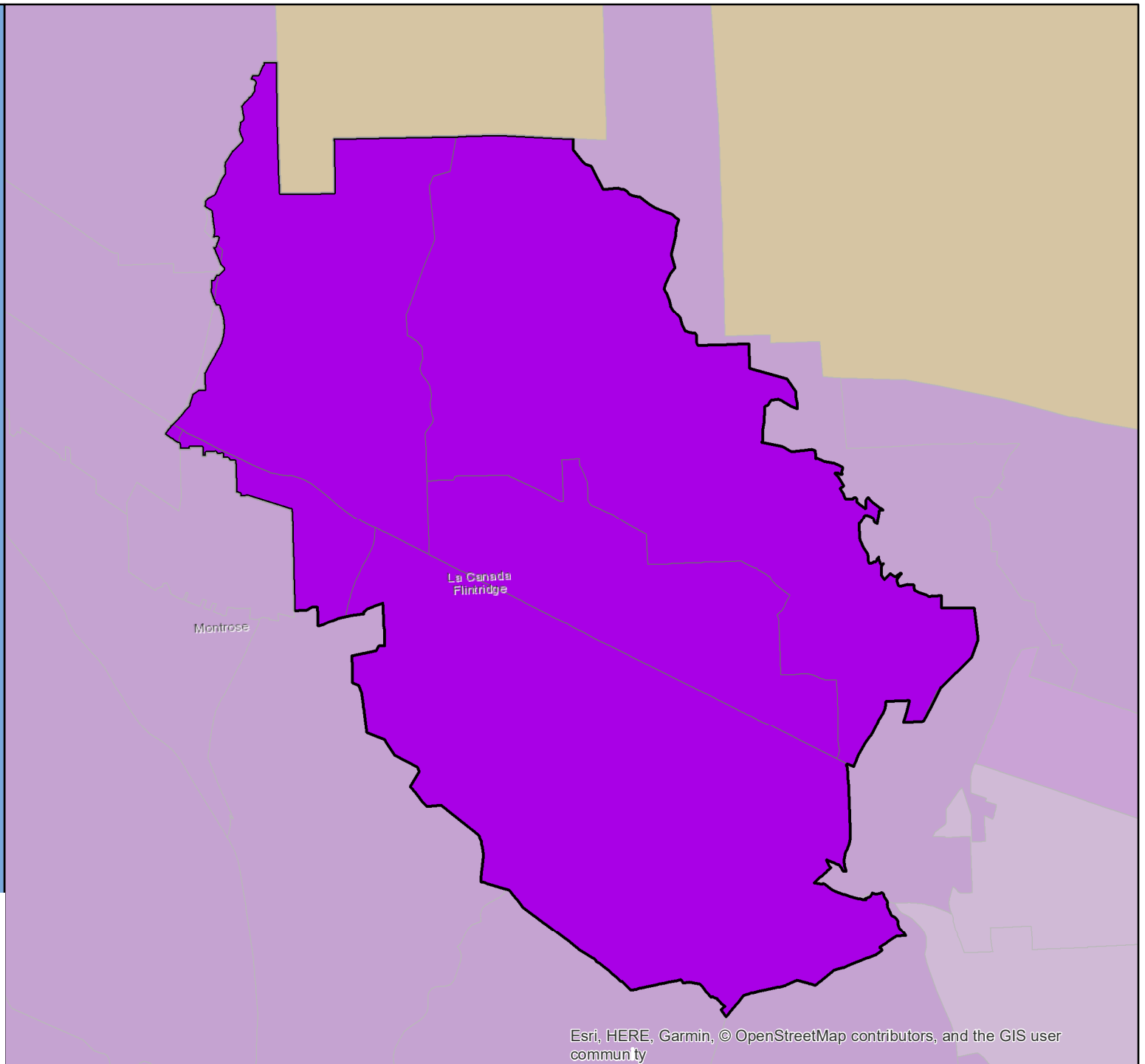
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# La Canada Flintridge

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lafayette (Region 3)

Data through: 2021-01-28

SRR: 84.2 | State SRR: 69.6 | Tract median SRR: 85.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 79.5

### Number of tracts in each category\*\*

0	0	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013349000	81.6	16	<a href="https://cacensusfactsheets.online/su68">https://cacensusfactsheets.online/su68</a>
06013350000	81.9	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013348000	84.0	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013341000	85.0	16	<a href="https://cacensusfactsheets.online/kc36">https://cacensusfactsheets.online/kc36</a>
06013354002	85.3	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013340002	85.4	3	<a href="https://cacensusfactsheets.online/48ly">https://cacensusfactsheets.online/48ly</a>
06013326000	85.7	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>
06013351101	85.9	26	<a href="https://cacensusfactsheets.online/s4im">https://cacensusfactsheets.online/s4im</a>
06013347000	86.2	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013352101	88.0	11	<a href="https://cacensusfactsheets.online/vdjj">https://cacensusfactsheets.online/vdjj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013351101	85.9	0.5	26	<a href="https://cacensusfactsheets.online/s4im">https://cacensusfactsheets.online/s4im</a>
06013347000	86.2	0.6	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013352101	88.0	0.7	11	<a href="https://cacensusfactsheets.online/vdjj">https://cacensusfactsheets.online/vdjj</a>
06013340002	85.4	0.8	3	<a href="https://cacensusfactsheets.online/48ly">https://cacensusfactsheets.online/48ly</a>
06013351200	91.9	0.8	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>
06013348000	84.0	0.9	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013341000	85.0	0.9	16	<a href="https://cacensusfactsheets.online/kc36">https://cacensusfactsheets.online/kc36</a>
06013353002	89.5	1.0	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>
06013354002	85.3	1.0	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013326000	85.7	1.0	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013326000	85.7	4,101	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>
06013349000	81.6	4,010	16	<a href="https://cacensusfactsheets.online/su68">https://cacensusfactsheets.online/su68</a>
06013341000	85.0	3,584	16	<a href="https://cacensusfactsheets.online/kc36">https://cacensusfactsheets.online/kc36</a>
06013340002	85.4	3,032	3	<a href="https://cacensusfactsheets.online/48ly">https://cacensusfactsheets.online/48ly</a>
06013351101	85.9	2,710	26	<a href="https://cacensusfactsheets.online/s4im">https://cacensusfactsheets.online/s4im</a>
06013353002	89.5	2,237	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>
06013350000	81.9	1,845	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013351200	91.9	1,824	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>
06013348000	84.0	1,341	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013354002	85.3	1,275	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013352101	88.0	-1.7	11	<a href="https://cacensusfactsheets.online/vdjj">https://cacensusfactsheets.online/vdjj</a>
06013348000	84.0	-2.3	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013354002	85.3	-2.4	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013351101	85.9	-2.9	26	<a href="https://cacensusfactsheets.online/s4im">https://cacensusfactsheets.online/s4im</a>
06013347000	86.2	-3.3	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013353002	89.5	-4.6	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>
06013351200	91.9	-5.7	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>
06013340002	85.4	-6.0	3	<a href="https://cacensusfactsheets.online/48ly">https://cacensusfactsheets.online/48ly</a>
06013349000	81.6	-6.0	16	<a href="https://cacensusfactsheets.online/su68">https://cacensusfactsheets.online/su68</a>
06013326000	85.7	-6.4	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

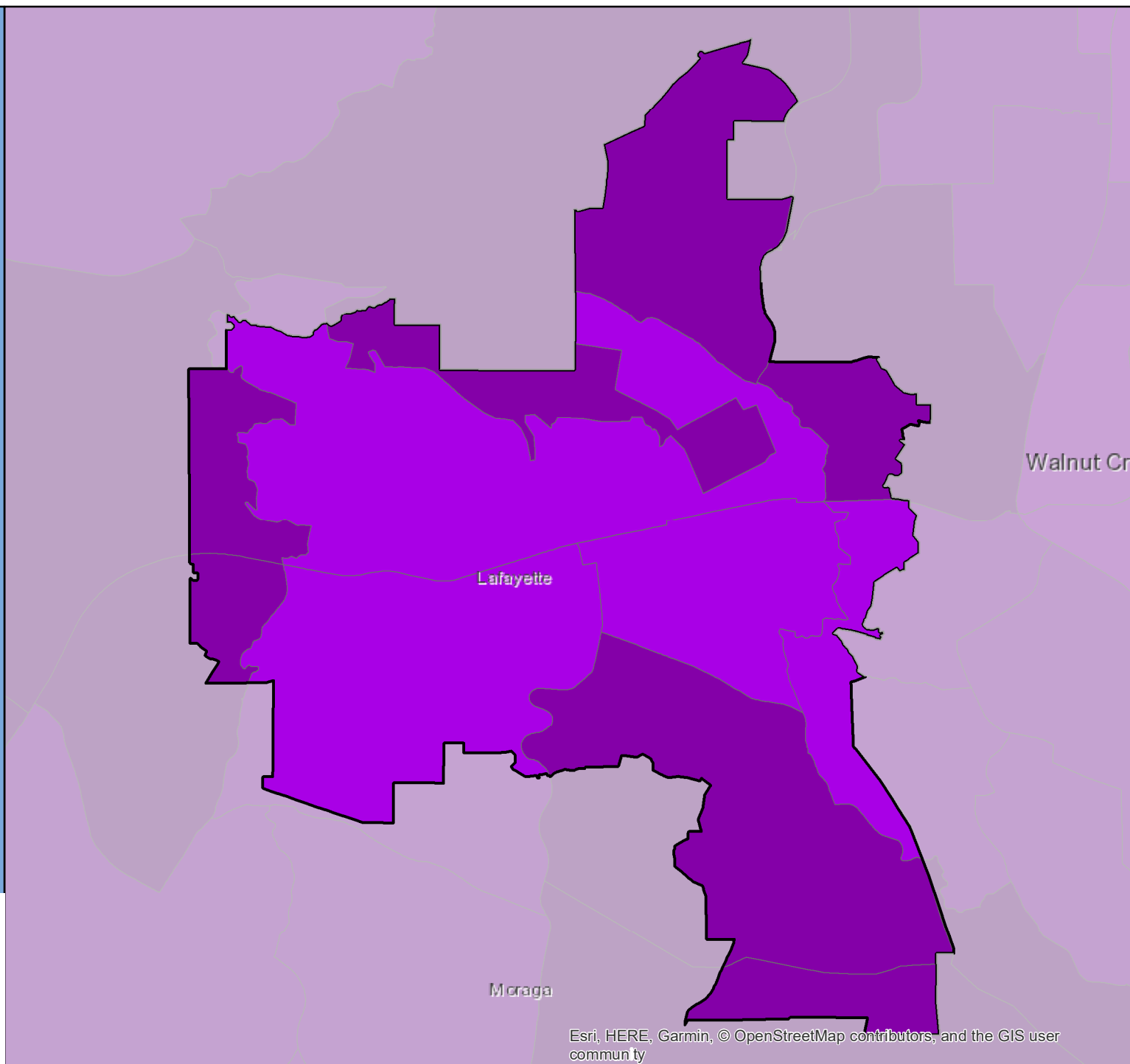
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lafayette

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Laguna Beach (Region 9)

Data through: 2021-01-28

SRR: 65.7 | State SRR: 69.6 | Tract median SRR: 70.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 65.8

### Number of tracts in each category\*\*

1	5	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059062605	59.7	40	<a href="https://cacensusfactsheets.online/zyhh">https://cacensusfactsheets.online/zyhh</a>
06059042305	62.1	17	<a href="https://cacensusfactsheets.online/gnwx">https://cacensusfactsheets.online/gnwx</a>
06059062632	66.7	20	<a href="https://cacensusfactsheets.online/y23y">https://cacensusfactsheets.online/y23y</a>
06059062620	69.3	24	<a href="https://cacensusfactsheets.online/9191">https://cacensusfactsheets.online/9191</a>
06059062619	69.5	16	<a href="https://cacensusfactsheets.online/3ejm">https://cacensusfactsheets.online/3ejm</a>
06059042324	71.1	20	<a href="https://cacensusfactsheets.online/ibj7">https://cacensusfactsheets.online/ibj7</a>
06059062621	71.4	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062604	73.3	33	<a href="https://cacensusfactsheets.online/tnuz">https://cacensusfactsheets.online/tnuz</a>
06059042325	79.9	11	<a href="https://cacensusfactsheets.online/gghg">https://cacensusfactsheets.online/gghg</a>
06059062649	80.6	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059042325	79.9	1.0	11	<a href="https://cacensusfactsheets.online/gghg">https://cacensusfactsheets.online/gghg</a>
06059062649	80.6	1.3	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>
06059042324	71.1	1.5	20	<a href="https://cacensusfactsheets.online/ibj7">https://cacensusfactsheets.online/ibj7</a>
06059062621	71.4	2.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059042305	62.1	2.3	17	<a href="https://cacensusfactsheets.online/gnwx">https://cacensusfactsheets.online/gnwx</a>
06059062620	69.3	2.6	24	<a href="https://cacensusfactsheets.online/9191">https://cacensusfactsheets.online/9191</a>
06059062604	73.3	2.7	33	<a href="https://cacensusfactsheets.online/tnuz">https://cacensusfactsheets.online/tnuz</a>
06059062632	66.7	3.6	20	<a href="https://cacensusfactsheets.online/y23y">https://cacensusfactsheets.online/y23y</a>
06059062605	59.7	3.7	40	<a href="https://cacensusfactsheets.online/zyhh">https://cacensusfactsheets.online/zyhh</a>
06059062619	69.5	3.8	16	<a href="https://cacensusfactsheets.online/3ejm">https://cacensusfactsheets.online/3ejm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059062605	59.7	7,495	40	<a href="https://cacensusfactsheets.online/zyhh">https://cacensusfactsheets.online/zyhh</a>
06059062619	69.5	4,560	16	<a href="https://cacensusfactsheets.online/3ejm">https://cacensusfactsheets.online/3ejm</a>
06059062620	69.3	4,200	24	<a href="https://cacensusfactsheets.online/9191">https://cacensusfactsheets.online/9191</a>
06059042305	62.1	3,787	17	<a href="https://cacensusfactsheets.online/gnwx">https://cacensusfactsheets.online/gnwx</a>
06059062621	71.4	3,151	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059042324	71.1	2,741	20	<a href="https://cacensusfactsheets.online/ibj7">https://cacensusfactsheets.online/ibj7</a>
06059062649	80.6	2,470	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>
06059042325	79.9	1,430	11	<a href="https://cacensusfactsheets.online/gghg">https://cacensusfactsheets.online/gghg</a>
06059062604	73.3	757	33	<a href="https://cacensusfactsheets.online/tnuz">https://cacensusfactsheets.online/tnuz</a>
06059062632	66.7	741	20	<a href="https://cacensusfactsheets.online/y23y">https://cacensusfactsheets.online/y23y</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	20.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062632	66.7	2.0	20	<a href="https://cacensusfactsheets.online/y23y">https://cacensusfactsheets.online/y23y</a>
06059062605	59.7	1.5	40	<a href="https://cacensusfactsheets.online/zyhh">https://cacensusfactsheets.online/zyhh</a>
06059062620	69.3	1.3	24	<a href="https://cacensusfactsheets.online/9191">https://cacensusfactsheets.online/9191</a>
06059042305	62.1	1.1	17	<a href="https://cacensusfactsheets.online/gnwx">https://cacensusfactsheets.online/gnwx</a>
06059062619	69.5	1.0	16	<a href="https://cacensusfactsheets.online/3ejm">https://cacensusfactsheets.online/3ejm</a>
06059042324	71.1	-5.8	20	<a href="https://cacensusfactsheets.online/ibj7">https://cacensusfactsheets.online/ibj7</a>
06059062649	80.6	-5.9	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>
06059062604	73.3	-9.7	33	<a href="https://cacensusfactsheets.online/tnuz">https://cacensusfactsheets.online/tnuz</a>
06059042325	79.9	-10.0	11	<a href="https://cacensusfactsheets.online/gghg">https://cacensusfactsheets.online/gghg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

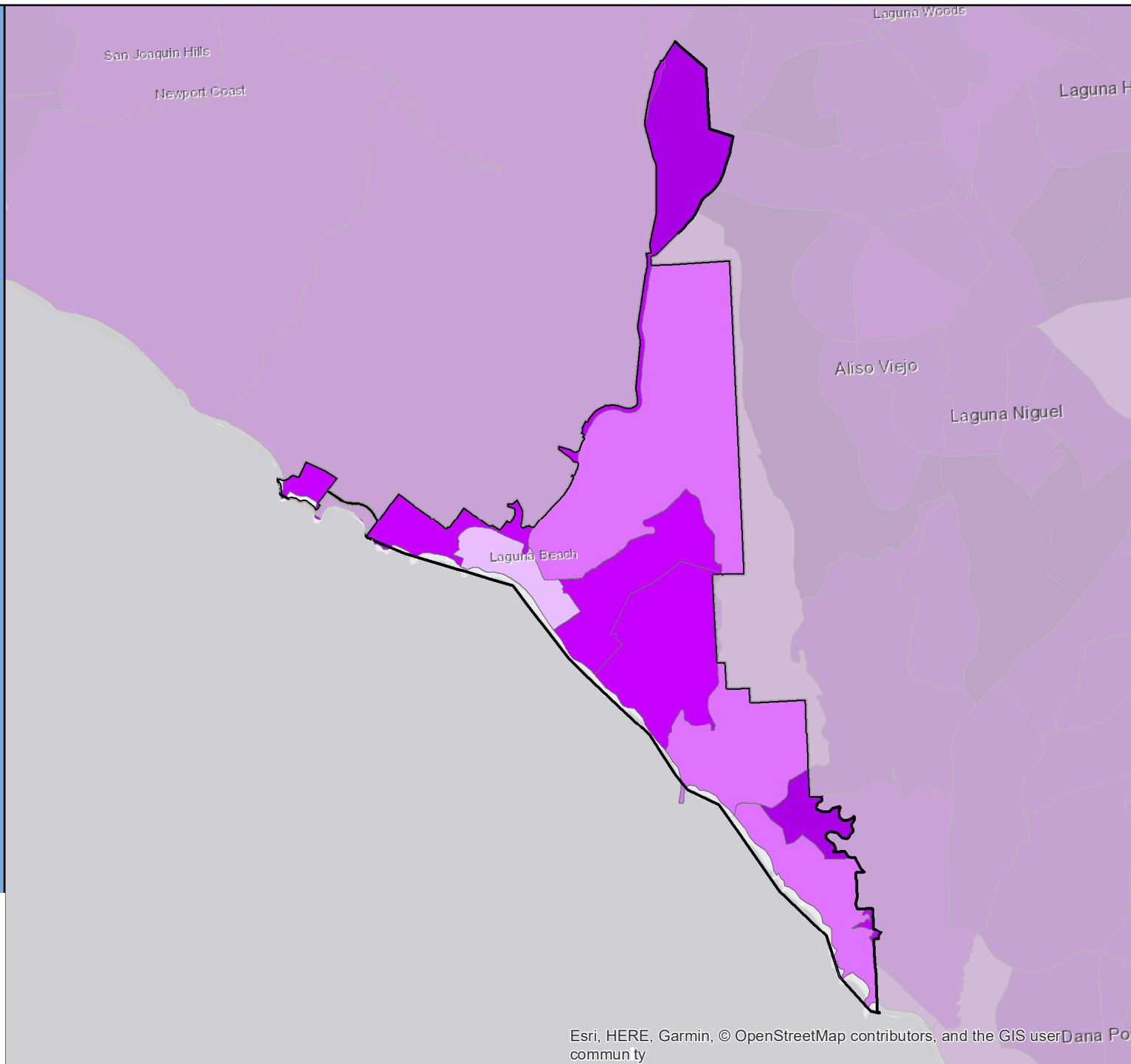
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Laguna Beach

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Laguna Hills (Region 9)

Data through: 2021-01-28

SRR: 80.5 | State SRR: 69.6 | Tract median SRR: 79.7 | Hardest-to-count\* tract median SRR: 80.5 | 2010 SRR: 73.3

Number of tracts in each category**		
2	0	13

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059062621	71.4	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062647	73.0	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062641	76.6	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062636	77.3	33	<a href="https://cacensusfactsheets.online/373a">https://cacensusfactsheets.online/373a</a>
06059042320	77.4	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059042335	79.2	22	<a href="https://cacensusfactsheets.online/tchb">https://cacensusfactsheets.online/tchb</a>
06059062625	79.7	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059062648	80.5	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059042307	80.6	9	<a href="https://cacensusfactsheets.online/fii7">https://cacensusfactsheets.online/fii7</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059062646	82.8	0.5	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062648	80.5	0.5	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059062622	81.8	0.5	56	<a href="https://cacensusfactsheets.online/qwee">https://cacensusfactsheets.online/qwee</a>
06059062641	76.6	0.8	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062647	73.0	0.8	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062625	79.7	0.9	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059042307	80.6	0.9	9	<a href="https://cacensusfactsheets.online/fii7">https://cacensusfactsheets.online/fii7</a>
06059042327	89.2	1.0	4	<a href="https://cacensusfactsheets.online/cqt1">https://cacensusfactsheets.online/cqt1</a>
06059062634	85.0	1.1	3	<a href="https://cacensusfactsheets.online/zrm0">https://cacensusfactsheets.online/zrm0</a>
06059042333	62.6	1.3	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059042335	79.2	10,503	22	<a href="https://cacensusfactsheets.online/tchb">https://cacensusfactsheets.online/tchb</a>
06059062636	77.3	8,939	33	<a href="https://cacensusfactsheets.online/373a">https://cacensusfactsheets.online/373a</a>
06059042307	80.6	7,432	9	<a href="https://cacensusfactsheets.online/fii7">https://cacensusfactsheets.online/fii7</a>
06059062625	79.7	6,913	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059062646	82.8	6,866	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062647	73.0	6,676	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062641	76.6	6,501	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059042327	89.2	5,197	4	<a href="https://cacensusfactsheets.online/cqt1">https://cacensusfactsheets.online/cqt1</a>
06059042320	77.4	5,116	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059062634	85.0	4,340	3	<a href="https://cacensusfactsheets.online/zrm0">https://cacensusfactsheets.online/zrm0</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	20.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059042333	62.6	18.9	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059062648	80.5	-1.2	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059062641	76.6	-2.7	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062647	73.0	-3.1	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062622	81.8	-3.7	56	<a href="https://cacensusfactsheets.online/qwee">https://cacensusfactsheets.online/qwee</a>
06059042320	77.4	-3.9	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059062646	82.8	-5.0	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062625	79.7	-5.7	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059042328	87.1	-5.8	1	<a href="https://cacensusfactsheets.online/fii5r">https://cacensusfactsheets.online/fii5r</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

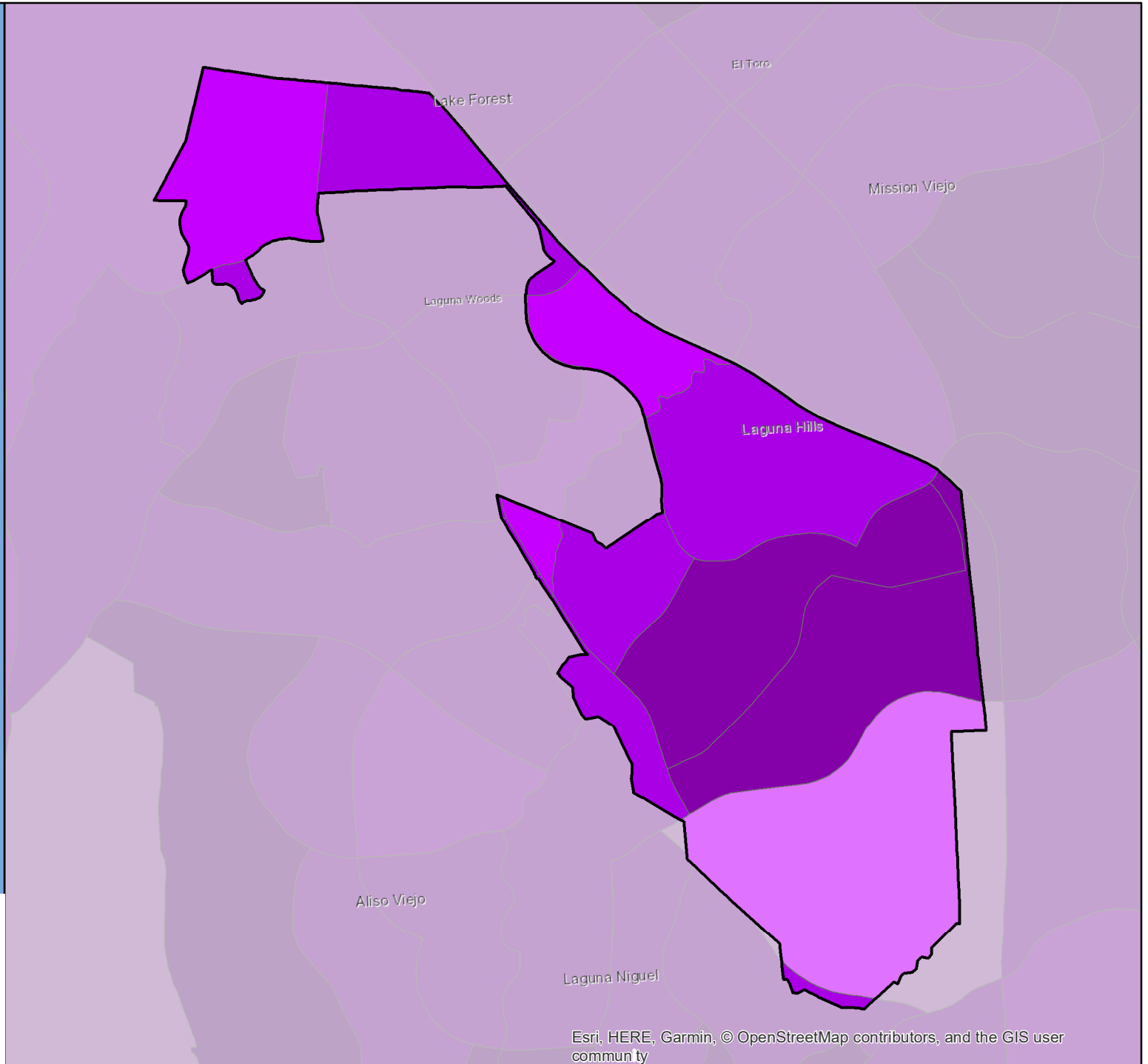
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Laguna Hills

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Laguna Niguel (Region 9)

Data through: 2021-01-28

SRR: 78.3 | State SRR: 69.6 | Tract median SRR: 79.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.0

### Number of tracts in each category\*\*

1	1	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059042324	71.1	20	<a href="https://cacensusfactsheets.online/lb7j">https://cacensusfactsheets.online/lb7j</a>
06059042331	76.1	3	<a href="https://cacensusfactsheets.online/8l81">https://cacensusfactsheets.online/8l81</a>
06059042317	76.2	10	<a href="https://cacensusfactsheets.online/jja7">https://cacensusfactsheets.online/jja7</a>
06059042330	76.4	31	<a href="https://cacensusfactsheets.online/qduv">https://cacensusfactsheets.online/qduv</a>
06059062640	77.2	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>
06059042320	77.4	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059042334	78.6	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059042335	79.2	22	<a href="https://cacensusfactsheets.online/tchb">https://cacensusfactsheets.online/tchb</a>
06059042325	79.9	11	<a href="https://cacensusfactsheets.online/gghg">https://cacensusfactsheets.online/gghg</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059042317	76.2	0.5	10	<a href="https://cacensusfactsheets.online/jja7">https://cacensusfactsheets.online/jja7</a>
06059042315	80.9	0.6	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059042334	78.6	0.7	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059042329	83.0	0.7	1	<a href="https://cacensusfactsheets.online/8kz3">https://cacensusfactsheets.online/8kz3</a>
06059042311	83.0	0.8	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059042336	86.0	1.0	3	<a href="https://cacensusfactsheets.online/k1kn">https://cacensusfactsheets.online/k1kn</a>
06059042337	82.1	1.0	6	<a href="https://cacensusfactsheets.online/c0ym">https://cacensusfactsheets.online/c0ym</a>
06059042325	79.9	1.0	11	<a href="https://cacensusfactsheets.online/gghg">https://cacensusfactsheets.online/gghg</a>
06059042331	76.1	1.1	3	<a href="https://cacensusfactsheets.online/8l81">https://cacensusfactsheets.online/8l81</a>
06059062640	77.2	1.1	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059042330	76.4	12,017	31	<a href="https://cacensusfactsheets.online/qduv">https://cacensusfactsheets.online/qduv</a>
06059042334	78.6	10,609	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059042335	79.2	10,503	22	<a href="https://cacensusfactsheets.online/tchb">https://cacensusfactsheets.online/tchb</a>
06059042331	76.1	8,167	3	<a href="https://cacensusfactsheets.online/8l81">https://cacensusfactsheets.online/8l81</a>
06059062640	77.2	6,575	25	<a href="https://cacensusfactsheets.online/yryf">https://cacensusfactsheets.online/yryf</a>
06059042326	80.8	6,137	13	<a href="https://cacensusfactsheets.online/hc78">https://cacensusfactsheets.online/hc78</a>
06059042336	86.0	5,428	3	<a href="https://cacensusfactsheets.online/k1kn">https://cacensusfactsheets.online/k1kn</a>
06059042320	77.4	5,116	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059042329	83.0	4,607	1	<a href="https://cacensusfactsheets.online/8kz3">https://cacensusfactsheets.online/8kz3</a>
06059042311	83.0	3,387	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	18.9	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059042317	76.2	1.0	10	<a href="https://cacensusfactsheets.online/jja7">https://cacensusfactsheets.online/jja7</a>
06059062633	88.8	-3.8	0	<a href="https://cacensusfactsheets.online/cxmx">https://cacensusfactsheets.online/cxmx</a>
06059042320	77.4	-3.9	26	<a href="https://cacensusfactsheets.online/0wer">https://cacensusfactsheets.online/0wer</a>
06059042315	80.9	-4.7	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059042326	80.8	-4.9	13	<a href="https://cacensusfactsheets.online/hc78">https://cacensusfactsheets.online/hc78</a>
06059042334	78.6	-5.6	25	<a href="https://cacensusfactsheets.online/hxo3">https://cacensusfactsheets.online/hxo3</a>
06059042319	88.6	-5.7	5	<a href="https://cacensusfactsheets.online/8qlp">https://cacensusfactsheets.online/8qlp</a>
06059042324	71.1	-5.8	20	<a href="https://cacensusfactsheets.online/lb7j">https://cacensusfactsheets.online/lb7j</a>
06059042337	82.1	-5.8	6	<a href="https://cacensusfactsheets.online/c0ym">https://cacensusfactsheets.online/c0ym</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

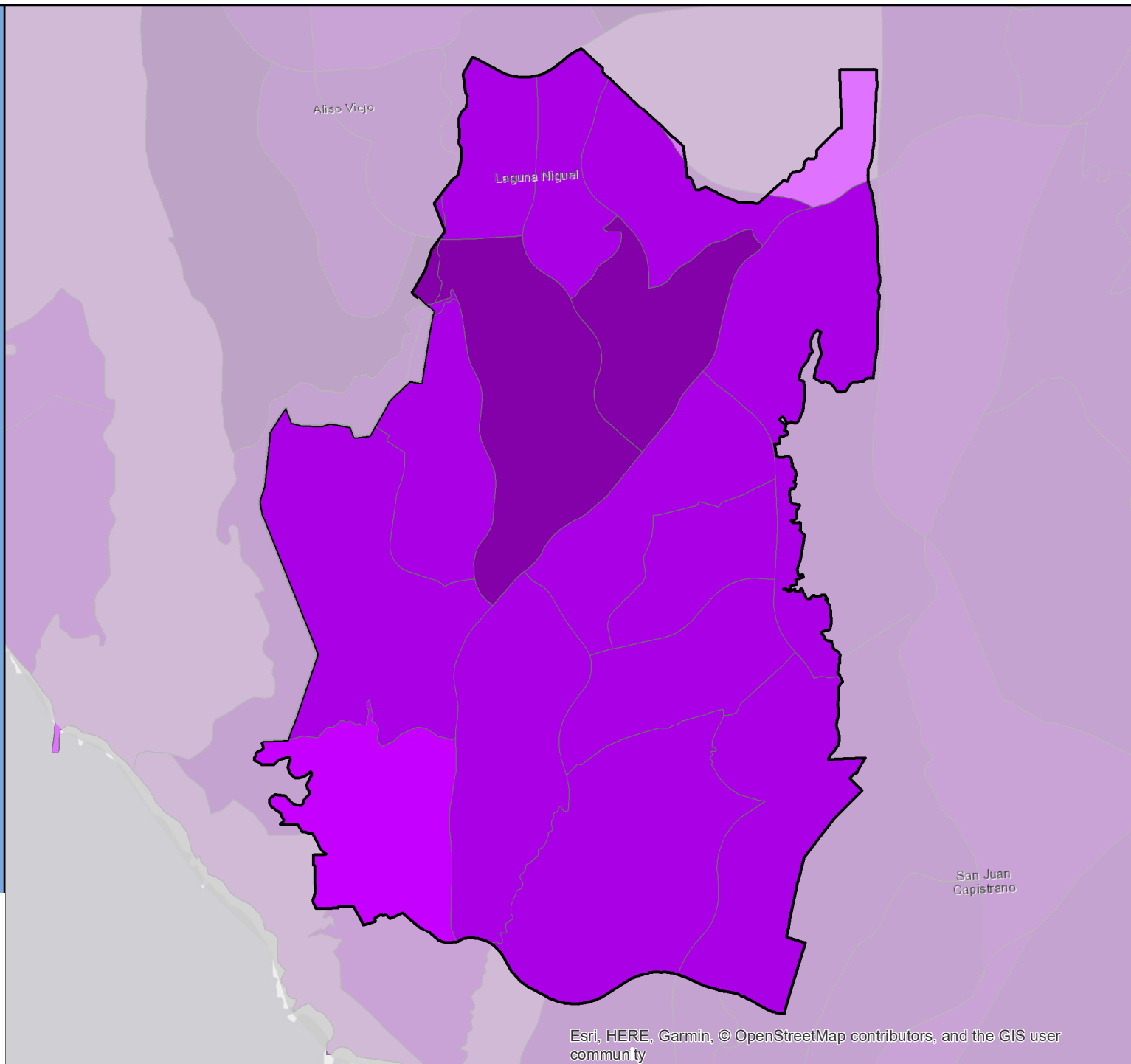
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Laguna Niguel

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Laguna Woods (Region 9)

Data through: 2021-01-28

SRR: 81.6 | State SRR: 69.6 | Tract median SRR: 80.5 | Hardest-to-count\* tract median SRR: 80.5 | 2010 SRR: 78.7

### Number of tracts in each category\*\*

1	0	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062647	73.0	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062641	76.6	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062625	79.7	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059062648	80.5	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059062649	80.6	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>
06059062622	81.8	56	<a href="https://cacensusfactsheets.online/gwee">https://cacensusfactsheets.online/gwee</a>
06059062646	82.8	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062635	85.8	5	<a href="https://cacensusfactsheets.online/exdl">https://cacensusfactsheets.online/exdl</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059062646	82.8	0.5	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062648	80.5	0.5	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059062622	81.8	0.5	56	<a href="https://cacensusfactsheets.online/gwee">https://cacensusfactsheets.online/gwee</a>
06059062641	76.6	0.8	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062647	73.0	0.8	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062625	79.7	0.9	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059062635	85.8	1.1	5	<a href="https://cacensusfactsheets.online/exdl">https://cacensusfactsheets.online/exdl</a>
06059062649	80.6	1.3	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>
06059062621	71.4	2.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059062635	85.8	9,307	5	<a href="https://cacensusfactsheets.online/exdl">https://cacensusfactsheets.online/exdl</a>
06059062625	79.7	6,913	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059062646	82.8	6,866	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062647	73.0	6,676	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062641	76.6	6,501	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062648	80.5	4,217	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059062622	81.8	3,369	56	<a href="https://cacensusfactsheets.online/gwee">https://cacensusfactsheets.online/gwee</a>
06059062621	71.4	3,151	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062649	80.6	2,470	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	20.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062648	80.5	-1.2	64	<a href="https://cacensusfactsheets.online/rn4l">https://cacensusfactsheets.online/rn4l</a>
06059062641	76.6	-2.7	30	<a href="https://cacensusfactsheets.online/vwz1">https://cacensusfactsheets.online/vwz1</a>
06059062647	73.0	-3.1	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062622	81.8	-3.7	56	<a href="https://cacensusfactsheets.online/gwee">https://cacensusfactsheets.online/gwee</a>
06059062646	82.8	-5.0	57	<a href="https://cacensusfactsheets.online/kazz">https://cacensusfactsheets.online/kazz</a>
06059062625	79.7	-5.7	43	<a href="https://cacensusfactsheets.online/98xi">https://cacensusfactsheets.online/98xi</a>
06059062649	80.6	-5.9	54	<a href="https://cacensusfactsheets.online/42oa">https://cacensusfactsheets.online/42oa</a>
06059062635	85.8	-12.0	5	<a href="https://cacensusfactsheets.online/exdl">https://cacensusfactsheets.online/exdl</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

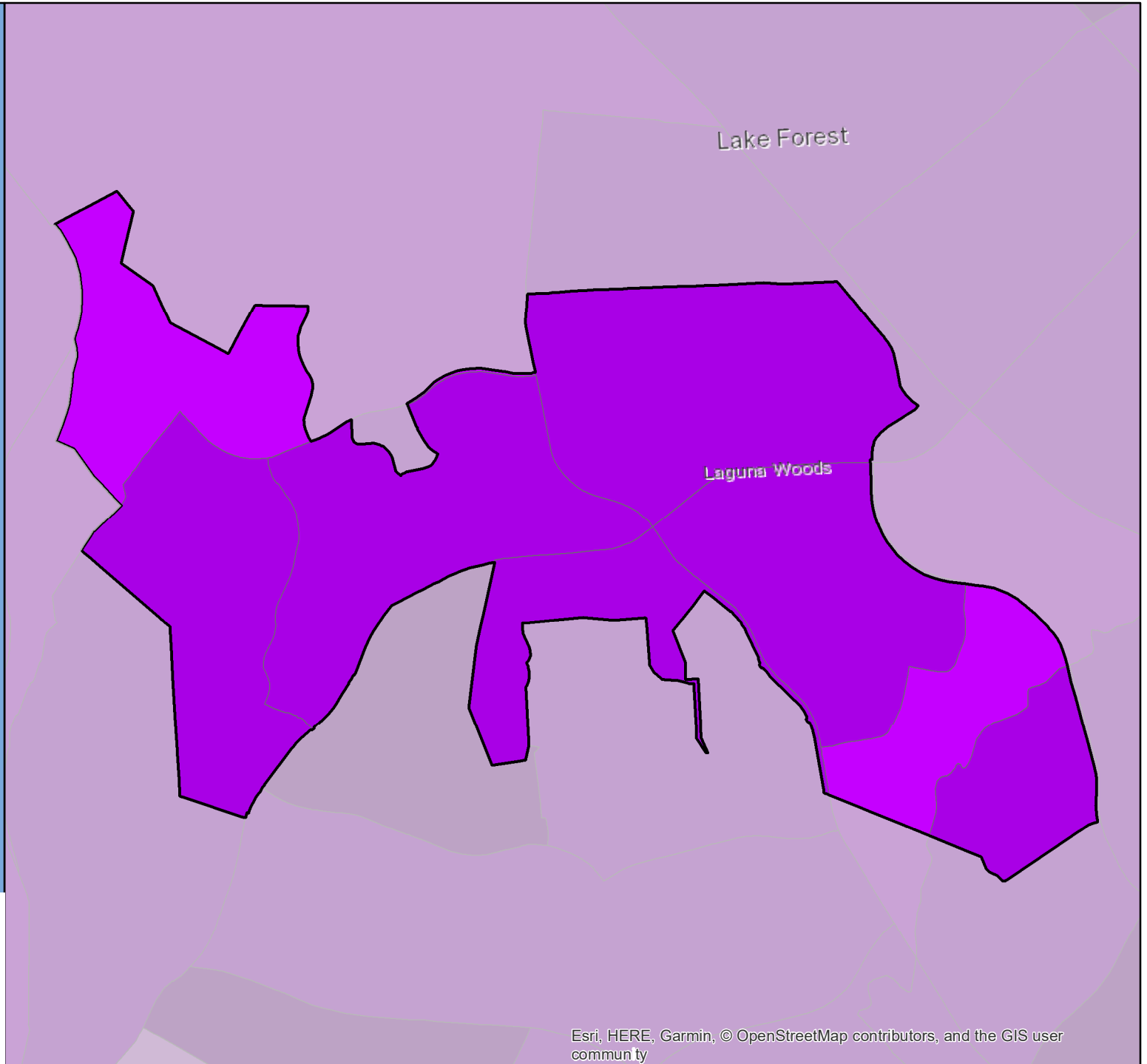
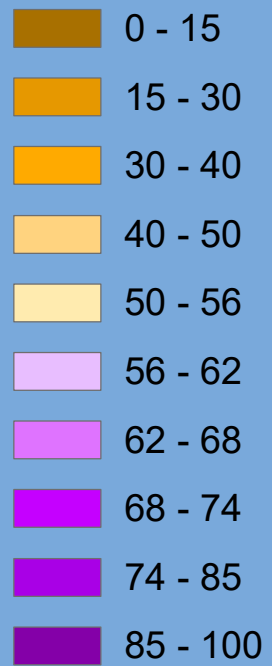
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Laguna Woods

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Habra Heights (Region 8)

Data through: 2021-01-28

SRR: 66.5 | State SRR: 69.6 | Tract median SRR: 76.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.1

### Number of tracts in each category\*\*

0	6	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059001401	68.8	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>
06037500100	69.1	16	<a href="https://cacensusfactsheets.online/lz07">https://cacensusfactsheets.online/lz07</a>
06037500201	74.9	0	<a href="https://cacensusfactsheets.online/y2fn">https://cacensusfactsheets.online/y2fn</a>
06037408629	76.0	29	<a href="https://cacensusfactsheets.online/erzi">https://cacensusfactsheets.online/erzi</a>
06037408628	77.7	28	<a href="https://cacensusfactsheets.online/q8nu">https://cacensusfactsheets.online/q8nu</a>
06037408703	78.7	22	<a href="https://cacensusfactsheets.online/o2ni">https://cacensusfactsheets.online/o2ni</a>
06037408627	79.0	22	<a href="https://cacensusfactsheets.online/owrm">https://cacensusfactsheets.online/owrm</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037408629	76.0	0.7	29	<a href="https://cacensusfactsheets.online/erzi">https://cacensusfactsheets.online/erzi</a>
06037408628	77.7	0.9	28	<a href="https://cacensusfactsheets.online/q8nu">https://cacensusfactsheets.online/q8nu</a>
06037408627	79.0	1.4	22	<a href="https://cacensusfactsheets.online/owrm">https://cacensusfactsheets.online/owrm</a>
06037408703	78.7	1.5	22	<a href="https://cacensusfactsheets.online/o2ni">https://cacensusfactsheets.online/o2ni</a>
06059001401	68.8	2.6	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>
06037500201	74.9	2.9	0	<a href="https://cacensusfactsheets.online/y2fn">https://cacensusfactsheets.online/y2fn</a>
06037500100	69.1	4.2	16	<a href="https://cacensusfactsheets.online/lz07">https://cacensusfactsheets.online/lz07</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059001401	68.8	7,297	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>
06037408628	77.7	5,450	28	<a href="https://cacensusfactsheets.online/q8nu">https://cacensusfactsheets.online/q8nu</a>
06037408629	76.0	4,436	29	<a href="https://cacensusfactsheets.online/erzi">https://cacensusfactsheets.online/erzi</a>
06037500201	74.9	2,606	0	<a href="https://cacensusfactsheets.online/y2fn">https://cacensusfactsheets.online/y2fn</a>
06037408627	79.0	2,489	22	<a href="https://cacensusfactsheets.online/owrm">https://cacensusfactsheets.online/owrm</a>
06037500100	69.1	1,264	16	<a href="https://cacensusfactsheets.online/lz07">https://cacensusfactsheets.online/lz07</a>
06037408703	78.7	992	22	<a href="https://cacensusfactsheets.online/o2ni">https://cacensusfactsheets.online/o2ni</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037500100	69.1	7.0	16	<a href="https://cacensusfactsheets.online/lz07">https://cacensusfactsheets.online/lz07</a>
06037408629	76.0	3.9	29	<a href="https://cacensusfactsheets.online/erzi">https://cacensusfactsheets.online/erzi</a>
06037500201	74.9	3.5	0	<a href="https://cacensusfactsheets.online/y2fn">https://cacensusfactsheets.online/y2fn</a>
06037408627	79.0	3.0	22	<a href="https://cacensusfactsheets.online/owrm">https://cacensusfactsheets.online/owrm</a>
06037408628	77.7	2.4	28	<a href="https://cacensusfactsheets.online/q8nu">https://cacensusfactsheets.online/q8nu</a>
06037408703	78.7	1.0	22	<a href="https://cacensusfactsheets.online/o2ni">https://cacensusfactsheets.online/o2ni</a>
06059001401	68.8	-3.5	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

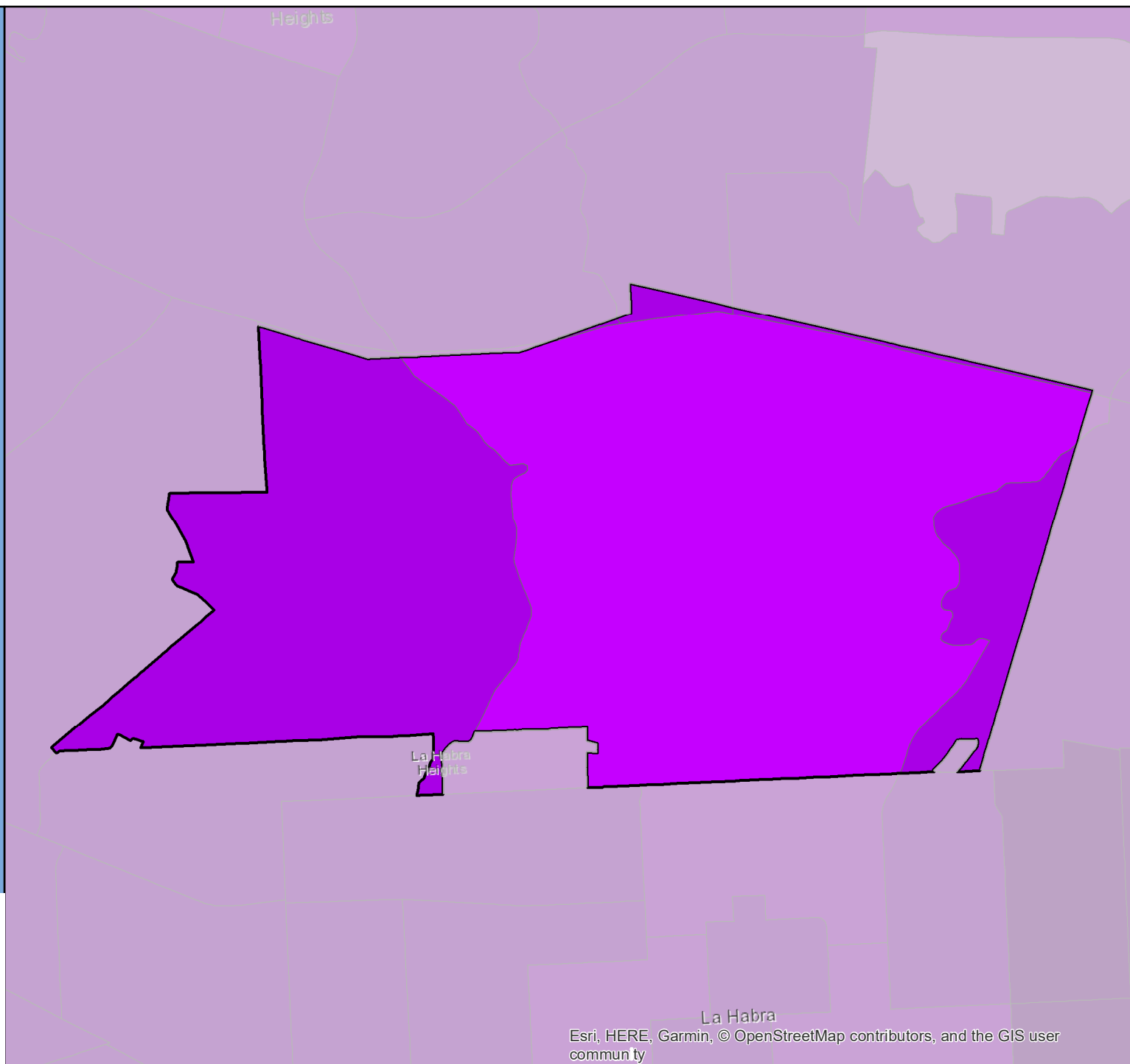
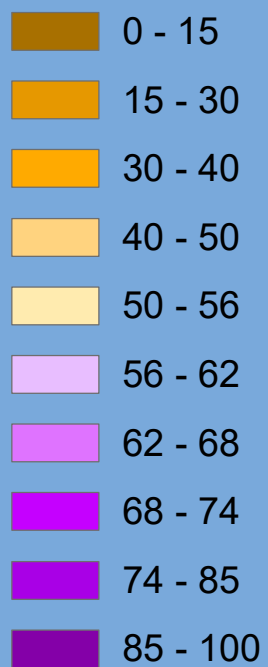
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# La Habra Heights

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Habra (Region 9)

Data through: 2021-01-28

SRR: 75.9 | State SRR: 69.6 | Tract median SRR: 77.5 | Hardest-to-count\* tract median SRR: 71.4 | 2010 SRR: 71.3

### Number of tracts in each category\*\*

0	0	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059001401	68.8	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>
06059001201	68.8	67	<a href="https://cacensusfactsheets.online/ssf3">https://cacensusfactsheets.online/ssf3</a>
06059001404	69.2	41	<a href="https://cacensusfactsheets.online/ym07">https://cacensusfactsheets.online/ym07</a>
06059001304	71.4	67	<a href="https://cacensusfactsheets.online/c871">https://cacensusfactsheets.online/c871</a>
06059001103	74.5	60	<a href="https://cacensusfactsheets.online/lk71">https://cacensusfactsheets.online/lk71</a>
06059001202	75.2	47	<a href="https://cacensusfactsheets.online/onqg">https://cacensusfactsheets.online/onqg</a>
06059001303	76.1	42	<a href="https://cacensusfactsheets.online/9htw">https://cacensusfactsheets.online/9htw</a>
06059001402	76.8	24	<a href="https://cacensusfactsheets.online/5dlx">https://cacensusfactsheets.online/5dlx</a>
06059001301	77.5	25	<a href="https://cacensusfactsheets.online/cyre">https://cacensusfactsheets.online/cyre</a>
06059001102	78.1	25	<a href="https://cacensusfactsheets.online/m5gy">https://cacensusfactsheets.online/m5gy</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059001708	85.2	0.9	20	<a href="https://cacensusfactsheets.online/cp0s">https://cacensusfactsheets.online/cp0s</a>
06059001403	86.5	1.1	0	<a href="https://cacensusfactsheets.online/bn41">https://cacensusfactsheets.online/bn41</a>
06059001705	80.3	1.1	21	<a href="https://cacensusfactsheets.online/fj0j">https://cacensusfactsheets.online/fj0j</a>
06059001601	84.4	1.1	11	<a href="https://cacensusfactsheets.online/2n4e">https://cacensusfactsheets.online/2n4e</a>
06059001101	81.4	1.2	17	<a href="https://cacensusfactsheets.online/mqoc">https://cacensusfactsheets.online/mqoc</a>
06059001102	78.1	1.3	25	<a href="https://cacensusfactsheets.online/m5gy">https://cacensusfactsheets.online/m5gy</a>
06059001501	86.5	1.4	0	<a href="https://cacensusfactsheets.online/r3ae">https://cacensusfactsheets.online/r3ae</a>
06059001707	84.1	1.5	28	<a href="https://cacensusfactsheets.online/h42a">https://cacensusfactsheets.online/h42a</a>
06059001301	77.5	1.6	25	<a href="https://cacensusfactsheets.online/cyre">https://cacensusfactsheets.online/cyre</a>
06059001402	76.8	1.7	24	<a href="https://cacensusfactsheets.online/5dlx">https://cacensusfactsheets.online/5dlx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059001201	68.8	16,599	67	<a href="https://cacensusfactsheets.online/ssf3">https://cacensusfactsheets.online/ssf3</a>
06059001303	76.1	12,932	42	<a href="https://cacensusfactsheets.online/9htw">https://cacensusfactsheets.online/9htw</a>
06059001202	75.2	10,834	47	<a href="https://cacensusfactsheets.online/onqg">https://cacensusfactsheets.online/onqg</a>
06059001402	76.8	10,508	24	<a href="https://cacensusfactsheets.online/5dlx">https://cacensusfactsheets.online/5dlx</a>
06059001103	74.5	8,852	60	<a href="https://cacensusfactsheets.online/lk71">https://cacensusfactsheets.online/lk71</a>
06059001301	77.5	8,739	25	<a href="https://cacensusfactsheets.online/cyre">https://cacensusfactsheets.online/cyre</a>
06059001304	71.4	8,244	67	<a href="https://cacensusfactsheets.online/c871">https://cacensusfactsheets.online/c871</a>
06059001102	78.1	8,237	25	<a href="https://cacensusfactsheets.online/m5gy">https://cacensusfactsheets.online/m5gy</a>
06059001101	81.4	7,453	17	<a href="https://cacensusfactsheets.online/mqoc">https://cacensusfactsheets.online/mqoc</a>
06059001401	68.8	7,297	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059001404	69.2	-0.4	41	<a href="https://cacensusfactsheets.online/ym07">https://cacensusfactsheets.online/ym07</a>
06059001304	71.4	-0.9	67	<a href="https://cacensusfactsheets.online/c871">https://cacensusfactsheets.online/c871</a>
06059001101	81.4	-2.1	17	<a href="https://cacensusfactsheets.online/mqoc">https://cacensusfactsheets.online/mqoc</a>
06059001102	78.1	-2.9	25	<a href="https://cacensusfactsheets.online/m5gy">https://cacensusfactsheets.online/m5gy</a>
06059001201	68.8	-3.0	67	<a href="https://cacensusfactsheets.online/ssf3">https://cacensusfactsheets.online/ssf3</a>
06059001501	86.5	-3.5	0	<a href="https://cacensusfactsheets.online/r3ae">https://cacensusfactsheets.online/r3ae</a>
06059001401	68.8	-3.5	48	<a href="https://cacensusfactsheets.online/tmvm">https://cacensusfactsheets.online/tmvm</a>
06059001202	75.2	-4.4	47	<a href="https://cacensusfactsheets.online/onqg">https://cacensusfactsheets.online/onqg</a>
06059001708	85.2	-4.6	20	<a href="https://cacensusfactsheets.online/cp0s">https://cacensusfactsheets.online/cp0s</a>
06059001103	74.5	-5.1	60	<a href="https://cacensusfactsheets.online/lk71">https://cacensusfactsheets.online/lk71</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

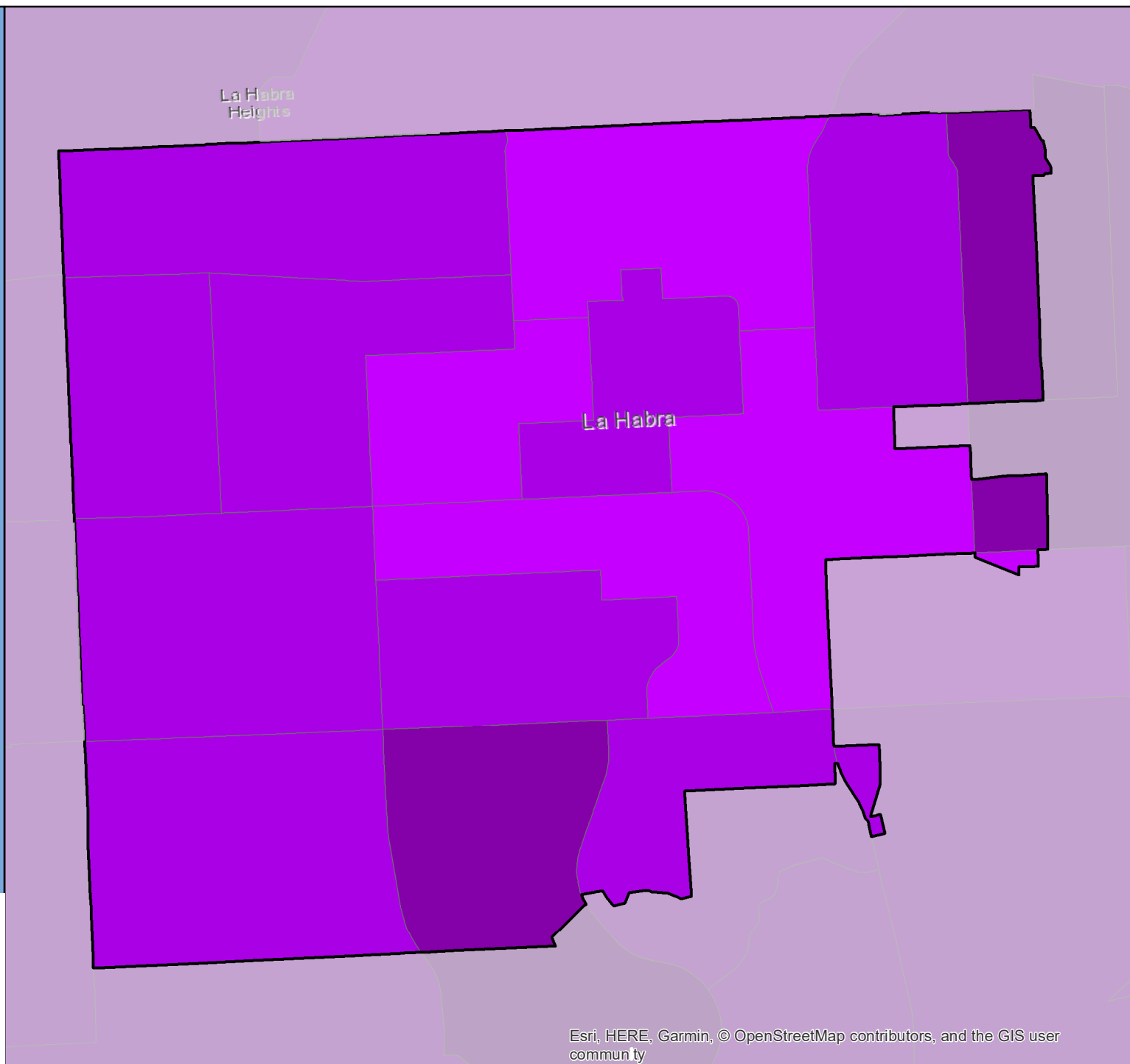
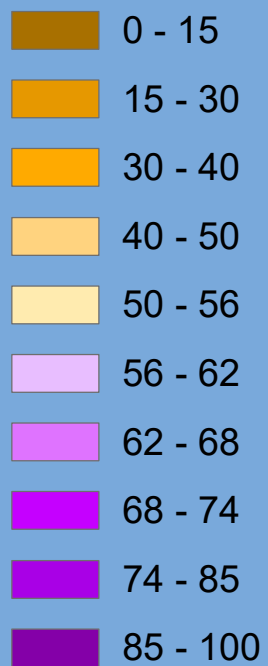
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# La Habra

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lake Elsinore (Region 7)

Data through: 2021-01-28

SRR: 71.4 | State SRR: 69.6 | Tract median SRR: 65.9 | Hardest-to-count\* tract median SRR: 62.0 | 2010 SRR: 60.8

### Number of tracts in each category\*\*

0	5	13
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065042902	55.0	68	<a href="https://cacensusfactsheets.online/dyvy">https://cacensusfactsheets.online/dyvy</a>
06065046401	55.8	37	<a href="https://cacensusfactsheets.online/9dur">https://cacensusfactsheets.online/9dur</a>
06065043006	59.7	90	<a href="https://cacensusfactsheets.online/nrtd">https://cacensusfactsheets.online/nrtd</a>
06065042901	62.0	64	<a href="https://cacensusfactsheets.online/5r9">https://cacensusfactsheets.online/5r9</a>
06065046402	62.9	53	<a href="https://cacensusfactsheets.online/pnge">https://cacensusfactsheets.online/pnge</a>
06065043005	63.6	48	<a href="https://cacensusfactsheets.online/loxf">https://cacensusfactsheets.online/loxf</a>
06065043274	64.5	31	<a href="https://cacensusfactsheets.online/ure7">https://cacensusfactsheets.online/ure7</a>
06065042007	64.6	30	<a href="https://cacensusfactsheets.online/37sn">https://cacensusfactsheets.online/37sn</a>
06065043003	65.2	72	<a href="https://cacensusfactsheets.online/7i02">https://cacensusfactsheets.online/7i02</a>
06065043001	66.5	73	<a href="https://cacensusfactsheets.online/5w4w">https://cacensusfactsheets.online/5w4w</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043006	59.7	2.1	90	<a href="https://cacensusfactsheets.online/nrtd">https://cacensusfactsheets.online/nrtd</a>
06065043009	78.4	2.2	20	<a href="https://cacensusfactsheets.online/nidi">https://cacensusfactsheets.online/nidi</a>
06065043010	80.8	2.3	29	<a href="https://cacensusfactsheets.online/1nqf">https://cacensusfactsheets.online/1nqf</a>
06065043005	63.6	2.6	48	<a href="https://cacensusfactsheets.online/loxf">https://cacensusfactsheets.online/loxf</a>
06065046401	55.8	2.9	37	<a href="https://cacensusfactsheets.online/9dur">https://cacensusfactsheets.online/9dur</a>
06065043008	73.3	3.0	34	<a href="https://cacensusfactsheets.online/7rbr">https://cacensusfactsheets.online/7rbr</a>
06065043003	65.2	3.1	72	<a href="https://cacensusfactsheets.online/7i02">https://cacensusfactsheets.online/7i02</a>
06065042901	62.0	3.2	64	<a href="https://cacensusfactsheets.online/5r9">https://cacensusfactsheets.online/5r9</a>
06065043007	68.9	3.2	11	<a href="https://cacensusfactsheets.online/2coe">https://cacensusfactsheets.online/2coe</a>
06065042007	64.6	3.2	30	<a href="https://cacensusfactsheets.online/37sn">https://cacensusfactsheets.online/37sn</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043003	65.2	10,730	72	<a href="https://cacensusfactsheets.online/7i02">https://cacensusfactsheets.online/7i02</a>
06065043010	80.8	6,370	29	<a href="https://cacensusfactsheets.online/1nqf">https://cacensusfactsheets.online/1nqf</a>
06065046402	62.9	6,027	53	<a href="https://cacensusfactsheets.online/pnge">https://cacensusfactsheets.online/pnge</a>
06065043009	78.4	3,546	20	<a href="https://cacensusfactsheets.online/nidi">https://cacensusfactsheets.online/nidi</a>
06065046403	73.5	2,617	31	<a href="https://cacensusfactsheets.online/7thu1">https://cacensusfactsheets.online/7thu1</a>
06065043006	59.7	1,914	90	<a href="https://cacensusfactsheets.online/nrtd">https://cacensusfactsheets.online/nrtd</a>
06065042733	77.5	1,884	32	<a href="https://cacensusfactsheets.online/9by6">https://cacensusfactsheets.online/9by6</a>
06065046404	70.1	1,621	41	<a href="https://cacensusfactsheets.online/o6bg">https://cacensusfactsheets.online/o6bg</a>
06065042715	69.9	1,592	26	<a href="https://cacensusfactsheets.online/lb0f">https://cacensusfactsheets.online/lb0f</a>
06065043001	66.5	1,305	73	<a href="https://cacensusfactsheets.online/5w4w">https://cacensusfactsheets.online/5w4w</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046401	55.8	5.6	37	<a href="https://cacensusfactsheets.online/9dur">https://cacensusfactsheets.online/9dur</a>
06065042007	64.6	5.6	30	<a href="https://cacensusfactsheets.online/37sn">https://cacensusfactsheets.online/37sn</a>
06065042902	55.0	3.9	68	<a href="https://cacensusfactsheets.online/dyvy">https://cacensusfactsheets.online/dyvy</a>
06065042901	62.0	2.3	64	<a href="https://cacensusfactsheets.online/5r9">https://cacensusfactsheets.online/5r9</a>
06065043006	59.7	0.4	90	<a href="https://cacensusfactsheets.online/nrtd">https://cacensusfactsheets.online/nrtd</a>
06065043007	68.9	-0.7	11	<a href="https://cacensusfactsheets.online/2coe">https://cacensusfactsheets.online/2coe</a>
06065046402	62.9	-1.6	53	<a href="https://cacensusfactsheets.online/pnge">https://cacensusfactsheets.online/pnge</a>
06065043003	65.2	-2.1	72	<a href="https://cacensusfactsheets.online/7i02">https://cacensusfactsheets.online/7i02</a>
06065046404	70.1	-3.6	41	<a href="https://cacensusfactsheets.online/o6bg">https://cacensusfactsheets.online/o6bg</a>
06065043001	66.5	-6.4	73	<a href="https://cacensusfactsheets.online/5w4w">https://cacensusfactsheets.online/5w4w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

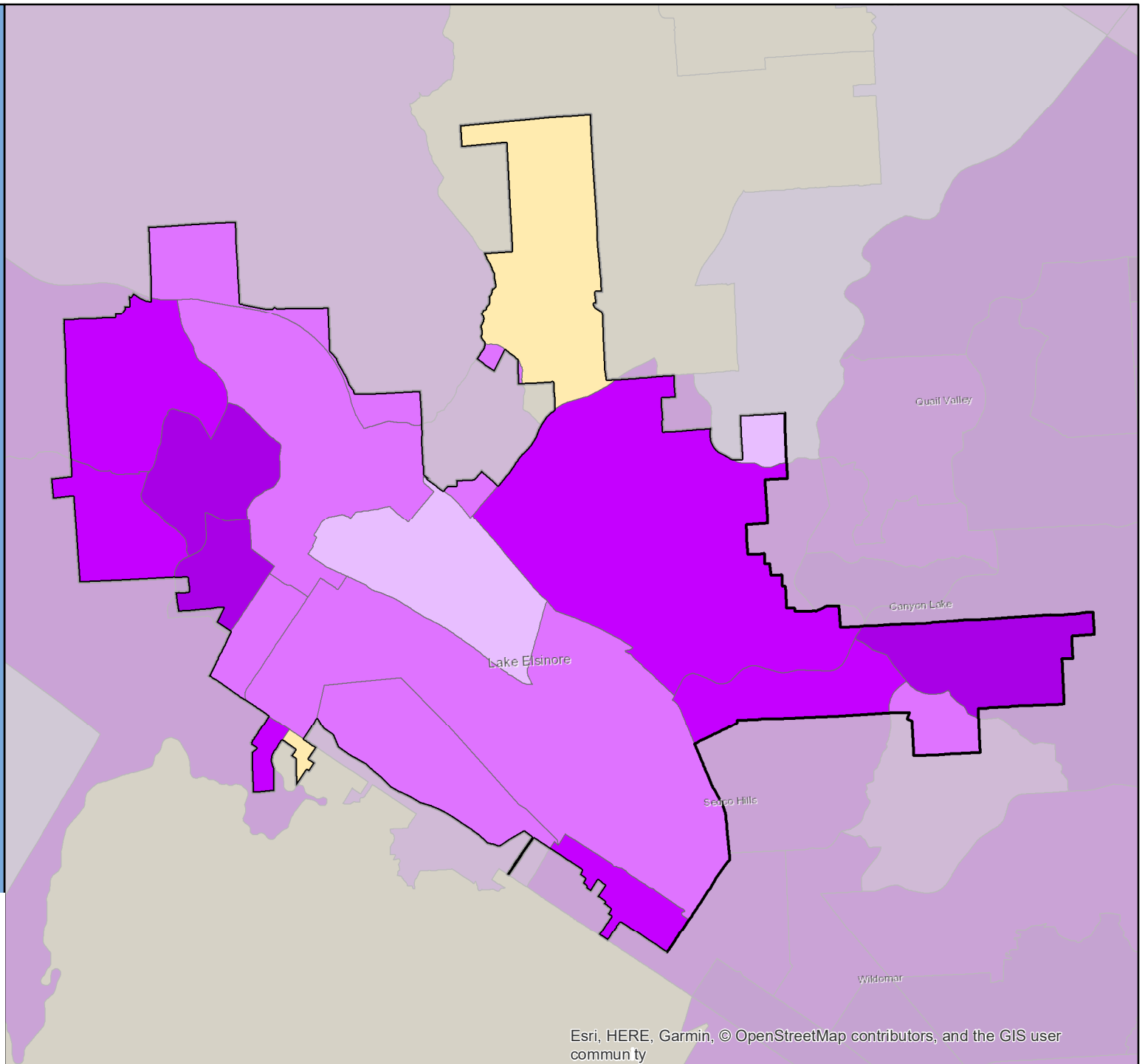
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lake Elsinore

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lake Forest (Region 9)

Data through: 2021-01-28

SRR: 81.8 | State SRR: 69.6 | Tract median SRR: 80.2 | Hardest-to-count\* tract median SRR: 73.0 | 2010 SRR: 74.8

### Number of tracts in each category\*\*

1	1	19
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059052404	67.7	42	<a href="https://cacensusfactsheets.online/77cr">https://cacensusfactsheets.online/77cr</a>
06059062621	71.4	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059062647	73.0	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059052423	74.8	44	<a href="https://cacensusfactsheets.online/56et">https://cacensusfactsheets.online/56et</a>
06059032047	77.3	35	<a href="https://cacensusfactsheets.online/bowc">https://cacensusfactsheets.online/bowc</a>
06059052428	77.4	0	<a href="https://cacensusfactsheets.online/mk95">https://cacensusfactsheets.online/mk95</a>
06059052426	78.6	35	<a href="https://cacensusfactsheets.online/52yh">https://cacensusfactsheets.online/52yh</a>
06059032027	78.6	18	<a href="https://cacensusfactsheets.online/yh4n">https://cacensusfactsheets.online/yh4n</a>
06059052410	79.4	33	<a href="https://cacensusfactsheets.online/bd4h">https://cacensusfactsheets.online/bd4h</a>
06059032014	79.8	39	<a href="https://cacensusfactsheets.online/bg0n">https://cacensusfactsheets.online/bg0n</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059062622	81.8	0.5	56	<a href="https://cacensusfactsheets.online/gwee">https://cacensusfactsheets.online/gwee</a>
06059052415	90.2	0.7	9	<a href="https://cacensusfactsheets.online/e4id">https://cacensusfactsheets.online/e4id</a>
06059032047	77.3	0.7	35	<a href="https://cacensusfactsheets.online/bowc">https://cacensusfactsheets.online/bowc</a>
06059052408	88.5	0.7	3	<a href="https://cacensusfactsheets.online/bt61">https://cacensusfactsheets.online/bt61</a>
06059032027	78.6	0.7	18	<a href="https://cacensusfactsheets.online/yh4n">https://cacensusfactsheets.online/yh4n</a>
06059062647	73.0	0.8	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059032029	87.4	0.8	7	<a href="https://cacensusfactsheets.online/idyu">https://cacensusfactsheets.online/idyu</a>
06059052428	77.4	0.9	0	<a href="https://cacensusfactsheets.online/mk95">https://cacensusfactsheets.online/mk95</a>
06059052416	83.3	1.0	7	<a href="https://cacensusfactsheets.online/k1ny">https://cacensusfactsheets.online/k1ny</a>
06059032015	81.8	1.0	0	<a href="https://cacensusfactsheets.online/23dw">https://cacensusfactsheets.online/23dw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059032047	77.3	10,328	35	<a href="https://cacensusfactsheets.online/bowc">https://cacensusfactsheets.online/bowc</a>
06059032027	78.6	9,695	18	<a href="https://cacensusfactsheets.online/yh4n">https://cacensusfactsheets.online/yh4n</a>
06059032014	79.8	9,421	39	<a href="https://cacensusfactsheets.online/bg0n">https://cacensusfactsheets.online/bg0n</a>
06059052416	83.3	8,500	7	<a href="https://cacensusfactsheets.online/k1ny">https://cacensusfactsheets.online/k1ny</a>
06059052424	80.9	8,320	14	<a href="https://cacensusfactsheets.online/3vav">https://cacensusfactsheets.online/3vav</a>
06059032029	87.4	8,216	7	<a href="https://cacensusfactsheets.online/idyu">https://cacensusfactsheets.online/idyu</a>
06059052411	80.3	7,787	20	<a href="https://cacensusfactsheets.online/3fnr">https://cacensusfactsheets.online/3fnr</a>
06059032015	81.8	6,815	0	<a href="https://cacensusfactsheets.online/23dw">https://cacensusfactsheets.online/23dw</a>
06059062647	73.0	6,676	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059052415	90.2	6,640	9	<a href="https://cacensusfactsheets.online/e4id">https://cacensusfactsheets.online/e4id</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062621	71.4	20.3	40	<a href="https://cacensusfactsheets.online/2xja">https://cacensusfactsheets.online/2xja</a>
06059052428	77.4	0.6	0	<a href="https://cacensusfactsheets.online/mk95">https://cacensusfactsheets.online/mk95</a>
06059062647	73.0	-3.1	67	<a href="https://cacensusfactsheets.online/cr7p">https://cacensusfactsheets.online/cr7p</a>
06059062622	81.8	-3.7	56	<a href="https://cacensusfactsheets.online/gwee">https://cacensusfactsheets.online/gwee</a>
06059032015	81.8	-4.4	0	<a href="https://cacensusfactsheets.online/23dw">https://cacensusfactsheets.online/23dw</a>
06059052422	81.8	-5.3	23	<a href="https://cacensusfactsheets.online/fc8j">https://cacensusfactsheets.online/fc8j</a>
06059052410	79.4	-5.3	33	<a href="https://cacensusfactsheets.online/bd4h">https://cacensusfactsheets.online/bd4h</a>
06059032014	79.8	-6.0	39	<a href="https://cacensusfactsheets.online/bg0n">https://cacensusfactsheets.online/bg0n</a>
06059052415	90.2	-6.1	9	<a href="https://cacensusfactsheets.online/e4id">https://cacensusfactsheets.online/e4id</a>
06059052411	80.3	-6.7	20	<a href="https://cacensusfactsheets.online/3fnr">https://cacensusfactsheets.online/3fnr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

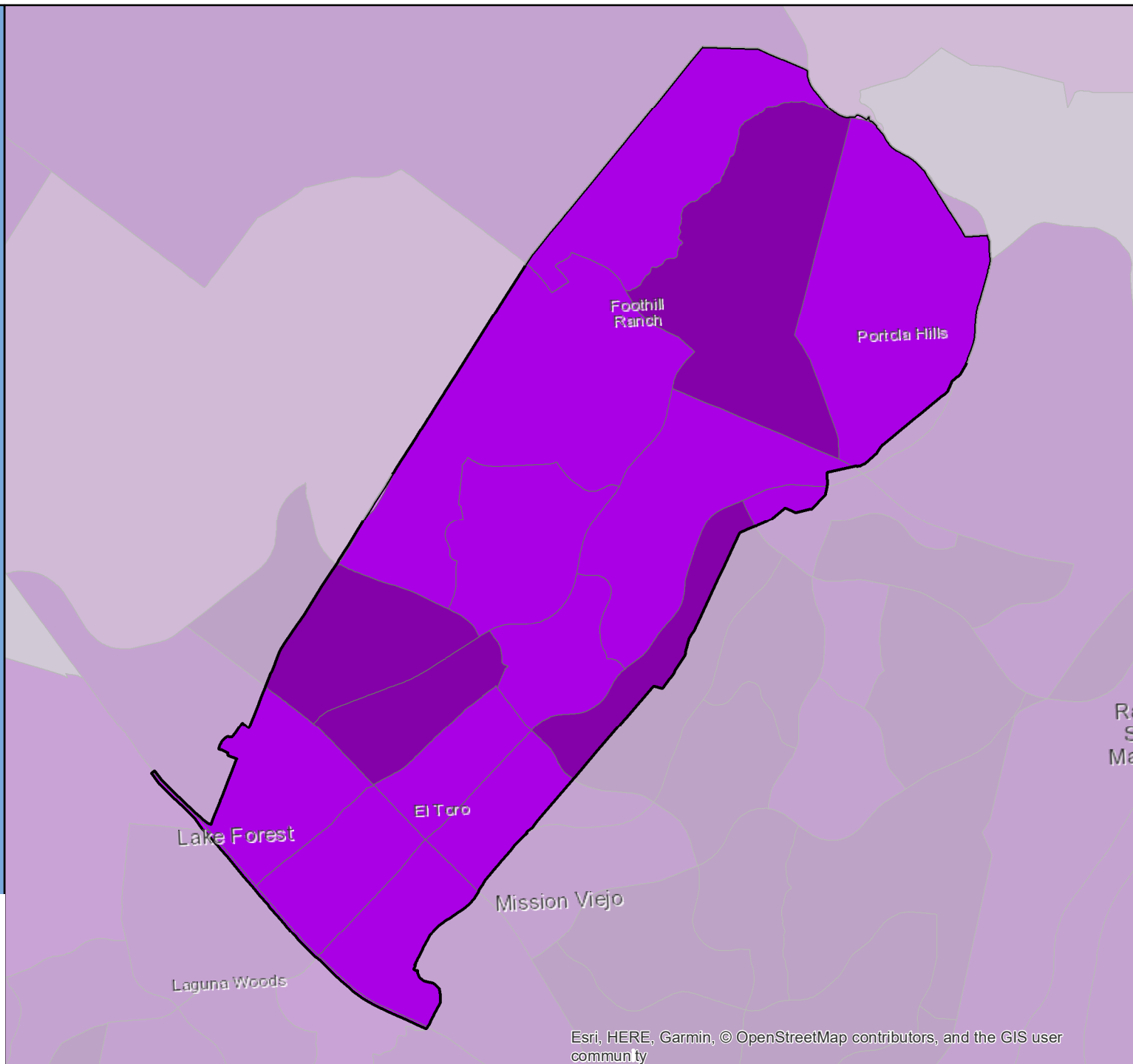
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Lake Forest

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lakeport (Region 2)

Data through: 2021-01-28

SRR: 67.2 | State SRR: 69.6 | Tract median SRR: 63.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 65.0

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06033000300	61.9	45	<a href="https://censusfactsheets.online/tui8">https://censusfactsheets.online/tui8</a>
06033000400	65.0	37	<a href="https://censusfactsheets.online/3xnu">https://censusfactsheets.online/3xnu</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06033000400	65.0	1.6	37	<a href="https://censusfactsheets.online/3xnu">https://censusfactsheets.online/3xnu</a>
06033000300	61.9	3.4	45	<a href="https://censusfactsheets.online/tui8">https://censusfactsheets.online/tui8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06033000400	65.0	1,735	37	<a href="https://censusfactsheets.online/3xnu">https://censusfactsheets.online/3xnu</a>
06033000300	61.9	113	45	<a href="https://censusfactsheets.online/tui8">https://censusfactsheets.online/tui8</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06033000300	61.9	1.9	45	<a href="https://censusfactsheets.online/tui8">https://censusfactsheets.online/tui8</a>
06033000400	65.0	-1.7	37	<a href="https://censusfactsheets.online/3xnu">https://censusfactsheets.online/3xnu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

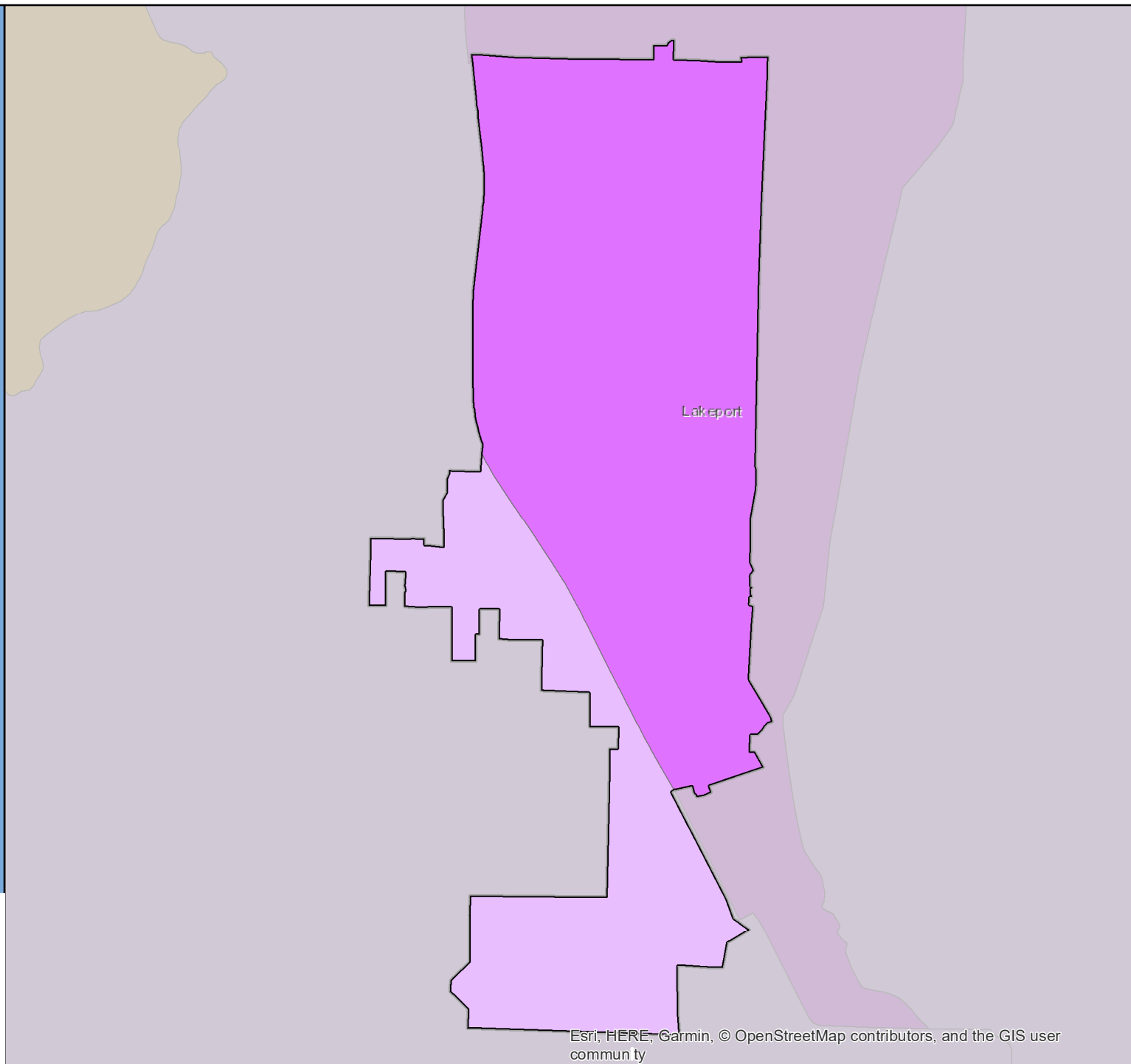
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Lakeport

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lakewood (Region 8)

Data through: 2021-01-28

SRR: 79.6 | State SRR: 69.6 | Tract median SRR: 79.2 | Hardest-to-count\* tract median SRR: 66.0 | 2010 SRR: 77.4

### Number of tracts in each category\*\*

0	3	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037554403	64.9	62	<a href="https://cacensusfactsheets.online/07d3">https://cacensusfactsheets.online/07d3</a>
06037555102	66.3	54	<a href="https://cacensusfactsheets.online/c3k3">https://cacensusfactsheets.online/c3k3</a>
06037554404	67.1	65	<a href="https://cacensusfactsheets.online/6hd4">https://cacensusfactsheets.online/6hd4</a>
06037555002	72.5	26	<a href="https://cacensusfactsheets.online/f63l">https://cacensusfactsheets.online/f63l</a>
06037555104	73.7	54	<a href="https://cacensusfactsheets.online/6gh6">https://cacensusfactsheets.online/6gh6</a>
06037555103	74.0	27	<a href="https://cacensusfactsheets.online/tiac">https://cacensusfactsheets.online/tiac</a>
06037555001	75.8	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037571503	76.0	19	<a href="https://cacensusfactsheets.online/noxg">https://cacensusfactsheets.online/noxg</a>
06037570701	76.0	19	<a href="https://cacensusfactsheets.online/kp58">https://cacensusfactsheets.online/kp58</a>
06037571200	77.6	16	<a href="https://cacensusfactsheets.online/p74y">https://cacensusfactsheets.online/p74y</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037570002	81.1	0.7	3	<a href="https://cacensusfactsheets.online/trp9">https://cacensusfactsheets.online/trp9</a>
06037570901	85.8	0.9	1	<a href="https://cacensusfactsheets.online/d8ni">https://cacensusfactsheets.online/d8ni</a>
06037554522	85.0	1.0	14	<a href="https://cacensusfactsheets.online/evbj">https://cacensusfactsheets.online/evbj</a>
06037570800	81.2	1.0	10	<a href="https://cacensusfactsheets.online/calv">https://cacensusfactsheets.online/calv</a>
06037571000	85.6	1.0	8	<a href="https://cacensusfactsheets.online/davx">https://cacensusfactsheets.online/davx</a>
06037571101	85.9	1.1	1	<a href="https://cacensusfactsheets.online/t17u">https://cacensusfactsheets.online/t17u</a>
06037571102	84.9	1.1	10	<a href="https://cacensusfactsheets.online/iuk7">https://cacensusfactsheets.online/iuk7</a>
06037571300	81.7	1.2	4	<a href="https://cacensusfactsheets.online/5yi0">https://cacensusfactsheets.online/5yi0</a>
06037571400	82.2	1.3	9	<a href="https://cacensusfactsheets.online/t8s6">https://cacensusfactsheets.online/t8s6</a>
06037570702	81.5	1.3	3	<a href="https://cacensusfactsheets.online/9mqr">https://cacensusfactsheets.online/9mqr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037554403	64.9	17,939	62	<a href="https://cacensusfactsheets.online/07d3">https://cacensusfactsheets.online/07d3</a>
06037555103	74.0	13,170	27	<a href="https://cacensusfactsheets.online/tiac">https://cacensusfactsheets.online/tiac</a>
06037555104	73.7	12,954	54	<a href="https://cacensusfactsheets.online/6gh6">https://cacensusfactsheets.online/6gh6</a>
06037554404	67.1	12,942	65	<a href="https://cacensusfactsheets.online/6hd4">https://cacensusfactsheets.online/6hd4</a>
06037571503	76.0	11,048	19	<a href="https://cacensusfactsheets.online/noxg">https://cacensusfactsheets.online/noxg</a>
06037555001	75.8	10,926	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037570701	76.0	10,794	19	<a href="https://cacensusfactsheets.online/kp58">https://cacensusfactsheets.online/kp58</a>
06037555002	72.5	10,599	26	<a href="https://cacensusfactsheets.online/f63l">https://cacensusfactsheets.online/f63l</a>
06037555102	66.3	10,449	54	<a href="https://cacensusfactsheets.online/c3k3">https://cacensusfactsheets.online/c3k3</a>
06037570003	79.1	9,319	13	<a href="https://cacensusfactsheets.online/aiqf">https://cacensusfactsheets.online/aiqf</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037554403	64.9	2.7	62	<a href="https://cacensusfactsheets.online/07d3">https://cacensusfactsheets.online/07d3</a>
06037571400	82.2	1.2	9	<a href="https://cacensusfactsheets.online/t8s6">https://cacensusfactsheets.online/t8s6</a>
06037570902	79.2	0.2	8	<a href="https://cacensusfactsheets.online/bmqv">https://cacensusfactsheets.online/bmqv</a>
06037571300	81.7	-0.5	4	<a href="https://cacensusfactsheets.online/5yi0">https://cacensusfactsheets.online/5yi0</a>
06037570702	81.5	-0.9	3	<a href="https://cacensusfactsheets.online/9mqr">https://cacensusfactsheets.online/9mqr</a>
06037570003	79.1	-1.2	13	<a href="https://cacensusfactsheets.online/aiqf">https://cacensusfactsheets.online/aiqf</a>
06037555001	75.8	-1.2	24	<a href="https://cacensusfactsheets.online/7phj">https://cacensusfactsheets.online/7phj</a>
06037570800	81.2	-1.5	10	<a href="https://cacensusfactsheets.online/calv">https://cacensusfactsheets.online/calv</a>
06037570901	85.8	-1.6	1	<a href="https://cacensusfactsheets.online/d8ni">https://cacensusfactsheets.online/d8ni</a>
06037555002	72.5	-1.8	26	<a href="https://cacensusfactsheets.online/f63l">https://cacensusfactsheets.online/f63l</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

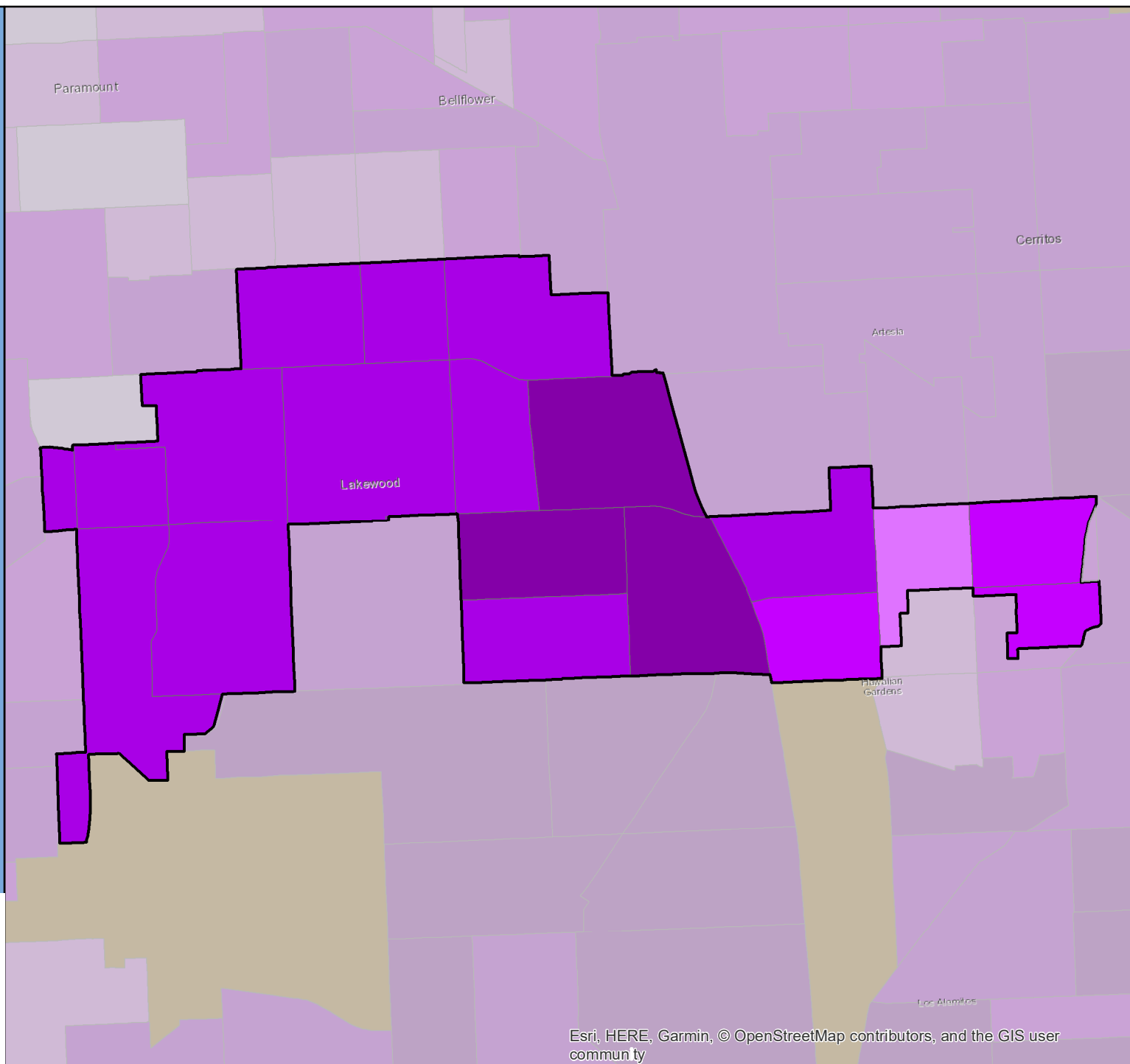
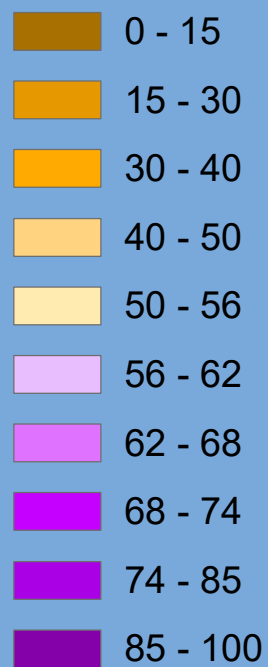
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Lakewood

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Mesa (Region 10)

Data through: 2021-01-28

SRR: 75.7 | State SRR: 69.6 | Tract median SRR: 75.7 | Hardest-to-count\* tract median SRR: 63.8 | 2010 SRR: 66.7

### Number of tracts in each category\*\*

0	1	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073014400	62.1	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073014806	65.4	69	<a href="https://cacensusfactsheets.online/sp5r">https://cacensusfactsheets.online/sp5r</a>
06073014803	69.5	43	<a href="https://cacensusfactsheets.online/6kg7">https://cacensusfactsheets.online/6kg7</a>
06073014601	72.5	43	<a href="https://cacensusfactsheets.online/u2i8">https://cacensusfactsheets.online/u2i8</a>
06073014902	73.2	39	<a href="https://cacensusfactsheets.online/2jbh">https://cacensusfactsheets.online/2jbh</a>
06073014500	73.5	51	<a href="https://cacensusfactsheets.online/ci16">https://cacensusfactsheets.online/ci16</a>
06073014805	73.9	55	<a href="https://cacensusfactsheets.online/8s1s">https://cacensusfactsheets.online/8s1s</a>
06073015000	75.1	51	<a href="https://cacensusfactsheets.online/7yy2">https://cacensusfactsheets.online/7yy2</a>
06073016000	75.2	28	<a href="https://cacensusfactsheets.online/3dzv">https://cacensusfactsheets.online/3dzv</a>
06073013801	75.7	17	<a href="https://cacensusfactsheets.online/yg9d">https://cacensusfactsheets.online/yg9d</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073009706	88.0	0.7	7	<a href="https://cacensusfactsheets.online/zero">https://cacensusfactsheets.online/zero</a>
06073014804	81.7	0.8	41	<a href="https://cacensusfactsheets.online/1fk9">https://cacensusfactsheets.online/1fk9</a>
06073014700	80.5	0.8	14	<a href="https://cacensusfactsheets.online/4aig">https://cacensusfactsheets.online/4aig</a>
06073016000	75.2	1.0	28	<a href="https://cacensusfactsheets.online/3dzv">https://cacensusfactsheets.online/3dzv</a>
06073016100	77.4	1.0	7	<a href="https://cacensusfactsheets.online/mxw4">https://cacensusfactsheets.online/mxw4</a>
06073015100	80.1	1.1	19	<a href="https://cacensusfactsheets.online/xn5d">https://cacensusfactsheets.online/xn5d</a>
06073014901	76.1	1.1	40	<a href="https://cacensusfactsheets.online/t051">https://cacensusfactsheets.online/t051</a>
06073014602	78.6	1.2	17	<a href="https://cacensusfactsheets.online/mgy">https://cacensusfactsheets.online/mgy</a>
06073013801	75.7	1.2	17	<a href="https://cacensusfactsheets.online/yg9d">https://cacensusfactsheets.online/yg9d</a>
06073015200	85.6	1.2	1	<a href="https://cacensusfactsheets.online/qbqq">https://cacensusfactsheets.online/qbqq</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073009802	79.1	8,744	26	<a href="https://cacensusfactsheets.online/0oja">https://cacensusfactsheets.online/0oja</a>
06073014805	73.9	8,664	55	<a href="https://cacensusfactsheets.online/8s1s">https://cacensusfactsheets.online/8s1s</a>
06073014601	72.5	8,637	43	<a href="https://cacensusfactsheets.online/u2i8">https://cacensusfactsheets.online/u2i8</a>
06073014500	73.5	8,565	51	<a href="https://cacensusfactsheets.online/ci16">https://cacensusfactsheets.online/ci16</a>
06073014804	81.7	8,358	41	<a href="https://cacensusfactsheets.online/1fk9">https://cacensusfactsheets.online/1fk9</a>
06073014700	80.5	8,290	14	<a href="https://cacensusfactsheets.online/4aig">https://cacensusfactsheets.online/4aig</a>
06073014806	65.4	7,960	69	<a href="https://cacensusfactsheets.online/sp5r">https://cacensusfactsheets.online/sp5r</a>
06073014400	62.1	6,695	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073014803	69.5	6,673	43	<a href="https://cacensusfactsheets.online/6kg7">https://cacensusfactsheets.online/6kg7</a>
06073014901	76.1	6,163	40	<a href="https://cacensusfactsheets.online/t051">https://cacensusfactsheets.online/t051</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073014400	62.1	2.0	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073014803	69.5	-3.0	43	<a href="https://cacensusfactsheets.online/6kg7">https://cacensusfactsheets.online/6kg7</a>
06073016100	77.4	-5.2	7	<a href="https://cacensusfactsheets.online/mxw4">https://cacensusfactsheets.online/mxw4</a>
06073015200	85.6	-5.6	1	<a href="https://cacensusfactsheets.online/qbqq">https://cacensusfactsheets.online/qbqq</a>
06073014902	73.2	-5.7	39	<a href="https://cacensusfactsheets.online/2jbh">https://cacensusfactsheets.online/2jbh</a>
06073015100	80.1	-6.2	19	<a href="https://cacensusfactsheets.online/xn5d">https://cacensusfactsheets.online/xn5d</a>
06073009802	79.1	-6.4	26	<a href="https://cacensusfactsheets.online/0oja">https://cacensusfactsheets.online/0oja</a>
06073014804	81.7	-6.7	41	<a href="https://cacensusfactsheets.online/1fk9">https://cacensusfactsheets.online/1fk9</a>
06073009706	88.0	-6.7	7	<a href="https://cacensusfactsheets.online/zero">https://cacensusfactsheets.online/zero</a>
06073014602	78.6	-7.2	17	<a href="https://cacensusfactsheets.online/mgy">https://cacensusfactsheets.online/mgy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

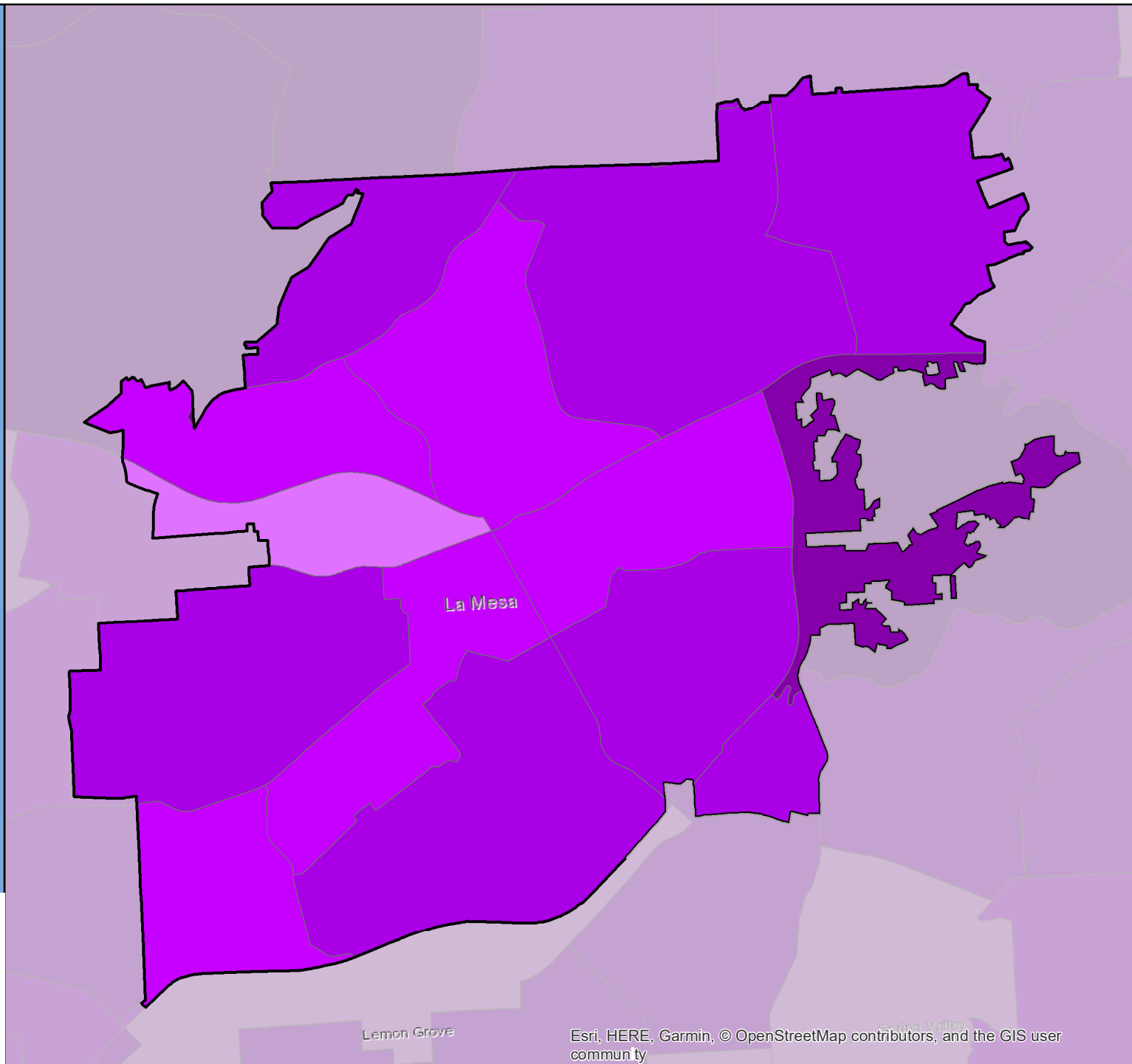
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# La Mesa

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Mirada (Region 8)

Data through: 2021-01-28

SRR: 78.8 | State SRR: 69.6 | Tract median SRR: 79.6 | Hardest-to-count\* tract median SRR: 71.2 | 2010 SRR: 79.4

### Number of tracts in each category\*\*

0	4	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059110606	71.2	61	<a href="https://cacensusfactsheets.online/k3za">https://cacensusfactsheets.online/k3za</a>
06037503802	73.9	18	<a href="https://cacensusfactsheets.online/g93l">https://cacensusfactsheets.online/g93l</a>
06037504101	74.8	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06059110607	75.9	30	<a href="https://cacensusfactsheets.online/8kct">https://cacensusfactsheets.online/8kct</a>
06037503902	76.3	11	<a href="https://cacensusfactsheets.online/06yz">https://cacensusfactsheets.online/06yz</a>
06037503801	76.5	26	<a href="https://cacensusfactsheets.online/3w0r">https://cacensusfactsheets.online/3w0r</a>
06037503702	78.8	16	<a href="https://cacensusfactsheets.online/lrr3">https://cacensusfactsheets.online/lrr3</a>
06037504001	80.3	27	<a href="https://cacensusfactsheets.online/dfms">https://cacensusfactsheets.online/dfms</a>
06037503901	80.4	15	<a href="https://cacensusfactsheets.online/lhhi">https://cacensusfactsheets.online/lhhi</a>
06037503703	80.6	35	<a href="https://cacensusfactsheets.online/3xso">https://cacensusfactsheets.online/3xso</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037504002	81.3	1.3	12	<a href="https://cacensusfactsheets.online/v99g">https://cacensusfactsheets.online/v99g</a>
06037503703	80.6	1.5	35	<a href="https://cacensusfactsheets.online/3xso">https://cacensusfactsheets.online/3xso</a>
06037503902	76.3	1.5	11	<a href="https://cacensusfactsheets.online/06yz">https://cacensusfactsheets.online/06yz</a>
06059001707	84.1	1.5	28	<a href="https://cacensusfactsheets.online/h42a">https://cacensusfactsheets.online/h42a</a>
06037503602	84.1	1.6	3	<a href="https://cacensusfactsheets.online/vexe">https://cacensusfactsheets.online/vexe</a>
06037503702	78.8	1.6	16	<a href="https://cacensusfactsheets.online/lrr3">https://cacensusfactsheets.online/lrr3</a>
06037504001	80.3	1.8	27	<a href="https://cacensusfactsheets.online/dfms">https://cacensusfactsheets.online/dfms</a>
06037503901	80.4	1.9	15	<a href="https://cacensusfactsheets.online/lhhi">https://cacensusfactsheets.online/lhhi</a>
06037504101	74.8	2.2	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06059110607	75.9	2.2	30	<a href="https://cacensusfactsheets.online/8kct">https://cacensusfactsheets.online/8kct</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059110606	71.2	11,324	61	<a href="https://cacensusfactsheets.online/k3za">https://cacensusfactsheets.online/k3za</a>
06037504001	80.3	10,953	27	<a href="https://cacensusfactsheets.online/dfms">https://cacensusfactsheets.online/dfms</a>
06037504101	74.8	10,246	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06037503802	73.9	9,570	18	<a href="https://cacensusfactsheets.online/g93l">https://cacensusfactsheets.online/g93l</a>
06037504002	81.3	9,163	12	<a href="https://cacensusfactsheets.online/v99g">https://cacensusfactsheets.online/v99g</a>
06059110607	75.9	9,032	30	<a href="https://cacensusfactsheets.online/8kct">https://cacensusfactsheets.online/8kct</a>
06037503901	80.4	8,311	15	<a href="https://cacensusfactsheets.online/lhhi">https://cacensusfactsheets.online/lhhi</a>
06037503702	78.8	8,282	16	<a href="https://cacensusfactsheets.online/lrr3">https://cacensusfactsheets.online/lrr3</a>
06037503801	76.5	7,702	26	<a href="https://cacensusfactsheets.online/3w0r">https://cacensusfactsheets.online/3w0r</a>
06037503601	81.0	7,701	18	<a href="https://cacensusfactsheets.online/fcha">https://cacensusfactsheets.online/fcha</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037504101	74.8	3.5	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06037503802	73.9	3.5	18	<a href="https://cacensusfactsheets.online/g93l">https://cacensusfactsheets.online/g93l</a>
06037503902	76.3	2.8	11	<a href="https://cacensusfactsheets.online/06yz">https://cacensusfactsheets.online/06yz</a>
06037503703	80.6	2.0	35	<a href="https://cacensusfactsheets.online/3xso">https://cacensusfactsheets.online/3xso</a>
06037503901	80.4	-0.4	15	<a href="https://cacensusfactsheets.online/lhhi">https://cacensusfactsheets.online/lhhi</a>
06037504001	80.3	-0.4	27	<a href="https://cacensusfactsheets.online/dfms">https://cacensusfactsheets.online/dfms</a>
06059110606	71.2	-0.7	61	<a href="https://cacensusfactsheets.online/k3za">https://cacensusfactsheets.online/k3za</a>
06037503801	76.5	-1.4	26	<a href="https://cacensusfactsheets.online/3w0r">https://cacensusfactsheets.online/3w0r</a>
06037504002	81.3	-2.0	12	<a href="https://cacensusfactsheets.online/v99g">https://cacensusfactsheets.online/v99g</a>
06037503702	78.8	-2.2	16	<a href="https://cacensusfactsheets.online/lrr3">https://cacensusfactsheets.online/lrr3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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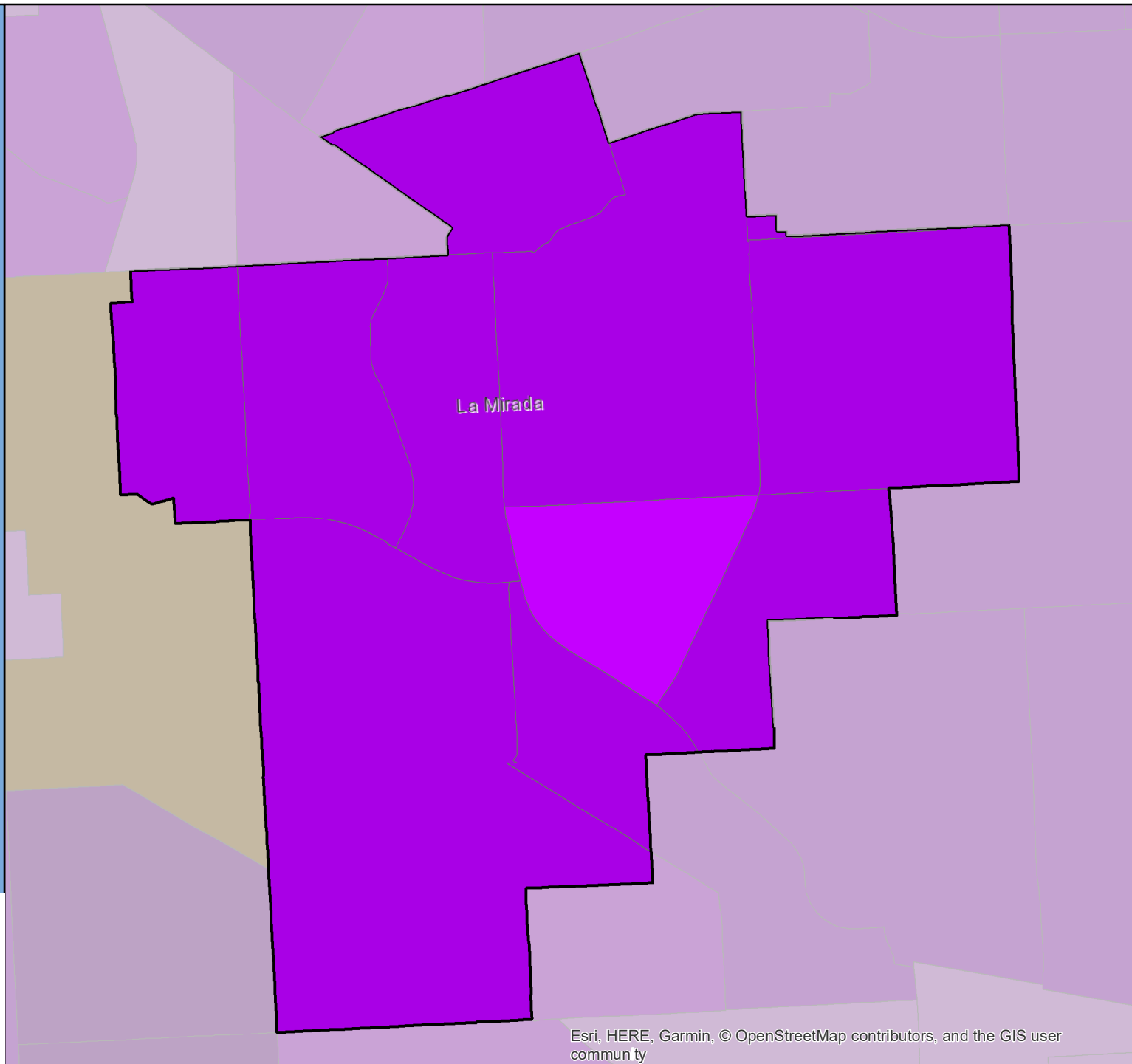
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# La Mirada

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lancaster (Region 8)

Data through: 2021-01-28

SRR: 63.5 | State SRR: 69.6 | Tract median SRR: 62.9 | Hardest-to-count\* tract median SRR: 55.2 | 2010 SRR: 63.2

### Number of tracts in each category\*\*

1	15	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037900201	41.5	52	<a href="https://censususfactsheets.online/c42v">https://censususfactsheets.online/c42v</a>
06037900804	50.1	48	<a href="https://censususfactsheets.online/fbs1">https://censususfactsheets.online/fbs1</a>
06037900703	52.7	61	<a href="https://censususfactsheets.online/1qw7">https://censususfactsheets.online/1qw7</a>
06037900607	53.1	67	<a href="https://censususfactsheets.online/vj9z">https://censususfactsheets.online/vj9z</a>
06037900704	54.7	77	<a href="https://censususfactsheets.online/385e">https://censususfactsheets.online/385e</a>
06037900606	54.7	68	<a href="https://censususfactsheets.online/p0db">https://censususfactsheets.online/p0db</a>
06037900602	55.2	68	<a href="https://censususfactsheets.online/41tj">https://censususfactsheets.online/41tj</a>
06037900806	56.6	79	<a href="https://censususfactsheets.online/uih3">https://censususfactsheets.online/uih3</a>
06037900501	57.4	49	<a href="https://censususfactsheets.online/f89a">https://censususfactsheets.online/f89a</a>
06037900705	57.6	60	<a href="https://censususfactsheets.online/f0ci">https://censususfactsheets.online/f0ci</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037900806	56.6	1.4	79	<a href="https://censususfactsheets.online/uih3">https://censususfactsheets.online/uih3</a>
06037900602	55.2	1.6	68	<a href="https://censususfactsheets.online/41tj">https://censususfactsheets.online/41tj</a>
06037900607	53.1	1.6	67	<a href="https://censususfactsheets.online/vj9z">https://censususfactsheets.online/vj9z</a>
06037900703	52.7	1.7	61	<a href="https://censususfactsheets.online/1qw7">https://censususfactsheets.online/1qw7</a>
06037901007	67.7	1.8	16	<a href="https://censususfactsheets.online/u7fl">https://censususfactsheets.online/u7fl</a>
06037901205	75.6	1.8	7	<a href="https://censususfactsheets.online/t9yo">https://censususfactsheets.online/t9yo</a>
06037900201	41.5	1.8	52	<a href="https://censususfactsheets.online/c42v">https://censususfactsheets.online/c42v</a>
06037901213	72.1	1.9	1	<a href="https://censususfactsheets.online/oznm">https://censususfactsheets.online/oznm</a>
06037900701	58.2	2.1	63	<a href="https://censususfactsheets.online/u95j">https://censususfactsheets.online/u95j</a>
06037900804	50.1	2.2	48	<a href="https://censususfactsheets.online/fbs1">https://censususfactsheets.online/fbs1</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037900803	63.5	8,613	22	<a href="https://censususfactsheets.online/90u1">https://censususfactsheets.online/90u1</a>
06037900506	62.6	8,293	40	<a href="https://censususfactsheets.online/g1aa">https://censususfactsheets.online/g1aa</a>
06037900505	63.4	6,786	53	<a href="https://censususfactsheets.online/v93k">https://censususfactsheets.online/v93k</a>
06037900806	56.6	6,687	79	<a href="https://censususfactsheets.online/uih3">https://censususfactsheets.online/uih3</a>
06037900608	62.9	6,651	25	<a href="https://censususfactsheets.online/b9a0">https://censususfactsheets.online/b9a0</a>
06037900701	58.2	6,195	63	<a href="https://censususfactsheets.online/u95j">https://censususfactsheets.online/u95j</a>
06037900804	50.1	6,009	48	<a href="https://censususfactsheets.online/fbs1">https://censususfactsheets.online/fbs1</a>
06037900501	57.4	6,006	49	<a href="https://censususfactsheets.online/f89a">https://censususfactsheets.online/f89a</a>
06037901010	68.3	5,589	28	<a href="https://censususfactsheets.online/p545">https://censususfactsheets.online/p545</a>
06037900607	53.1	5,523	67	<a href="https://censususfactsheets.online/vj9z">https://censususfactsheets.online/vj9z</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037900201	41.5	17.0	52	<a href="https://censususfactsheets.online/c42v">https://censususfactsheets.online/c42v</a>
06037900900	58.8	14.2	24	<a href="https://censususfactsheets.online/uoik">https://censususfactsheets.online/uoik</a>
06037900804	50.1	10.6	48	<a href="https://censususfactsheets.online/fbs1">https://censususfactsheets.online/fbs1</a>
06037900602	55.2	10.4	68	<a href="https://censususfactsheets.online/41tj">https://censususfactsheets.online/41tj</a>
06037900501	57.4	9.5	49	<a href="https://censususfactsheets.online/f89a">https://censususfactsheets.online/f89a</a>
06037900300	58.7	9.0	38	<a href="https://censususfactsheets.online/wxol">https://censususfactsheets.online/wxol</a>
06037900607	53.1	8.2	67	<a href="https://censususfactsheets.online/vj9z">https://censususfactsheets.online/vj9z</a>
06037900703	52.7	8.1	61	<a href="https://censususfactsheets.online/1qw7">https://censususfactsheets.online/1qw7</a>
06037900605	60.0	6.7	48	<a href="https://censususfactsheets.online/7pco">https://censususfactsheets.online/7pco</a>
06037900701	58.2	6.2	63	<a href="https://censususfactsheets.online/u95j">https://censususfactsheets.online/u95j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

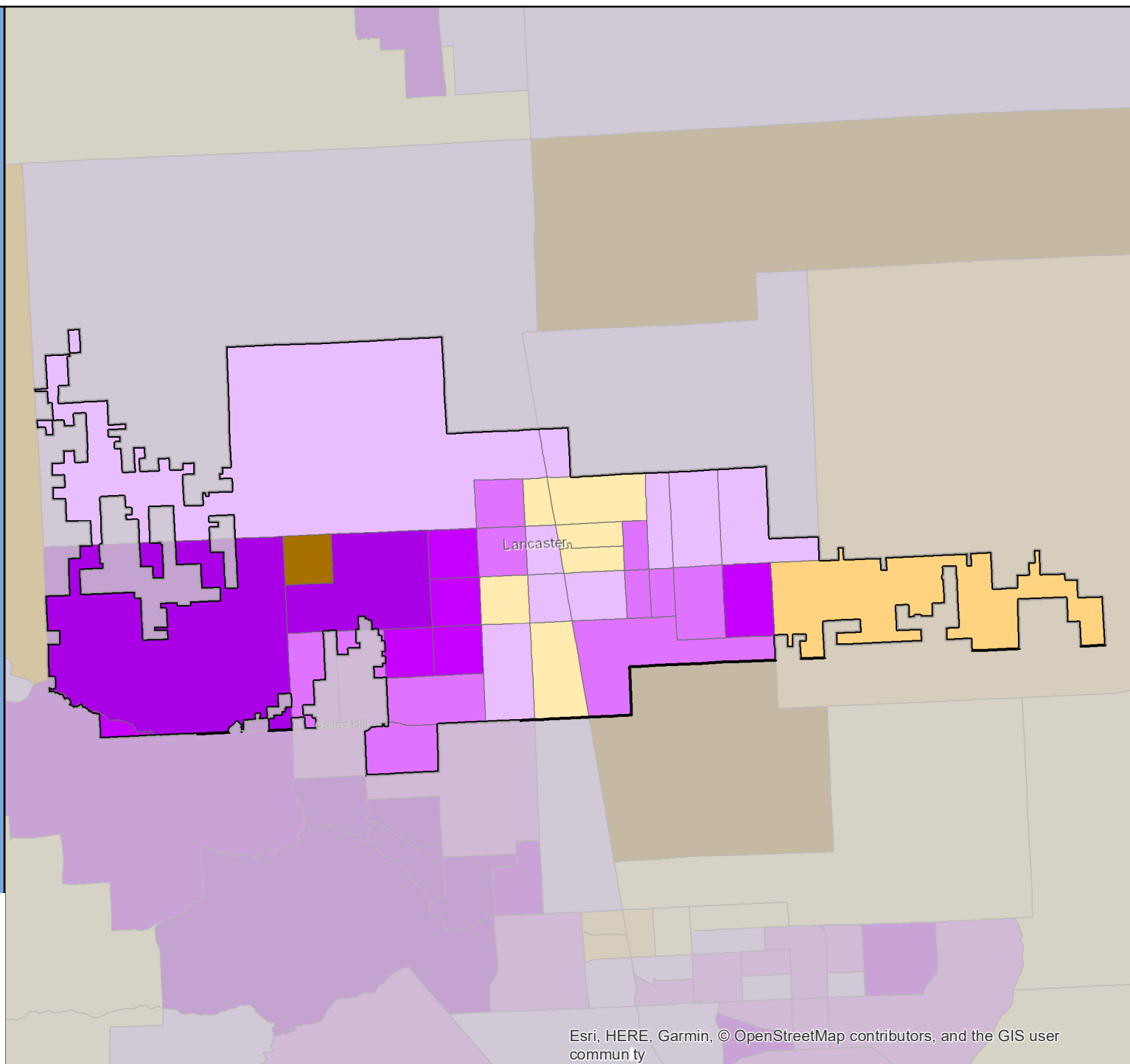
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Lancaster

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Palma (Region 9)

Data through: 2021-01-28

SRR: 84.3 | State SRR: 69.6 | Tract median SRR: 85.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 81.1

### Number of tracts in each category\*\*

0	0	7
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059110301	80.7	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06059110111	83.3	13	<a href="https://cacensusfactsheets.online/3no3">https://cacensusfactsheets.online/3no3</a>
06059110116	83.6	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06059110102	85.9	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110304	86.9	13	<a href="https://cacensusfactsheets.online/87jv">https://cacensusfactsheets.online/87jv</a>
06059110115	87.1	8	<a href="https://cacensusfactsheets.online/3kc4">https://cacensusfactsheets.online/3kc4</a>
06037554518	87.3	18	<a href="https://cacensusfactsheets.online/eeeq">https://cacensusfactsheets.online/eeeq</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110116	83.6	0.4	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06059110102	85.9	0.9	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110111	83.3	1.0	13	<a href="https://cacensusfactsheets.online/3no3">https://cacensusfactsheets.online/3no3</a>
06059110115	87.1	1.0	8	<a href="https://cacensusfactsheets.online/3kc4">https://cacensusfactsheets.online/3kc4</a>
06059110301	80.7	1.1	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06059110304	86.9	1.4	13	<a href="https://cacensusfactsheets.online/87jv">https://cacensusfactsheets.online/87jv</a>
06037554518	87.3	2.2	18	<a href="https://cacensusfactsheets.online/eeeq">https://cacensusfactsheets.online/eeeq</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059110301	80.7	9,915	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06059110116	83.6	9,870	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06059110304	86.9	9,756	13	<a href="https://cacensusfactsheets.online/87jv">https://cacensusfactsheets.online/87jv</a>
06059110102	85.9	9,706	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06037554518	87.3	8,164	18	<a href="https://cacensusfactsheets.online/eeeq">https://cacensusfactsheets.online/eeeq</a>
06059110111	83.3	7,412	13	<a href="https://cacensusfactsheets.online/3no3">https://cacensusfactsheets.online/3no3</a>
06059110115	87.1	6,578	8	<a href="https://cacensusfactsheets.online/3kc4">https://cacensusfactsheets.online/3kc4</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059110301	80.7	-1.0	25	<a href="https://cacensusfactsheets.online/icph">https://cacensusfactsheets.online/icph</a>
06037554518	87.3	-3.6	18	<a href="https://cacensusfactsheets.online/eeeq">https://cacensusfactsheets.online/eeeq</a>
06059110115	87.1	-5.2	8	<a href="https://cacensusfactsheets.online/3kc4">https://cacensusfactsheets.online/3kc4</a>
06059110116	83.6	-5.5	28	<a href="https://cacensusfactsheets.online/8b5k">https://cacensusfactsheets.online/8b5k</a>
06059110102	85.9	-6.2	8	<a href="https://cacensusfactsheets.online/cdsq">https://cacensusfactsheets.online/cdsq</a>
06059110111	83.3	-6.6	13	<a href="https://cacensusfactsheets.online/3no3">https://cacensusfactsheets.online/3no3</a>
06059110304	86.9	-6.9	13	<a href="https://cacensusfactsheets.online/87jv">https://cacensusfactsheets.online/87jv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

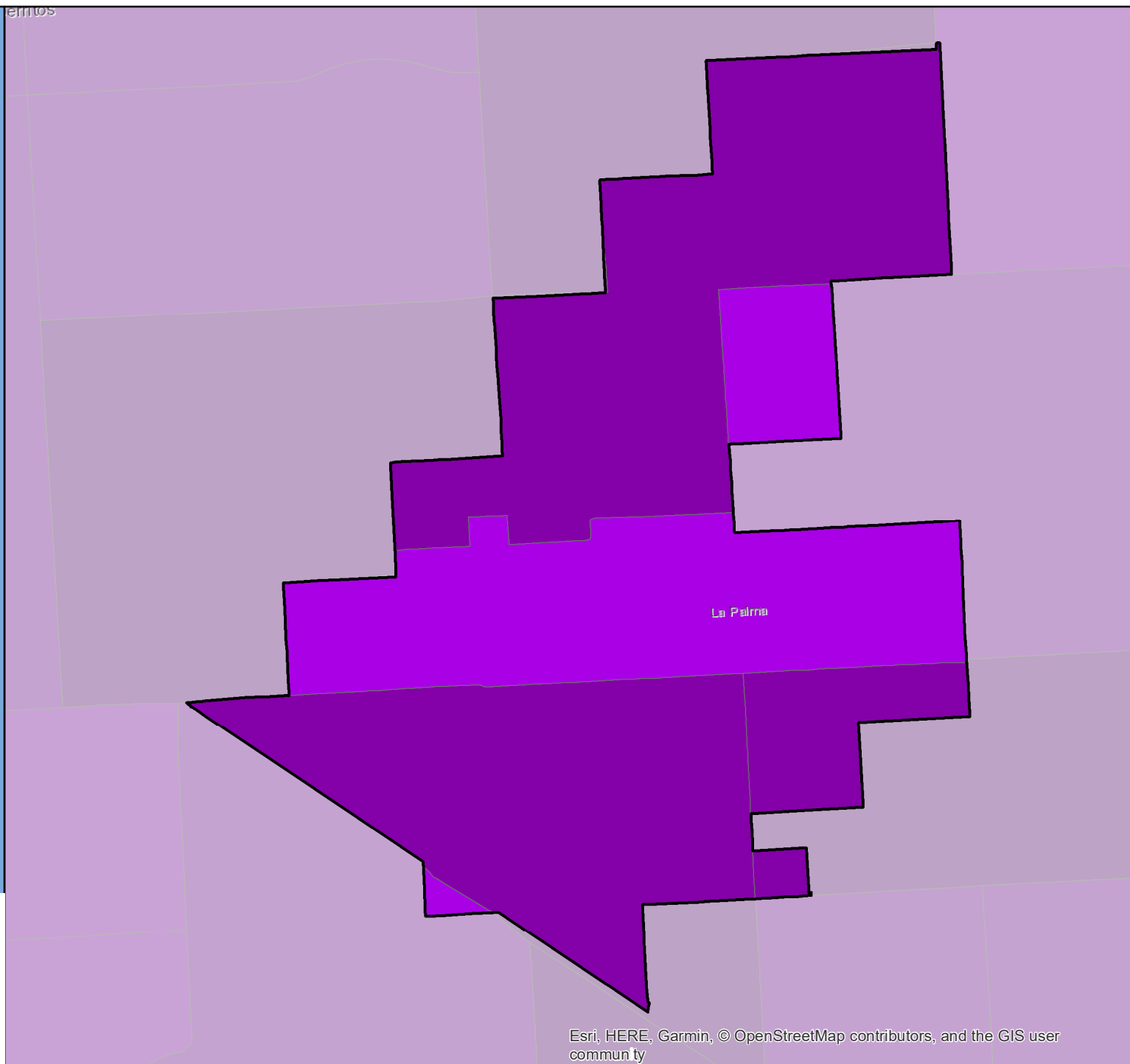
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# La Palma

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Puente (Region 8)

Data through: 2021-01-28

SRR: 70.1 | State SRR: 69.6 | Tract median SRR: 70.8 | Hardest-to-count\* tract median SRR: 65.3 | 2010 SRR: 73.2

Number of tracts in each category**		
0	16	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037408138	59.7	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037407502	62.1	44	<a href="https://cacensusfactsheets.online/6j2y">https://cacensusfactsheets.online/6j2y</a>
06037407701	63.8	80	<a href="https://cacensusfactsheets.online/2zvv">https://cacensusfactsheets.online/2zvv</a>
06037407501	66.8	62	<a href="https://cacensusfactsheets.online/y5qd">https://cacensusfactsheets.online/y5qd</a>
06037407002	67.9	51	<a href="https://cacensusfactsheets.online/dunr">https://cacensusfactsheets.online/dunr</a>
06037407601	68.0	82	<a href="https://cacensusfactsheets.online/4sui">https://cacensusfactsheets.online/4sui</a>
06037407102	69.8	37	<a href="https://cacensusfactsheets.online/pe1n">https://cacensusfactsheets.online/pe1n</a>
06037407602	70.8	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>
06037407802	70.8	27	<a href="https://cacensusfactsheets.online/6xi">https://cacensusfactsheets.online/6xi</a>
06037407101	71.5	38	<a href="https://cacensusfactsheets.online/4j6f">https://cacensusfactsheets.online/4j6f</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037407602	70.8	1.0	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>
06037407502	62.1	1.3	44	<a href="https://cacensusfactsheets.online/6j2y">https://cacensusfactsheets.online/6j2y</a>
06037407200	74.1	1.8	48	<a href="https://cacensusfactsheets.online/ak10">https://cacensusfactsheets.online/ak10</a>
06037406901	72.3	2.1	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037406902	72.3	2.1	50	<a href="https://cacensusfactsheets.online/w1vb">https://cacensusfactsheets.online/w1vb</a>
06037407802	70.8	2.3	27	<a href="https://cacensusfactsheets.online/6xi">https://cacensusfactsheets.online/6xi</a>
06037408138	59.7	2.3	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037407601	68.0	2.4	82	<a href="https://cacensusfactsheets.online/4sui">https://cacensusfactsheets.online/4sui</a>
06037407101	71.5	2.4	38	<a href="https://cacensusfactsheets.online/4j6f">https://cacensusfactsheets.online/4j6f</a>
06037407701	63.8	2.4	80	<a href="https://cacensusfactsheets.online/2zvv">https://cacensusfactsheets.online/2zvv</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037407102	69.8	15,994	37	<a href="https://cacensusfactsheets.online/pe1n">https://cacensusfactsheets.online/pe1n</a>
06037408138	59.7	15,883	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037407601	68.0	15,258	82	<a href="https://cacensusfactsheets.online/4sui">https://cacensusfactsheets.online/4sui</a>
06037407301	73.6	12,990	21	<a href="https://cacensusfactsheets.online/rjrf">https://cacensusfactsheets.online/rjrf</a>
06037406901	72.3	12,970	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037407200	74.1	12,295	48	<a href="https://cacensusfactsheets.online/ak10">https://cacensusfactsheets.online/ak10</a>
06037407302	72.4	11,228	47	<a href="https://cacensusfactsheets.online/jx0y">https://cacensusfactsheets.online/jx0y</a>
06037407701	63.8	11,194	80	<a href="https://cacensusfactsheets.online/2zvv">https://cacensusfactsheets.online/2zvv</a>
06037407101	71.5	11,148	38	<a href="https://cacensusfactsheets.online/4j6f">https://cacensusfactsheets.online/4j6f</a>
06037407602	70.8	11,092	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037408138	59.7	7.3	61	<a href="https://cacensusfactsheets.online/khry">https://cacensusfactsheets.online/khry</a>
06037407802	70.8	7.1	27	<a href="https://cacensusfactsheets.online/6xi">https://cacensusfactsheets.online/6xi</a>
06037407502	62.1	7.0	44	<a href="https://cacensusfactsheets.online/6j2y">https://cacensusfactsheets.online/6j2y</a>
06037407002	67.9	6.5	51	<a href="https://cacensusfactsheets.online/dunr">https://cacensusfactsheets.online/dunr</a>
06037407701	63.8	5.7	80	<a href="https://cacensusfactsheets.online/2zvv">https://cacensusfactsheets.online/2zvv</a>
06037407602	70.8	4.9	25	<a href="https://cacensusfactsheets.online/3yb2">https://cacensusfactsheets.online/3yb2</a>
06037406901	72.3	4.7	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037406902	72.3	4.7	50	<a href="https://cacensusfactsheets.online/w1vb">https://cacensusfactsheets.online/w1vb</a>
06037407101	71.5	4.7	38	<a href="https://cacensusfactsheets.online/4j6f">https://cacensusfactsheets.online/4j6f</a>
06037407302	72.4	4.5	47	<a href="https://cacensusfactsheets.online/jx0y">https://cacensusfactsheets.online/jx0y</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

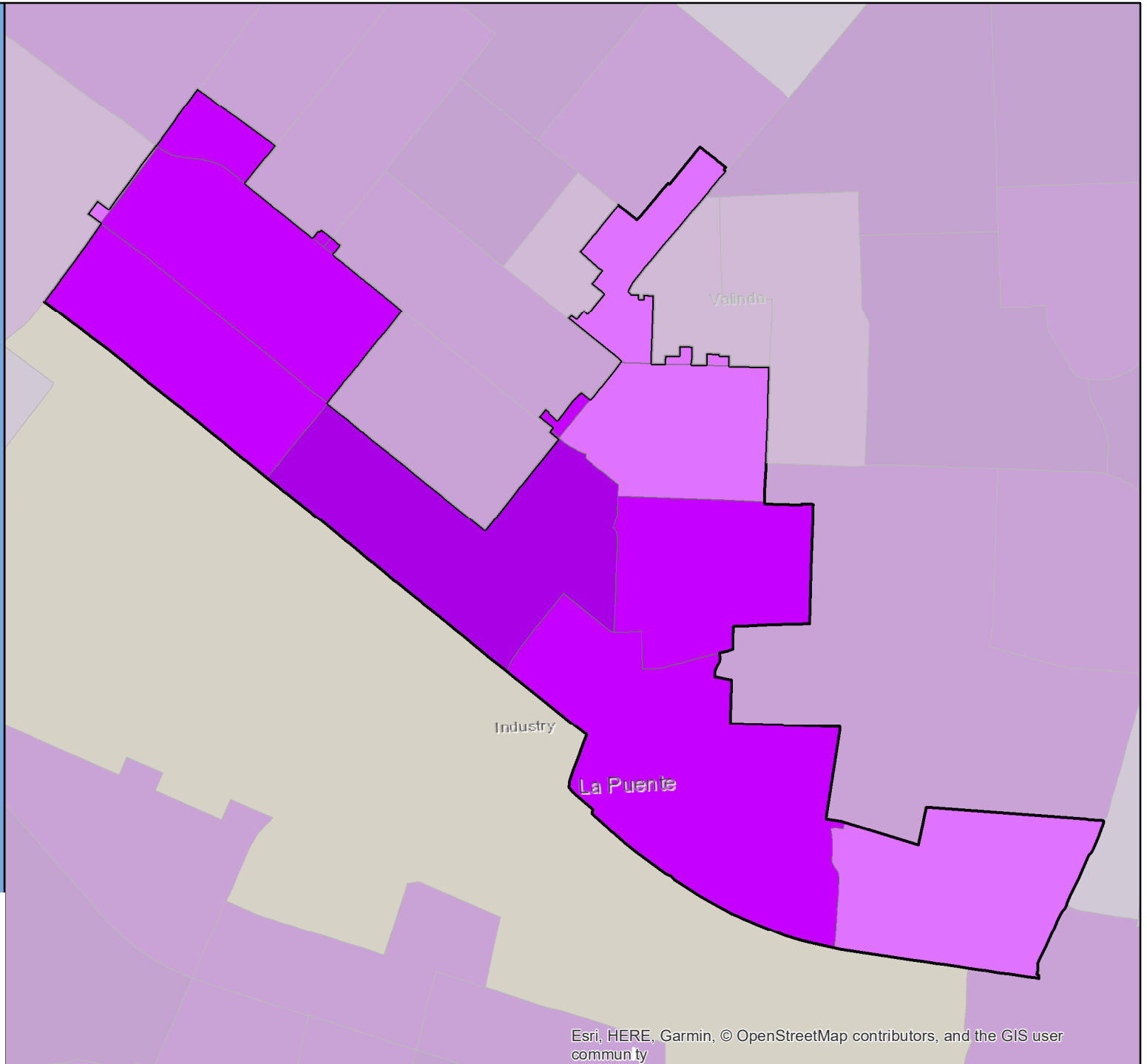
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# La Puente

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Quinta (Region 7)

Data through: 2021-01-28

SRR: 54.5 | State SRR: 69.6 | Tract median SRR: 54.2 | Hardest-to-count\* tract median SRR: 38.8 | 2010 SRR: 54.6

### Number of tracts in each category\*\*

1	5	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065045608	34.9	25	<a href="https://cacensusfactsheets.online/3ec0">https://cacensusfactsheets.online/3ec0</a>
06065045125	35.7	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065045605	37.1	79	<a href="https://cacensusfactsheets.online/2ie6">https://cacensusfactsheets.online/2ie6</a>
06065045609	40.5	82	<a href="https://cacensusfactsheets.online/c9kw">https://cacensusfactsheets.online/c9kw</a>
06065045606	44.1	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045122	50.8	29	<a href="https://cacensusfactsheets.online/woog">https://cacensusfactsheets.online/woog</a>
06065045120	52.9	41	<a href="https://cacensusfactsheets.online/bus5">https://cacensusfactsheets.online/bus5</a>
06065045121	55.5	25	<a href="https://cacensusfactsheets.online/v120">https://cacensusfactsheets.online/v120</a>
06065045213	65.0	46	<a href="https://cacensusfactsheets.online/b75c">https://cacensusfactsheets.online/b75c</a>
06065045109	67.0	34	<a href="https://cacensusfactsheets.online/ruz8">https://cacensusfactsheets.online/ruz8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065045122	50.8	1.0	29	<a href="https://cacensusfactsheets.online/woog">https://cacensusfactsheets.online/woog</a>
06065045608	34.9	1.4	25	<a href="https://cacensusfactsheets.online/3ec0">https://cacensusfactsheets.online/3ec0</a>
06065045212	68.3	1.6	20	<a href="https://cacensusfactsheets.online/le91">https://cacensusfactsheets.online/le91</a>
06065045125	35.7	1.9	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065045606	44.1	1.9	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045605	37.1	2.4	79	<a href="https://cacensusfactsheets.online/2ie6">https://cacensusfactsheets.online/2ie6</a>
06065045121	55.5	2.4	25	<a href="https://cacensusfactsheets.online/v120">https://cacensusfactsheets.online/v120</a>
06065045120	52.9	2.4	41	<a href="https://cacensusfactsheets.online/bus5">https://cacensusfactsheets.online/bus5</a>
06065045215	69.5	3.1	12	<a href="https://cacensusfactsheets.online/0j2u">https://cacensusfactsheets.online/0j2u</a>
06065045109	67.0	3.2	34	<a href="https://cacensusfactsheets.online/ruz8">https://cacensusfactsheets.online/ruz8</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065045110	68.7	9,782	18	<a href="https://cacensusfactsheets.online/rmop">https://cacensusfactsheets.online/rmop</a>
06065045109	67.0	7,309	34	<a href="https://cacensusfactsheets.online/ruz8">https://cacensusfactsheets.online/ruz8</a>
06065045213	65.0	5,786	46	<a href="https://cacensusfactsheets.online/b75c">https://cacensusfactsheets.online/b75c</a>
06065045215	69.5	4,513	12	<a href="https://cacensusfactsheets.online/0j2u">https://cacensusfactsheets.online/0j2u</a>
06065045120	52.9	3,222	41	<a href="https://cacensusfactsheets.online/bus5">https://cacensusfactsheets.online/bus5</a>
06065045212	68.3	2,511	20	<a href="https://cacensusfactsheets.online/le91">https://cacensusfactsheets.online/le91</a>
06065045214	68.0	2,372	17	<a href="https://cacensusfactsheets.online/dsme">https://cacensusfactsheets.online/dsme</a>
06065045121	55.5	1,715	25	<a href="https://cacensusfactsheets.online/v120">https://cacensusfactsheets.online/v120</a>
06065045122	50.8	1,183	29	<a href="https://cacensusfactsheets.online/woog">https://cacensusfactsheets.online/woog</a>
06065045608	34.9	396	25	<a href="https://cacensusfactsheets.online/3ec0">https://cacensusfactsheets.online/3ec0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065045605	37.1	16.2	79	<a href="https://cacensusfactsheets.online/2ie6">https://cacensusfactsheets.online/2ie6</a>
06065045609	40.5	5.8	82	<a href="https://cacensusfactsheets.online/c9kw">https://cacensusfactsheets.online/c9kw</a>
06065045125	35.7	3.2	35	<a href="https://cacensusfactsheets.online/8yiv">https://cacensusfactsheets.online/8yiv</a>
06065045606	44.1	3.0	37	<a href="https://cacensusfactsheets.online/yx14">https://cacensusfactsheets.online/yx14</a>
06065045212	68.3	2.4	20	<a href="https://cacensusfactsheets.online/le91">https://cacensusfactsheets.online/le91</a>
06065045122	50.8	0.5	29	<a href="https://cacensusfactsheets.online/woog">https://cacensusfactsheets.online/woog</a>
06065045121	55.5	-0.2	25	<a href="https://cacensusfactsheets.online/v120">https://cacensusfactsheets.online/v120</a>
06065045214	68.0	-0.2	17	<a href="https://cacensusfactsheets.online/dsme">https://cacensusfactsheets.online/dsme</a>
06065045215	69.5	-0.2	12	<a href="https://cacensusfactsheets.online/0j2u">https://cacensusfactsheets.online/0j2u</a>
06065045109	67.0	-0.3	34	<a href="https://cacensusfactsheets.online/ruz8">https://cacensusfactsheets.online/ruz8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

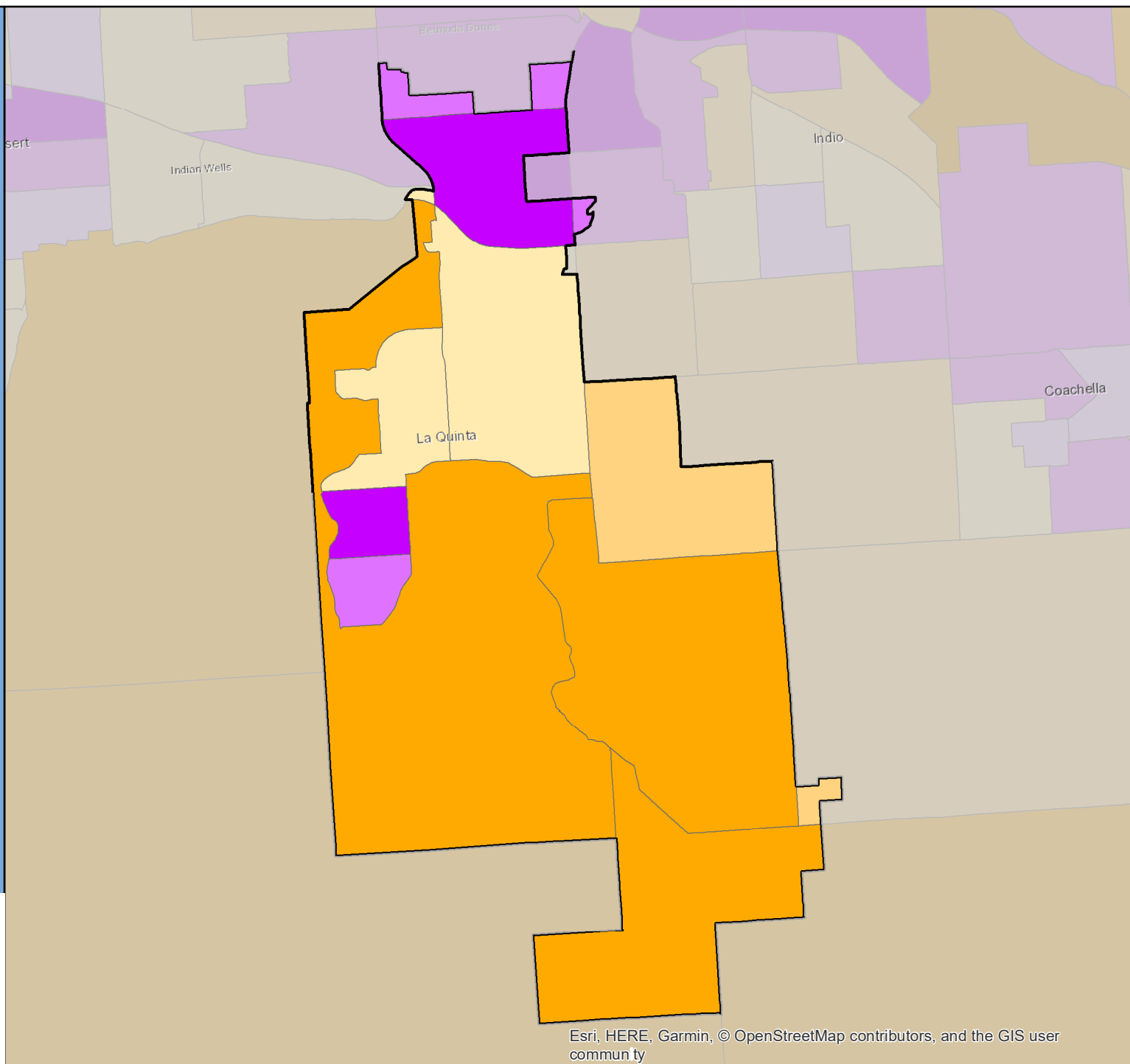
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# La Quinta

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Larkspur (Region 3)

Data through: 2021-01-28

SRR: 80.9 | State SRR: 69.6 | Tract median SRR: 80.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.2

### Number of tracts in each category\*\*

0	0	6
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041126100	79.0	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041121200	80.1	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>
06041119201	80.5	28	<a href="https://cacensusfactsheets.online/mw90">https://cacensusfactsheets.online/mw90</a>
06041121100	81.1	21	<a href="https://cacensusfactsheets.online/qsqh">https://cacensusfactsheets.online/qsqh</a>
06041120000	81.8	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>
06041119202	88.7	4	<a href="https://cacensusfactsheets.online/b1nz">https://cacensusfactsheets.online/b1nz</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041126100	79.0	0.6	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041119202	88.7	0.7	4	<a href="https://cacensusfactsheets.online/b1nz">https://cacensusfactsheets.online/b1nz</a>
06041121100	81.1	0.7	21	<a href="https://cacensusfactsheets.online/qsqh">https://cacensusfactsheets.online/qsqh</a>
06041121200	80.1	1.1	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>
06041120000	81.8	1.2	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>
06041119201	80.5	1.7	28	<a href="https://cacensusfactsheets.online/mw90">https://cacensusfactsheets.online/mw90</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041119201	80.5	10,378	28	<a href="https://cacensusfactsheets.online/mw90">https://cacensusfactsheets.online/mw90</a>
06041119202	88.7	4,540	4	<a href="https://cacensusfactsheets.online/b1nz">https://cacensusfactsheets.online/b1nz</a>
06041121100	81.1	3,892	21	<a href="https://cacensusfactsheets.online/qsqh">https://cacensusfactsheets.online/qsqh</a>
06041120000	81.8	3,130	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>
06041126100	79.0	3,028	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041121200	80.1	2,472	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041119202	88.7	-3.8	4	<a href="https://cacensusfactsheets.online/b1nz">https://cacensusfactsheets.online/b1nz</a>
06041121100	81.1	-4.2	21	<a href="https://cacensusfactsheets.online/qsqh">https://cacensusfactsheets.online/qsqh</a>
06041126100	79.0	-4.3	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041119201	80.5	-5.9	28	<a href="https://cacensusfactsheets.online/mw90">https://cacensusfactsheets.online/mw90</a>
06041120000	81.8	-6.8	15	<a href="https://cacensusfactsheets.online/nygy">https://cacensusfactsheets.online/nygy</a>
06041121200	80.1	-14.6	25	<a href="https://cacensusfactsheets.online/pabw">https://cacensusfactsheets.online/pabw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

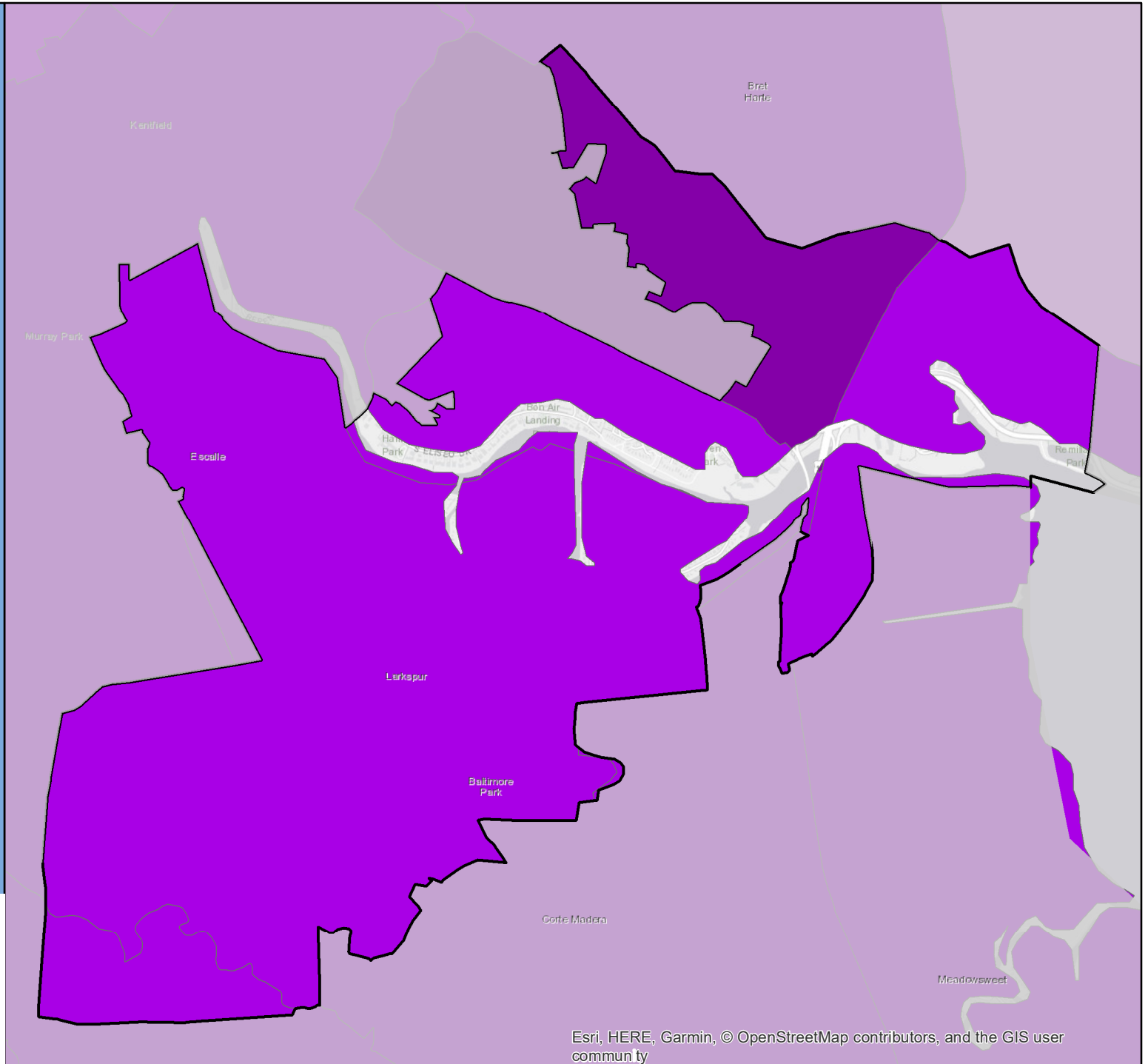
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Larkspur

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lathrop (Region 4)

Data through: 2021-01-28

SRR: 68.3 | State SRR: 69.6 | Tract median SRR: 67.6 | Hardest-to-count\* tract median SRR: 58.4 | 2010 SRR: 66.2

### Number of tracts in each category\*\*

1	3	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077005501	32.6	51	<a href="https://cacensusfactsheets.online/h4ej">https://cacensusfactsheets.online/h4ej</a>
06077003803	58.4	76	<a href="https://cacensusfactsheets.online/wlmi">https://cacensusfactsheets.online/wlmi</a>
06077005202	66.6	5	<a href="https://cacensusfactsheets.online/g639">https://cacensusfactsheets.online/g639</a>
06077005122	67.4	10	<a href="https://cacensusfactsheets.online/dvnn">https://cacensusfactsheets.online/dvnn</a>
06077005119	67.8	47	<a href="https://cacensusfactsheets.online/k65g">https://cacensusfactsheets.online/k65g</a>
06077005130	69.1	44	<a href="https://cacensusfactsheets.online/1yv1">https://cacensusfactsheets.online/1yv1</a>
06077005127	73.8	24	<a href="https://cacensusfactsheets.online/snxj">https://cacensusfactsheets.online/snxj</a>
06077005129	74.0	29	<a href="https://cacensusfactsheets.online/y9if">https://cacensusfactsheets.online/y9if</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077003803	58.4	1.8	76	<a href="https://cacensusfactsheets.online/wlmi">https://cacensusfactsheets.online/wlmi</a>
06077005130	69.1	1.9	44	<a href="https://cacensusfactsheets.online/1yv1">https://cacensusfactsheets.online/1yv1</a>
06077005129	74.0	2.2	29	<a href="https://cacensusfactsheets.online/y9if">https://cacensusfactsheets.online/y9if</a>
06077005122	67.4	2.8	10	<a href="https://cacensusfactsheets.online/dvnn">https://cacensusfactsheets.online/dvnn</a>
06077005127	73.8	2.9	24	<a href="https://cacensusfactsheets.online/snxj">https://cacensusfactsheets.online/snxj</a>
06077005501	32.6	4.3	51	<a href="https://cacensusfactsheets.online/h4ej">https://cacensusfactsheets.online/h4ej</a>
06077005119	67.8	4.5	47	<a href="https://cacensusfactsheets.online/k65g">https://cacensusfactsheets.online/k65g</a>
06077005202	66.6	4.6	5	<a href="https://cacensusfactsheets.online/g639">https://cacensusfactsheets.online/g639</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077005127	73.8	7,898	24	<a href="https://cacensusfactsheets.online/snxj">https://cacensusfactsheets.online/snxj</a>
06077005129	74.0	7,504	29	<a href="https://cacensusfactsheets.online/y9if">https://cacensusfactsheets.online/y9if</a>
06077005130	69.1	5,892	44	<a href="https://cacensusfactsheets.online/1yv1">https://cacensusfactsheets.online/1yv1</a>
06077005122	67.4	1,684	10	<a href="https://cacensusfactsheets.online/dvnn">https://cacensusfactsheets.online/dvnn</a>
06077005119	67.8	622	47	<a href="https://cacensusfactsheets.online/k65g">https://cacensusfactsheets.online/k65g</a>
06077003803	58.4	370	76	<a href="https://cacensusfactsheets.online/wlmi">https://cacensusfactsheets.online/wlmi</a>
06077005202	66.6	266	5	<a href="https://cacensusfactsheets.online/g639">https://cacensusfactsheets.online/g639</a>
06077005501	32.6	138	51	<a href="https://cacensusfactsheets.online/h4ej">https://cacensusfactsheets.online/h4ej</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077005501	32.6	30.7	51	<a href="https://cacensusfactsheets.online/h4ej">https://cacensusfactsheets.online/h4ej</a>
06077005202	66.6	4.1	5	<a href="https://cacensusfactsheets.online/g639">https://cacensusfactsheets.online/g639</a>
06077005129	74.0	1.6	29	<a href="https://cacensusfactsheets.online/y9if">https://cacensusfactsheets.online/y9if</a>
06077003803	58.4	0.5	76	<a href="https://cacensusfactsheets.online/wlmi">https://cacensusfactsheets.online/wlmi</a>
06077005122	67.4	-1.6	10	<a href="https://cacensusfactsheets.online/dvnn">https://cacensusfactsheets.online/dvnn</a>
06077005119	67.8	-4.0	47	<a href="https://cacensusfactsheets.online/k65g">https://cacensusfactsheets.online/k65g</a>
06077005130	69.1	-6.0	44	<a href="https://cacensusfactsheets.online/1yv1">https://cacensusfactsheets.online/1yv1</a>
06077005127	73.8	-8.9	24	<a href="https://cacensusfactsheets.online/snxj">https://cacensusfactsheets.online/snxj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

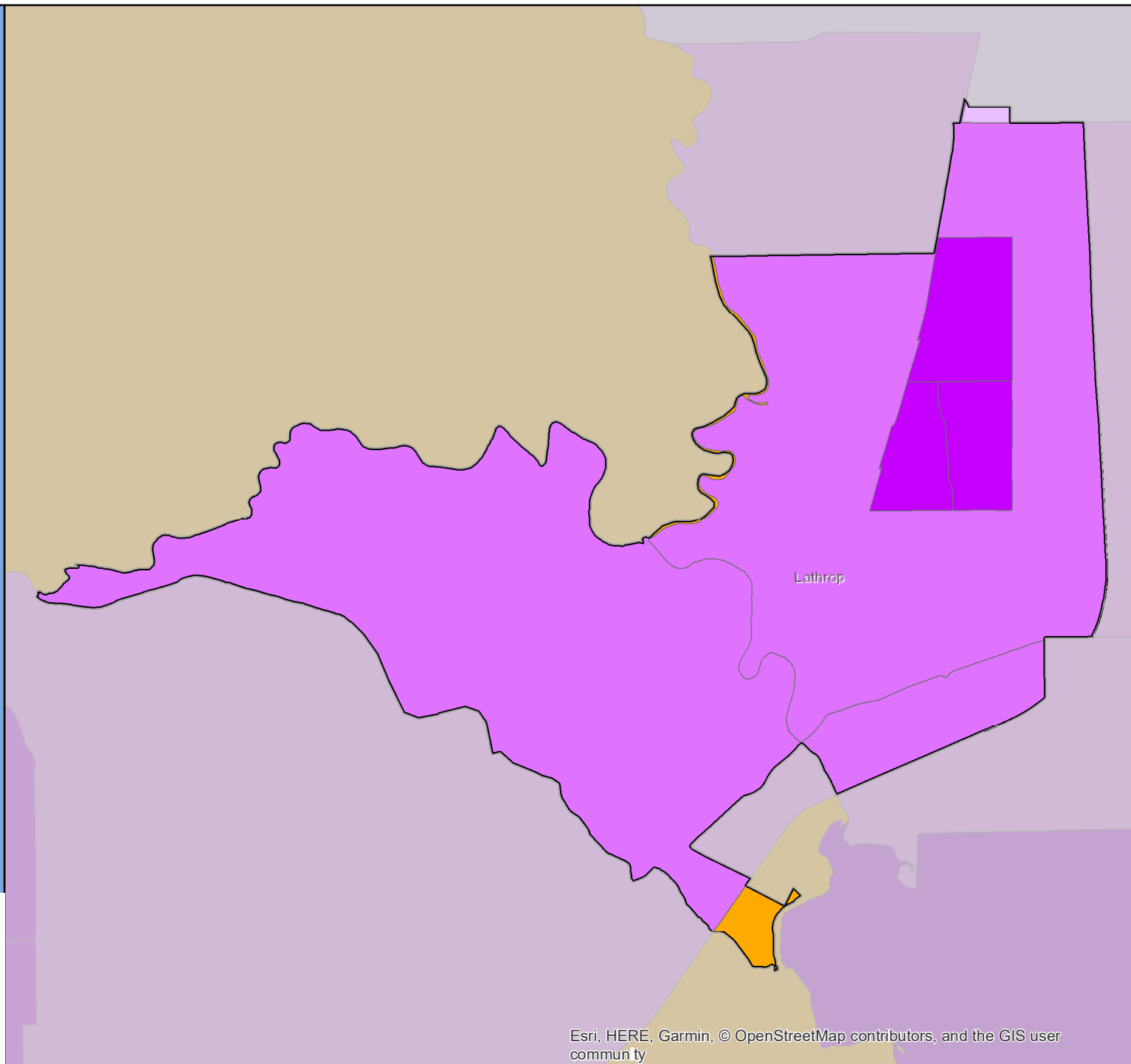
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Lathrop

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## La Verne (Region 8)

Data through: 2021-01-28

SRR: 79.3 | State SRR: 69.6 | Tract median SRR: 76.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.3

### Number of tracts in each category\*\*

0	4	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037401703	70.2	40	<a href="https://censususfactsheets.online/biki">https://censususfactsheets.online/biki</a>
06037401500	73.8	27	<a href="https://censususfactsheets.online/f2me">https://censususfactsheets.online/f2me</a>
06037401304	75.4	2	<a href="https://censususfactsheets.online/ju5u">https://censususfactsheets.online/ju5u</a>
06037400205	75.7	11	<a href="https://censususfactsheets.online/70c5">https://censususfactsheets.online/70c5</a>
06037401602	75.8	13	<a href="https://censususfactsheets.online/bx0l">https://censususfactsheets.online/bx0l</a>
06037401601	76.1	12	<a href="https://censususfactsheets.online/ss6q">https://censususfactsheets.online/ss6q</a>
06037401701	77.6	15	<a href="https://censususfactsheets.online/mizz">https://censususfactsheets.online/mizz</a>
06037400302	81.6	27	<a href="https://censususfactsheets.online/bbdf">https://censususfactsheets.online/bbdf</a>
06037401603	81.8	19	<a href="https://censususfactsheets.online/bpsh">https://censususfactsheets.online/bpsh</a>
06037400207	82.3	1	<a href="https://censususfactsheets.online/tr01">https://censususfactsheets.online/tr01</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037400207	82.3	0.7	1	<a href="https://censususfactsheets.online/tr01">https://censususfactsheets.online/tr01</a>
06037401603	81.8	0.9	19	<a href="https://censususfactsheets.online/bpsh">https://censususfactsheets.online/bpsh</a>
06037400302	81.6	0.9	27	<a href="https://censususfactsheets.online/bbdf">https://censususfactsheets.online/bbdf</a>
06037401601	76.1	1.0	12	<a href="https://censususfactsheets.online/ss6q">https://censususfactsheets.online/ss6q</a>
06037400205	75.7	1.1	11	<a href="https://censususfactsheets.online/70c5">https://censususfactsheets.online/70c5</a>
06037401304	75.4	1.3	2	<a href="https://censususfactsheets.online/ju5u">https://censususfactsheets.online/ju5u</a>
06037400204	84.8	1.4	0	<a href="https://censususfactsheets.online/jm04">https://censususfactsheets.online/jm04</a>
06037401701	77.6	1.9	15	<a href="https://censususfactsheets.online/mizz">https://censususfactsheets.online/mizz</a>
06037401602	75.8	2.1	13	<a href="https://censususfactsheets.online/bx0l">https://censususfactsheets.online/bx0l</a>
06037401500	73.8	2.2	27	<a href="https://censususfactsheets.online/f2me">https://censususfactsheets.online/f2me</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037401703	70.2	9,147	40	<a href="https://censususfactsheets.online/biki">https://censususfactsheets.online/biki</a>
06037401602	75.8	8,049	13	<a href="https://censususfactsheets.online/bx0l">https://censususfactsheets.online/bx0l</a>
06037400302	81.6	6,270	27	<a href="https://censususfactsheets.online/bbdf">https://censususfactsheets.online/bbdf</a>
06037401701	77.6	5,829	15	<a href="https://censususfactsheets.online/mizz">https://censususfactsheets.online/mizz</a>
06037401601	76.1	5,357	12	<a href="https://censususfactsheets.online/ss6q">https://censususfactsheets.online/ss6q</a>
06037401500	73.8	4,297	27	<a href="https://censususfactsheets.online/f2me">https://censususfactsheets.online/f2me</a>
06037401603	81.8	4,110	19	<a href="https://censususfactsheets.online/bpsh">https://censususfactsheets.online/bpsh</a>
06037400207	82.3	2,201	1	<a href="https://censususfactsheets.online/tr01">https://censususfactsheets.online/tr01</a>
06037400204	84.8	2,008	0	<a href="https://censususfactsheets.online/jm04">https://censususfactsheets.online/jm04</a>
06037401304	75.4	1,333	2	<a href="https://censususfactsheets.online/ju5u">https://censususfactsheets.online/ju5u</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037401304	75.4	3.5	2	<a href="https://censususfactsheets.online/ju5u">https://censususfactsheets.online/ju5u</a>
06037401601	76.1	2.3	12	<a href="https://censususfactsheets.online/ss6q">https://censususfactsheets.online/ss6q</a>
06037400205	75.7	1.0	11	<a href="https://censususfactsheets.online/70c5">https://censususfactsheets.online/70c5</a>
06037400204	84.8	0.4	0	<a href="https://censususfactsheets.online/jm04">https://censususfactsheets.online/jm04</a>
06037400207	82.3	-0.6	1	<a href="https://censususfactsheets.online/tr01">https://censususfactsheets.online/tr01</a>
06037401603	81.8	-0.6	19	<a href="https://censususfactsheets.online/bpsh">https://censususfactsheets.online/bpsh</a>
06037400302	81.6	-0.6	27	<a href="https://censususfactsheets.online/bbdf">https://censususfactsheets.online/bbdf</a>
06037401701	77.6	-1.2	15	<a href="https://censususfactsheets.online/mizz">https://censususfactsheets.online/mizz</a>
06037401500	73.8	-2.5	27	<a href="https://censususfactsheets.online/f2me">https://censususfactsheets.online/f2me</a>
06037401703	70.2	-7.1	40	<a href="https://censususfactsheets.online/biki">https://censususfactsheets.online/biki</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

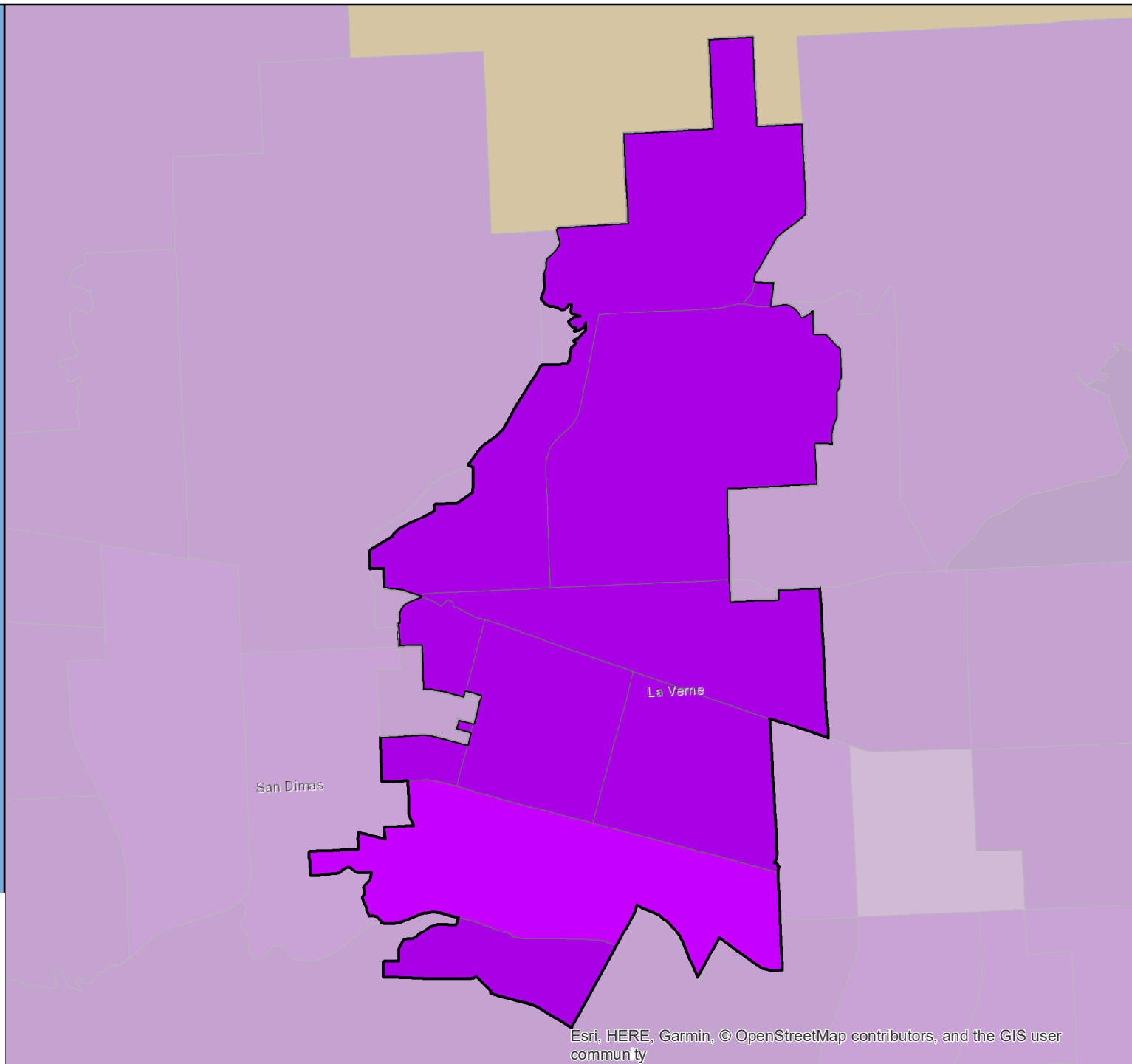
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# La Verne

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lawndale (Region 8)

Data through: 2021-01-28

SRR: 69.7 | State SRR: 69.6 | Tract median SRR: 70.1 | Hardest-to-count\* tract median SRR: 68.6 | 2010 SRR: 67.6

### Number of tracts in each category\*\*

0	2	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037604002	67.8	58	<a href="https://cacensusfactsheets.online/vy35">https://cacensusfactsheets.online/vy35</a>
06037603801	68.6	85	<a href="https://cacensusfactsheets.online/ec4u">https://cacensusfactsheets.online/ec4u</a>
06037603802	69.4	48	<a href="https://cacensusfactsheets.online/07nt">https://cacensusfactsheets.online/07nt</a>
06037604100	69.9	41	<a href="https://cacensusfactsheets.online/zyfk">https://cacensusfactsheets.online/zyfk</a>
06037604001	70.2	37	<a href="https://cacensusfactsheets.online/966j">https://cacensusfactsheets.online/966j</a>
06037603900	71.2	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>
06037603702	78.0	7	<a href="https://cacensusfactsheets.online/k3p6">https://cacensusfactsheets.online/k3p6</a>
06037603703	78.4	15	<a href="https://cacensusfactsheets.online/x9qp">https://cacensusfactsheets.online/x9qp</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037603702	78.0	0.9	7	<a href="https://cacensusfactsheets.online/k3p6">https://cacensusfactsheets.online/k3p6</a>
06037603703	78.4	1.4	15	<a href="https://cacensusfactsheets.online/x9qp">https://cacensusfactsheets.online/x9qp</a>
06037603802	69.4	3.0	48	<a href="https://cacensusfactsheets.online/07nt">https://cacensusfactsheets.online/07nt</a>
06037604001	70.2	3.0	37	<a href="https://cacensusfactsheets.online/966j">https://cacensusfactsheets.online/966j</a>
06037604002	67.8	3.0	58	<a href="https://cacensusfactsheets.online/vy35">https://cacensusfactsheets.online/vy35</a>
06037604100	69.9	3.2	41	<a href="https://cacensusfactsheets.online/zyfk">https://cacensusfactsheets.online/zyfk</a>
06037603801	68.6	3.3	85	<a href="https://cacensusfactsheets.online/ec4u">https://cacensusfactsheets.online/ec4u</a>
06037603900	71.2	3.5	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037604002	67.8	19,347	58	<a href="https://cacensusfactsheets.online/vy35">https://cacensusfactsheets.online/vy35</a>
06037604100	69.9	18,533	41	<a href="https://cacensusfactsheets.online/zyfk">https://cacensusfactsheets.online/zyfk</a>
06037603801	68.6	18,403	85	<a href="https://cacensusfactsheets.online/ec4u">https://cacensusfactsheets.online/ec4u</a>
06037603802	69.4	16,626	48	<a href="https://cacensusfactsheets.online/07nt">https://cacensusfactsheets.online/07nt</a>
06037604001	70.2	16,498	37	<a href="https://cacensusfactsheets.online/966j">https://cacensusfactsheets.online/966j</a>
06037603900	71.2	13,263	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>
06037603703	78.4	9,885	15	<a href="https://cacensusfactsheets.online/x9qp">https://cacensusfactsheets.online/x9qp</a>
06037603702	78.0	4,870	7	<a href="https://cacensusfactsheets.online/k3p6">https://cacensusfactsheets.online/k3p6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037604100	69.9	1.8	41	<a href="https://cacensusfactsheets.online/zyfk">https://cacensusfactsheets.online/zyfk</a>
06037603802	69.4	0.2	48	<a href="https://cacensusfactsheets.online/07nt">https://cacensusfactsheets.online/07nt</a>
06037603703	78.4	-0.4	15	<a href="https://cacensusfactsheets.online/x9qp">https://cacensusfactsheets.online/x9qp</a>
06037603900	71.2	-2.6	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>
06037604002	67.8	-3.1	58	<a href="https://cacensusfactsheets.online/vy35">https://cacensusfactsheets.online/vy35</a>
06037604001	70.2	-3.6	37	<a href="https://cacensusfactsheets.online/966j">https://cacensusfactsheets.online/966j</a>
06037603702	78.0	-3.8	7	<a href="https://cacensusfactsheets.online/k3p6">https://cacensusfactsheets.online/k3p6</a>
06037603801	68.6	-6.0	85	<a href="https://cacensusfactsheets.online/ec4u">https://cacensusfactsheets.online/ec4u</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lawndale

Self-Response Rate  
(SRR) through  
1/28/2021



Lawndale

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lemon Grove (Region 10)

Data through: 2021-01-28

SRR: 73.2 | State SRR: 69.6 | Tract median SRR: 75.7 | Hardest-to-count\* tract median SRR: 66.5 | 2010 SRR: 68.2

Number of tracts in each category**		
0	1	12

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073014400	62.1	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073013802	66.6	38	<a href="https://cacensusfactsheets.online/qizb">https://cacensusfactsheets.online/qizb</a>
06073002712	70.9	64	<a href="https://cacensusfactsheets.online/tk1w">https://cacensusfactsheets.online/tk1w</a>
06073014500	73.5	51	<a href="https://cacensusfactsheets.online/ci16">https://cacensusfactsheets.online/ci16</a>
06073002703	73.9	47	<a href="https://cacensusfactsheets.online/e1n0">https://cacensusfactsheets.online/e1n0</a>
06073014300	75.3	18	<a href="https://cacensusfactsheets.online/awfo">https://cacensusfactsheets.online/awfo</a>
06073003003	75.7	23	<a href="https://cacensusfactsheets.online/gszg">https://cacensusfactsheets.online/gszg</a>
06073013801	75.7	17	<a href="https://cacensusfactsheets.online/yg9d">https://cacensusfactsheets.online/yg9d</a>
06073014101	76.0	17	<a href="https://cacensusfactsheets.online/ilmj">https://cacensusfactsheets.online/ilmj</a>
06073014200	76.2	24	<a href="https://cacensusfactsheets.online/oqrk">https://cacensusfactsheets.online/oqrk</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073014001	77.0	1.2	23	<a href="https://cacensusfactsheets.online/8wwo">https://cacensusfactsheets.online/8wwo</a>
06073013801	75.7	1.2	17	<a href="https://cacensusfactsheets.online/yg9d">https://cacensusfactsheets.online/yg9d</a>
06073014400	62.1	1.5	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073014002	78.3	1.7	10	<a href="https://cacensusfactsheets.online/2e1k">https://cacensusfactsheets.online/2e1k</a>
06073014500	73.5	1.8	51	<a href="https://cacensusfactsheets.online/ci16">https://cacensusfactsheets.online/ci16</a>
06073014101	76.0	2.0	17	<a href="https://cacensusfactsheets.online/ilmj">https://cacensusfactsheets.online/ilmj</a>
06073003003	75.7	2.0	23	<a href="https://cacensusfactsheets.online/gszg">https://cacensusfactsheets.online/gszg</a>
06073002703	73.9	2.0	47	<a href="https://cacensusfactsheets.online/e1n0">https://cacensusfactsheets.online/e1n0</a>
06073014102	77.7	2.1	27	<a href="https://cacensusfactsheets.online/s6jf">https://cacensusfactsheets.online/s6jf</a>
06073013802	66.6	2.1	38	<a href="https://cacensusfactsheets.online/qizb">https://cacensusfactsheets.online/qizb</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073013802	66.6	12,858	38	<a href="https://cacensusfactsheets.online/qizb">https://cacensusfactsheets.online/qizb</a>
06073014300	75.3	9,262	18	<a href="https://cacensusfactsheets.online/awfo">https://cacensusfactsheets.online/awfo</a>
06073002703	73.9	9,247	47	<a href="https://cacensusfactsheets.online/e1n0">https://cacensusfactsheets.online/e1n0</a>
06073014102	77.7	9,206	27	<a href="https://cacensusfactsheets.online/s6jf">https://cacensusfactsheets.online/s6jf</a>
06073014500	73.5	8,565	51	<a href="https://cacensusfactsheets.online/ci16">https://cacensusfactsheets.online/ci16</a>
06073014200	76.2	7,478	24	<a href="https://cacensusfactsheets.online/oqrk">https://cacensusfactsheets.online/oqrk</a>
06073014400	62.1	6,695	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073002712	70.9	6,680	64	<a href="https://cacensusfactsheets.online/tk1w">https://cacensusfactsheets.online/tk1w</a>
06073014101	76.0	6,556	17	<a href="https://cacensusfactsheets.online/ilmj">https://cacensusfactsheets.online/ilmj</a>
06073014001	77.0	6,267	23	<a href="https://cacensusfactsheets.online/8wwo">https://cacensusfactsheets.online/8wwo</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073014400	62.1	2.0	77	<a href="https://cacensusfactsheets.online/vif3">https://cacensusfactsheets.online/vif3</a>
06073002712	70.9	-2.9	64	<a href="https://cacensusfactsheets.online/tk1w">https://cacensusfactsheets.online/tk1w</a>
06073014101	76.0	-4.4	17	<a href="https://cacensusfactsheets.online/ilmj">https://cacensusfactsheets.online/ilmj</a>
06073002703	73.9	-5.6	47	<a href="https://cacensusfactsheets.online/e1n0">https://cacensusfactsheets.online/e1n0</a>
06073013802	66.6	-5.8	38	<a href="https://cacensusfactsheets.online/qizb">https://cacensusfactsheets.online/qizb</a>
06073014200	76.2	-5.8	24	<a href="https://cacensusfactsheets.online/oqrk">https://cacensusfactsheets.online/oqrk</a>
06073014102	77.7	-6.1	27	<a href="https://cacensusfactsheets.online/s6jf">https://cacensusfactsheets.online/s6jf</a>
06073003003	75.7	-6.9	23	<a href="https://cacensusfactsheets.online/gszg">https://cacensusfactsheets.online/gszg</a>
06073014001	77.0	-7.3	23	<a href="https://cacensusfactsheets.online/8wwo">https://cacensusfactsheets.online/8wwo</a>
06073013801	75.7	-8.2	17	<a href="https://cacensusfactsheets.online/yg9d">https://cacensusfactsheets.online/yg9d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

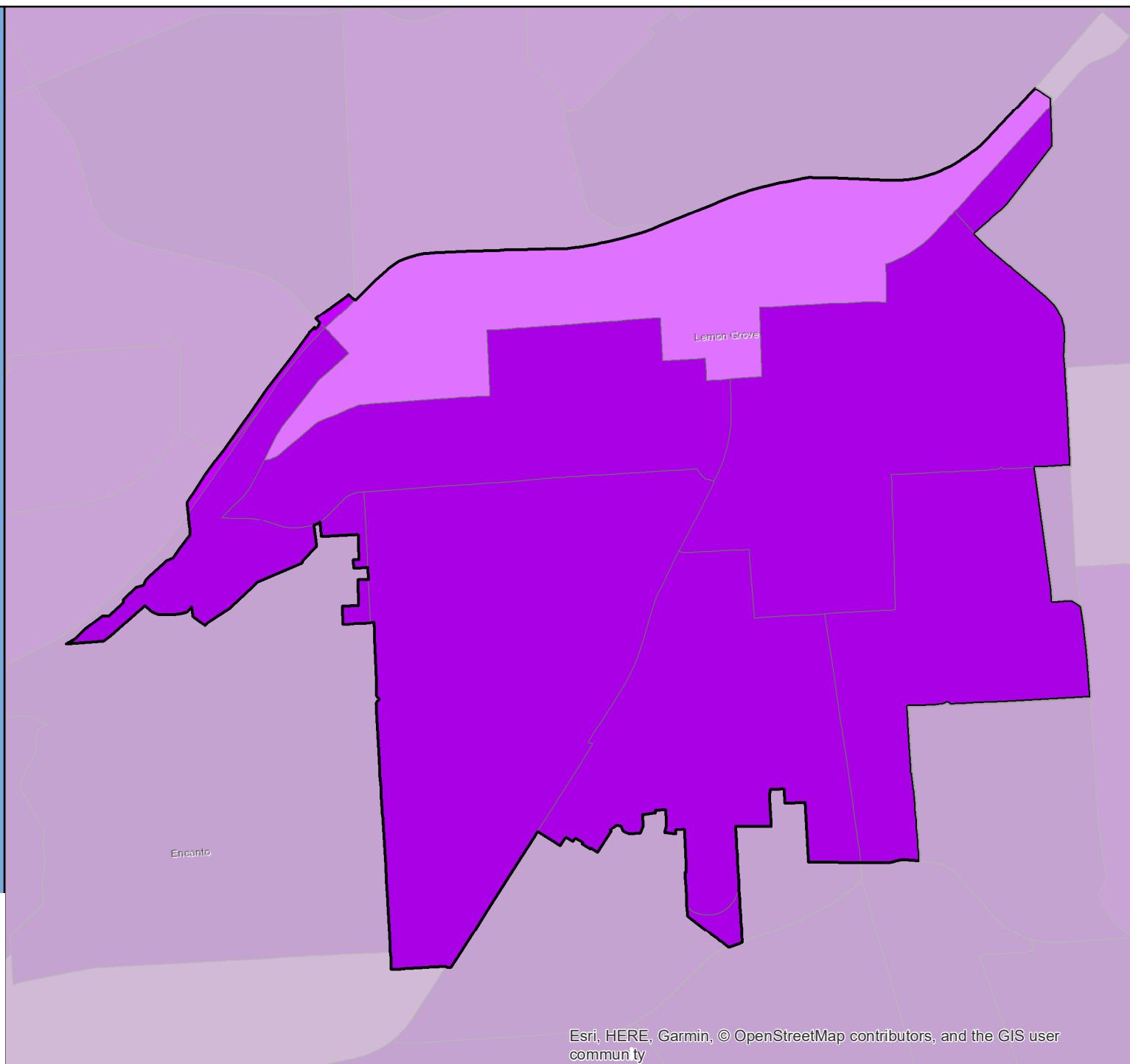
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Lemon Grove

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lemoore (Region 6)

Data through: 2021-01-28

SRR: 70.6 | State SRR: 69.6 | Tract median SRR: 68.5 | Hardest-to-count\* tract median SRR: 66.8 | 2010 SRR: 65.9

### Number of tracts in each category\*\*

0	2	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06031000200	61.4	33	<a href="https://cacensusfactsheets.online/wsgc">https://cacensusfactsheets.online/wsgc</a>
06031000405	66.8	63	<a href="https://cacensusfactsheets.online/rvmr">https://cacensusfactsheets.online/rvmr</a>
06031000403	68.5	35	<a href="https://cacensusfactsheets.online/i557">https://cacensusfactsheets.online/i557</a>
06031000402	70.3	30	<a href="https://cacensusfactsheets.online/j7zp">https://cacensusfactsheets.online/j7zp</a>
06031000404	72.8	27	<a href="https://cacensusfactsheets.online/ocb3">https://cacensusfactsheets.online/ocb3</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06031000200	61.4	2.4	33	<a href="https://cacensusfactsheets.online/wsgc">https://cacensusfactsheets.online/wsgc</a>
06031000404	72.8	2.8	27	<a href="https://cacensusfactsheets.online/ocb3">https://cacensusfactsheets.online/ocb3</a>
06031000403	68.5	2.9	35	<a href="https://cacensusfactsheets.online/i557">https://cacensusfactsheets.online/i557</a>
06031000405	66.8	3.1	63	<a href="https://cacensusfactsheets.online/rvmr">https://cacensusfactsheets.online/rvmr</a>
06031000402	70.3	3.2	30	<a href="https://cacensusfactsheets.online/j7zp">https://cacensusfactsheets.online/j7zp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06031000404	72.8	5,529	27	<a href="https://cacensusfactsheets.online/ocb3">https://cacensusfactsheets.online/ocb3</a>
06031000405	66.8	3,915	63	<a href="https://cacensusfactsheets.online/rvmr">https://cacensusfactsheets.online/rvmr</a>
06031000403	68.5	2,838	35	<a href="https://cacensusfactsheets.online/i557">https://cacensusfactsheets.online/i557</a>
06031000402	70.3	233	30	<a href="https://cacensusfactsheets.online/j7zp">https://cacensusfactsheets.online/j7zp</a>
06031000200	61.4	36	33	<a href="https://cacensusfactsheets.online/wsgc">https://cacensusfactsheets.online/wsgc</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06031000200	61.4	11.8	33	<a href="https://cacensusfactsheets.online/wsgc">https://cacensusfactsheets.online/wsgc</a>
06031000402	70.3	0.5	30	<a href="https://cacensusfactsheets.online/j7zp">https://cacensusfactsheets.online/j7zp</a>
06031000405	66.8	-2.1	63	<a href="https://cacensusfactsheets.online/rvmr">https://cacensusfactsheets.online/rvmr</a>
06031000403	68.5	-3.9	35	<a href="https://cacensusfactsheets.online/i557">https://cacensusfactsheets.online/i557</a>
06031000404	72.8	-7.8	27	<a href="https://cacensusfactsheets.online/ocb3">https://cacensusfactsheets.online/ocb3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

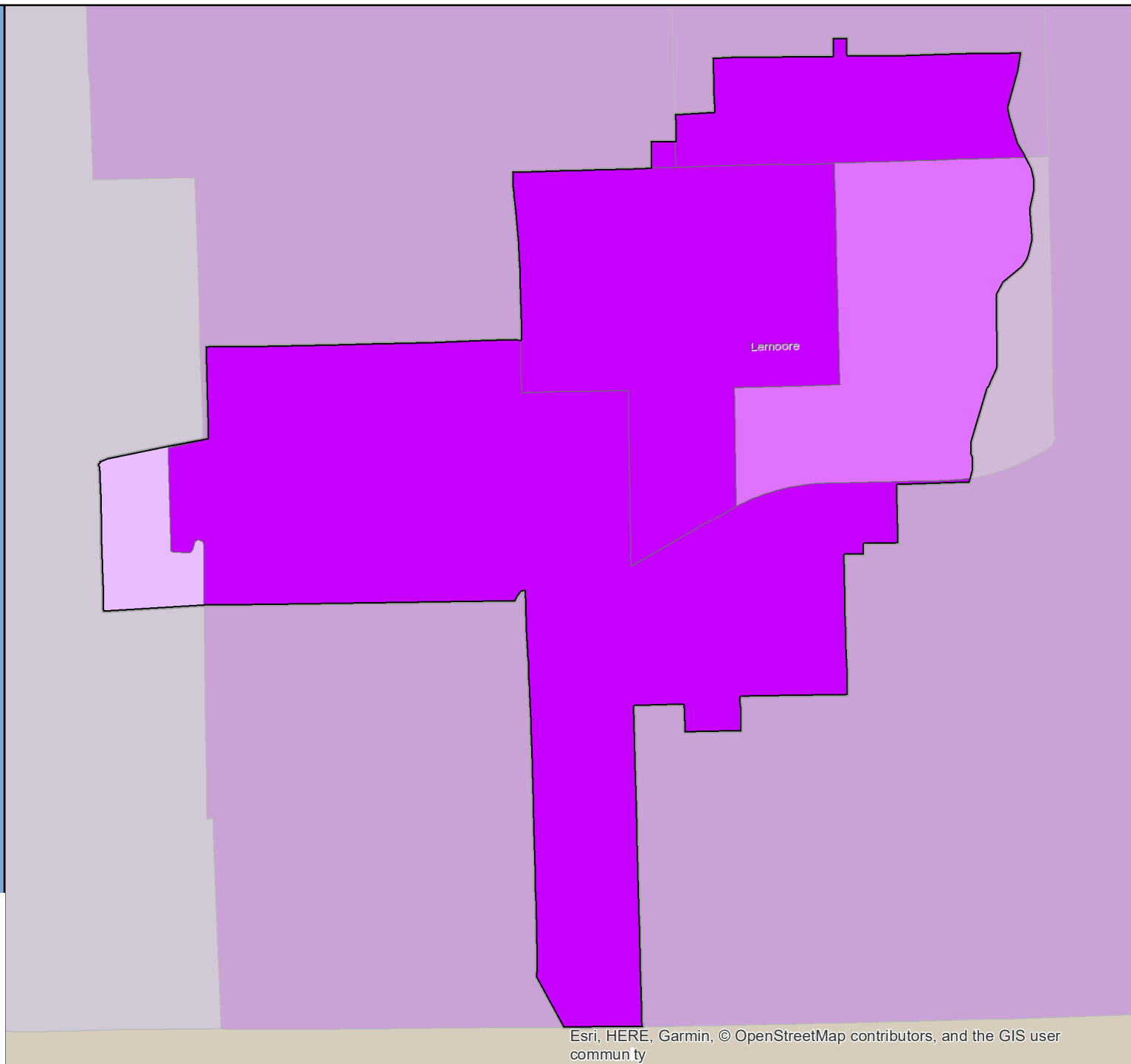
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Lemoore

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lincoln (Region 1)

Data through: 2021-01-28

SRR: 85.0 | State SRR: 69.6 | Tract median SRR: 83.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 80.6

### Number of tracts in each category\*\*

0	1	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061021304	71.6	20	<a href="https://cacensusfactsheets.online/cje4">https://cacensusfactsheets.online/cje4</a>
06061021403	72.8	35	<a href="https://cacensusfactsheets.online/1e1c">https://cacensusfactsheets.online/1e1c</a>
06061021401	76.7	27	<a href="https://cacensusfactsheets.online/0hbf">https://cacensusfactsheets.online/0hbf</a>
06061021309	82.3	11	<a href="https://cacensusfactsheets.online/0i38">https://cacensusfactsheets.online/0i38</a>
06061023400	82.6	15	<a href="https://cacensusfactsheets.online/by9u">https://cacensusfactsheets.online/by9u</a>
06061023500	82.7	12	<a href="https://cacensusfactsheets.online/mfsl">https://cacensusfactsheets.online/mfsl</a>
06061023200	83.2	27	<a href="https://cacensusfactsheets.online/kev9">https://cacensusfactsheets.online/kev9</a>
06061023900	83.6	0	<a href="https://cacensusfactsheets.online/6r4h">https://cacensusfactsheets.online/6r4h</a>
06061023300	84.6	29	<a href="https://cacensusfactsheets.online/cx11">https://cacensusfactsheets.online/cx11</a>
06061021123	89.4	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061023700	92.7	0.1	16	<a href="https://cacensusfactsheets.online/o12q">https://cacensusfactsheets.online/o12q</a>
06061023600	93.6	0.2	11	<a href="https://cacensusfactsheets.online/euwb">https://cacensusfactsheets.online/euwb</a>
06061023800	91.1	0.5	11	<a href="https://cacensusfactsheets.online/toai">https://cacensusfactsheets.online/toai</a>
06061021123	89.4	0.6	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061023400	82.6	0.7	15	<a href="https://cacensusfactsheets.online/by9u">https://cacensusfactsheets.online/by9u</a>
06061023900	83.6	0.7	0	<a href="https://cacensusfactsheets.online/6r4h">https://cacensusfactsheets.online/6r4h</a>
06061023500	82.7	0.9	12	<a href="https://cacensusfactsheets.online/mfsl">https://cacensusfactsheets.online/mfsl</a>
06061023300	84.6	1.1	29	<a href="https://cacensusfactsheets.online/cx11">https://cacensusfactsheets.online/cx11</a>
06061023200	83.2	1.2	27	<a href="https://cacensusfactsheets.online/kev9">https://cacensusfactsheets.online/kev9</a>
06061021309	82.3	1.3	11	<a href="https://cacensusfactsheets.online/0i38">https://cacensusfactsheets.online/0i38</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061021403	72.8	6,747	35	<a href="https://cacensusfactsheets.online/1e1c">https://cacensusfactsheets.online/1e1c</a>
06061023300	84.6	2,877	29	<a href="https://cacensusfactsheets.online/cx11">https://cacensusfactsheets.online/cx11</a>
06061021309	82.3	2,870	11	<a href="https://cacensusfactsheets.online/0i38">https://cacensusfactsheets.online/0i38</a>
06061023600	93.6	2,416	11	<a href="https://cacensusfactsheets.online/euwb">https://cacensusfactsheets.online/euwb</a>
06061021401	76.7	2,252	27	<a href="https://cacensusfactsheets.online/0hbf">https://cacensusfactsheets.online/0hbf</a>
06061023900	83.6	2,045	0	<a href="https://cacensusfactsheets.online/6r4h">https://cacensusfactsheets.online/6r4h</a>
06061023700	92.7	1,651	16	<a href="https://cacensusfactsheets.online/o12q">https://cacensusfactsheets.online/o12q</a>
06061021123	89.4	1,596	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061023200	83.2	1,202	27	<a href="https://cacensusfactsheets.online/kev9">https://cacensusfactsheets.online/kev9</a>
06061023500	82.7	1,182	12	<a href="https://cacensusfactsheets.online/mfsl">https://cacensusfactsheets.online/mfsl</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061023800	91.1	0.3	11	<a href="https://cacensusfactsheets.online/toai">https://cacensusfactsheets.online/toai</a>
06061023600	93.6	-0.2	11	<a href="https://cacensusfactsheets.online/euwb">https://cacensusfactsheets.online/euwb</a>
06061023700	92.7	-0.5	16	<a href="https://cacensusfactsheets.online/o12q">https://cacensusfactsheets.online/o12q</a>
06061021304	71.6	-2.3	20	<a href="https://cacensusfactsheets.online/cje4">https://cacensusfactsheets.online/cje4</a>
06061021309	82.3	-2.7	11	<a href="https://cacensusfactsheets.online/0i38">https://cacensusfactsheets.online/0i38</a>
06061023400	82.6	-2.7	15	<a href="https://cacensusfactsheets.online/by9u">https://cacensusfactsheets.online/by9u</a>
06061023900	83.6	-5.2	0	<a href="https://cacensusfactsheets.online/6r4h">https://cacensusfactsheets.online/6r4h</a>
06061021123	89.4	-5.9	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061021401	76.7	-6.8	27	<a href="https://cacensusfactsheets.online/0hbf">https://cacensusfactsheets.online/0hbf</a>
06061023500	82.7	-7.7	12	<a href="https://cacensusfactsheets.online/mfsl">https://cacensusfactsheets.online/mfsl</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

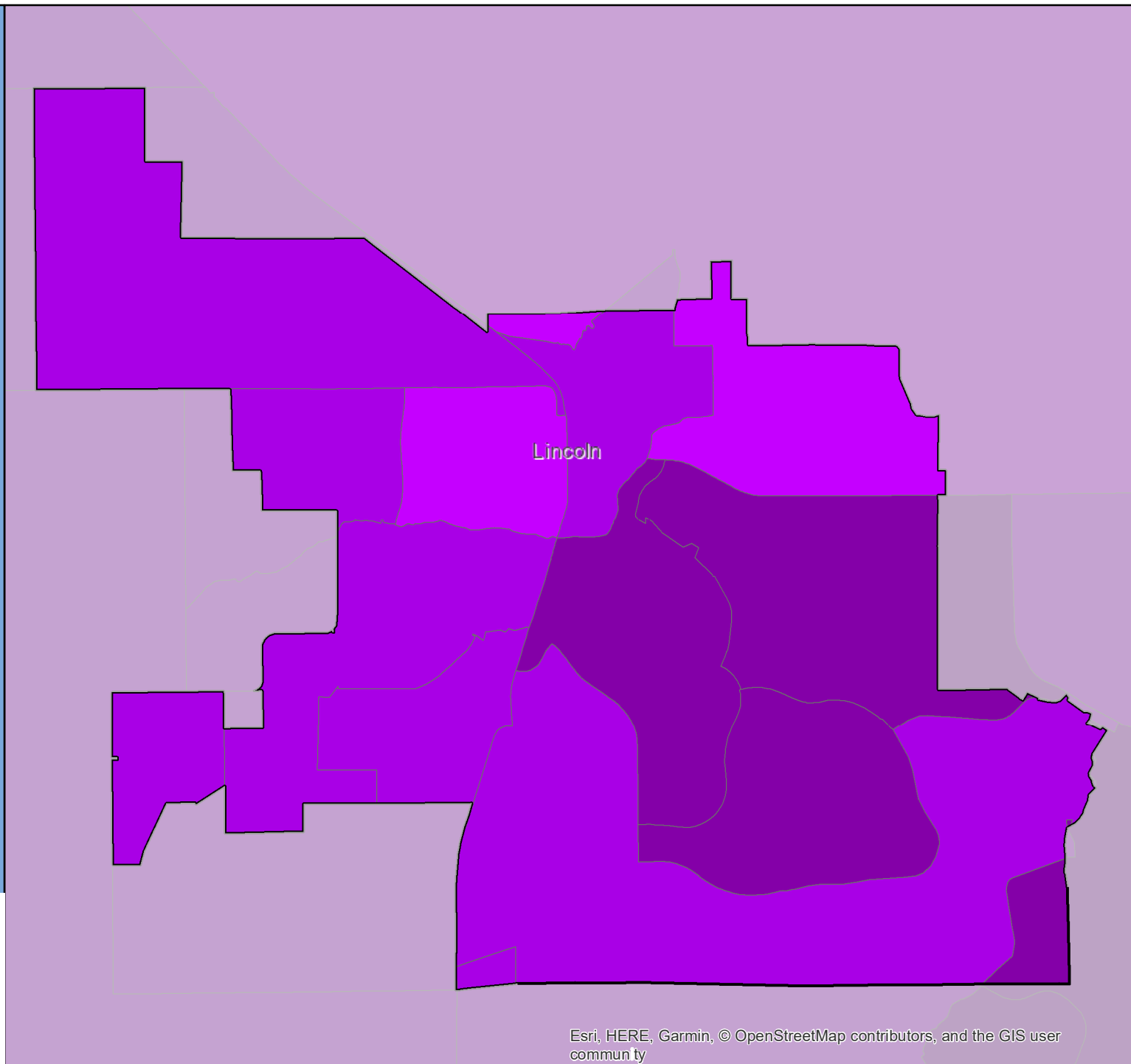
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lincoln

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lindsay (Region 6)

Data through: 2021-01-28

SRR: 65.5 | State SRR: 69.6 | Tract median SRR: 63.5 | Hardest-to-count\* tract median SRR: 63.5 | 2010 SRR: 69.2

Number of tracts in each category**		
0	4	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107002500	61.0	83	<a href="https://cacensusfactsheets.online/weby">https://cacensusfactsheets.online/weby</a>
06107002800	61.4	104	<a href="https://cacensusfactsheets.online/bs8f">https://cacensusfactsheets.online/bs8f</a>
06107002601	65.6	94	<a href="https://cacensusfactsheets.online/jiae">https://cacensusfactsheets.online/jiae</a>
06107002602	70.2	66	<a href="https://cacensusfactsheets.online/poma">https://cacensusfactsheets.online/poma</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107002800	61.4	1.7	104	<a href="https://cacensusfactsheets.online/bs8f">https://cacensusfactsheets.online/bs8f</a>
06107002500	61.0	1.7	83	<a href="https://cacensusfactsheets.online/weby">https://cacensusfactsheets.online/weby</a>
06107002602	70.2	2.4	66	<a href="https://cacensusfactsheets.online/poma">https://cacensusfactsheets.online/poma</a>
06107002601	65.6	3.4	94	<a href="https://cacensusfactsheets.online/jiae">https://cacensusfactsheets.online/jiae</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107002602	70.2	5,184	66	<a href="https://cacensusfactsheets.online/poma">https://cacensusfactsheets.online/poma</a>
06107002601	65.6	2,111	94	<a href="https://cacensusfactsheets.online/jiae">https://cacensusfactsheets.online/jiae</a>
06107002800	61.4	1,261	104	<a href="https://cacensusfactsheets.online/bs8f">https://cacensusfactsheets.online/bs8f</a>
06107002500	61.0	83	83	<a href="https://cacensusfactsheets.online/weby">https://cacensusfactsheets.online/weby</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107002500	61.0	12.2	83	<a href="https://cacensusfactsheets.online/weby">https://cacensusfactsheets.online/weby</a>
06107002601	65.6	4.7	94	<a href="https://cacensusfactsheets.online/jiae">https://cacensusfactsheets.online/jiae</a>
06107002800	61.4	4.6	104	<a href="https://cacensusfactsheets.online/bs8f">https://cacensusfactsheets.online/bs8f</a>
06107002602	70.2	1.4	66	<a href="https://cacensusfactsheets.online/poma">https://cacensusfactsheets.online/poma</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

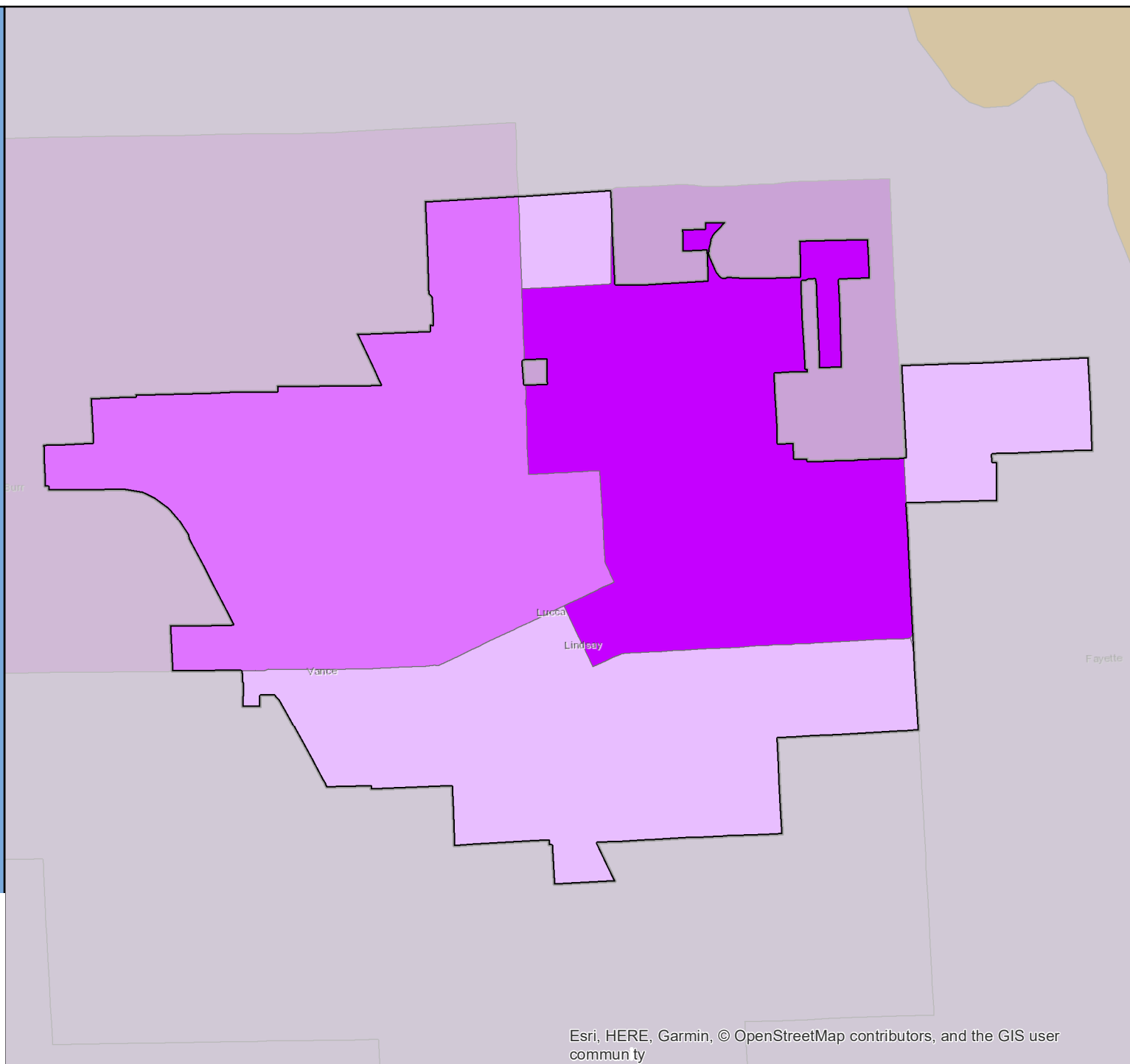
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lindsay

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Live Oak (Region 1)

Data through: 2021-01-28

SRR: 72.0 | State SRR: 69.6 | Tract median SRR: 70.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 71.3

### Number of tracts in each category\*\*

0	1	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06101050701	68.2	52	<a href="https://cacensusfactsheets.online/ppn8">https://cacensusfactsheets.online/ppn8</a>
06101050702	72.8	41	<a href="https://cacensusfactsheets.online/1d6r">https://cacensusfactsheets.online/1d6r</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06101050701	68.2	2.1	52	<a href="https://cacensusfactsheets.online/ppn8">https://cacensusfactsheets.online/ppn8</a>
06101050702	72.8	4.7	41	<a href="https://cacensusfactsheets.online/1d6r">https://cacensusfactsheets.online/1d6r</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06101050701	68.2	540	52	<a href="https://cacensusfactsheets.online/ppn8">https://cacensusfactsheets.online/ppn8</a>
06101050702	72.8	149	41	<a href="https://cacensusfactsheets.online/1d6r">https://cacensusfactsheets.online/1d6r</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06101050701	68.2	2.6	52	<a href="https://cacensusfactsheets.online/ppn8">https://cacensusfactsheets.online/ppn8</a>
06101050702	72.8	-2.6	41	<a href="https://cacensusfactsheets.online/1d6r">https://cacensusfactsheets.online/1d6r</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Live Oak

Self-Response Rate  
(SRR) through  
1/28/2021



Live Oak

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Livermore (Region 3)

Data through: 2021-01-28

SRR: 82.6 | State SRR: 69.6 | Tract median SRR: 82.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.0

### Number of tracts in each category\*\*

0	2	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001451101	73.9	20	<a href="https://cacensusfactsheets.online/c6ee">https://cacensusfactsheets.online/c6ee</a>
06001451404	74.7	19	<a href="https://cacensusfactsheets.online/zgzh">https://cacensusfactsheets.online/zgzh</a>
06001451506	77.8	31	<a href="https://cacensusfactsheets.online/hc4k">https://cacensusfactsheets.online/hc4k</a>
06001450742	78.8	6	<a href="https://cacensusfactsheets.online/3et7">https://cacensusfactsheets.online/3et7</a>
06001451401	79.5	28	<a href="https://cacensusfactsheets.online/pmrz">https://cacensusfactsheets.online/pmrz</a>
06001451201	81.5	15	<a href="https://cacensusfactsheets.online/ljpv">https://cacensusfactsheets.online/ljpv</a>
06001451202	81.5	10	<a href="https://cacensusfactsheets.online/xbak">https://cacensusfactsheets.online/xbak</a>
06001451602	81.7	21	<a href="https://cacensusfactsheets.online/ltgf">https://cacensusfactsheets.online/ltgf</a>
06001451501	82.2	13	<a href="https://cacensusfactsheets.online/yq3v">https://cacensusfactsheets.online/yq3v</a>
06001451503	82.4	7	<a href="https://cacensusfactsheets.online/veg9">https://cacensusfactsheets.online/veg9</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001451102	89.5	0.4	0	<a href="https://cacensusfactsheets.online/npl9">https://cacensusfactsheets.online/npl9</a>
06001451703	89.6	0.5	10	<a href="https://cacensusfactsheets.online/hpvc">https://cacensusfactsheets.online/hpvc</a>
06001451505	91.3	0.6	2	<a href="https://cacensusfactsheets.online/z14x">https://cacensusfactsheets.online/z14x</a>
06001451601	83.5	0.6	1	<a href="https://cacensusfactsheets.online/px35">https://cacensusfactsheets.online/px35</a>
06001451504	86.3	0.8	20	<a href="https://cacensusfactsheets.online/6kn0">https://cacensusfactsheets.online/6kn0</a>
06001451602	81.7	0.8	21	<a href="https://cacensusfactsheets.online/ltgf">https://cacensusfactsheets.online/ltgf</a>
06001451501	82.2	0.9	13	<a href="https://cacensusfactsheets.online/yq3v">https://cacensusfactsheets.online/yq3v</a>
06001451701	87.6	0.9	10	<a href="https://cacensusfactsheets.online/ldtb">https://cacensusfactsheets.online/ldtb</a>
06001451300	86.3	0.9	9	<a href="https://cacensusfactsheets.online/89t7">https://cacensusfactsheets.online/89t7</a>
06001451704	85.2	1.0	4	<a href="https://cacensusfactsheets.online/qc2m">https://cacensusfactsheets.online/qc2m</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001451404	74.7	10,965	19	<a href="https://cacensusfactsheets.online/zgzh">https://cacensusfactsheets.online/zgzh</a>
06001451506	77.8	10,320	31	<a href="https://cacensusfactsheets.online/hc4k">https://cacensusfactsheets.online/hc4k</a>
06001451403	84.0	8,877	12	<a href="https://cacensusfactsheets.online/qv7f">https://cacensusfactsheets.online/qv7f</a>
06001451701	87.6	6,593	10	<a href="https://cacensusfactsheets.online/ldtb">https://cacensusfactsheets.online/ldtb</a>
06001451505	91.3	6,449	2	<a href="https://cacensusfactsheets.online/z14x">https://cacensusfactsheets.online/z14x</a>
06001451703	89.6	6,201	10	<a href="https://cacensusfactsheets.online/hpvc">https://cacensusfactsheets.online/hpvc</a>
06001451503	82.4	5,985	7	<a href="https://cacensusfactsheets.online/veg9">https://cacensusfactsheets.online/veg9</a>
06001451602	81.7	5,855	21	<a href="https://cacensusfactsheets.online/ltgf">https://cacensusfactsheets.online/ltgf</a>
06001451704	85.2	5,846	4	<a href="https://cacensusfactsheets.online/qc2m">https://cacensusfactsheets.online/qc2m</a>
06001451201	81.5	5,423	15	<a href="https://cacensusfactsheets.online/ljpv">https://cacensusfactsheets.online/ljpv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001450742	78.8	1.5	6	<a href="https://cacensusfactsheets.online/3et7">https://cacensusfactsheets.online/3et7</a>
06001451101	73.9	0.5	20	<a href="https://cacensusfactsheets.online/c6ee">https://cacensusfactsheets.online/c6ee</a>
06001451501	82.2	-4.9	13	<a href="https://cacensusfactsheets.online/yq3v">https://cacensusfactsheets.online/yq3v</a>
06001451102	89.5	-6.7	0	<a href="https://cacensusfactsheets.online/npl9">https://cacensusfactsheets.online/npl9</a>
06001451401	79.5	-7.1	28	<a href="https://cacensusfactsheets.online/pmrz">https://cacensusfactsheets.online/pmrz</a>
06001451704	85.2	-7.3	4	<a href="https://cacensusfactsheets.online/qc2m">https://cacensusfactsheets.online/qc2m</a>
06001451601	83.5	-7.3	1	<a href="https://cacensusfactsheets.online/px35">https://cacensusfactsheets.online/px35</a>
06001451505	91.3	-7.7	2	<a href="https://cacensusfactsheets.online/z14x">https://cacensusfactsheets.online/z14x</a>
06001451506	77.8	-7.8	31	<a href="https://cacensusfactsheets.online/hc4k">https://cacensusfactsheets.online/hc4k</a>
06001451202	81.5	-7.8	10	<a href="https://cacensusfactsheets.online/xbak">https://cacensusfactsheets.online/xbak</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

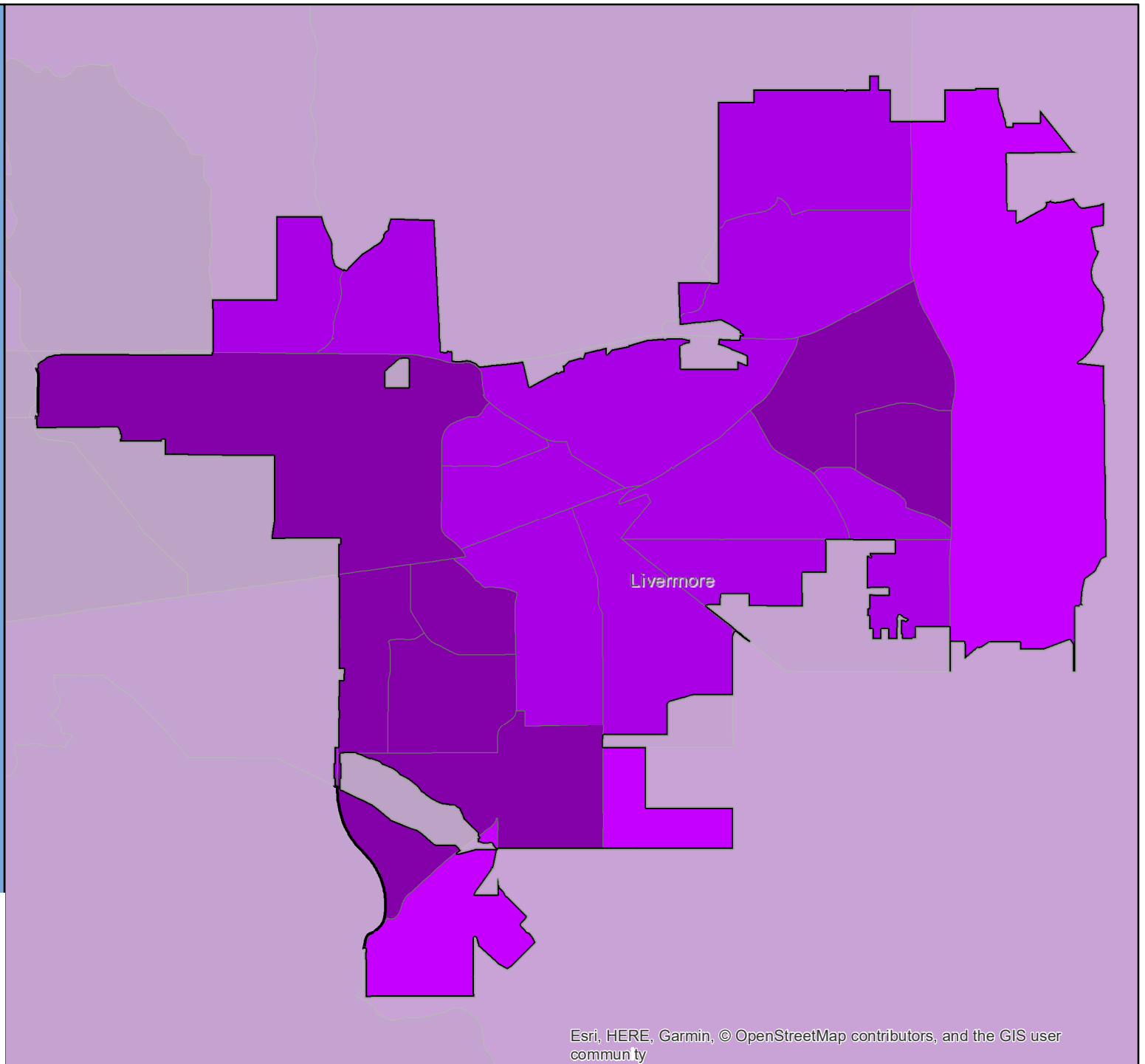
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Livermore

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Livingston (Region 4)

Data through: 2021-01-28

SRR: 71.5 | State SRR: 69.6 | Tract median SRR: 66.7 | Hardest-to-count\* tract median SRR: 69.6 | 2010 SRR: 71.7

### Number of tracts in each category\*\*

0	2	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047000303	63.8	45	<a href="https://censusfactsheets.online/b3z">https://censusfactsheets.online/b3z</a>
06047000301	66.7	67	<a href="https://censusfactsheets.online/6pp">https://censusfactsheets.online/6pp</a>
06047000304	72.5	67	<a href="https://censusfactsheets.online/thb">https://censusfactsheets.online/thb</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047000301	66.7	1.6	67	<a href="https://censusfactsheets.online/6pp">https://censusfactsheets.online/6pp</a>
06047000303	63.8	2.4	45	<a href="https://censusfactsheets.online/b3z">https://censusfactsheets.online/b3z</a>
06047000304	72.5	2.7	67	<a href="https://censusfactsheets.online/thb">https://censusfactsheets.online/thb</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047000304	72.5	3,658	67	<a href="https://censusfactsheets.online/thb">https://censusfactsheets.online/thb</a>
06047000301	66.7	545	67	<a href="https://censusfactsheets.online/6pp">https://censusfactsheets.online/6pp</a>
06047000303	63.8	58	45	<a href="https://censusfactsheets.online/b3z">https://censusfactsheets.online/b3z</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047000301	66.7	1.2	67	<a href="https://censusfactsheets.online/6pp">https://censusfactsheets.online/6pp</a>
06047000304	72.5	0.7	67	<a href="https://censusfactsheets.online/thb">https://censusfactsheets.online/thb</a>
06047000303	63.8	-0.8	45	<a href="https://censusfactsheets.online/b3z">https://censusfactsheets.online/b3z</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

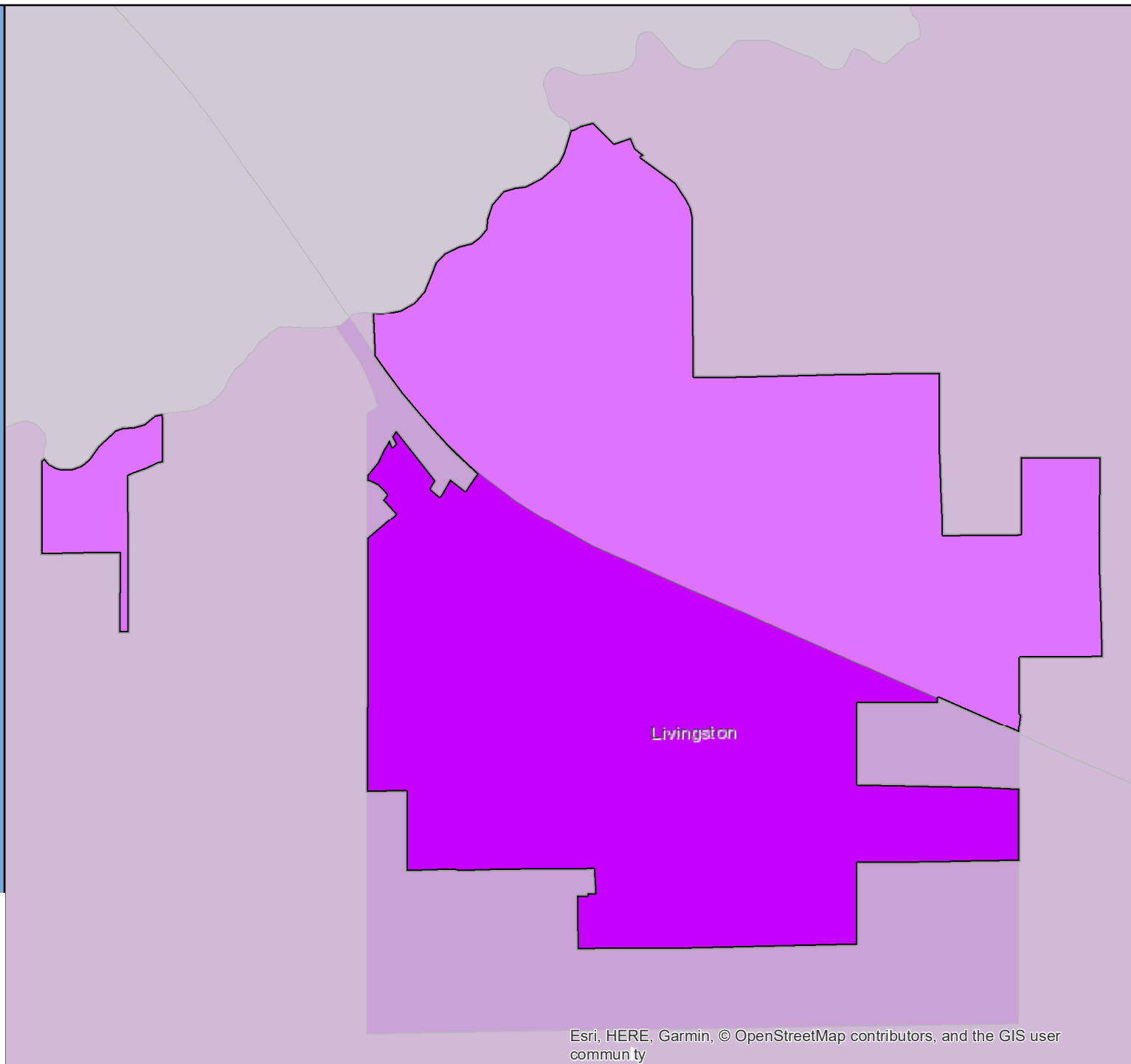
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Livingston

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lodi (Region 4)

Data through: 2021-01-28

SRR: 73.2 | State SRR: 69.6 | Tract median SRR: 72.6 | Hardest-to-count\* tract median SRR: 60.8 | 2010 SRR: 70.0

### Number of tracts in each category\*\*

0	7	13
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077004502	52.4	115	<a href="https://cacensusfactsheets.online/m0t4">https://cacensusfactsheets.online/m0t4</a>
06077004001	52.6	58	<a href="https://cacensusfactsheets.online/d5tc">https://cacensusfactsheets.online/d5tc</a>
06077004404	59.2	91	<a href="https://cacensusfactsheets.online/ffkz">https://cacensusfactsheets.online/ffkz</a>
06077004403	62.4	96	<a href="https://cacensusfactsheets.online/639t">https://cacensusfactsheets.online/639t</a>
06077004106	66.8	17	<a href="https://cacensusfactsheets.online/qwre">https://cacensusfactsheets.online/qwre</a>
06077004600	67.9	27	<a href="https://cacensusfactsheets.online/jdg8">https://cacensusfactsheets.online/jdg8</a>
06077004203	70.1	74	<a href="https://cacensusfactsheets.online/4zxi">https://cacensusfactsheets.online/4zxi</a>
06077004402	71.3	13	<a href="https://cacensusfactsheets.online/0bqk">https://cacensusfactsheets.online/0bqk</a>
06077004308	71.3	59	<a href="https://cacensusfactsheets.online/k6ut">https://cacensusfactsheets.online/k6ut</a>
06077004204	72.5	32	<a href="https://cacensusfactsheets.online/pr0g">https://cacensusfactsheets.online/pr0g</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077004104	83.8	1.1	5	<a href="https://cacensusfactsheets.online/lhoy">https://cacensusfactsheets.online/lhoy</a>
06077004202	78.8	1.1	6	<a href="https://cacensusfactsheets.online/7m30">https://cacensusfactsheets.online/7m30</a>
06077004201	78.9	1.4	7	<a href="https://cacensusfactsheets.online/0fh5">https://cacensusfactsheets.online/0fh5</a>
06077004105	76.3	1.5	8	<a href="https://cacensusfactsheets.online/fvjw">https://cacensusfactsheets.online/fvjw</a>
06077004404	59.2	2.0	91	<a href="https://cacensusfactsheets.online/ffkz">https://cacensusfactsheets.online/ffkz</a>
06077004203	70.1	2.2	74	<a href="https://cacensusfactsheets.online/4zxi">https://cacensusfactsheets.online/4zxi</a>
06077004303	83.1	2.3	2	<a href="https://cacensusfactsheets.online/jsrr">https://cacensusfactsheets.online/jsrr</a>
06077004502	52.4	2.3	115	<a href="https://cacensusfactsheets.online/m0t4">https://cacensusfactsheets.online/m0t4</a>
06077004102	72.6	2.7	24	<a href="https://cacensusfactsheets.online/x15i">https://cacensusfactsheets.online/x15i</a>
06077004501	77.2	3.1	28	<a href="https://cacensusfactsheets.online/mddg">https://cacensusfactsheets.online/mddg</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077004308	71.3	14,973	59	<a href="https://cacensusfactsheets.online/k6ut">https://cacensusfactsheets.online/k6ut</a>
06077004203	70.1	9,826	74	<a href="https://cacensusfactsheets.online/4zxi">https://cacensusfactsheets.online/4zxi</a>
06077004403	62.4	9,689	96	<a href="https://cacensusfactsheets.online/639t">https://cacensusfactsheets.online/639t</a>
06077004305	77.0	7,462	23	<a href="https://cacensusfactsheets.online/yusd">https://cacensusfactsheets.online/yusd</a>
06077004302	73.5	7,330	50	<a href="https://cacensusfactsheets.online/uy48">https://cacensusfactsheets.online/uy48</a>
06077004502	52.4	6,763	115	<a href="https://cacensusfactsheets.online/m0t4">https://cacensusfactsheets.online/m0t4</a>
06077004307	75.4	6,430	35	<a href="https://cacensusfactsheets.online/q8pd">https://cacensusfactsheets.online/q8pd</a>
06077004201	78.9	6,097	7	<a href="https://cacensusfactsheets.online/0fh5">https://cacensusfactsheets.online/0fh5</a>
06077004204	72.5	4,956	32	<a href="https://cacensusfactsheets.online/pr0g">https://cacensusfactsheets.online/pr0g</a>
06077004303	83.1	4,693	2	<a href="https://cacensusfactsheets.online/jsrr">https://cacensusfactsheets.online/jsrr</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077004001	52.6	13.0	58	<a href="https://cacensusfactsheets.online/d5tc">https://cacensusfactsheets.online/d5tc</a>
06077004502	52.4	6.9	115	<a href="https://cacensusfactsheets.online/m0t4">https://cacensusfactsheets.online/m0t4</a>
06077004403	62.4	4.6	96	<a href="https://cacensusfactsheets.online/639t">https://cacensusfactsheets.online/639t</a>
06077004404	59.2	3.6	91	<a href="https://cacensusfactsheets.online/ffkz">https://cacensusfactsheets.online/ffkz</a>
06077004600	67.9	2.6	27	<a href="https://cacensusfactsheets.online/jdg8">https://cacensusfactsheets.online/jdg8</a>
06077004102	72.6	1.9	24	<a href="https://cacensusfactsheets.online/x15i">https://cacensusfactsheets.online/x15i</a>
06077004106	66.8	1.7	17	<a href="https://cacensusfactsheets.online/qwre">https://cacensusfactsheets.online/qwre</a>
06077004501	77.2	-1.1	28	<a href="https://cacensusfactsheets.online/mddg">https://cacensusfactsheets.online/mddg</a>
06077004104	83.8	-1.5	5	<a href="https://cacensusfactsheets.online/lhoy">https://cacensusfactsheets.online/lhoy</a>
06077004303	83.1	-1.7	2	<a href="https://cacensusfactsheets.online/jsrr">https://cacensusfactsheets.online/jsrr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

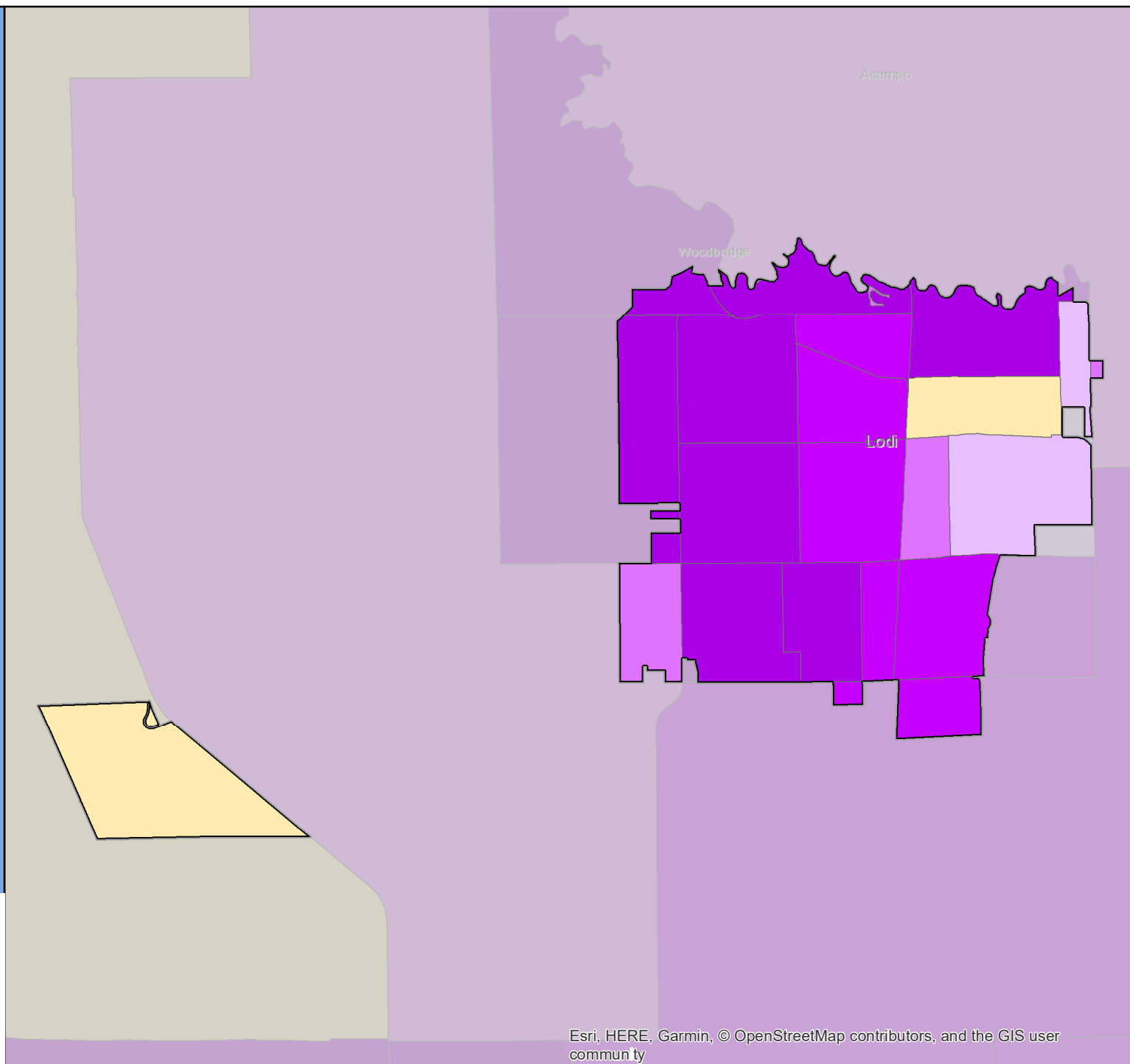
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Lodi

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Loma Linda (Region 7)

Data through: 2021-01-28

SRR: 72.2 | State SRR: 69.6 | Tract median SRR: 65.9 | Hardest-to-count\* tract median SRR: 63.6 | 2010 SRR: 67.9

Number of tracts in each category**		
0	2	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071007800	59.4	58	<a href="https://censususfactsheets.online/l4i7">https://censususfactsheets.online/l4i7</a>
06071007303	61.9	78	<a href="https://censususfactsheets.online/20q2">https://censususfactsheets.online/20q2</a>
06071007305	65.3	66	<a href="https://censususfactsheets.online/awmv">https://censususfactsheets.online/awmv</a>
06071007200	66.4	65	<a href="https://censususfactsheets.online/7u3d">https://censususfactsheets.online/7u3d</a>
06071007306	72.4	52	<a href="https://censususfactsheets.online/zieg">https://censususfactsheets.online/zieg</a>
06071007302	80.0	8	<a href="https://censususfactsheets.online/bna7">https://censususfactsheets.online/bna7</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071007302	80.0	1.8	8	<a href="https://censususfactsheets.online/bna7">https://censususfactsheets.online/bna7</a>
06071007200	66.4	1.8	65	<a href="https://censususfactsheets.online/7u3d">https://censususfactsheets.online/7u3d</a>
06071007800	59.4	2.6	58	<a href="https://censususfactsheets.online/l4i7">https://censususfactsheets.online/l4i7</a>
06071007305	65.3	3.1	66	<a href="https://censususfactsheets.online/awmv">https://censususfactsheets.online/awmv</a>
06071007303	61.9	3.2	78	<a href="https://censususfactsheets.online/20q2">https://censususfactsheets.online/20q2</a>
06071007306	72.4	4.0	52	<a href="https://censususfactsheets.online/zieg">https://censususfactsheets.online/zieg</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071007305	65.3	7,905	66	<a href="https://censususfactsheets.online/awmv">https://censususfactsheets.online/awmv</a>
06071007303	61.9	4,850	78	<a href="https://censususfactsheets.online/20q2">https://censususfactsheets.online/20q2</a>
06071007306	72.4	4,731	52	<a href="https://censususfactsheets.online/zieg">https://censususfactsheets.online/zieg</a>
06071007200	66.4	1,641	65	<a href="https://censususfactsheets.online/7u3d">https://censususfactsheets.online/7u3d</a>
06071007302	80.0	829	8	<a href="https://censususfactsheets.online/bna7">https://censususfactsheets.online/bna7</a>
06071007800	59.4	824	58	<a href="https://censususfactsheets.online/l4i7">https://censususfactsheets.online/l4i7</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071007200	66.4	0.6	65	<a href="https://censususfactsheets.online/7u3d">https://censususfactsheets.online/7u3d</a>
06071007800	59.4	0.1	58	<a href="https://censususfactsheets.online/l4i7">https://censususfactsheets.online/l4i7</a>
06071007303	61.9	-2.6	78	<a href="https://censususfactsheets.online/20q2">https://censususfactsheets.online/20q2</a>
06071007306	72.4	-4.5	52	<a href="https://censususfactsheets.online/zieg">https://censususfactsheets.online/zieg</a>
06071007305	65.3	-5.4	66	<a href="https://censususfactsheets.online/awmv">https://censususfactsheets.online/awmv</a>
06071007302	80.0	-5.5	8	<a href="https://censususfactsheets.online/bna7">https://censususfactsheets.online/bna7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

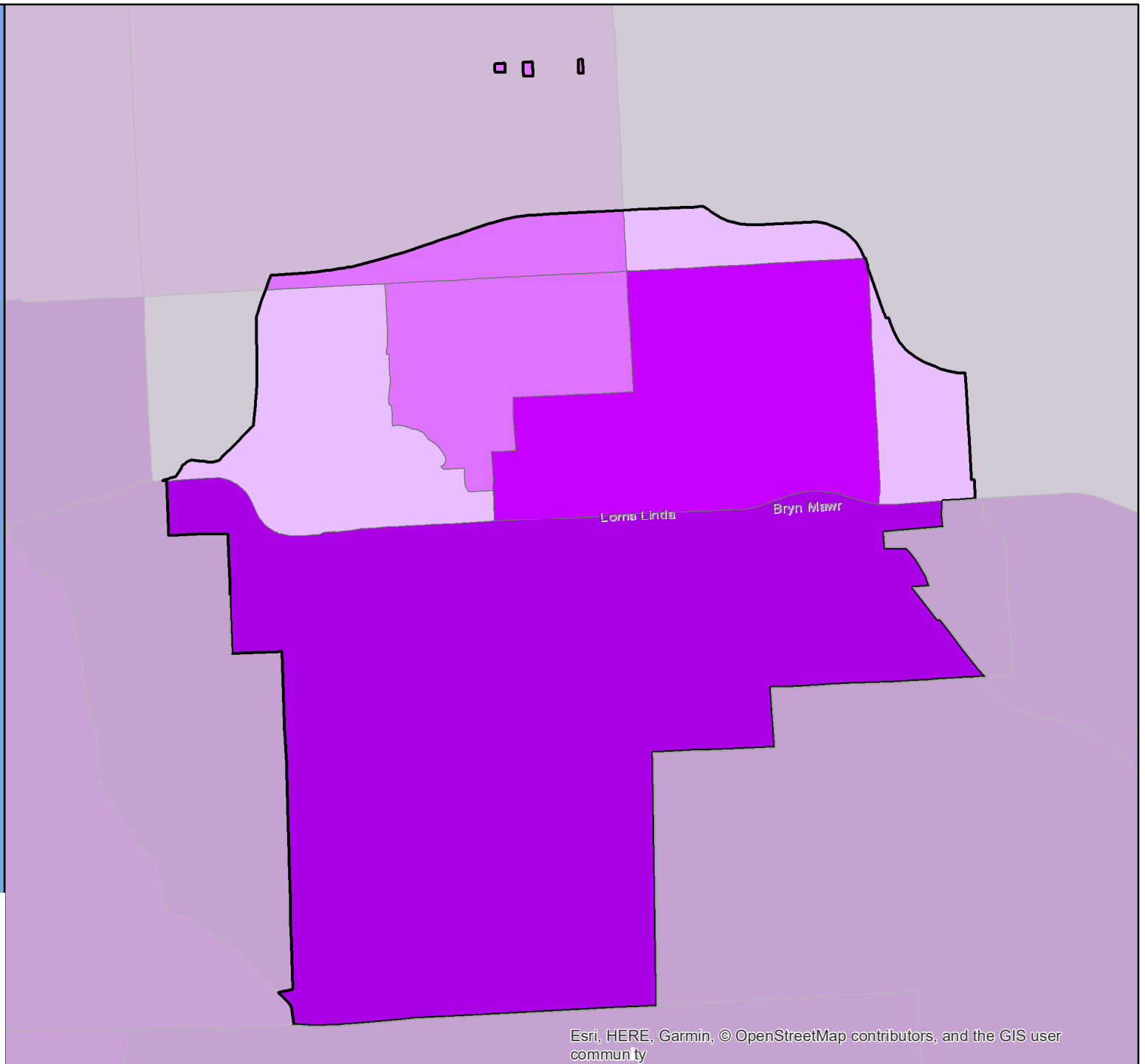
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Loma Linda

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lomita (Region 8)

Data through: 2021-01-28

SRR: 74.3 | State SRR: 69.6 | Tract median SRR: 73.7 | Hardest-to-count\* tract median SRR: 63.0 | 2010 SRR: 73.9

### Number of tracts in each category\*\*

1	4	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037293307	56.7	75	<a href="https://cacensusfactsheets.online/khwo">https://cacensusfactsheets.online/khwo</a>
06037293306	59.3	14	<a href="https://cacensusfactsheets.online/81yk">https://cacensusfactsheets.online/81yk</a>
06037293304	63.0	65	<a href="https://cacensusfactsheets.online/1n8m">https://cacensusfactsheets.online/1n8m</a>
06037293302	67.8	61	<a href="https://cacensusfactsheets.online/ruug">https://cacensusfactsheets.online/ruug</a>
06037670100	73.5	31	<a href="https://cacensusfactsheets.online/knmo">https://cacensusfactsheets.online/knmo</a>
06037670003	73.9	27	<a href="https://cacensusfactsheets.online/pvjm">https://cacensusfactsheets.online/pvjm</a>
06037670002	74.4	26	<a href="https://cacensusfactsheets.online/dsv1">https://cacensusfactsheets.online/dsv1</a>
06037670001	76.5	20	<a href="https://cacensusfactsheets.online/9krq">https://cacensusfactsheets.online/9krq</a>
06037670201	79.2	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>
06037670701	82.1	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037293304	63.0	1.9	65	<a href="https://cacensusfactsheets.online/1n8m">https://cacensusfactsheets.online/1n8m</a>
06037670701	82.1	2.0	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670201	79.2	2.1	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>
06037670100	73.5	2.8	31	<a href="https://cacensusfactsheets.online/knmo">https://cacensusfactsheets.online/knmo</a>
06037670003	73.9	2.9	27	<a href="https://cacensusfactsheets.online/pvjm">https://cacensusfactsheets.online/pvjm</a>
06037293302	67.8	3.1	61	<a href="https://cacensusfactsheets.online/ruug">https://cacensusfactsheets.online/ruug</a>
06037670001	76.5	3.5	20	<a href="https://cacensusfactsheets.online/9krq">https://cacensusfactsheets.online/9krq</a>
06037670002	74.4	4.1	26	<a href="https://cacensusfactsheets.online/dsv1">https://cacensusfactsheets.online/dsv1</a>
06037293306	59.3	4.6	14	<a href="https://cacensusfactsheets.online/81yk">https://cacensusfactsheets.online/81yk</a>
06037293307	56.7	4.7	75	<a href="https://cacensusfactsheets.online/khwo">https://cacensusfactsheets.online/khwo</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037293304	63.0	21,964	65	<a href="https://cacensusfactsheets.online/1n8m">https://cacensusfactsheets.online/1n8m</a>
06037293307	56.7	17,435	75	<a href="https://cacensusfactsheets.online/khwo">https://cacensusfactsheets.online/khwo</a>
06037670100	73.5	11,861	31	<a href="https://cacensusfactsheets.online/knmo">https://cacensusfactsheets.online/knmo</a>
06037670002	74.4	11,793	26	<a href="https://cacensusfactsheets.online/dsv1">https://cacensusfactsheets.online/dsv1</a>
06037293302	67.8	11,737	61	<a href="https://cacensusfactsheets.online/ruug">https://cacensusfactsheets.online/ruug</a>
06037293306	59.3	10,066	14	<a href="https://cacensusfactsheets.online/81yk">https://cacensusfactsheets.online/81yk</a>
06037670003	73.9	9,908	27	<a href="https://cacensusfactsheets.online/pvjm">https://cacensusfactsheets.online/pvjm</a>
06037670001	76.5	9,383	20	<a href="https://cacensusfactsheets.online/9krq">https://cacensusfactsheets.online/9krq</a>
06037670701	82.1	6,221	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670201	79.2	2,038	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037293306	59.3	17.1	14	<a href="https://cacensusfactsheets.online/81yk">https://cacensusfactsheets.online/81yk</a>
06037293302	67.8	6.6	61	<a href="https://cacensusfactsheets.online/ruug">https://cacensusfactsheets.online/ruug</a>
06037293307	56.7	5.4	75	<a href="https://cacensusfactsheets.online/khwo">https://cacensusfactsheets.online/khwo</a>
06037293304	63.0	4.7	65	<a href="https://cacensusfactsheets.online/1n8m">https://cacensusfactsheets.online/1n8m</a>
06037670100	73.5	2.7	31	<a href="https://cacensusfactsheets.online/knmo">https://cacensusfactsheets.online/knmo</a>
06037670201	79.2	-0.2	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>
06037670003	73.9	-1.2	27	<a href="https://cacensusfactsheets.online/pvjm">https://cacensusfactsheets.online/pvjm</a>
06037670701	82.1	-1.3	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670001	76.5	-2.5	20	<a href="https://cacensusfactsheets.online/9krq">https://cacensusfactsheets.online/9krq</a>
06037670002	74.4	-3.3	26	<a href="https://cacensusfactsheets.online/dsv1">https://cacensusfactsheets.online/dsv1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

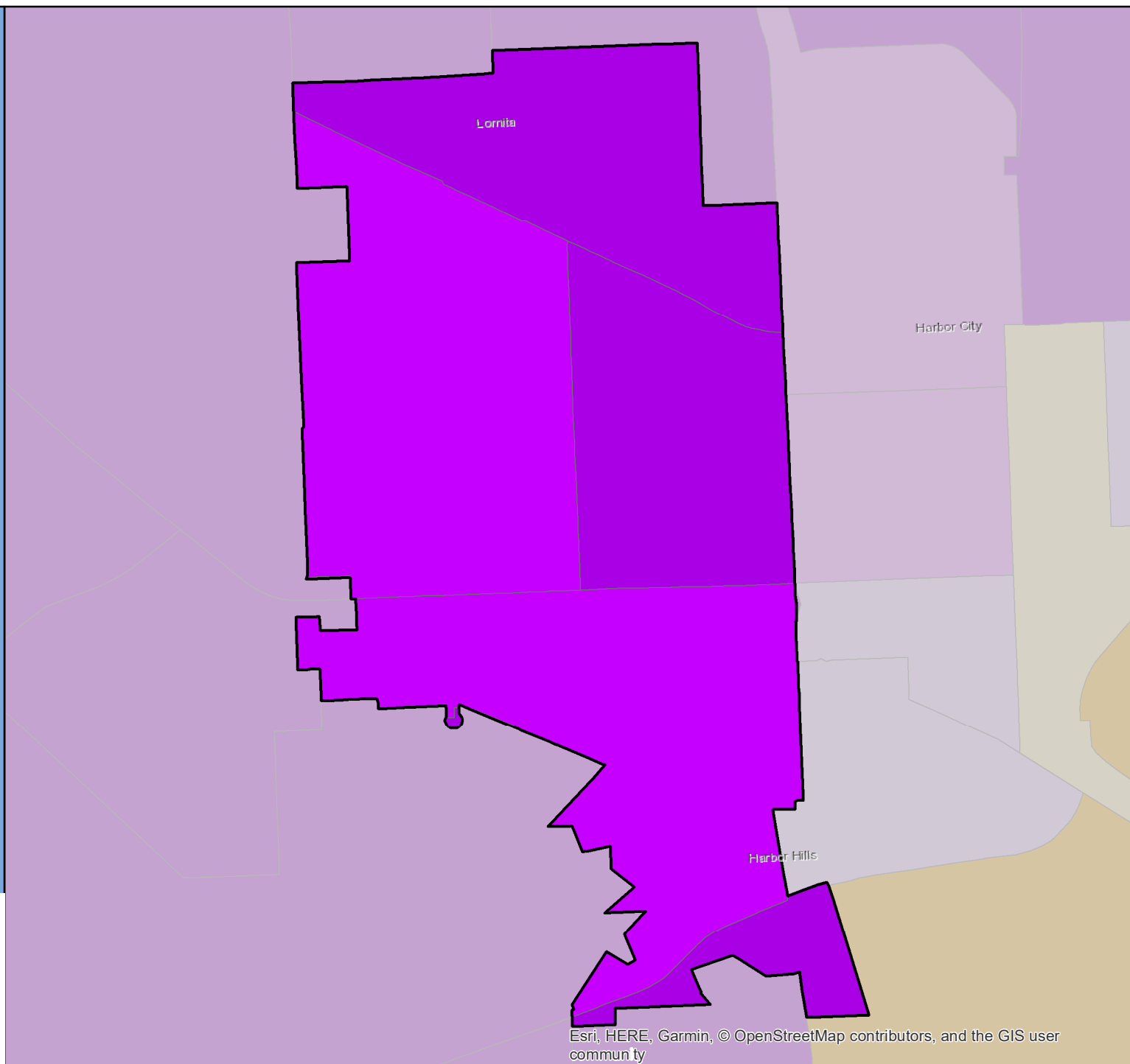
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Lomita

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lompoc (Region 5)

Data through: 2021-01-28

SRR: 72.9 | State SRR: 69.6 | Tract median SRR: 74.2 | Hardest-to-count\* tract median SRR: 65.8 | 2010 SRR: 68.4

### Number of tracts in each category\*\*

1	1	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083002604	44.3	45	<a href="https://cacensusfactsheets.online/0m0v">https://cacensusfactsheets.online/0m0v</a>
06083002706	64.4	71	<a href="https://cacensusfactsheets.online/dxqu">https://cacensusfactsheets.online/dxqu</a>
06083002702	65.8	97	<a href="https://cacensusfactsheets.online/mg3t">https://cacensusfactsheets.online/mg3t</a>
06083002705	71.1	71	<a href="https://cacensusfactsheets.online/pylz">https://cacensusfactsheets.online/pylz</a>
06083002703	71.2	41	<a href="https://cacensusfactsheets.online/v8qw">https://cacensusfactsheets.online/v8qw</a>
06083003102	73.7	28	<a href="https://cacensusfactsheets.online/clkq">https://cacensusfactsheets.online/clkq</a>
06083002707	74.7	28	<a href="https://cacensusfactsheets.online/j4n1">https://cacensusfactsheets.online/j4n1</a>
06083002708	76.3	15	<a href="https://cacensusfactsheets.online/mz9c">https://cacensusfactsheets.online/mz9c</a>
06083002809	76.6	21	<a href="https://cacensusfactsheets.online/f3eo">https://cacensusfactsheets.online/f3eo</a>
06083002802	79.6	24	<a href="https://cacensusfactsheets.online/kraj">https://cacensusfactsheets.online/kraj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083002808	83.6	0.6	8	<a href="https://cacensusfactsheets.online/3lx">https://cacensusfactsheets.online/3lx</a>
06083002809	76.6	1.4	21	<a href="https://cacensusfactsheets.online/f3eo">https://cacensusfactsheets.online/f3eo</a>
06083002708	76.3	1.6	15	<a href="https://cacensusfactsheets.online/mz9c">https://cacensusfactsheets.online/mz9c</a>
06083002802	79.6	2.1	24	<a href="https://cacensusfactsheets.online/kraj">https://cacensusfactsheets.online/kraj</a>
06083002703	71.2	2.3	41	<a href="https://cacensusfactsheets.online/v8qw">https://cacensusfactsheets.online/v8qw</a>
06083002806	81.7	2.4	30	<a href="https://cacensusfactsheets.online/ha02">https://cacensusfactsheets.online/ha02</a>
06083002705	71.1	3.0	71	<a href="https://cacensusfactsheets.online/pylz">https://cacensusfactsheets.online/pylz</a>
06083002706	64.4	3.1	71	<a href="https://cacensusfactsheets.online/dxqu">https://cacensusfactsheets.online/dxqu</a>
06083002707	74.7	3.6	28	<a href="https://cacensusfactsheets.online/j4n1">https://cacensusfactsheets.online/j4n1</a>
06083002702	65.8	4.7	97	<a href="https://cacensusfactsheets.online/mg3t">https://cacensusfactsheets.online/mg3t</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083002702	65.8	13,995	97	<a href="https://cacensusfactsheets.online/mg3t">https://cacensusfactsheets.online/mg3t</a>
06083002706	64.4	13,063	71	<a href="https://cacensusfactsheets.online/dxqu">https://cacensusfactsheets.online/dxqu</a>
06083002705	71.1	8,442	71	<a href="https://cacensusfactsheets.online/pylz">https://cacensusfactsheets.online/pylz</a>
06083002703	71.2	5,520	41	<a href="https://cacensusfactsheets.online/v8qw">https://cacensusfactsheets.online/v8qw</a>
06083002707	74.7	4,850	28	<a href="https://cacensusfactsheets.online/j4n1">https://cacensusfactsheets.online/j4n1</a>
06083002708	76.3	4,089	15	<a href="https://cacensusfactsheets.online/mz9c">https://cacensusfactsheets.online/mz9c</a>
06083002802	79.6	3,469	24	<a href="https://cacensusfactsheets.online/kraj">https://cacensusfactsheets.online/kraj</a>
06083002806	81.7	3,062	30	<a href="https://cacensusfactsheets.online/ha02">https://cacensusfactsheets.online/ha02</a>
06083002808	83.6	703	8	<a href="https://cacensusfactsheets.online/3lx">https://cacensusfactsheets.online/3lx</a>
06083002604	44.3	458	45	<a href="https://cacensusfactsheets.online/0m0v">https://cacensusfactsheets.online/0m0v</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083002604	44.3	19.7	45	<a href="https://cacensusfactsheets.online/0m0v">https://cacensusfactsheets.online/0m0v</a>
06083002706	64.4	5.0	71	<a href="https://cacensusfactsheets.online/dxqu">https://cacensusfactsheets.online/dxqu</a>
06083002809	76.6	-0.7	21	<a href="https://cacensusfactsheets.online/f3eo">https://cacensusfactsheets.online/f3eo</a>
06083002702	65.8	-1.8	97	<a href="https://cacensusfactsheets.online/mg3t">https://cacensusfactsheets.online/mg3t</a>
06083003102	73.7	-2.3	28	<a href="https://cacensusfactsheets.online/clkq">https://cacensusfactsheets.online/clkq</a>
06083002708	76.3	-4.2	15	<a href="https://cacensusfactsheets.online/mz9c">https://cacensusfactsheets.online/mz9c</a>
06083002705	71.1	-4.7	71	<a href="https://cacensusfactsheets.online/pylz">https://cacensusfactsheets.online/pylz</a>
06083002703	71.2	-6.2	41	<a href="https://cacensusfactsheets.online/v8qw">https://cacensusfactsheets.online/v8qw</a>
06083002802	79.6	-6.8	24	<a href="https://cacensusfactsheets.online/kraj">https://cacensusfactsheets.online/kraj</a>
06083002707	74.7	-7.6	28	<a href="https://cacensusfactsheets.online/j4n1">https://cacensusfactsheets.online/j4n1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

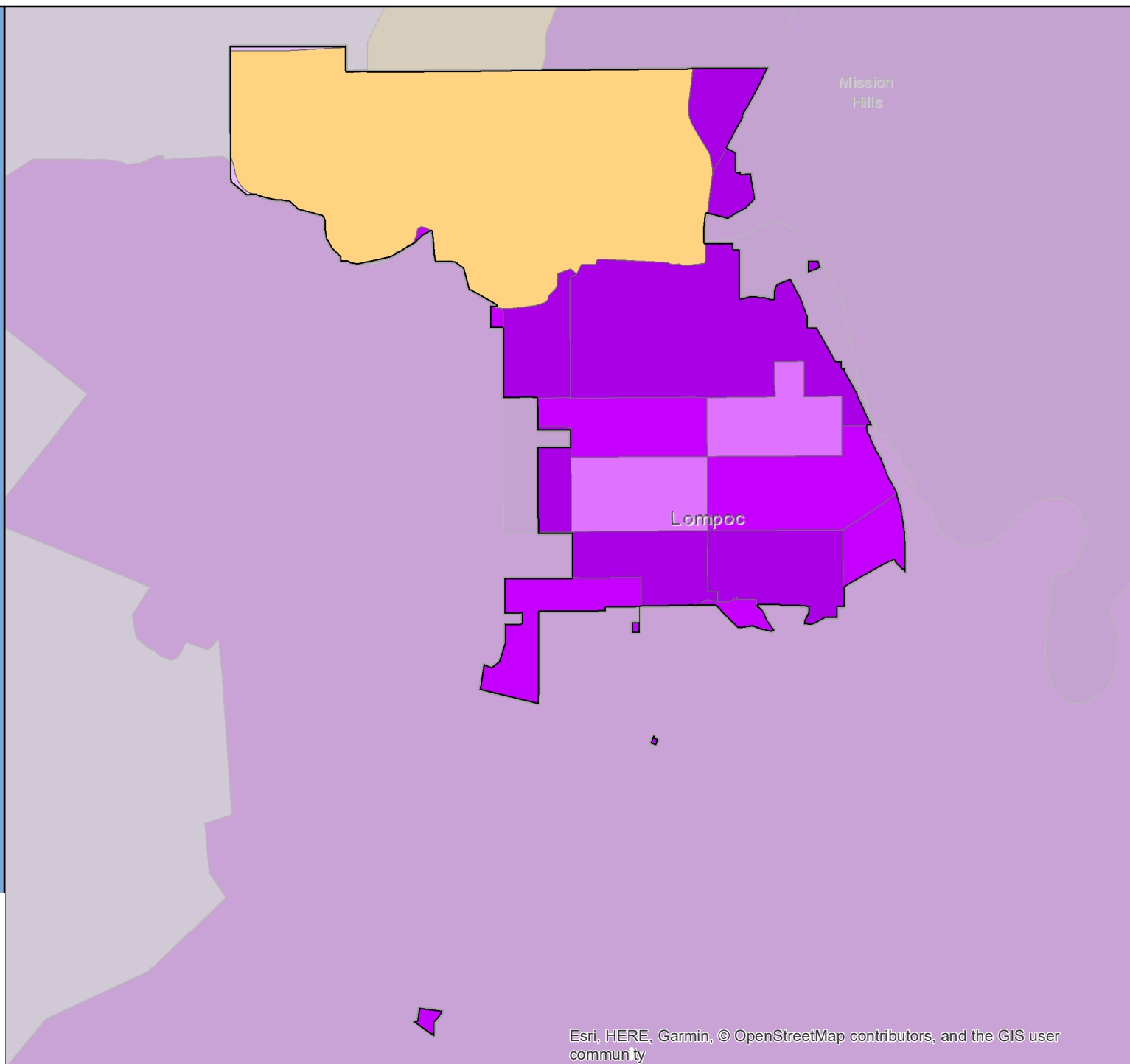
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Lompoc

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Long Beach (Region 8)

Data through: 2021-01-28

SRR: 68.3 | State SRR: 69.6 | Tract median SRR: 70.6 | Hardest-to-count\* tract median SRR: 61.2 | 2010 SRR: 68.3

### Number of tracts in each category\*\*

1	58	66
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037980033	0.0	55	<a href="https://cacensusfactsheets.online/o002">https://cacensusfactsheets.online/o002</a>
06037575500	18.6	71	<a href="https://cacensusfactsheets.online/le4h">https://cacensusfactsheets.online/le4h</a>
06037576001	51.3	65	<a href="https://cacensusfactsheets.online/2eai">https://cacensusfactsheets.online/2eai</a>
06037576302	53.4	106	<a href="https://cacensusfactsheets.online/t46m">https://cacensusfactsheets.online/t46m</a>
06037572500	53.8	74	<a href="https://cacensusfactsheets.online/nmox">https://cacensusfactsheets.online/nmox</a>
06037570403	54.3	93	<a href="https://cacensusfactsheets.online/wifw">https://cacensusfactsheets.online/wifw</a>
06037576401	54.7	97	<a href="https://cacensusfactsheets.online/0kb7">https://cacensusfactsheets.online/0kb7</a>
06037575902	55.5	83	<a href="https://cacensusfactsheets.online/lqe8">https://cacensusfactsheets.online/lqe8</a>
06037575402	56.5	100	<a href="https://cacensusfactsheets.online/xgau">https://cacensusfactsheets.online/xgau</a>
06037570301	56.5	96	<a href="https://cacensusfactsheets.online/re58">https://cacensusfactsheets.online/re58</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037575500	18.6	0.0	71	<a href="https://cacensusfactsheets.online/le4h">https://cacensusfactsheets.online/le4h</a>
06037980033	0.0	0.0	55	<a href="https://cacensusfactsheets.online/o002">https://cacensusfactsheets.online/o002</a>
06037574602	78.1	0.5	14	<a href="https://cacensusfactsheets.online/zah3">https://cacensusfactsheets.online/zah3</a>
06059099510	82.8	0.6	37	<a href="https://cacensusfactsheets.online/c6ep">https://cacensusfactsheets.online/c6ep</a>
06059099504	88.6	0.7	3	<a href="https://cacensusfactsheets.online/gbvi">https://cacensusfactsheets.online/gbvi</a>
06037574901	83.6	0.8	4	<a href="https://cacensusfactsheets.online/mst7">https://cacensusfactsheets.online/mst7</a>
06037577603	78.2	0.9	11	<a href="https://cacensusfactsheets.online/skaj">https://cacensusfactsheets.online/skaj</a>
06037574201	85.4	0.9	12	<a href="https://cacensusfactsheets.online/ccp4">https://cacensusfactsheets.online/ccp4</a>
06037577602	74.6	0.9	27	<a href="https://cacensusfactsheets.online/pvgo">https://cacensusfactsheets.online/pvgo</a>
06037573902	84.7	0.9	7	<a href="https://cacensusfactsheets.online/x9sv">https://cacensusfactsheets.online/x9sv</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037575802	57.9	45,677	107	<a href="https://cacensusfactsheets.online/3ie6">https://cacensusfactsheets.online/3ie6</a>
06037575803	64.0	41,935	107	<a href="https://cacensusfactsheets.online/h9a8">https://cacensusfactsheets.online/h9a8</a>
06037576403	59.2	40,794	91	<a href="https://cacensusfactsheets.online/mk5s">https://cacensusfactsheets.online/mk5s</a>
06037576401	54.7	40,168	97	<a href="https://cacensusfactsheets.online/0kb7">https://cacensusfactsheets.online/0kb7</a>
06037576402	60.9	40,120	94	<a href="https://cacensusfactsheets.online/sr05">https://cacensusfactsheets.online/sr05</a>
06037576502	66.7	39,143	83	<a href="https://cacensusfactsheets.online/q3pz">https://cacensusfactsheets.online/q3pz</a>
06037575902	55.5	38,578	83	<a href="https://cacensusfactsheets.online/lqe8">https://cacensusfactsheets.online/lqe8</a>
06037576503	64.4	36,934	56	<a href="https://cacensusfactsheets.online/e5rh">https://cacensusfactsheets.online/e5rh</a>
06037575402	56.5	33,032	100	<a href="https://cacensusfactsheets.online/xgau">https://cacensusfactsheets.online/xgau</a>
06037573002	58.4	32,429	86	<a href="https://cacensusfactsheets.online/z47v">https://cacensusfactsheets.online/z47v</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037575500	18.6	33.4	71	<a href="https://cacensusfactsheets.online/le4h">https://cacensusfactsheets.online/le4h</a>
06037576401	54.7	11.5	97	<a href="https://cacensusfactsheets.online/0kb7">https://cacensusfactsheets.online/0kb7</a>
06037577504	57.8	10.5	30	<a href="https://cacensusfactsheets.online/c6ry">https://cacensusfactsheets.online/c6ry</a>
06037570403	54.3	9.2	93	<a href="https://cacensusfactsheets.online/wifw">https://cacensusfactsheets.online/wifw</a>
06037575202	57.2	8.4	110	<a href="https://cacensusfactsheets.online/1phd">https://cacensusfactsheets.online/1phd</a>
06037572500	53.8	7.2	74	<a href="https://cacensusfactsheets.online/nmox">https://cacensusfactsheets.online/nmox</a>
06037570404	65.9	7.0	59	<a href="https://cacensusfactsheets.online/5309">https://cacensusfactsheets.online/5309</a>
06037571704	62.0	6.9	72	<a href="https://cacensusfactsheets.online/4hrn">https://cacensusfactsheets.online/4hrn</a>
06037570301	56.5	6.8	96	<a href="https://cacensusfactsheets.online/re58">https://cacensusfactsheets.online/re58</a>
06037572800	62.6	6.2	101	<a href="https://cacensusfactsheets.online/krx8">https://cacensusfactsheets.online/krx8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

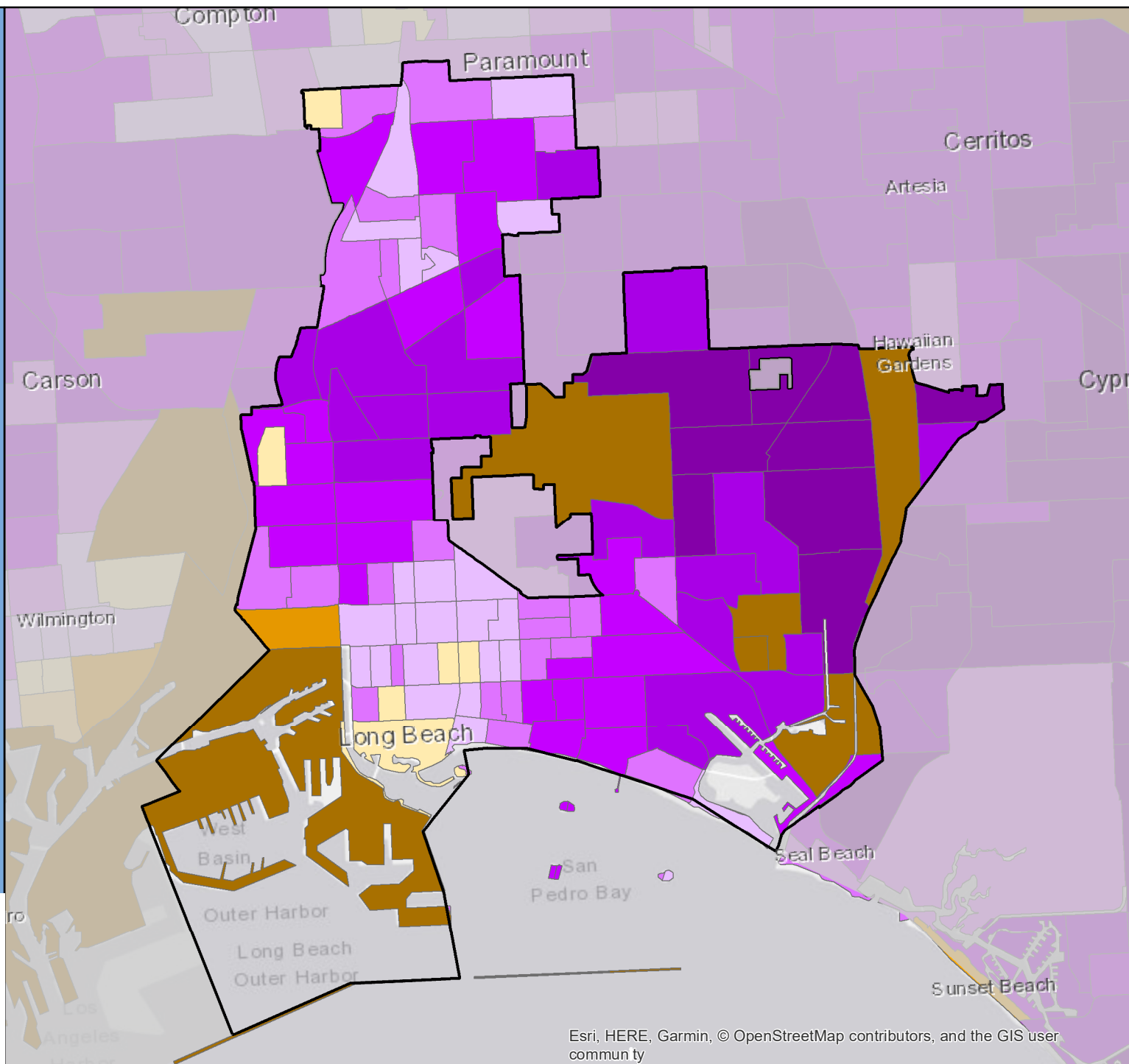
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Long Beach

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Loomis (Region 1)

Data through: 2021-01-28

SRR: 79.7 | State SRR: 69.6 | Tract median SRR: 77.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.1

### Number of tracts in each category\*\*

0	0	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061021103	75.7	24	<a href="https://cacensusfactsheets.online/w43l">https://cacensusfactsheets.online/w43l</a>
06061020602	76.6	19	<a href="https://cacensusfactsheets.online/u/jfx">https://cacensusfactsheets.online/u/jfx</a>
06061021203	78.4	20	<a href="https://cacensusfactsheets.online/eb7">https://cacensusfactsheets.online/eb7</a>
06061021123	89.4	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061021123	89.4	0.6	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061020602	76.6	0.8	19	<a href="https://cacensusfactsheets.online/u/jfx">https://cacensusfactsheets.online/u/jfx</a>
06061021203	78.4	0.9	20	<a href="https://cacensusfactsheets.online/eb7">https://cacensusfactsheets.online/eb7</a>
06061021103	75.7	2.2	24	<a href="https://cacensusfactsheets.online/w43l">https://cacensusfactsheets.online/w43l</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061021103	75.7	2,039	24	<a href="https://cacensusfactsheets.online/w43l">https://cacensusfactsheets.online/w43l</a>
06061021123	89.4	1,596	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061021203	78.4	1,332	20	<a href="https://cacensusfactsheets.online/eb7">https://cacensusfactsheets.online/eb7</a>
06061020602	76.6	463	19	<a href="https://cacensusfactsheets.online/u/jfx">https://cacensusfactsheets.online/u/jfx</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061021103	75.7	-3.6	24	<a href="https://cacensusfactsheets.online/w43l">https://cacensusfactsheets.online/w43l</a>
06061020602	76.6	-4.3	19	<a href="https://cacensusfactsheets.online/u/jfx">https://cacensusfactsheets.online/u/jfx</a>
06061021123	89.4	-5.9	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061021203	78.4	-6.0	20	<a href="https://cacensusfactsheets.online/eb7">https://cacensusfactsheets.online/eb7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

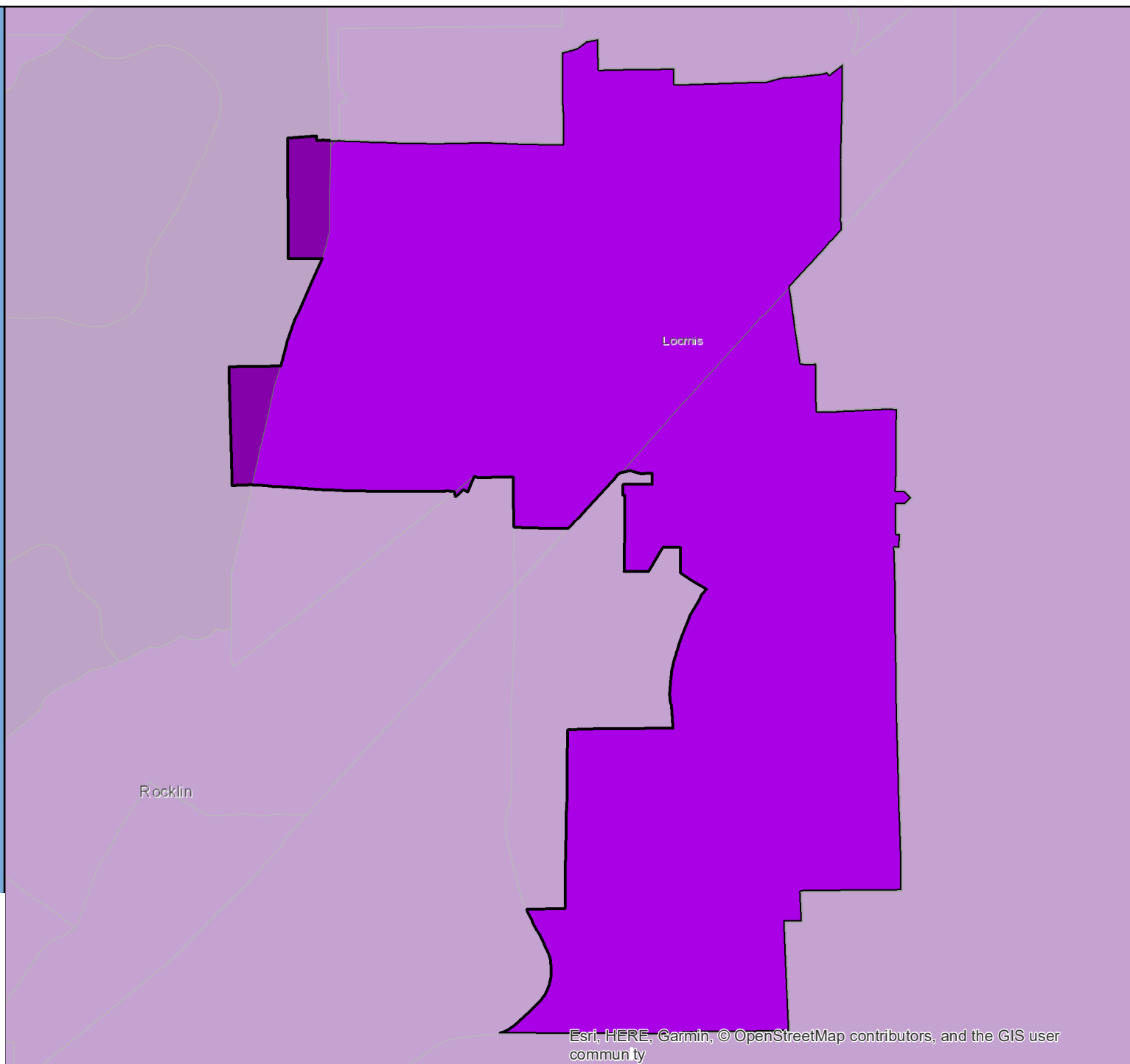
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Loomis

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Alamitos (Region 9)

Data through: 2021-01-28

SRR: 79.5 | State SRR: 69.6 | Tract median SRR: 86.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.9

### Number of tracts in each category\*\*

0	0	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059110014	73.4	45	<a href="https://cacensusfactsheets.online/ozag">https://cacensusfactsheets.online/ozag</a>
06059110117	79.8	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110108	79.8	16	<a href="https://cacensusfactsheets.online/6xbx">https://cacensusfactsheets.online/6xbx</a>
06059110006	85.4	12	<a href="https://cacensusfactsheets.online/ys76">https://cacensusfactsheets.online/ys76</a>
06059110001	85.5	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110113	87.5	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059110106	87.6	0	<a href="https://cacensusfactsheets.online/umr1">https://cacensusfactsheets.online/umr1</a>
06059110007	87.7	1	<a href="https://cacensusfactsheets.online/5c8z">https://cacensusfactsheets.online/5c8z</a>
06059110015	88.5	14	<a href="https://cacensusfactsheets.online/zfb6">https://cacensusfactsheets.online/zfb6</a>
06059110012	89.7	14	<a href="https://cacensusfactsheets.online/zmoi">https://cacensusfactsheets.online/zmoi</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110113	87.5	0.6	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059110117	79.8	0.9	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110015	88.5	0.9	14	<a href="https://cacensusfactsheets.online/zfb6">https://cacensusfactsheets.online/zfb6</a>
06059110007	87.7	0.9	1	<a href="https://cacensusfactsheets.online/5c8z">https://cacensusfactsheets.online/5c8z</a>
06059110006	85.4	1.1	12	<a href="https://cacensusfactsheets.online/ys76">https://cacensusfactsheets.online/ys76</a>
06059110001	85.5	1.1	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110106	87.6	1.2	0	<a href="https://cacensusfactsheets.online/umr1">https://cacensusfactsheets.online/umr1</a>
06059110108	79.8	1.3	16	<a href="https://cacensusfactsheets.online/6xbx">https://cacensusfactsheets.online/6xbx</a>
06059110012	89.7	1.4	14	<a href="https://cacensusfactsheets.online/zmoi">https://cacensusfactsheets.online/zmoi</a>
06059110014	73.4	1.6	45	<a href="https://cacensusfactsheets.online/ozag">https://cacensusfactsheets.online/ozag</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059110014	73.4	20,442	45	<a href="https://cacensusfactsheets.online/ozag">https://cacensusfactsheets.online/ozag</a>
06059110117	79.8	12,535	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110106	87.6	12,526	0	<a href="https://cacensusfactsheets.online/umr1">https://cacensusfactsheets.online/umr1</a>
06059110001	85.5	9,939	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110006	85.4	6,356	12	<a href="https://cacensusfactsheets.online/ys76">https://cacensusfactsheets.online/ys76</a>
06059110012	89.7	5,720	14	<a href="https://cacensusfactsheets.online/zmoi">https://cacensusfactsheets.online/zmoi</a>
06059110007	87.7	5,448	1	<a href="https://cacensusfactsheets.online/5c8z">https://cacensusfactsheets.online/5c8z</a>
06059110108	79.8	3,490	16	<a href="https://cacensusfactsheets.online/6xbx">https://cacensusfactsheets.online/6xbx</a>
06059110113	87.5	1,435	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059110015	88.5	1,196	14	<a href="https://cacensusfactsheets.online/zfb6">https://cacensusfactsheets.online/zfb6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059110007	87.7	-1.9	1	<a href="https://cacensusfactsheets.online/5c8z">https://cacensusfactsheets.online/5c8z</a>
06059110006	85.4	-3.1	12	<a href="https://cacensusfactsheets.online/ys76">https://cacensusfactsheets.online/ys76</a>
06059110117	79.8	-3.6	22	<a href="https://cacensusfactsheets.online/6ci7">https://cacensusfactsheets.online/6ci7</a>
06059110113	87.5	-4.1	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059110015	88.5	-4.4	14	<a href="https://cacensusfactsheets.online/zfb6">https://cacensusfactsheets.online/zfb6</a>
06059110012	89.7	-5.0	14	<a href="https://cacensusfactsheets.online/zmoi">https://cacensusfactsheets.online/zmoi</a>
06059110001	85.5	-5.2	7	<a href="https://cacensusfactsheets.online/0u1r">https://cacensusfactsheets.online/0u1r</a>
06059110106	87.6	-6.5	0	<a href="https://cacensusfactsheets.online/umr1">https://cacensusfactsheets.online/umr1</a>
06059110108	79.8	-7.2	16	<a href="https://cacensusfactsheets.online/6xbx">https://cacensusfactsheets.online/6xbx</a>
06059110014	73.4	-8.2	45	<a href="https://cacensusfactsheets.online/ozag">https://cacensusfactsheets.online/ozag</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

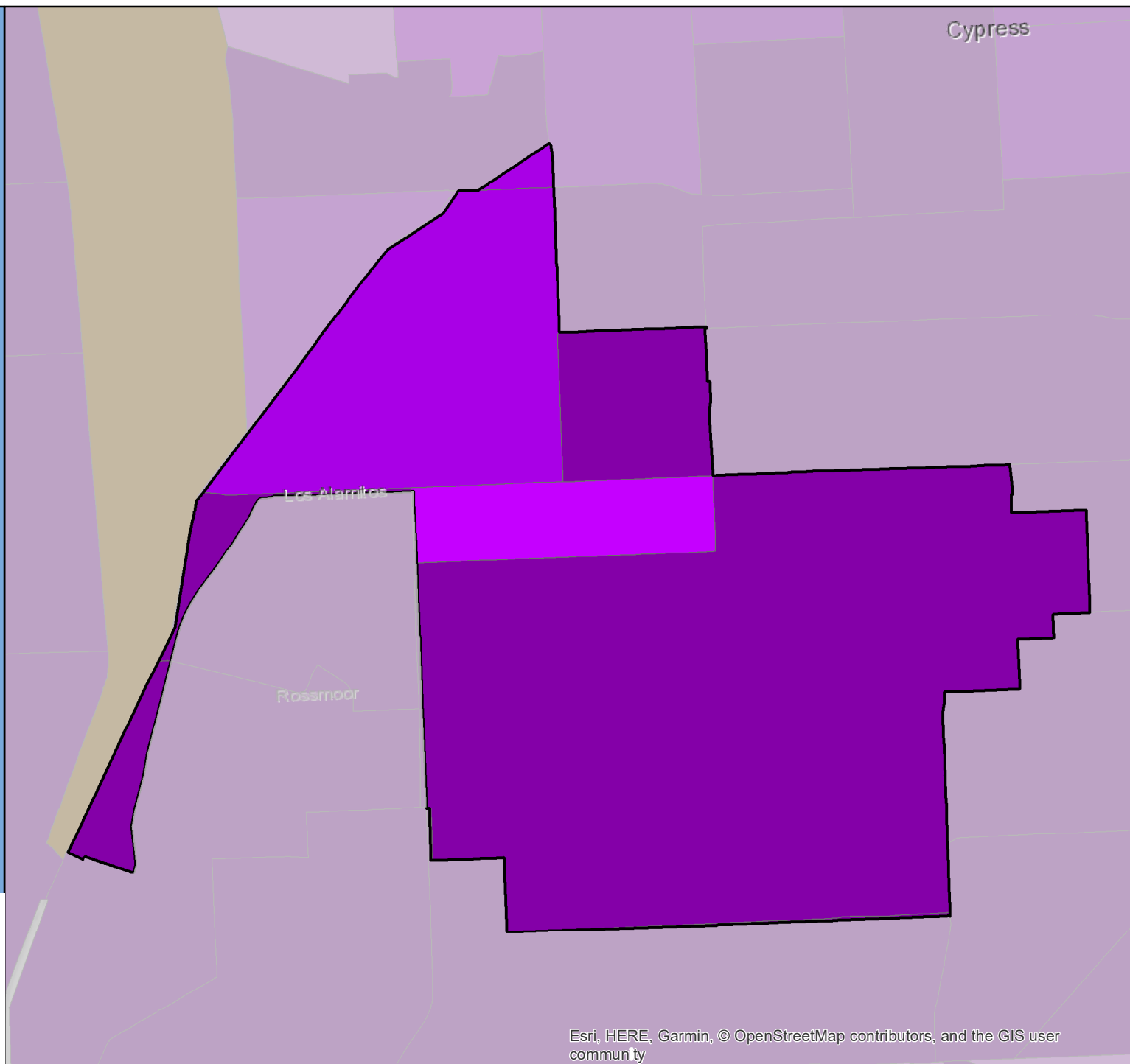
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Los Alamitos

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Altos Hills (Region 3)

Data through: 2021-01-28

SRR: 80.8 | State SRR: 69.6 | Tract median SRR: 81.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 79.8

### Number of tracts in each category\*\*

0	2	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085511707	77.2	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085511705	79.3	8	<a href="https://cacensusfactsheets.online/ira2">https://cacensusfactsheets.online/ira2</a>
06085511704	80.5	17	<a href="https://cacensusfactsheets.online/fjck">https://cacensusfactsheets.online/fjck</a>
06085511701	81.7	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085510300	83.3	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085510500	83.6	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085510500	83.6	0.6	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>
06085511704	80.5	0.6	17	<a href="https://cacensusfactsheets.online/fjck">https://cacensusfactsheets.online/fjck</a>
06085511701	81.7	0.7	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085510300	83.3	0.8	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085511707	77.2	0.8	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085511705	79.3	1.6	8	<a href="https://cacensusfactsheets.online/ira2">https://cacensusfactsheets.online/ira2</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085510300	83.3	4,749	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085510500	83.6	4,541	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>
06085511701	81.7	1,232	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085511704	80.5	809	17	<a href="https://cacensusfactsheets.online/fjck">https://cacensusfactsheets.online/fjck</a>
06085511705	79.3	233	8	<a href="https://cacensusfactsheets.online/ira2">https://cacensusfactsheets.online/ira2</a>
06085511707	77.2	65	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085511705	79.3	2.1	8	<a href="https://cacensusfactsheets.online/ira2">https://cacensusfactsheets.online/ira2</a>
06085511707	77.2	0.3	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085511704	80.5	-0.9	17	<a href="https://cacensusfactsheets.online/fjck">https://cacensusfactsheets.online/fjck</a>
06085511701	81.7	-1.8	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085510300	83.3	-2.6	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085510500	83.6	-3.2	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

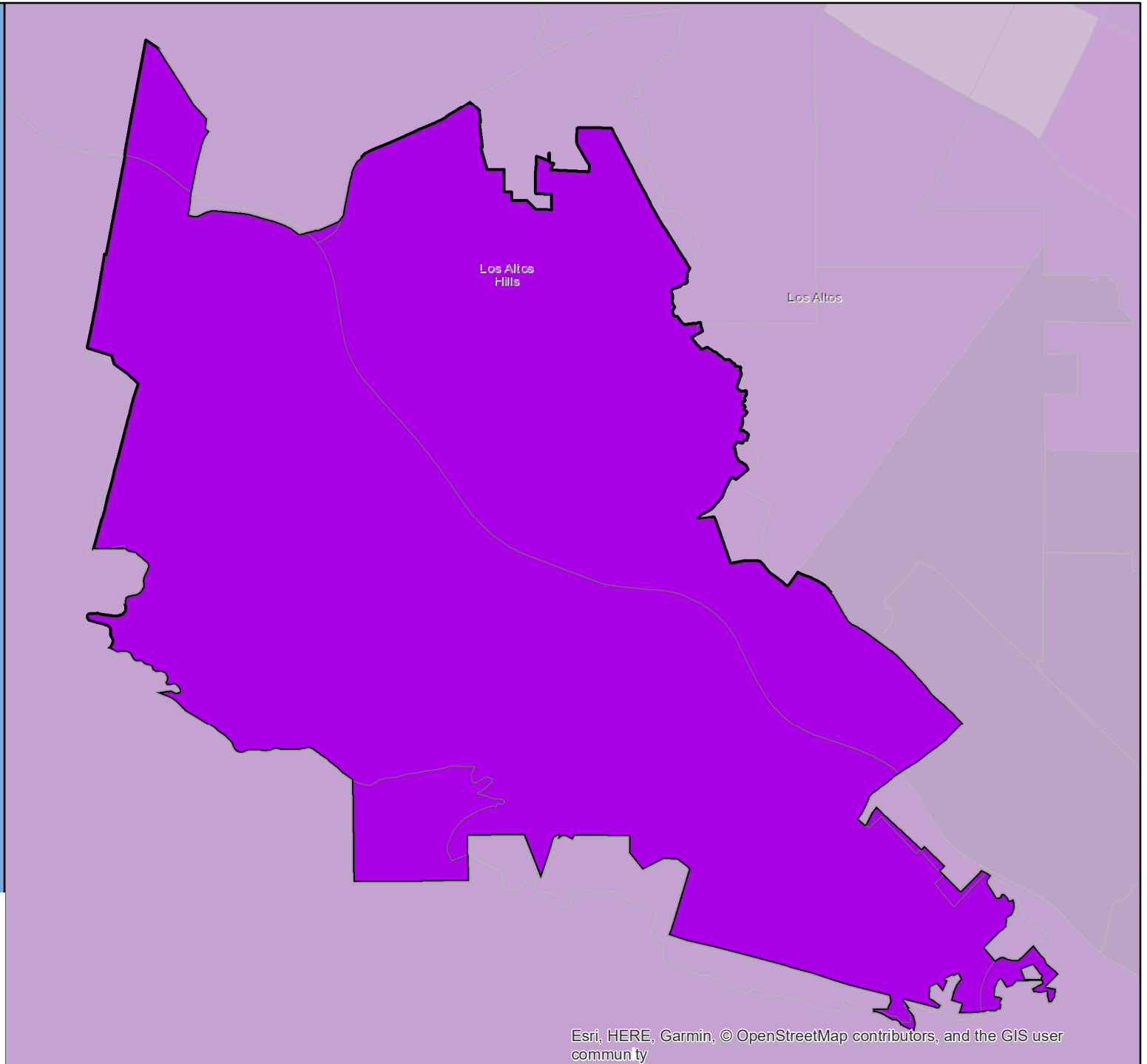
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Los Altos Hills

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Altos (Region 3)

Data through: 2021-01-28

SRR: 86.5 | State SRR: 69.6 | Tract median SRR: 83.6 | Hardest-to-count\* tract median SRR: 67.5 | 2010 SRR: 83.4

### Number of tracts in each category\*\*

0	3	16
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085509403	64.3	76	<a href="https://cacensusfactsheets.online/yqca">https://cacensusfactsheets.online/yqca</a>
06085509404	67.5	71	<a href="https://cacensusfactsheets.online/s0zw">https://cacensusfactsheets.online/s0zw</a>
06085507805	74.6	50	<a href="https://cacensusfactsheets.online/afrr">https://cacensusfactsheets.online/afrr</a>
06085509401	75.2	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085511707	77.2	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085511701	81.7	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085510600	81.8	26	<a href="https://cacensusfactsheets.online/4kk3">https://cacensusfactsheets.online/4kk3</a>
06085509801	82.8	25	<a href="https://cacensusfactsheets.online/hun6">https://cacensusfactsheets.online/hun6</a>
06085510300	83.3	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085510500	83.6	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085509901	87.5	0.2	5	<a href="https://cacensusfactsheets.online/anna">https://cacensusfactsheets.online/anna</a>
06085510400	84.0	0.3	8	<a href="https://cacensusfactsheets.online/g9vp">https://cacensusfactsheets.online/g9vp</a>
06085510001	90.3	0.6	8	<a href="https://cacensusfactsheets.online/3vfs">https://cacensusfactsheets.online/3vfs</a>
06085510500	83.6	0.6	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>
06085510200	89.0	0.7	0	<a href="https://cacensusfactsheets.online/g4ib">https://cacensusfactsheets.online/g4ib</a>
06085507703	84.9	0.7	11	<a href="https://cacensusfactsheets.online/y7br">https://cacensusfactsheets.online/y7br</a>
06085511701	81.7	0.7	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085510300	83.3	0.8	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085509801	82.8	0.8	25	<a href="https://cacensusfactsheets.online/hun6">https://cacensusfactsheets.online/hun6</a>
06085511707	77.2	0.8	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085509403	64.3	28,328	76	<a href="https://cacensusfactsheets.online/yqca">https://cacensusfactsheets.online/yqca</a>
06085509404	67.5	17,603	71	<a href="https://cacensusfactsheets.online/s0zw">https://cacensusfactsheets.online/s0zw</a>
06085509401	75.2	14,809	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085509801	82.8	8,417	25	<a href="https://cacensusfactsheets.online/hun6">https://cacensusfactsheets.online/hun6</a>
06085510600	81.8	7,183	26	<a href="https://cacensusfactsheets.online/4kk3">https://cacensusfactsheets.online/4kk3</a>
06085507805	74.6	6,673	50	<a href="https://cacensusfactsheets.online/afrr">https://cacensusfactsheets.online/afrr</a>
06085508301	90.6	6,101	8	<a href="https://cacensusfactsheets.online/jwni">https://cacensusfactsheets.online/jwni</a>
06085510400	84.0	5,631	8	<a href="https://cacensusfactsheets.online/g9vp">https://cacensusfactsheets.online/g9vp</a>
06085510002	88.7	4,995	7	<a href="https://cacensusfactsheets.online/hlkx">https://cacensusfactsheets.online/hlkx</a>
06085510001	90.3	4,798	8	<a href="https://cacensusfactsheets.online/3vfs">https://cacensusfactsheets.online/3vfs</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085510400	84.0	1.1	8	<a href="https://cacensusfactsheets.online/g9vp">https://cacensusfactsheets.online/g9vp</a>
06085509901	87.5	0.5	5	<a href="https://cacensusfactsheets.online/anna">https://cacensusfactsheets.online/anna</a>
06085511707	77.2	0.3	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085509401	75.2	-1.5	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085511701	81.7	-1.8	13	<a href="https://cacensusfactsheets.online/ljgv">https://cacensusfactsheets.online/ljgv</a>
06085509404	67.5	-2.2	71	<a href="https://cacensusfactsheets.online/s0zw">https://cacensusfactsheets.online/s0zw</a>
06085509403	64.3	-2.4	76	<a href="https://cacensusfactsheets.online/yqca">https://cacensusfactsheets.online/yqca</a>
06085508301	90.6	-2.6	8	<a href="https://cacensusfactsheets.online/jwni">https://cacensusfactsheets.online/jwni</a>
06085510300	83.3	-2.6	18	<a href="https://cacensusfactsheets.online/2sut">https://cacensusfactsheets.online/2sut</a>
06085510500	83.6	-3.2	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

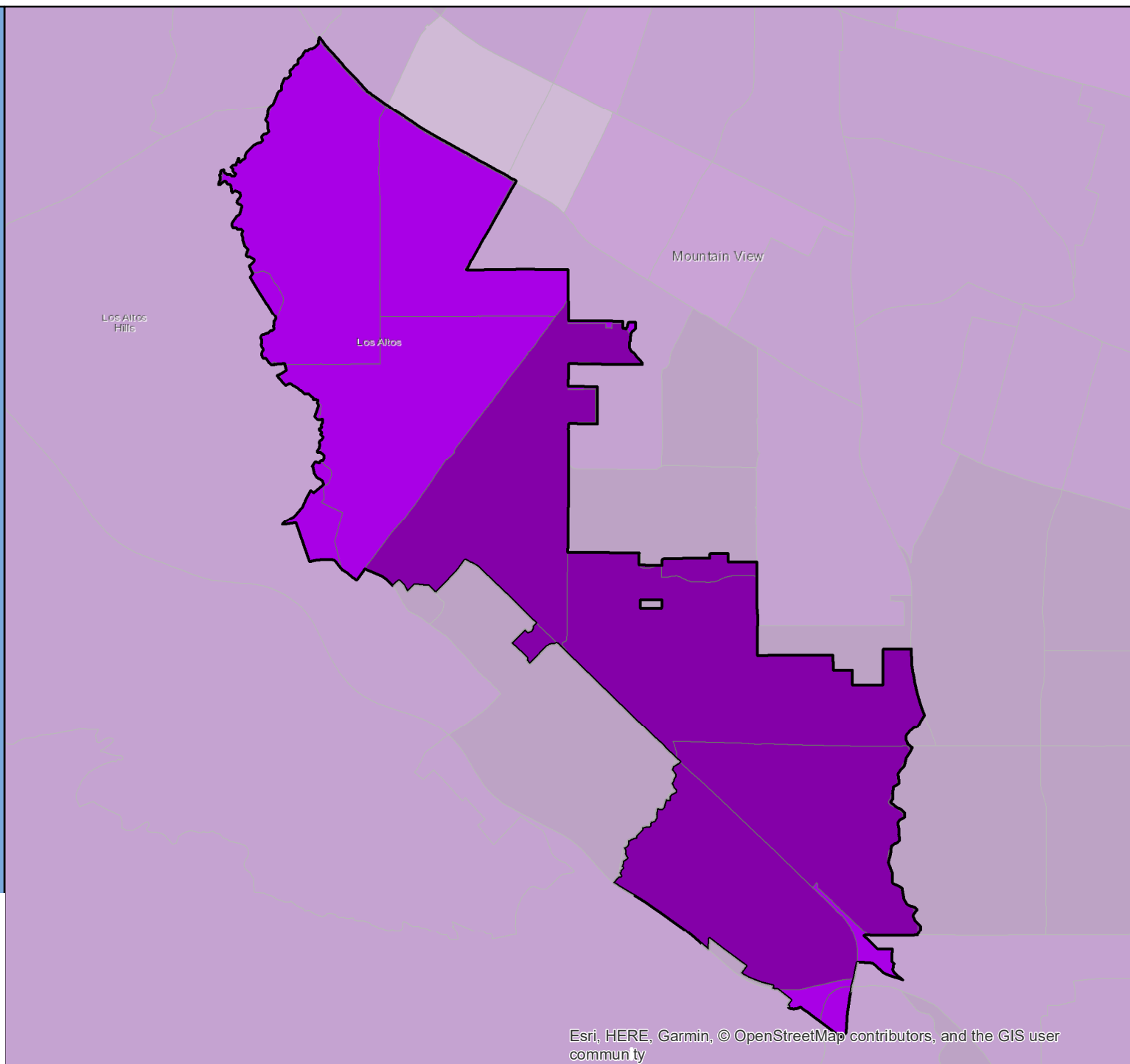
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Los Altos

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Angeles (Region 8)

Data through: 2021-01-28

SRR: 58.6 | State SRR: 69.6 | Tract median SRR: 60.6 | Hardest-to-count\* tract median SRR: 56.6 | 2010 SRR: 68.0

Number of tracts in each category**		
217	723	151

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037277400	0.0	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037980014	1.8	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037980021	2.4	0	<a href="https://cacensusfactsheets.online/x67c">https://cacensusfactsheets.online/x67c</a>
06037980031	3.8	38	<a href="https://cacensusfactsheets.online/ctjs">https://cacensusfactsheets.online/ctjs</a>
06037115103	6.4	81	<a href="https://cacensusfactsheets.online/vzf">https://cacensusfactsheets.online/vzf</a>
06037980009	6.4	33	<a href="https://cacensusfactsheets.online/3e8t">https://cacensusfactsheets.online/3e8t</a>
06037980026	8.6	10	<a href="https://cacensusfactsheets.online/84me">https://cacensusfactsheets.online/84me</a>
06037980008	9.4	65	<a href="https://cacensusfactsheets.online/ukjw">https://cacensusfactsheets.online/ukjw</a>
06037222700	13.3	91	<a href="https://cacensusfactsheets.online/fvcu">https://cacensusfactsheets.online/fvcu</a>
06037226002	15.3	114	<a href="https://cacensusfactsheets.online/xg19">https://cacensusfactsheets.online/xg19</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037575500	18.6	0.0	71	<a href="https://cacensusfactsheets.online/le4h">https://cacensusfactsheets.online/le4h</a>
06037980009	6.4	0.0	33	<a href="https://cacensusfactsheets.online/3e8t">https://cacensusfactsheets.online/3e8t</a>
06037277400	0.0	0.0	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037980014	1.8	0.1	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037980008	9.4	0.3	65	<a href="https://cacensusfactsheets.online/ukjw">https://cacensusfactsheets.online/ukjw</a>
06037222700	13.3	0.4	91	<a href="https://cacensusfactsheets.online/fvcu">https://cacensusfactsheets.online/fvcu</a>
06037480802	80.5	0.6	39	<a href="https://cacensusfactsheets.online/0wra">https://cacensusfactsheets.online/0wra</a>
06037121102	35.6	0.7	37	<a href="https://cacensusfactsheets.online/680x">https://cacensusfactsheets.online/680x</a>
06037311100	80.9	0.8	9	<a href="https://cacensusfactsheets.online/hazc">https://cacensusfactsheets.online/hazc</a>
06037134423	79.6	0.8	5	<a href="https://cacensusfactsheets.online/14j1">https://cacensusfactsheets.online/14j1</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037209104	59.6	94,815	116	<a href="https://cacensusfactsheets.online/4377">https://cacensusfactsheets.online/4377</a>
06037208904	53.6	92,512	112	<a href="https://cacensusfactsheets.online/qy9s">https://cacensusfactsheets.online/qy9s</a>
06037211922	57.9	90,806	99	<a href="https://cacensusfactsheets.online/04x2">https://cacensusfactsheets.online/04x2</a>
06037119340	53.7	90,723	114	<a href="https://cacensusfactsheets.online/mr4p">https://cacensusfactsheets.online/mr4p</a>
06037265303	42.6	90,456	83	<a href="https://cacensusfactsheets.online/cfn1">https://cacensusfactsheets.online/cfn1</a>
06037211910	62.3	82,472	111	<a href="https://cacensusfactsheets.online/gaw0">https://cacensusfactsheets.online/gaw0</a>
06037209403	53.9	78,264	112	<a href="https://cacensusfactsheets.online/s4yr">https://cacensusfactsheets.online/s4yr</a>
06037209103	49.8	76,646	115	<a href="https://cacensusfactsheets.online/zcht">https://cacensusfactsheets.online/zcht</a>
06037209402	41.8	74,774	117	<a href="https://cacensusfactsheets.online/2ue0">https://cacensusfactsheets.online/2ue0</a>
06037208710	64.9	73,606	68	<a href="https://cacensusfactsheets.online/18us">https://cacensusfactsheets.online/18us</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037980021	2.4	97.6	0	<a href="https://cacensusfactsheets.online/x67c">https://cacensusfactsheets.online/x67c</a>
06037265301	16.7	83.3	22	<a href="https://cacensusfactsheets.online/cugp">https://cacensusfactsheets.online/cugp</a>
06037115103	6.4	55.7	81	<a href="https://cacensusfactsheets.online/vzf">https://cacensusfactsheets.online/vzf</a>
06037980008	9.4	51.1	65	<a href="https://cacensusfactsheets.online/ukjw">https://cacensusfactsheets.online/ukjw</a>
06037980026	8.6	47.0	10	<a href="https://cacensusfactsheets.online/84me">https://cacensusfactsheets.online/84me</a>
06037277400	0.0	45.9	77	<a href="https://cacensusfactsheets.online/pulq">https://cacensusfactsheets.online/pulq</a>
06037980014	1.8	44.4	33	<a href="https://cacensusfactsheets.online/w6f2">https://cacensusfactsheets.online/w6f2</a>
06037261200	31.0	39.8	14	<a href="https://cacensusfactsheets.online/x56t">https://cacensusfactsheets.online/x56t</a>
06037121102	35.6	38.9	37	<a href="https://cacensusfactsheets.online/680x">https://cacensusfactsheets.online/680x</a>
06037222700	13.3	37.7	91	<a href="https://cacensusfactsheets.online/fvcu">https://cacensusfactsheets.online/fvcu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

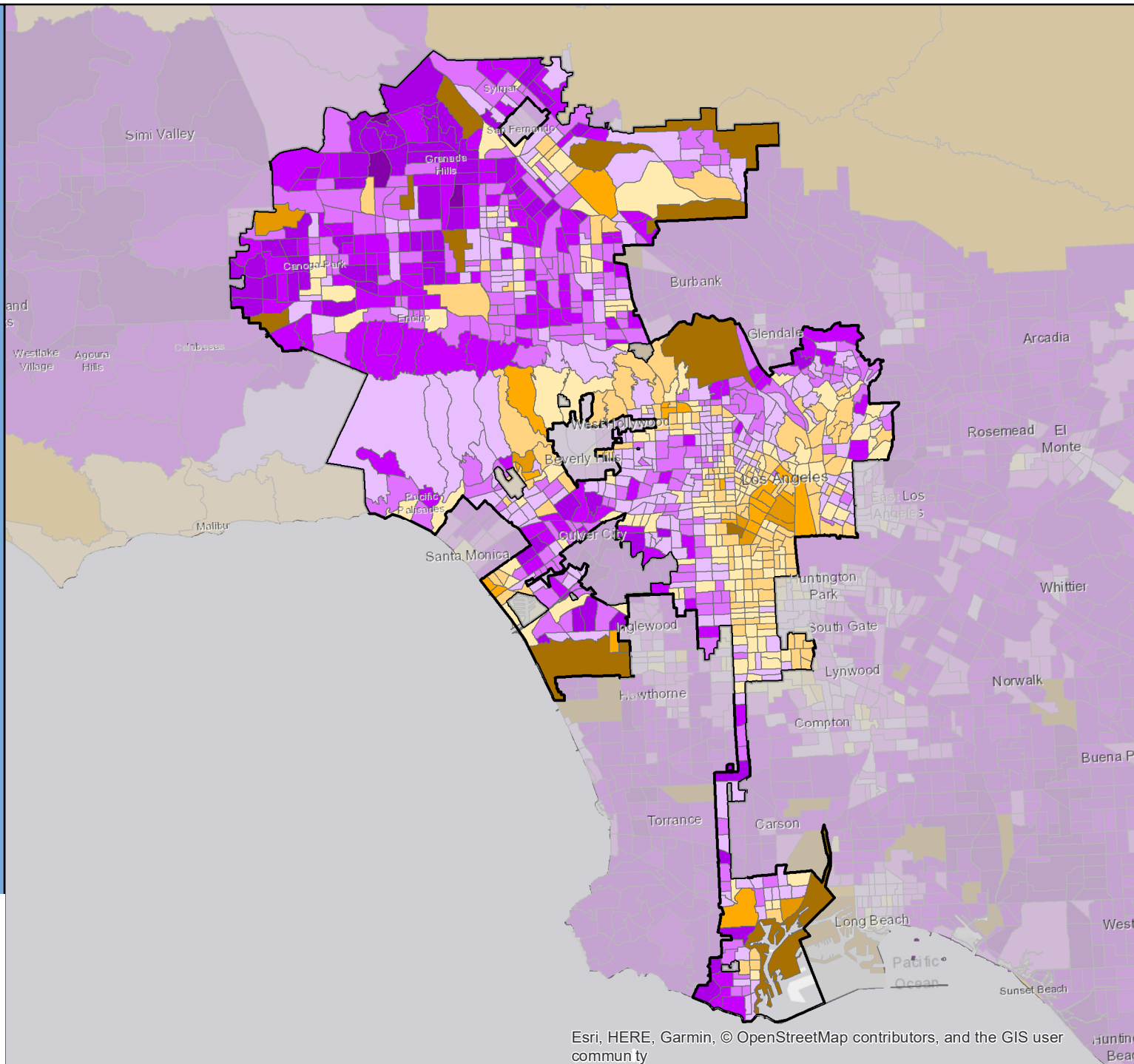
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Los Angeles

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Banos (Region 4)

Data through: 2021-01-28

SRR: 70.8 | State SRR: 69.6 | Tract median SRR: 71.7 | Hardest-to-count\* tract median SRR: 66.5 | 2010 SRR: 65.8

Number of tracts in each category**		
0	0	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047002201	60.7	101	<a href="https://cacensusfactsheets.online/0gu">https://cacensusfactsheets.online/0gu</a>
06047002302	71.1	51	<a href="https://cacensusfactsheets.online/jbl">https://cacensusfactsheets.online/jbl</a>
06047002202	72.3	63	<a href="https://cacensusfactsheets.online/57u">https://cacensusfactsheets.online/57u</a>
06047002301	76.5	15	<a href="https://cacensusfactsheets.online/m2u">https://cacensusfactsheets.online/m2u</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047002301	76.5	1.6	15	<a href="https://cacensusfactsheets.online/m2u">https://cacensusfactsheets.online/m2u</a>
06047002201	60.7	1.8	101	<a href="https://cacensusfactsheets.online/0gu">https://cacensusfactsheets.online/0gu</a>
06047002202	72.3	2.7	63	<a href="https://cacensusfactsheets.online/57u">https://cacensusfactsheets.online/57u</a>
06047002302	71.1	2.8	51	<a href="https://cacensusfactsheets.online/jbl">https://cacensusfactsheets.online/jbl</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047002201	60.7	3,023	101	<a href="https://cacensusfactsheets.online/0gu">https://cacensusfactsheets.online/0gu</a>
06047002301	76.5	2,170	15	<a href="https://cacensusfactsheets.online/m2u">https://cacensusfactsheets.online/m2u</a>
06047002202	72.3	2,091	63	<a href="https://cacensusfactsheets.online/57u">https://cacensusfactsheets.online/57u</a>
06047002302	71.1	1,193	51	<a href="https://cacensusfactsheets.online/jbl">https://cacensusfactsheets.online/jbl</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047002201	60.7	-1.2	101	<a href="https://cacensusfactsheets.online/0gu">https://cacensusfactsheets.online/0gu</a>
06047002202	72.3	-2.8	63	<a href="https://cacensusfactsheets.online/57u">https://cacensusfactsheets.online/57u</a>
06047002302	71.1	-6.2	51	<a href="https://cacensusfactsheets.online/jbl">https://cacensusfactsheets.online/jbl</a>
06047002301	76.5	-7.1	15	<a href="https://cacensusfactsheets.online/m2u">https://cacensusfactsheets.online/m2u</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

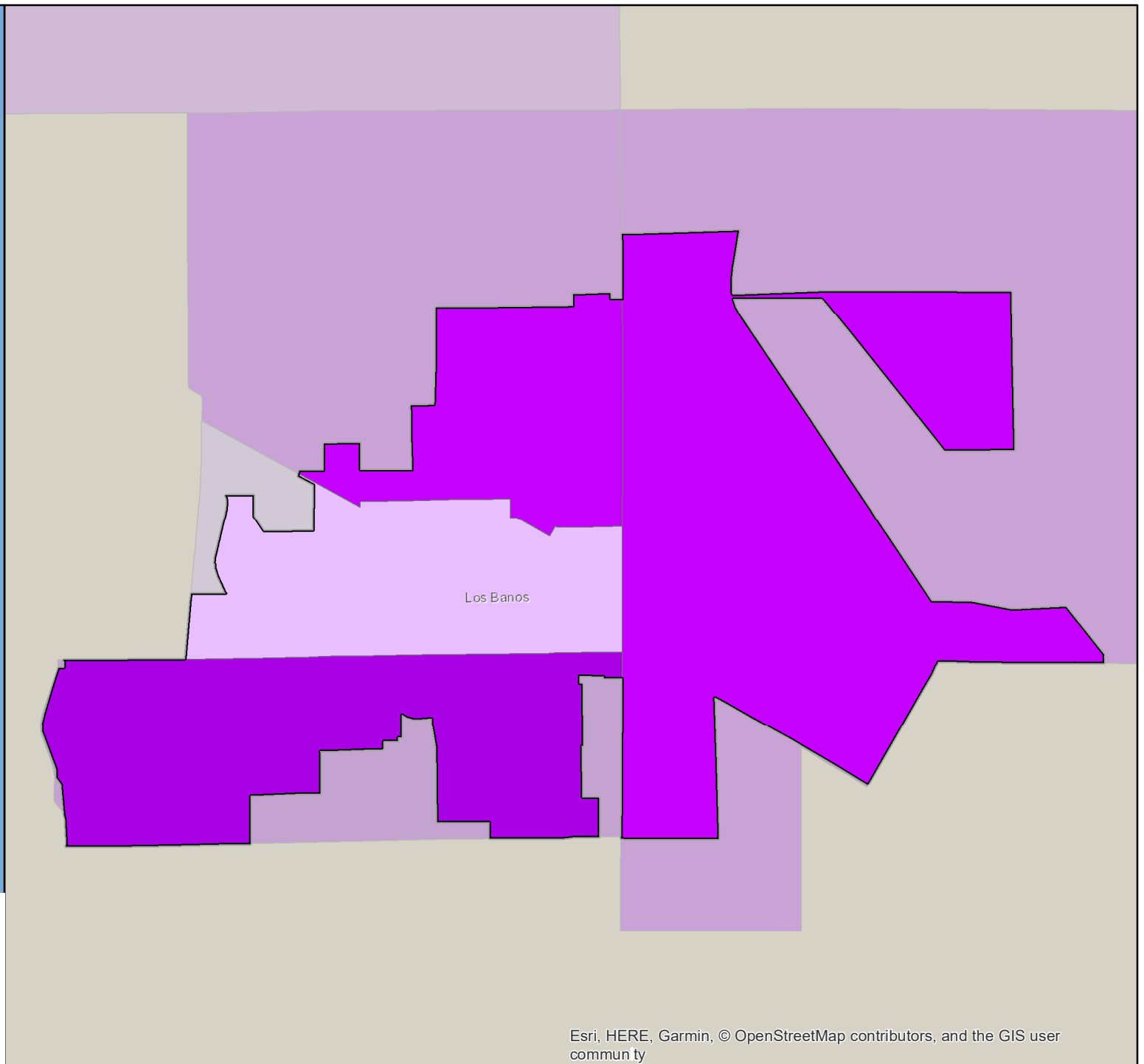
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Los Banos

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Los Gatos (Region 3)

Data through: 2021-01-28

SRR: 77.6 | State SRR: 69.6 | Tract median SRR: 82.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.6

### Number of tracts in each category\*\*

0	0	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085507001	71.0	24	<a href="https://cacensusfactsheets.online/ggac">https://cacensusfactsheets.online/ggac</a>
06085507100	72.3	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>
06085507203	75.8	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>
06085506502	76.3	38	<a href="https://cacensusfactsheets.online/q26e">https://cacensusfactsheets.online/q26e</a>
06085507002	79.7	11	<a href="https://cacensusfactsheets.online/ja8q">https://cacensusfactsheets.online/ja8q</a>
06085506703	80.4	28	<a href="https://cacensusfactsheets.online/s18q">https://cacensusfactsheets.online/s18q</a>
06085506900	81.6	2	<a href="https://cacensusfactsheets.online/ck3a">https://cacensusfactsheets.online/ck3a</a>
06085507206	82.1	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085506801	82.8	9	<a href="https://cacensusfactsheets.online/jshw">https://cacensusfactsheets.online/jshw</a>
06085502702	83.1	7	<a href="https://cacensusfactsheets.online/20nx">https://cacensusfactsheets.online/20nx</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085506701	85.6	0.6	10	<a href="https://cacensusfactsheets.online/ct01">https://cacensusfactsheets.online/ct01</a>
06085507301	86.0	0.6	12	<a href="https://cacensusfactsheets.online/pc6w">https://cacensusfactsheets.online/pc6w</a>
06085507205	85.9	0.7	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085506804	90.5	0.8	7	<a href="https://cacensusfactsheets.online/d4od">https://cacensusfactsheets.online/d4od</a>
06085506703	80.4	0.9	28	<a href="https://cacensusfactsheets.online/s18q">https://cacensusfactsheets.online/s18q</a>
06085507206	82.1	0.9	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085506900	81.6	1.0	2	<a href="https://cacensusfactsheets.online/ck3a">https://cacensusfactsheets.online/ck3a</a>
06085506502	76.3	1.1	38	<a href="https://cacensusfactsheets.online/q26e">https://cacensusfactsheets.online/q26e</a>
06085507002	79.7	1.1	11	<a href="https://cacensusfactsheets.online/ja8q">https://cacensusfactsheets.online/ja8q</a>
06085506802	86.9	1.1	2	<a href="https://cacensusfactsheets.online/o56">https://cacensusfactsheets.online/o56</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085506802	86.9	7,219	2	<a href="https://cacensusfactsheets.online/o56">https://cacensusfactsheets.online/o56</a>
06085502702	83.1	7,209	7	<a href="https://cacensusfactsheets.online/20nx">https://cacensusfactsheets.online/20nx</a>
06085506703	80.4	6,815	28	<a href="https://cacensusfactsheets.online/s18q">https://cacensusfactsheets.online/s18q</a>
06085506804	90.5	6,577	7	<a href="https://cacensusfactsheets.online/d4od">https://cacensusfactsheets.online/d4od</a>
06085506701	85.6	6,490	10	<a href="https://cacensusfactsheets.online/ct01">https://cacensusfactsheets.online/ct01</a>
06085506801	82.8	5,245	9	<a href="https://cacensusfactsheets.online/jshw">https://cacensusfactsheets.online/jshw</a>
06085507100	72.3	5,204	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>
06085507203	75.8	4,263	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>
06085507205	85.9	3,652	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085506502	76.3	3,612	38	<a href="https://cacensusfactsheets.online/q26e">https://cacensusfactsheets.online/q26e</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085507001	71.0	-0.3	24	<a href="https://cacensusfactsheets.online/ggac">https://cacensusfactsheets.online/ggac</a>
06085506900	81.6	-0.4	2	<a href="https://cacensusfactsheets.online/ck3a">https://cacensusfactsheets.online/ck3a</a>
06085507002	79.7	-1.7	11	<a href="https://cacensusfactsheets.online/ja8q">https://cacensusfactsheets.online/ja8q</a>
06085507100	72.3	-2.9	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>
06085506801	82.8	-4.0	9	<a href="https://cacensusfactsheets.online/jshw">https://cacensusfactsheets.online/jshw</a>
06085507206	82.1	-4.0	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085507301	86.0	-4.1	12	<a href="https://cacensusfactsheets.online/pc6w">https://cacensusfactsheets.online/pc6w</a>
06085506703	80.4	-4.2	28	<a href="https://cacensusfactsheets.online/s18q">https://cacensusfactsheets.online/s18q</a>
06085502702	83.1	-5.9	7	<a href="https://cacensusfactsheets.online/20nx">https://cacensusfactsheets.online/20nx</a>
06085507205	85.9	-6.3	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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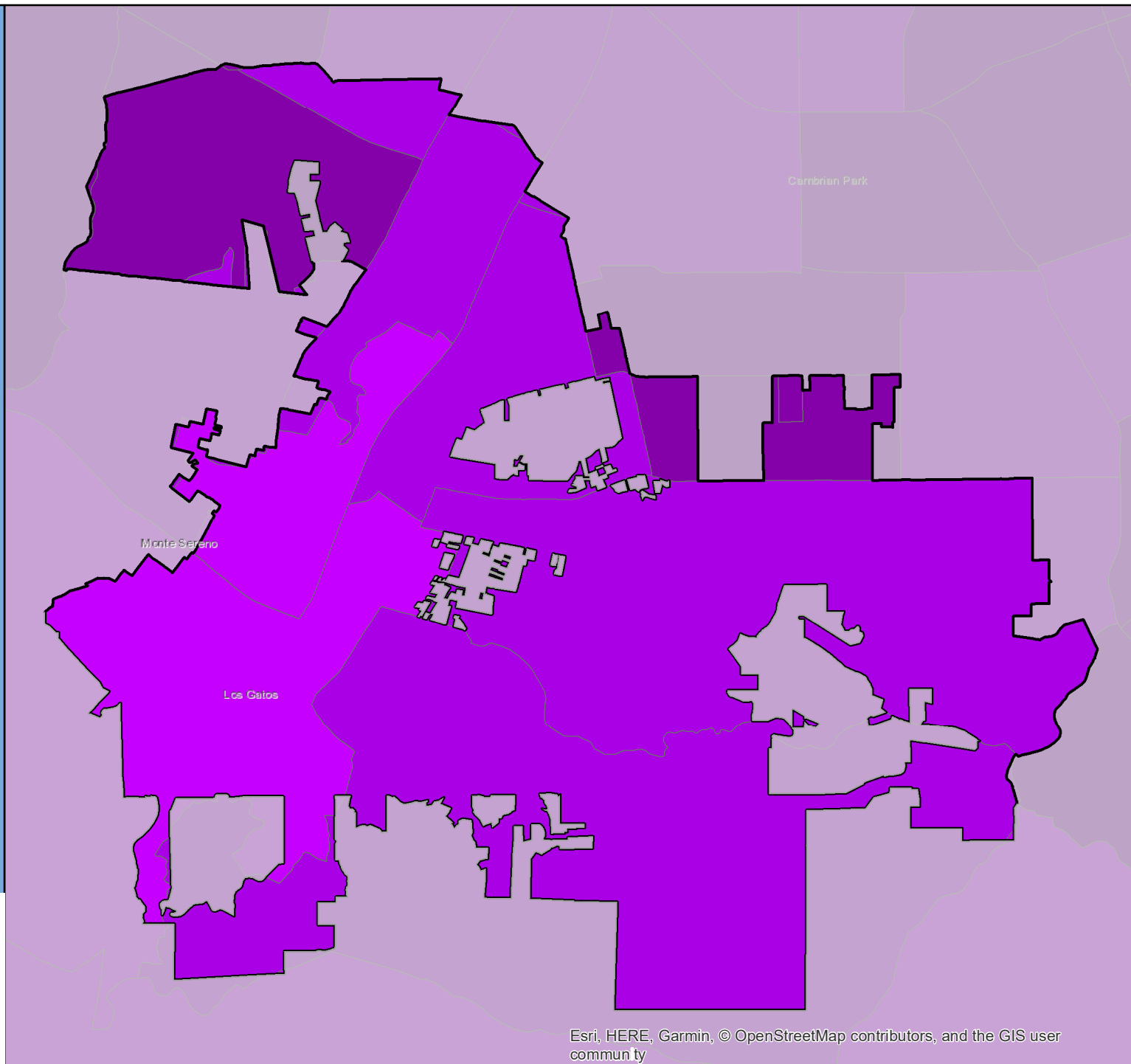
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# Los Gatos

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Loyalton (Region 1)

Data through: 2021-01-28

SRR: 50.7 | State SRR: 69.6 | Tract median SRR: 43.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 57.7

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06091010000	43.8	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06091010000	43.8	1.8	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06091010000	43.8	3	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06091010000	43.8	0.3	30	<a href="https://censusfactsheets.online/vt9x">https://censusfactsheets.online/vt9x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

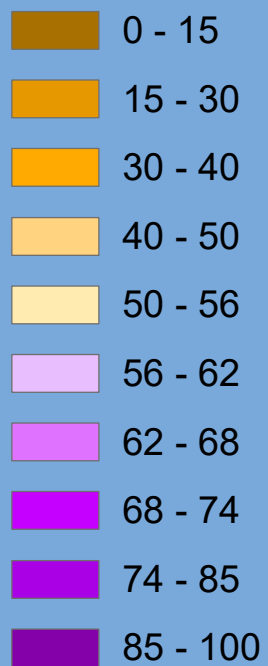
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Loyalton

Self-Response Rate  
(SRR) through  
1/28/2021



Loyalton

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Lynwood (Region 8)

Data through: 2021-01-28

SRR: 63.0 | State SRR: 69.6 | Tract median SRR: 63.2 | Hardest-to-count\* tract median SRR: 63.2 | 2010 SRR: 68.3

Number of tracts in each category**		
0	15	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037540502	57.4	96	<a href="https://censususfactsheets.online/mhn8">https://censususfactsheets.online/mhn8</a>
06037540201	57.7	108	<a href="https://censususfactsheets.online/3io9">https://censususfactsheets.online/3io9</a>
06037540202	59.9	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037540203	61.2	84	<a href="https://censususfactsheets.online/o51n">https://censususfactsheets.online/o51n</a>
06037541700	61.9	65	<a href="https://censususfactsheets.online/3h41">https://censususfactsheets.online/3h41</a>
06037540501	62.1	43	<a href="https://censususfactsheets.online/nsje">https://censususfactsheets.online/nsje</a>
06037541801	62.9	80	<a href="https://censususfactsheets.online/orgo">https://censususfactsheets.online/orgo</a>
06037540000	63.2	74	<a href="https://censususfactsheets.online/v4h">https://censususfactsheets.online/v4h</a>
06037540300	65.2	60	<a href="https://censususfactsheets.online/qoc5">https://censususfactsheets.online/qoc5</a>
06037541802	65.3	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037535802	68.2	1.1	68	<a href="https://censususfactsheets.online/i680">https://censususfactsheets.online/i680</a>
06037541802	65.3	1.4	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>
06037540101	70.4	1.6	58	<a href="https://censususfactsheets.online/82o6">https://censususfactsheets.online/82o6</a>
06037540203	61.2	1.6	84	<a href="https://censususfactsheets.online/o51n">https://censususfactsheets.online/o51n</a>
06037540202	59.9	1.6	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037541700	61.9	1.8	65	<a href="https://censususfactsheets.online/3h41">https://censususfactsheets.online/3h41</a>
06037540502	57.4	1.9	96	<a href="https://censususfactsheets.online/mhn8">https://censususfactsheets.online/mhn8</a>
06037540501	62.1	1.9	43	<a href="https://censususfactsheets.online/nsje">https://censususfactsheets.online/nsje</a>
06037540102	66.9	2.4	53	<a href="https://censususfactsheets.online/3dxk">https://censususfactsheets.online/3dxk</a>
06037540300	65.2	2.4	60	<a href="https://censususfactsheets.online/qoc5">https://censususfactsheets.online/qoc5</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037540502	57.4	26,680	96	<a href="https://censususfactsheets.online/mhn8">https://censususfactsheets.online/mhn8</a>
06037540201	57.7	25,614	108	<a href="https://censususfactsheets.online/3io9">https://censususfactsheets.online/3io9</a>
06037540202	59.9	24,454	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037541801	62.9	22,391	80	<a href="https://censususfactsheets.online/orgo">https://censususfactsheets.online/orgo</a>
06037535802	68.2	21,569	68	<a href="https://censususfactsheets.online/i680">https://censususfactsheets.online/i680</a>
06037540203	61.2	16,687	84	<a href="https://censususfactsheets.online/o51n">https://censususfactsheets.online/o51n</a>
06037540102	66.9	14,296	53	<a href="https://censususfactsheets.online/3dxk">https://censususfactsheets.online/3dxk</a>
06037540101	70.4	13,903	58	<a href="https://censususfactsheets.online/82o6">https://censususfactsheets.online/82o6</a>
06037535607	67.7	13,588	69	<a href="https://censususfactsheets.online/1465">https://censususfactsheets.online/1465</a>
06037541802	65.3	12,514	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037540501	62.1	8.4	43	<a href="https://censususfactsheets.online/nsje">https://censususfactsheets.online/nsje</a>
06037541700	61.9	8.3	65	<a href="https://censususfactsheets.online/3h41">https://censususfactsheets.online/3h41</a>
06037541801	62.9	7.2	80	<a href="https://censususfactsheets.online/orgo">https://censususfactsheets.online/orgo</a>
06037540102	66.9	7.1	53	<a href="https://censususfactsheets.online/3dxk">https://censususfactsheets.online/3dxk</a>
06037540202	59.9	6.5	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037540201	57.7	5.4	108	<a href="https://censususfactsheets.online/3io9">https://censususfactsheets.online/3io9</a>
06037540502	57.4	5.0	96	<a href="https://censususfactsheets.online/mhn8">https://censususfactsheets.online/mhn8</a>
06037540300	65.2	4.5	60	<a href="https://censususfactsheets.online/qoc5">https://censususfactsheets.online/qoc5</a>
06037535802	68.2	4.0	68	<a href="https://censususfactsheets.online/i680">https://censususfactsheets.online/i680</a>
06037541802	65.3	3.7	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

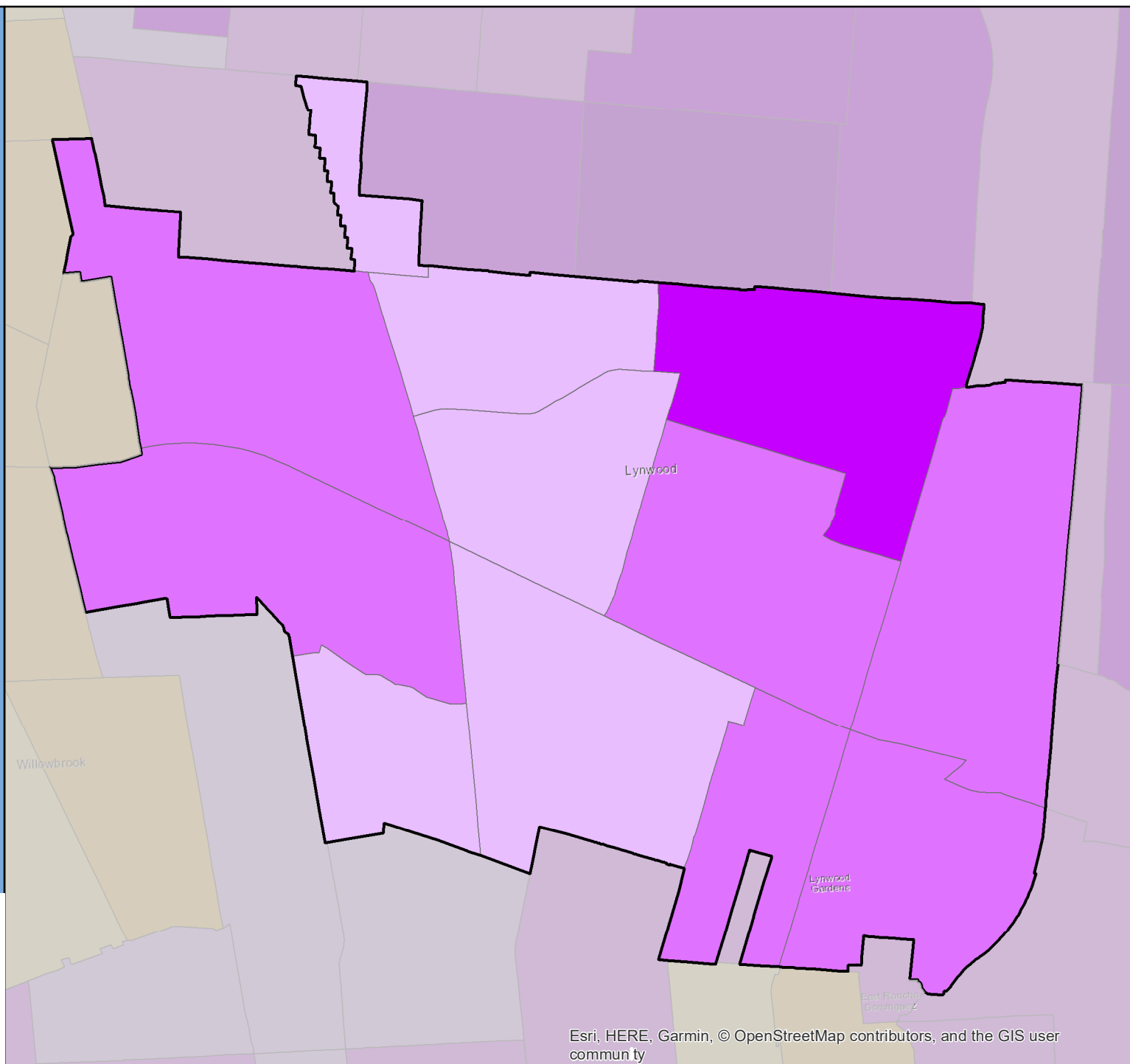
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Lynwood

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Madera (Region 4)

Data through: 2021-01-28

SRR: 67.7 | State SRR: 69.6 | Tract median SRR: 65.4 | Hardest-to-count\* tract median SRR: 62.9 | 2010 SRR: 68.2

### Number of tracts in each category\*\*

0	9	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06039000800	56.9	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000603	61.0	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000602	62.7	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>
06039000604	62.9	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000508	63.3	50	<a href="https://cacensusfactsheets.online/z78k">https://cacensusfactsheets.online/z78k</a>
06039000900	65.4	93	<a href="https://cacensusfactsheets.online/ixfe">https://cacensusfactsheets.online/ixfe</a>
06039000503	66.2	16	<a href="https://cacensusfactsheets.online/hu94">https://cacensusfactsheets.online/hu94</a>
06039000507	66.5	58	<a href="https://cacensusfactsheets.online/sryk">https://cacensusfactsheets.online/sryk</a>
06039000502	67.1	58	<a href="https://cacensusfactsheets.online/69yw">https://cacensusfactsheets.online/69yw</a>
06039000506	70.6	33	<a href="https://cacensusfactsheets.online/bjid">https://cacensusfactsheets.online/bjid</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06039000604	62.9	1.2	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000506	70.6	1.2	33	<a href="https://cacensusfactsheets.online/bjid">https://cacensusfactsheets.online/bjid</a>
06039000800	56.9	1.5	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000603	61.0	1.6	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000602	62.7	1.7	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>
06039000508	63.3	1.8	50	<a href="https://cacensusfactsheets.online/z78k">https://cacensusfactsheets.online/z78k</a>
06039000503	66.2	2.4	16	<a href="https://cacensusfactsheets.online/hu94">https://cacensusfactsheets.online/hu94</a>
06039000502	67.1	2.4	58	<a href="https://cacensusfactsheets.online/69yw">https://cacensusfactsheets.online/69yw</a>
06039000507	66.5	2.5	58	<a href="https://cacensusfactsheets.online/sryk">https://cacensusfactsheets.online/sryk</a>
06039000900	65.4	3.1	93	<a href="https://cacensusfactsheets.online/ixfe">https://cacensusfactsheets.online/ixfe</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06039000603	61.0	12,796	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000604	62.9	8,054	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000602	62.7	7,854	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>
06039000900	65.4	7,447	93	<a href="https://cacensusfactsheets.online/ixfe">https://cacensusfactsheets.online/ixfe</a>
06039000800	56.9	6,244	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000700	76.8	3,584	22	<a href="https://cacensusfactsheets.online/msuh">https://cacensusfactsheets.online/msuh</a>
06039000502	67.1	3,113	58	<a href="https://cacensusfactsheets.online/69yw">https://cacensusfactsheets.online/69yw</a>
06039000506	70.6	397	33	<a href="https://cacensusfactsheets.online/bjid">https://cacensusfactsheets.online/bjid</a>
06039000508	63.3	180	50	<a href="https://cacensusfactsheets.online/z78k">https://cacensusfactsheets.online/z78k</a>
06039000507	66.5	170	58	<a href="https://cacensusfactsheets.online/sryk">https://cacensusfactsheets.online/sryk</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06039000800	56.9	7.3	99	<a href="https://cacensusfactsheets.online/spbh">https://cacensusfactsheets.online/spbh</a>
06039000508	63.3	6.7	50	<a href="https://cacensusfactsheets.online/z78k">https://cacensusfactsheets.online/z78k</a>
06039000604	62.9	5.9	90	<a href="https://cacensusfactsheets.online/gkbf">https://cacensusfactsheets.online/gkbf</a>
06039000603	61.0	5.0	89	<a href="https://cacensusfactsheets.online/u2uo">https://cacensusfactsheets.online/u2uo</a>
06039000602	62.7	5.0	94	<a href="https://cacensusfactsheets.online/6c4a">https://cacensusfactsheets.online/6c4a</a>
06039000503	66.2	4.5	16	<a href="https://cacensusfactsheets.online/hu94">https://cacensusfactsheets.online/hu94</a>
06039000506	70.6	3.5	33	<a href="https://cacensusfactsheets.online/bjid">https://cacensusfactsheets.online/bjid</a>
06039000900	65.4	2.6	93	<a href="https://cacensusfactsheets.online/ixfe">https://cacensusfactsheets.online/ixfe</a>
06039000507	66.5	0.9	58	<a href="https://cacensusfactsheets.online/sryk">https://cacensusfactsheets.online/sryk</a>
06039000502	67.1	-3.2	58	<a href="https://cacensusfactsheets.online/69yw">https://cacensusfactsheets.online/69yw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

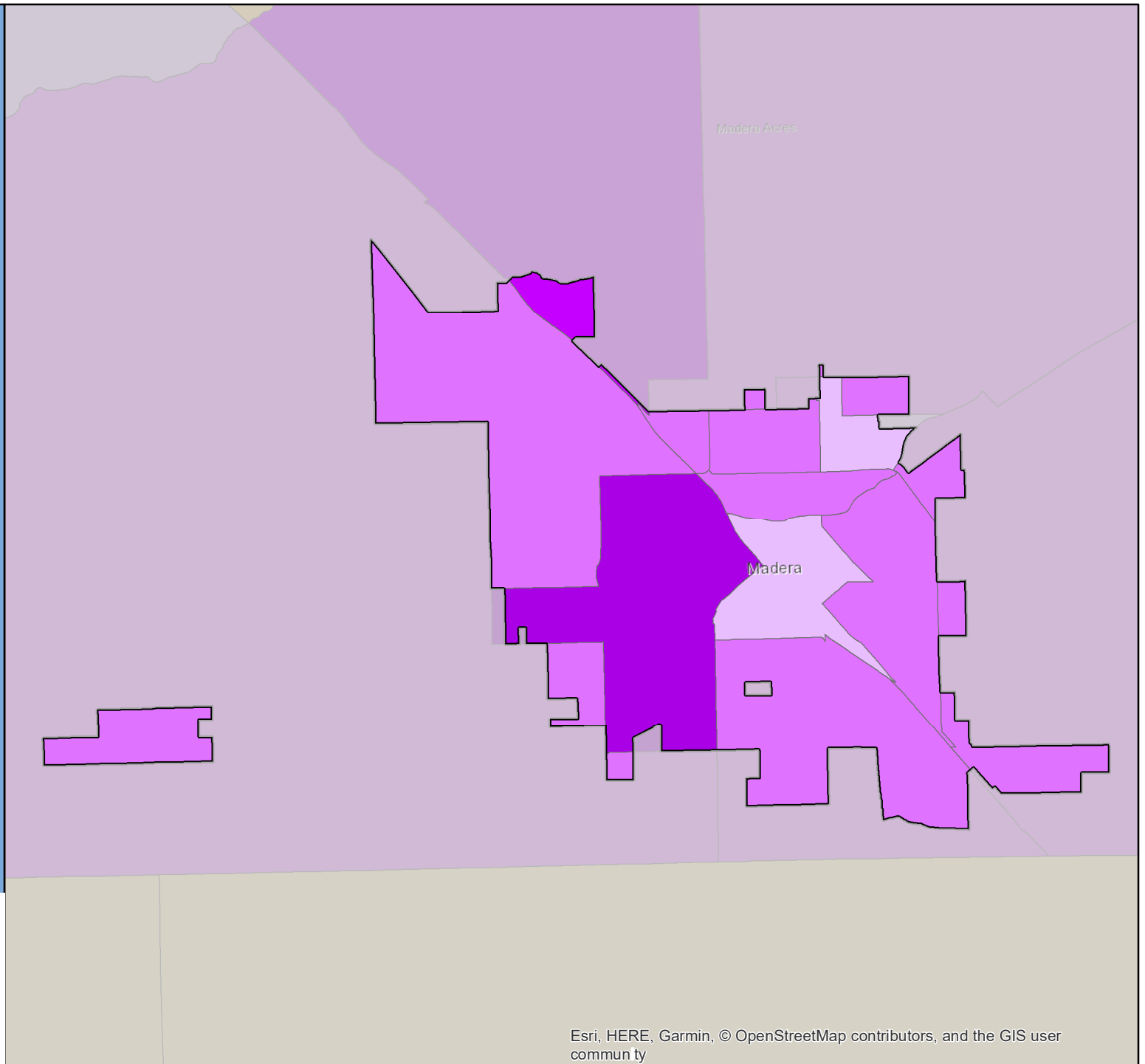
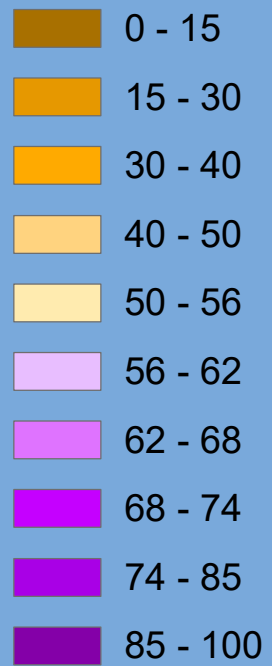
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Madera

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Malibu (Region 8)

Data through: 2021-01-28

SRR: 41.8 | State SRR: 69.6 | Tract median SRR: 46.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 57.6

### Number of tracts in each category\*\*

5	0	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037800406	31.9	30	<a href="https://cacensusfactsheets.online/s8zu">https://cacensusfactsheets.online/s8zu</a>
06037800504	40.6	27	<a href="https://cacensusfactsheets.online/imwf">https://cacensusfactsheets.online/imwf</a>
06037800410	46.8	31	<a href="https://cacensusfactsheets.online/eolw">https://cacensusfactsheets.online/eolw</a>
06037800408	47.0	20	<a href="https://cacensusfactsheets.online/vilg">https://cacensusfactsheets.online/vilg</a>
06037800506	50.0	20	<a href="https://cacensusfactsheets.online/s8ov">https://cacensusfactsheets.online/s8ov</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037800410	46.8	1.5	31	<a href="https://cacensusfactsheets.online/eolw">https://cacensusfactsheets.online/eolw</a>
06037800406	31.9	1.8	30	<a href="https://cacensusfactsheets.online/s8zu">https://cacensusfactsheets.online/s8zu</a>
06037800506	50.0	2.5	20	<a href="https://cacensusfactsheets.online/s8ov">https://cacensusfactsheets.online/s8ov</a>
06037800408	47.0	2.9	20	<a href="https://cacensusfactsheets.online/vilg">https://cacensusfactsheets.online/vilg</a>
06037800504	40.6	2.9	27	<a href="https://cacensusfactsheets.online/imwf">https://cacensusfactsheets.online/imwf</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037800408	47.0	1,168	20	<a href="https://cacensusfactsheets.online/vilg">https://cacensusfactsheets.online/vilg</a>
06037800506	50.0	320	20	<a href="https://cacensusfactsheets.online/s8ov">https://cacensusfactsheets.online/s8ov</a>
06037800504	40.6	285	27	<a href="https://cacensusfactsheets.online/imwf">https://cacensusfactsheets.online/imwf</a>
06037800410	46.8	280	31	<a href="https://cacensusfactsheets.online/eolw">https://cacensusfactsheets.online/eolw</a>
06037800406	31.9	72	30	<a href="https://cacensusfactsheets.online/s8zu">https://cacensusfactsheets.online/s8zu</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037800406	31.9	21.7	30	<a href="https://cacensusfactsheets.online/s8zu">https://cacensusfactsheets.online/s8zu</a>
06037800408	47.0	16.6	20	<a href="https://cacensusfactsheets.online/vilg">https://cacensusfactsheets.online/vilg</a>
06037800506	50.0	15.9	20	<a href="https://cacensusfactsheets.online/s8ov">https://cacensusfactsheets.online/s8ov</a>
06037800410	46.8	13.9	31	<a href="https://cacensusfactsheets.online/eolw">https://cacensusfactsheets.online/eolw</a>
06037800504	40.6	12.0	27	<a href="https://cacensusfactsheets.online/imwf">https://cacensusfactsheets.online/imwf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

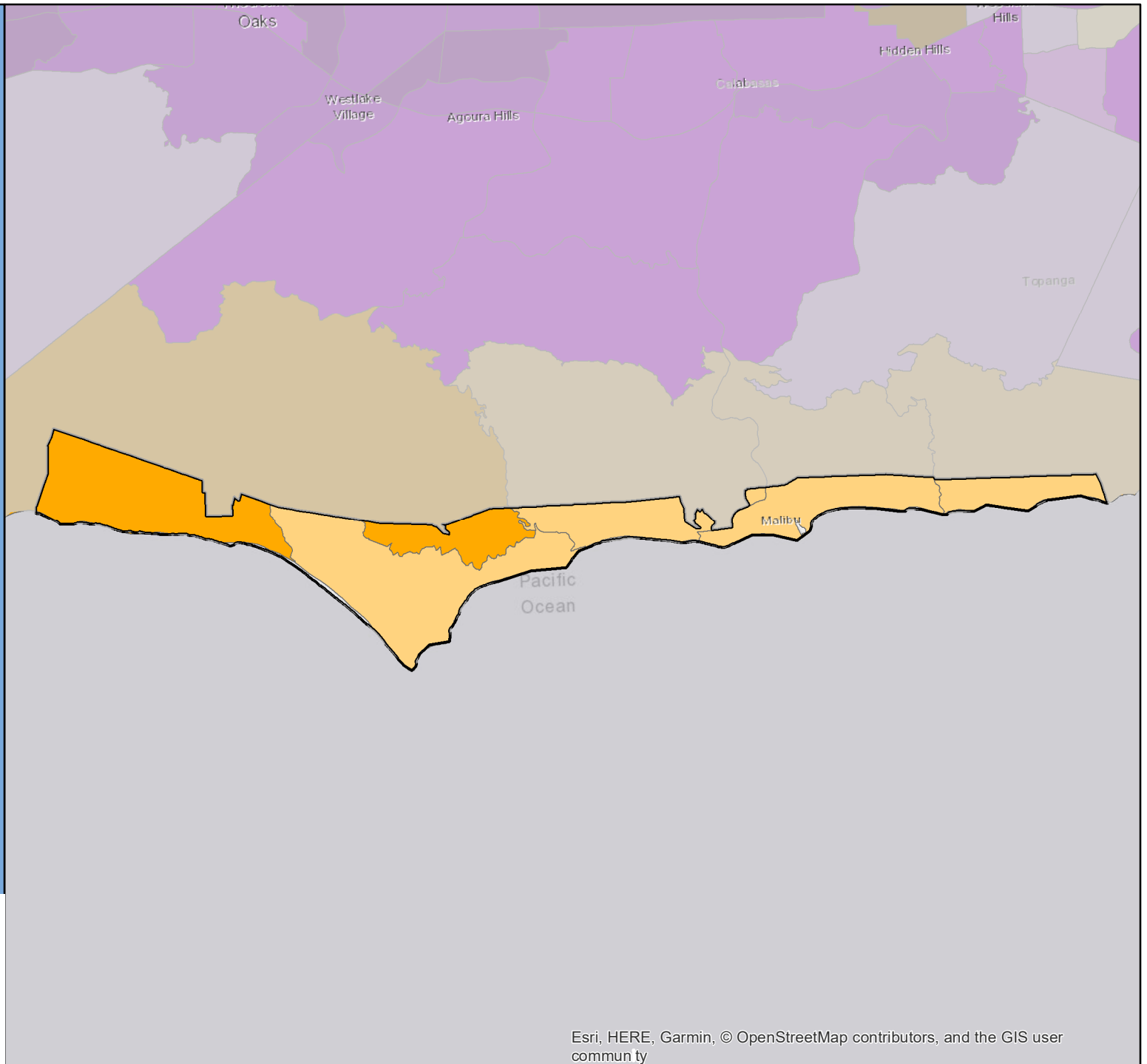
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Malibu

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mammoth Lakes (Region 4)

Data through: 2021-01-28

SRR: 16.5 | State SRR: 69.6 | Tract median SRR: 16.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 18.6

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06051000200	16.5	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06051000200	16.5	1.3	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06051000200	16.5	124	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06051000200	16.5	2.4	39	<a href="https://cacensusfactsheets.online/7w3v">https://cacensusfactsheets.online/7w3v</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

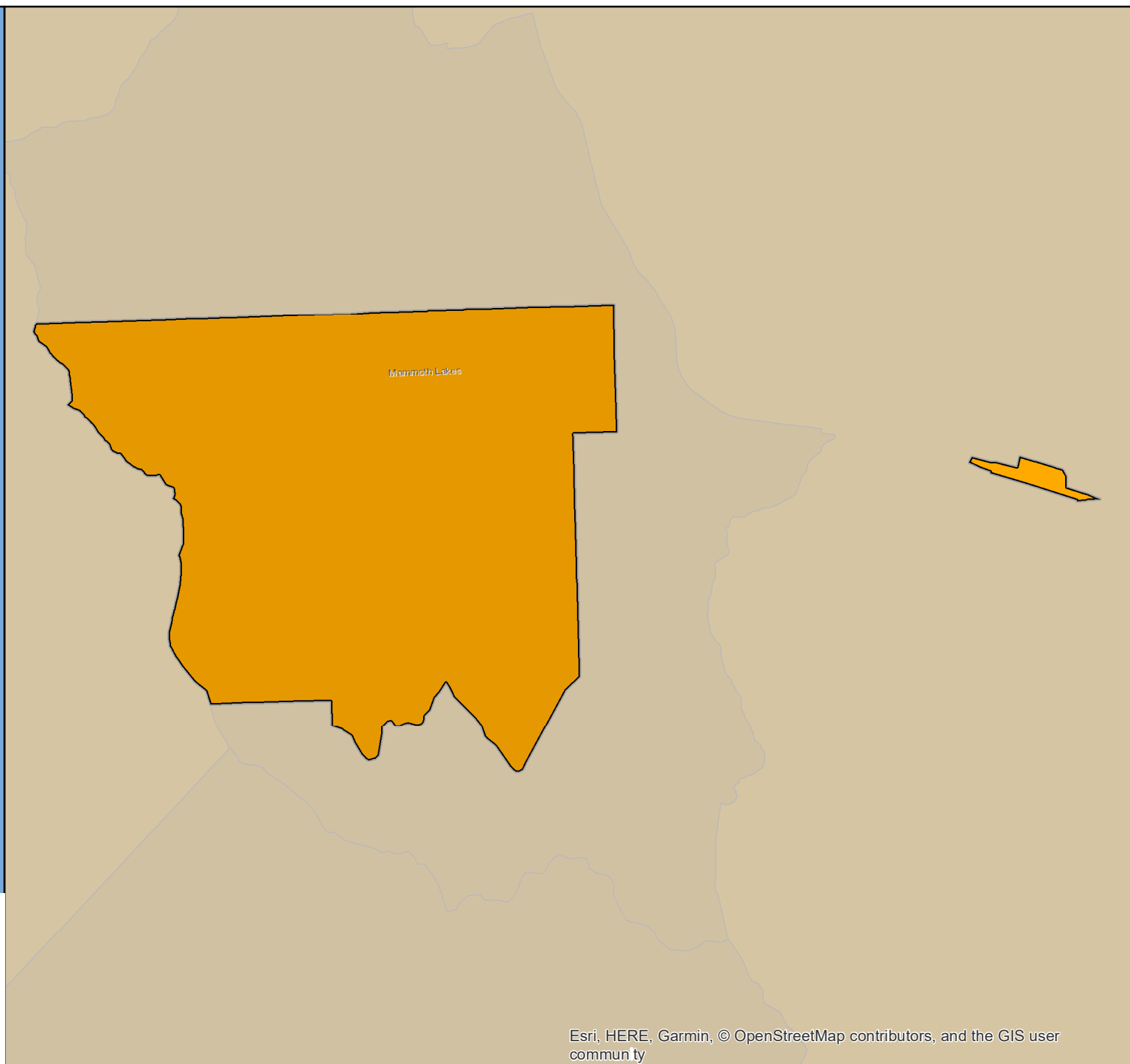
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Mammoth Lakes

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Manhattan Beach (Region 8)

Data through: 2021-01-28

SRR: 69.7 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.9

### Number of tracts in each category\*\*

1	6	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037620305	58.4	25	<a href="https://cacensusfactsheets.online/7wvx">https://cacensusfactsheets.online/7wvx</a>
06037620904	58.7	25	<a href="https://cacensusfactsheets.online/pm0i">https://cacensusfactsheets.online/pm0i</a>
06037620201	59.2	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>
06037620901	69.9	9	<a href="https://cacensusfactsheets.online/9h3s">https://cacensusfactsheets.online/9h3s</a>
06037620800	75.8	7	<a href="https://cacensusfactsheets.online/mpoh">https://cacensusfactsheets.online/mpoh</a>
06037620303	76.2	16	<a href="https://cacensusfactsheets.online/dept">https://cacensusfactsheets.online/dept</a>
06037620301	76.5	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037621001	77.2	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620522	77.9	27	<a href="https://cacensusfactsheets.online/hggm">https://cacensusfactsheets.online/hggm</a>
06037620701	80.4	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037620400	81.4	0.8	18	<a href="https://cacensusfactsheets.online/bs55">https://cacensusfactsheets.online/bs55</a>
06037620301	76.5	1.3	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037621001	77.2	1.4	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620701	80.4	1.6	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>
06037620800	75.8	1.6	7	<a href="https://cacensusfactsheets.online/mpoh">https://cacensusfactsheets.online/mpoh</a>
06037620522	77.9	1.7	27	<a href="https://cacensusfactsheets.online/hggm">https://cacensusfactsheets.online/hggm</a>
06037620303	76.2	2.1	16	<a href="https://cacensusfactsheets.online/dept">https://cacensusfactsheets.online/dept</a>
06037620904	58.7	2.8	25	<a href="https://cacensusfactsheets.online/pm0i">https://cacensusfactsheets.online/pm0i</a>
06037620901	69.9	3.0	9	<a href="https://cacensusfactsheets.online/9h3s">https://cacensusfactsheets.online/9h3s</a>
06037620305	58.4	3.0	25	<a href="https://cacensusfactsheets.online/7wvx">https://cacensusfactsheets.online/7wvx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037620701	80.4	18,302	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>
06037620522	77.9	17,384	27	<a href="https://cacensusfactsheets.online/hggm">https://cacensusfactsheets.online/hggm</a>
06037620201	59.2	17,375	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>
06037620904	58.7	12,991	25	<a href="https://cacensusfactsheets.online/pm0i">https://cacensusfactsheets.online/pm0i</a>
06037621001	77.2	12,215	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620301	76.5	12,048	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037620305	58.4	11,978	25	<a href="https://cacensusfactsheets.online/7wvx">https://cacensusfactsheets.online/7wvx</a>
06037620303	76.2	10,072	16	<a href="https://cacensusfactsheets.online/dept">https://cacensusfactsheets.online/dept</a>
06037620901	69.9	8,240	9	<a href="https://cacensusfactsheets.online/9h3s">https://cacensusfactsheets.online/9h3s</a>
06037620800	75.8	8,188	7	<a href="https://cacensusfactsheets.online/mpoh">https://cacensusfactsheets.online/mpoh</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037620904	58.7	15.0	25	<a href="https://cacensusfactsheets.online/pm0i">https://cacensusfactsheets.online/pm0i</a>
06037620305	58.4	11.7	25	<a href="https://cacensusfactsheets.online/7wvx">https://cacensusfactsheets.online/7wvx</a>
06037620901	69.9	7.0	9	<a href="https://cacensusfactsheets.online/9h3s">https://cacensusfactsheets.online/9h3s</a>
06037620201	59.2	6.2	29	<a href="https://cacensusfactsheets.online/9cug">https://cacensusfactsheets.online/9cug</a>
06037620301	76.5	5.5	3	<a href="https://cacensusfactsheets.online/bjih">https://cacensusfactsheets.online/bjih</a>
06037620800	75.8	2.9	7	<a href="https://cacensusfactsheets.online/mpoh">https://cacensusfactsheets.online/mpoh</a>
06037620303	76.2	2.0	16	<a href="https://cacensusfactsheets.online/dept">https://cacensusfactsheets.online/dept</a>
06037620400	81.4	-0.7	18	<a href="https://cacensusfactsheets.online/bs55">https://cacensusfactsheets.online/bs55</a>
06037621001	77.2	-4.8	20	<a href="https://cacensusfactsheets.online/6f9e">https://cacensusfactsheets.online/6f9e</a>
06037620522	77.9	-4.9	27	<a href="https://cacensusfactsheets.online/hggm">https://cacensusfactsheets.online/hggm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

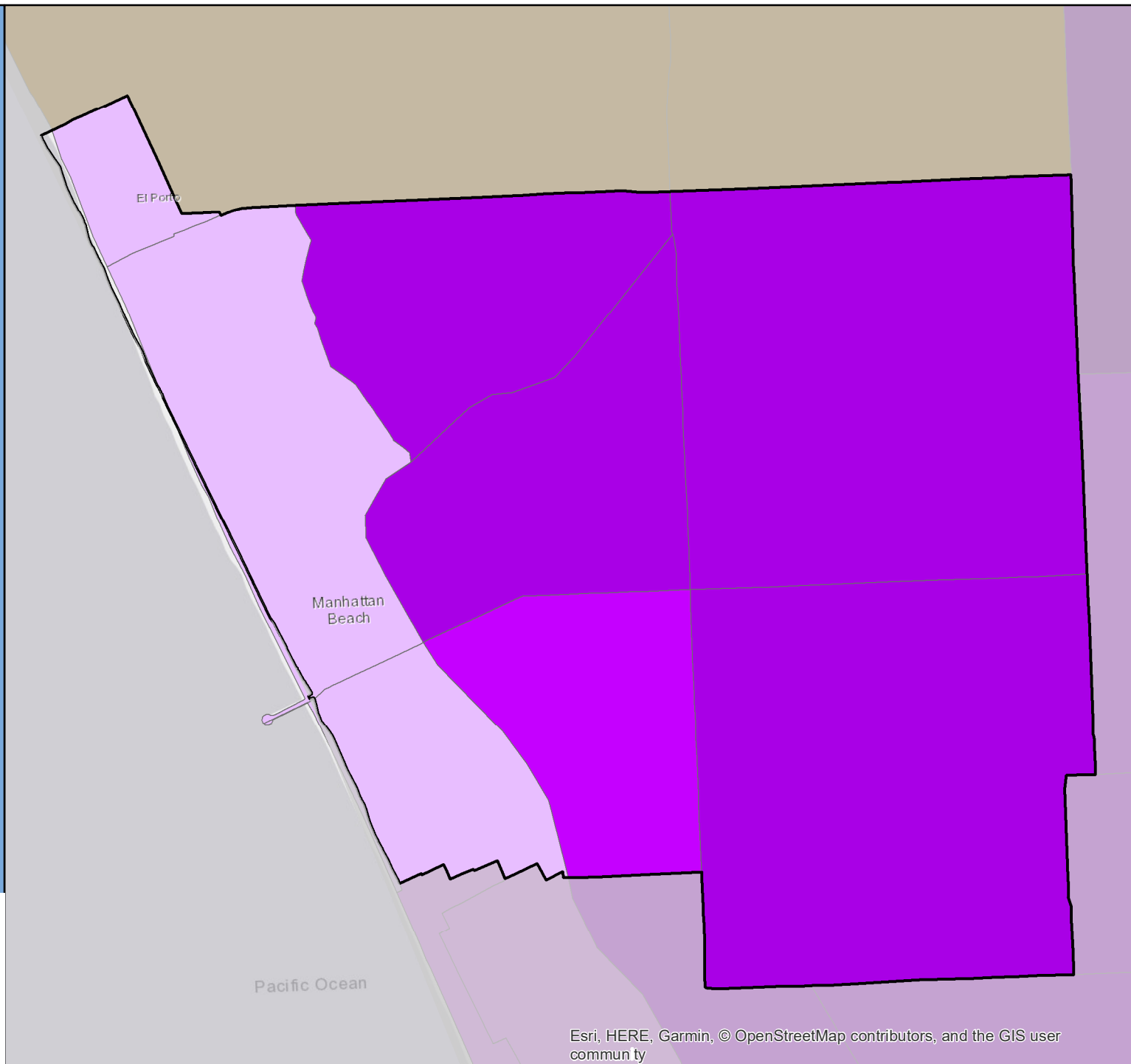
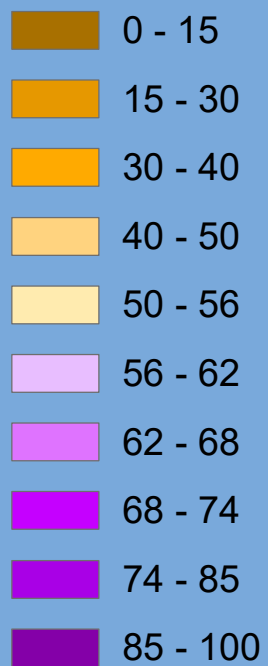
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Manhattan Beach

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Manteca (Region 4)

Data through: 2021-01-28

SRR: 74.6 | State SRR: 69.6 | Tract median SRR: 72.6 | Hardest-to-count\* tract median SRR: 66.5 | 2010 SRR: 69.9

### Number of tracts in each category\*\*

0	3	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077005109	64.0	79	<a href="https://censususfactsheets.online/44hm">https://censususfactsheets.online/44hm</a>
06077005122	67.4	10	<a href="https://censususfactsheets.online/dvnn">https://censususfactsheets.online/dvnn</a>
06077005119	67.8	47	<a href="https://censususfactsheets.online/k65g">https://censususfactsheets.online/k65g</a>
06077005108	68.2	52	<a href="https://censususfactsheets.online/kv2j">https://censususfactsheets.online/kv2j</a>
06077005124	68.8	40	<a href="https://censususfactsheets.online/immf">https://censususfactsheets.online/immf</a>
06077005131	68.9	59	<a href="https://censususfactsheets.online/52s8">https://censususfactsheets.online/52s8</a>
06077005123	71.3	24	<a href="https://censususfactsheets.online/ono9">https://censususfactsheets.online/ono9</a>
06077005132	71.3	54	<a href="https://censususfactsheets.online/ki6u">https://censususfactsheets.online/ki6u</a>
06077005126	71.4	44	<a href="https://censususfactsheets.online/zsxr">https://censususfactsheets.online/zsxr</a>
06077005114	73.7	21	<a href="https://censususfactsheets.online/xxfz">https://censususfactsheets.online/xxfz</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077005134	77.6	0.8	24	<a href="https://censususfactsheets.online/pt6f">https://censususfactsheets.online/pt6f</a>
06077005135	85.5	0.8	6	<a href="https://censususfactsheets.online/33hc">https://censususfactsheets.online/33hc</a>
06077005125	77.0	1.0	35	<a href="https://censususfactsheets.online/tqxy">https://censususfactsheets.online/tqxy</a>
06077005004	81.2	1.4	11	<a href="https://censususfactsheets.online/ycec">https://censususfactsheets.online/ycec</a>
06077005109	64.0	2.1	79	<a href="https://censususfactsheets.online/44hm">https://censususfactsheets.online/44hm</a>
06077005126	71.4	2.5	44	<a href="https://censususfactsheets.online/zsxr">https://censususfactsheets.online/zsxr</a>
06077005124	68.8	2.5	40	<a href="https://censususfactsheets.online/immf">https://censususfactsheets.online/immf</a>
06077005113	74.2	2.7	23	<a href="https://censususfactsheets.online/ns1c">https://censususfactsheets.online/ns1c</a>
06077005122	67.4	2.8	10	<a href="https://censususfactsheets.online/dvnn">https://censususfactsheets.online/dvnn</a>
06077005123	71.3	2.8	24	<a href="https://censususfactsheets.online/ono9">https://censususfactsheets.online/ono9</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077005132	71.3	8,848	54	<a href="https://censususfactsheets.online/ki6u">https://censususfactsheets.online/ki6u</a>
06077005108	68.2	8,568	52	<a href="https://censususfactsheets.online/kv2j">https://censususfactsheets.online/kv2j</a>
06077005124	68.8	8,311	40	<a href="https://censususfactsheets.online/immf">https://censususfactsheets.online/immf</a>
06077005134	77.6	7,876	24	<a href="https://censususfactsheets.online/pt6f">https://censususfactsheets.online/pt6f</a>
06077005133	74.8	7,562	38	<a href="https://censususfactsheets.online/wmu0">https://censususfactsheets.online/wmu0</a>
06077005126	71.4	7,480	44	<a href="https://censususfactsheets.online/zsxr">https://censususfactsheets.online/zsxr</a>
06077005109	64.0	6,536	79	<a href="https://censususfactsheets.online/44hm">https://censususfactsheets.online/44hm</a>
06077005125	77.0	5,264	35	<a href="https://censususfactsheets.online/tqxy">https://censususfactsheets.online/tqxy</a>
06077005123	71.3	4,891	24	<a href="https://censususfactsheets.online/ono9">https://censususfactsheets.online/ono9</a>
06077005114	73.7	3,790	21	<a href="https://censususfactsheets.online/xxfz">https://censususfactsheets.online/xxfz</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077005108	68.2	1.3	52	<a href="https://censususfactsheets.online/kv2j">https://censususfactsheets.online/kv2j</a>
06077005109	64.0	1.0	79	<a href="https://censususfactsheets.online/44hm">https://censususfactsheets.online/44hm</a>
06077005131	68.9	0.5	59	<a href="https://censususfactsheets.online/52s8">https://censususfactsheets.online/52s8</a>
06077005123	71.3	-1.3	24	<a href="https://censususfactsheets.online/ono9">https://censususfactsheets.online/ono9</a>
06077005122	67.4	-1.6	10	<a href="https://censususfactsheets.online/dvnn">https://censususfactsheets.online/dvnn</a>
06077005124	68.8	-2.6	40	<a href="https://censususfactsheets.online/immf">https://censususfactsheets.online/immf</a>
06077005125	77.0	-2.7	35	<a href="https://censususfactsheets.online/tqxy">https://censususfactsheets.online/tqxy</a>
06077005126	71.4	-2.9	44	<a href="https://censususfactsheets.online/zsxr">https://censususfactsheets.online/zsxr</a>
06077005113	74.2	-3.2	23	<a href="https://censususfactsheets.online/ns1c">https://censususfactsheets.online/ns1c</a>
06077005133	74.8	-3.7	38	<a href="https://censususfactsheets.online/wmu0">https://censususfactsheets.online/wmu0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

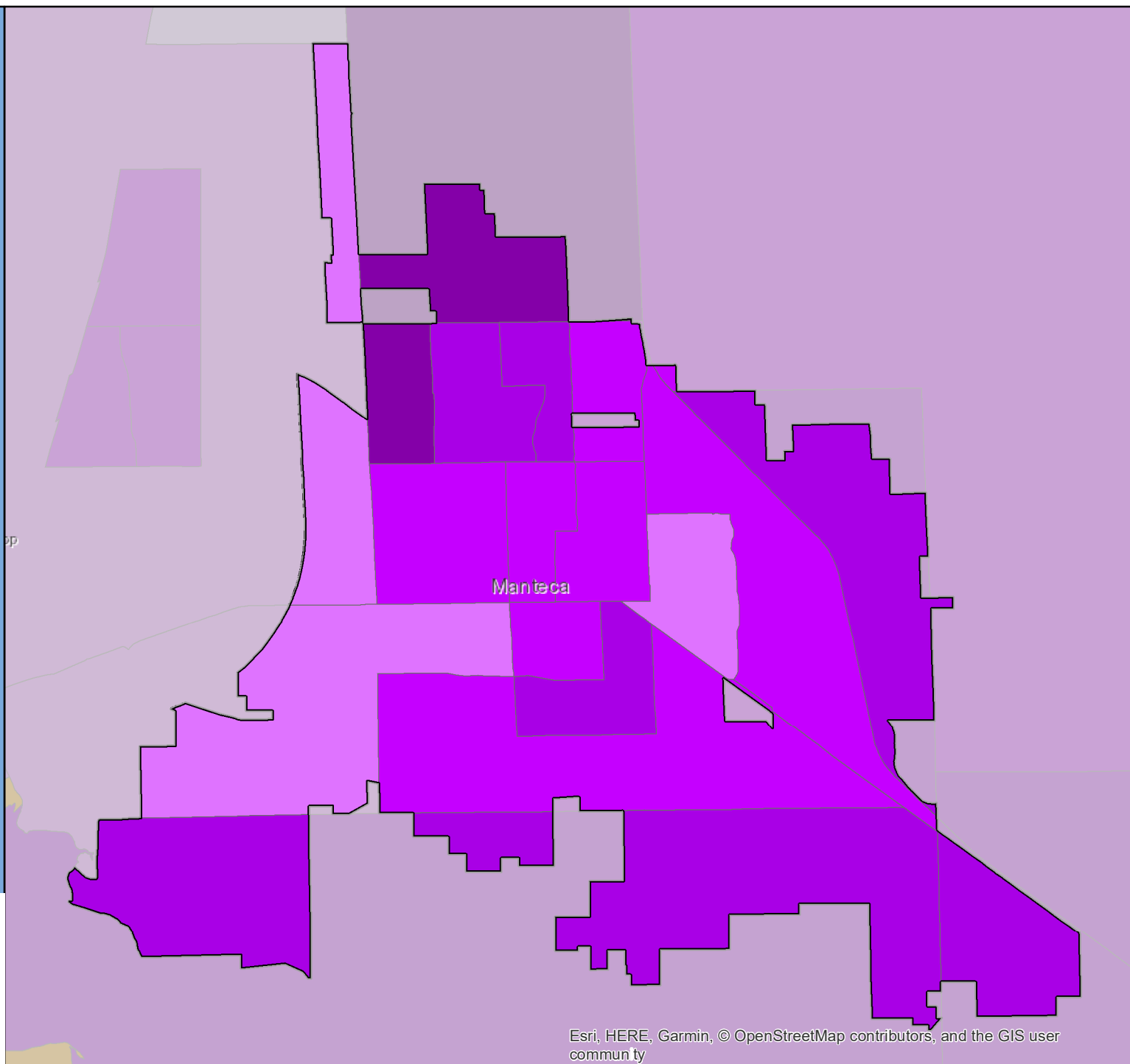
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Manteca

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Maricopa (Region 6)

Data through: 2021-01-28

SRR: 40.1 | State SRR: 69.6 | Tract median SRR: 40.9 | Hardest-to-count\* tract median SRR: 40.9 | 2010 SRR: 59.4

Number of tracts in each category**		
1	0	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029003303	40.9	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029003303	40.9	3.5	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029003303	40.9	17	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029003303	40.9	20.3	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

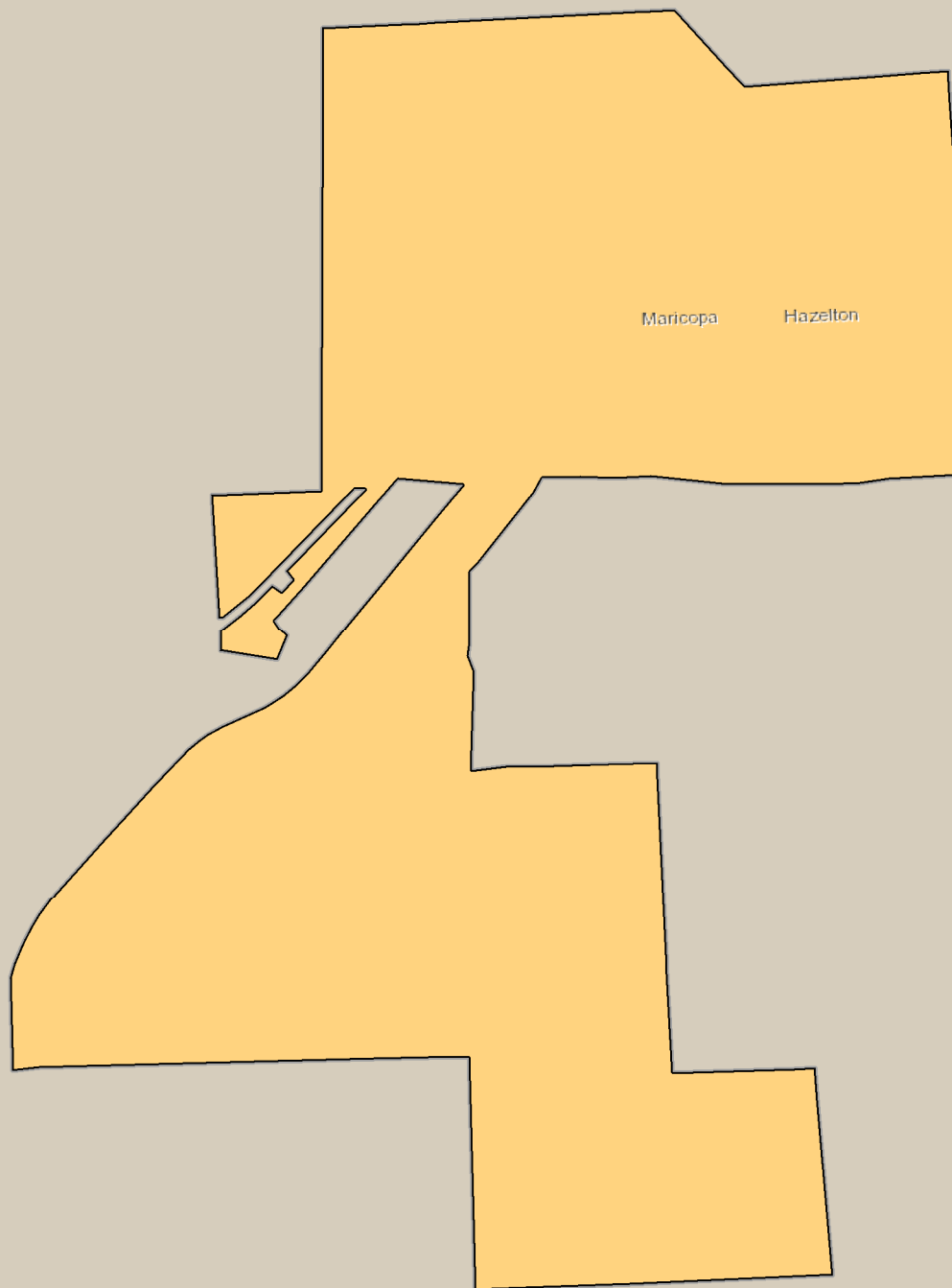
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Maricopa

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Marina (Region 5)

Data through: 2021-01-28

SRR: 74.8 | State SRR: 69.6 | Tract median SRR: 74.4 | Hardest-to-count\* tract median SRR: 69.1 | 2010 SRR: 67.5

Number of tracts in each category**		
0	0	6

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053014102	67.5	60	<a href="https://cacensusfactsheets.online/25lr">https://cacensusfactsheets.online/25lr</a>
06053014105	69.1	78	<a href="https://cacensusfactsheets.online/dp6h">https://cacensusfactsheets.online/dp6h</a>
06053014202	71.7	80	<a href="https://cacensusfactsheets.online/hci7">https://cacensusfactsheets.online/hci7</a>
06053014301	77.0	43	<a href="https://cacensusfactsheets.online/38ox">https://cacensusfactsheets.online/38ox</a>
06053014302	77.9	38	<a href="https://cacensusfactsheets.online/532a">https://cacensusfactsheets.online/532a</a>
06053014201	78.6	34	<a href="https://cacensusfactsheets.online/1h0u">https://cacensusfactsheets.online/1h0u</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053014301	77.0	0.8	43	<a href="https://cacensusfactsheets.online/38ox">https://cacensusfactsheets.online/38ox</a>
06053014105	69.1	1.4	78	<a href="https://cacensusfactsheets.online/dp6h">https://cacensusfactsheets.online/dp6h</a>
06053014201	78.6	1.4	34	<a href="https://cacensusfactsheets.online/1h0u">https://cacensusfactsheets.online/1h0u</a>
06053014302	77.9	1.9	38	<a href="https://cacensusfactsheets.online/532a">https://cacensusfactsheets.online/532a</a>
06053014202	71.7	2.0	80	<a href="https://cacensusfactsheets.online/hci7">https://cacensusfactsheets.online/hci7</a>
06053014102	67.5	2.5	60	<a href="https://cacensusfactsheets.online/25lr">https://cacensusfactsheets.online/25lr</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053014202	71.7	11,055	80	<a href="https://cacensusfactsheets.online/hci7">https://cacensusfactsheets.online/hci7</a>
06053014201	78.6	8,993	34	<a href="https://cacensusfactsheets.online/1h0u">https://cacensusfactsheets.online/1h0u</a>
06053014105	69.1	1,769	78	<a href="https://cacensusfactsheets.online/dp6h">https://cacensusfactsheets.online/dp6h</a>
06053014301	77.0	887	43	<a href="https://cacensusfactsheets.online/38ox">https://cacensusfactsheets.online/38ox</a>
06053014302	77.9	831	38	<a href="https://cacensusfactsheets.online/532a">https://cacensusfactsheets.online/532a</a>
06053014102	67.5	747	60	<a href="https://cacensusfactsheets.online/25lr">https://cacensusfactsheets.online/25lr</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053014105	69.1	-3.4	78	<a href="https://cacensusfactsheets.online/dp6h">https://cacensusfactsheets.online/dp6h</a>
06053014202	71.7	-6.0	80	<a href="https://cacensusfactsheets.online/hci7">https://cacensusfactsheets.online/hci7</a>
06053014102	67.5	-7.5	60	<a href="https://cacensusfactsheets.online/25lr">https://cacensusfactsheets.online/25lr</a>
06053014201	78.6	-7.8	34	<a href="https://cacensusfactsheets.online/1h0u">https://cacensusfactsheets.online/1h0u</a>
06053014301	77.0	-8.5	43	<a href="https://cacensusfactsheets.online/38ox">https://cacensusfactsheets.online/38ox</a>
06053014302	77.9	-9.9	38	<a href="https://cacensusfactsheets.online/532a">https://cacensusfactsheets.online/532a</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

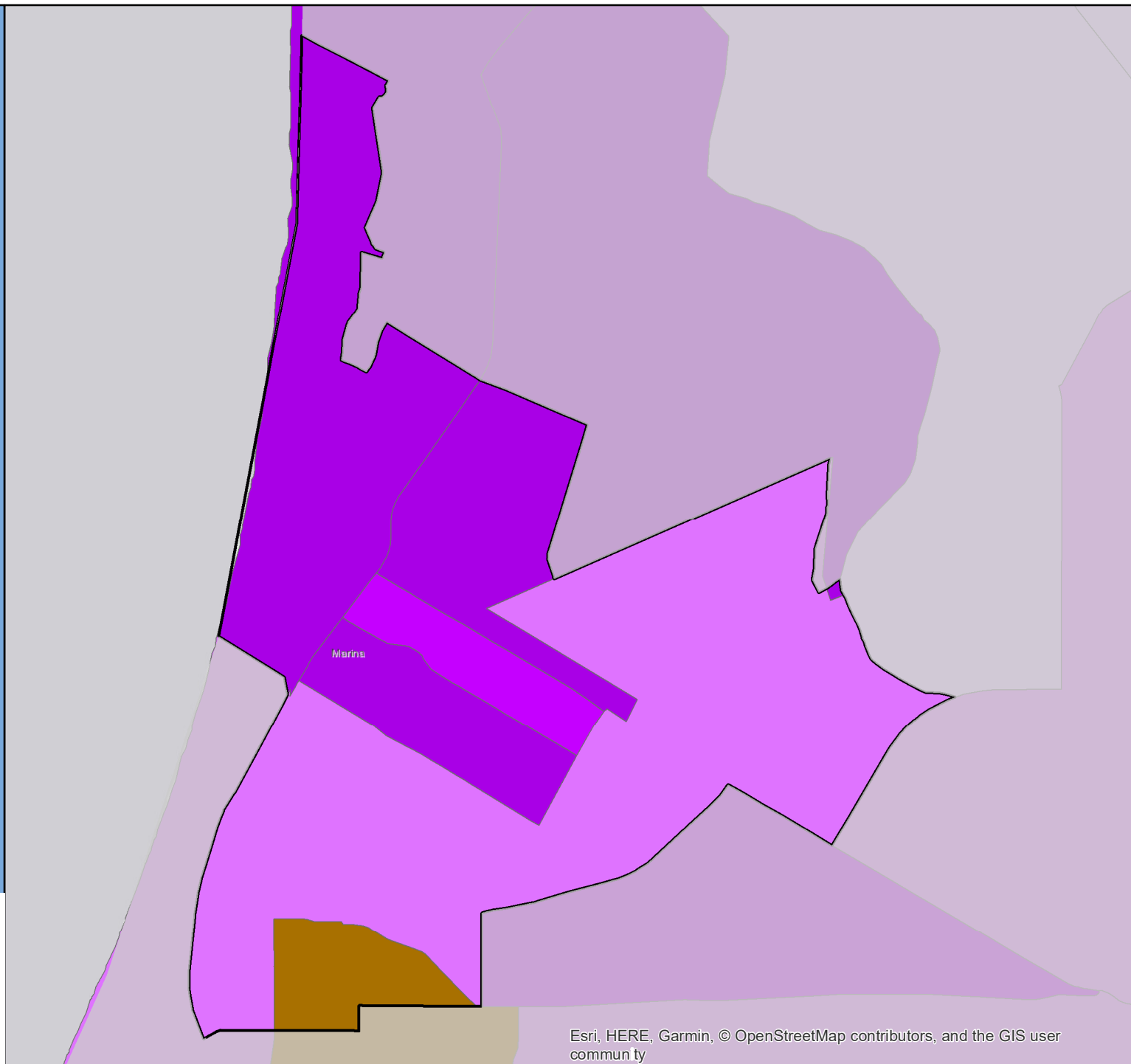
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Marina

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Martinez (Region 3)

Data through: 2021-01-28

SRR: 82.0 | State SRR: 69.6 | Tract median SRR: 80.0 | Hardest-to-count\* tract median SRR: 61.6 | 2010 SRR: 76.1

### Number of tracts in each category\*\*

0	1	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013316000	61.6	63	<a href="https://cacensusfactsheets.online/dvvh">https://cacensusfactsheets.online/dvvh</a>
06013317000	71.9	50	<a href="https://cacensusfactsheets.online/gal0">https://cacensusfactsheets.online/gal0</a>
06013321200	75.0	36	<a href="https://cacensusfactsheets.online/y7fq">https://cacensusfactsheets.online/y7fq</a>
06013320001	75.0	12	<a href="https://cacensusfactsheets.online/mesa">https://cacensusfactsheets.online/mesa</a>
06013318000	76.4	21	<a href="https://cacensusfactsheets.online/8anw">https://cacensusfactsheets.online/8anw</a>
06013319000	78.2	11	<a href="https://cacensusfactsheets.online/vmff">https://cacensusfactsheets.online/vmff</a>
06013356002	80.0	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013320004	81.0	17	<a href="https://cacensusfactsheets.online/5065">https://cacensusfactsheets.online/5065</a>
06013321101	85.1	13	<a href="https://cacensusfactsheets.online/ztwn">https://cacensusfactsheets.online/ztwn</a>
06013347000	86.2	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013321103	86.9	0.5	5	<a href="https://cacensusfactsheets.online/r7nj">https://cacensusfactsheets.online/r7nj</a>
06013347000	86.2	0.6	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013321102	90.9	0.7	0	<a href="https://cacensusfactsheets.online/9zo9">https://cacensusfactsheets.online/9zo9</a>
06013318000	76.4	0.9	21	<a href="https://cacensusfactsheets.online/8anw">https://cacensusfactsheets.online/8anw</a>
06013320003	89.1	0.9	8	<a href="https://cacensusfactsheets.online/lap8">https://cacensusfactsheets.online/lap8</a>
06013321101	85.1	0.9	13	<a href="https://cacensusfactsheets.online/ztwn">https://cacensusfactsheets.online/ztwn</a>
06013320004	81.0	1.0	17	<a href="https://cacensusfactsheets.online/5065">https://cacensusfactsheets.online/5065</a>
06013319000	78.2	1.2	11	<a href="https://cacensusfactsheets.online/vmff">https://cacensusfactsheets.online/vmff</a>
06013316000	61.6	1.3	63	<a href="https://cacensusfactsheets.online/dvvh">https://cacensusfactsheets.online/dvvh</a>
06013356002	80.0	1.3	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013319000	78.2	7,079	11	<a href="https://cacensusfactsheets.online/vmff">https://cacensusfactsheets.online/vmff</a>
06013321200	75.0	6,253	36	<a href="https://cacensusfactsheets.online/y7fq">https://cacensusfactsheets.online/y7fq</a>
06013320003	89.1	5,657	8	<a href="https://cacensusfactsheets.online/lap8">https://cacensusfactsheets.online/lap8</a>
06013321101	85.1	3,987	13	<a href="https://cacensusfactsheets.online/ztwn">https://cacensusfactsheets.online/ztwn</a>
06013321102	90.9	3,367	0	<a href="https://cacensusfactsheets.online/9zo9">https://cacensusfactsheets.online/9zo9</a>
06013317000	71.9	3,259	50	<a href="https://cacensusfactsheets.online/gal0">https://cacensusfactsheets.online/gal0</a>
06013320004	81.0	2,383	17	<a href="https://cacensusfactsheets.online/5065">https://cacensusfactsheets.online/5065</a>
06013321103	86.9	2,364	5	<a href="https://cacensusfactsheets.online/r7nj">https://cacensusfactsheets.online/r7nj</a>
06013316000	61.6	1,797	63	<a href="https://cacensusfactsheets.online/dvvh">https://cacensusfactsheets.online/dvvh</a>
06013318000	76.4	808	21	<a href="https://cacensusfactsheets.online/8anw">https://cacensusfactsheets.online/8anw</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013316000	61.6	8.0	63	<a href="https://cacensusfactsheets.online/dvvh">https://cacensusfactsheets.online/dvvh</a>
06013317000	71.9	0.0	50	<a href="https://cacensusfactsheets.online/gal0">https://cacensusfactsheets.online/gal0</a>
06013347000	86.2	-3.3	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013321200	75.0	-4.9	36	<a href="https://cacensusfactsheets.online/y7fq">https://cacensusfactsheets.online/y7fq</a>
06013321103	86.9	-4.9	5	<a href="https://cacensusfactsheets.online/r7nj">https://cacensusfactsheets.online/r7nj</a>
06013321101	85.1	-6.1	13	<a href="https://cacensusfactsheets.online/ztwn">https://cacensusfactsheets.online/ztwn</a>
06013356002	80.0	-6.7	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013320001	75.0	-6.9	12	<a href="https://cacensusfactsheets.online/mesa">https://cacensusfactsheets.online/mesa</a>
06013318000	76.4	-7.6	21	<a href="https://cacensusfactsheets.online/8anw">https://cacensusfactsheets.online/8anw</a>
06013319000	78.2	-7.6	11	<a href="https://cacensusfactsheets.online/vmff">https://cacensusfactsheets.online/vmff</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

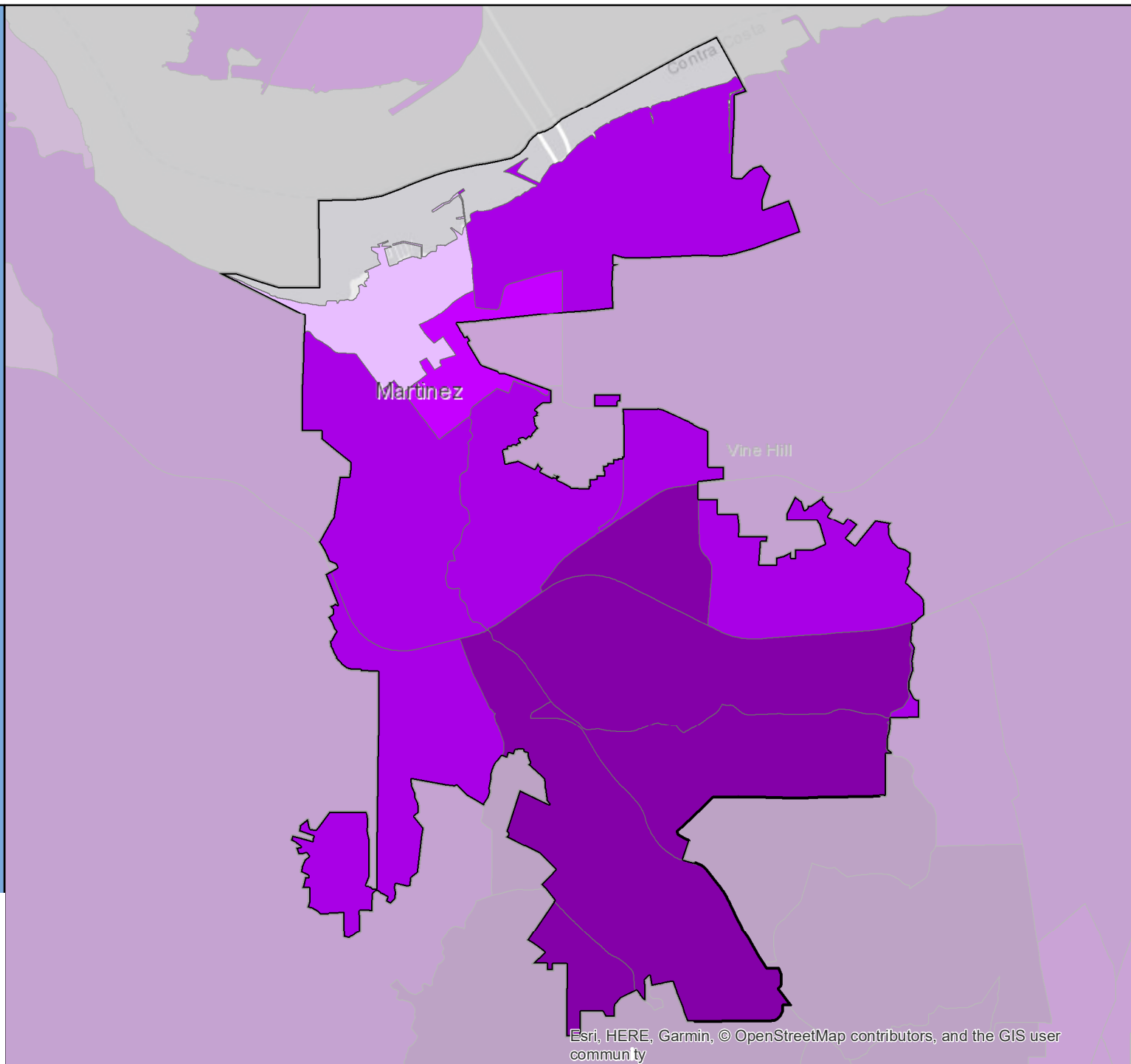
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Martinez

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Marysville (Region 1)

Data through: 2021-01-28

SRR: 65.0 | State SRR: 69.6 | Tract median SRR: 57.1 | Hardest-to-count\* tract median SRR: 56.8 | 2010 SRR: 65.6

### Number of tracts in each category\*\*

1	3	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06115040302	48.0	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040400	56.8	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115040100	57.1	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115041000	63.1	30	<a href="https://cacensusfactsheets.online/lb63">https://cacensusfactsheets.online/lb63</a>
06115040200	70.7	46	<a href="https://cacensusfactsheets.online/9r01">https://cacensusfactsheets.online/9r01</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06115040400	56.8	1.7	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115041000	63.1	2.1	30	<a href="https://cacensusfactsheets.online/lb63">https://cacensusfactsheets.online/lb63</a>
06115040100	57.1	2.1	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040302	48.0	2.7	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040200	70.7	3.3	46	<a href="https://cacensusfactsheets.online/9r01">https://cacensusfactsheets.online/9r01</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06115040200	70.7	4,884	46	<a href="https://cacensusfactsheets.online/9r01">https://cacensusfactsheets.online/9r01</a>
06115040302	48.0	2,186	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040100	57.1	1,541	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040400	56.8	772	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115041000	63.1	40	30	<a href="https://cacensusfactsheets.online/lb63">https://cacensusfactsheets.online/lb63</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06115040302	48.0	16.9	105	<a href="https://cacensusfactsheets.online/wh83">https://cacensusfactsheets.online/wh83</a>
06115040100	57.1	5.6	87	<a href="https://cacensusfactsheets.online/3nu5">https://cacensusfactsheets.online/3nu5</a>
06115040400	56.8	4.4	79	<a href="https://cacensusfactsheets.online/fksc">https://cacensusfactsheets.online/fksc</a>
06115041000	63.1	3.4	30	<a href="https://cacensusfactsheets.online/lb63">https://cacensusfactsheets.online/lb63</a>
06115040200	70.7	-3.2	46	<a href="https://cacensusfactsheets.online/9r01">https://cacensusfactsheets.online/9r01</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

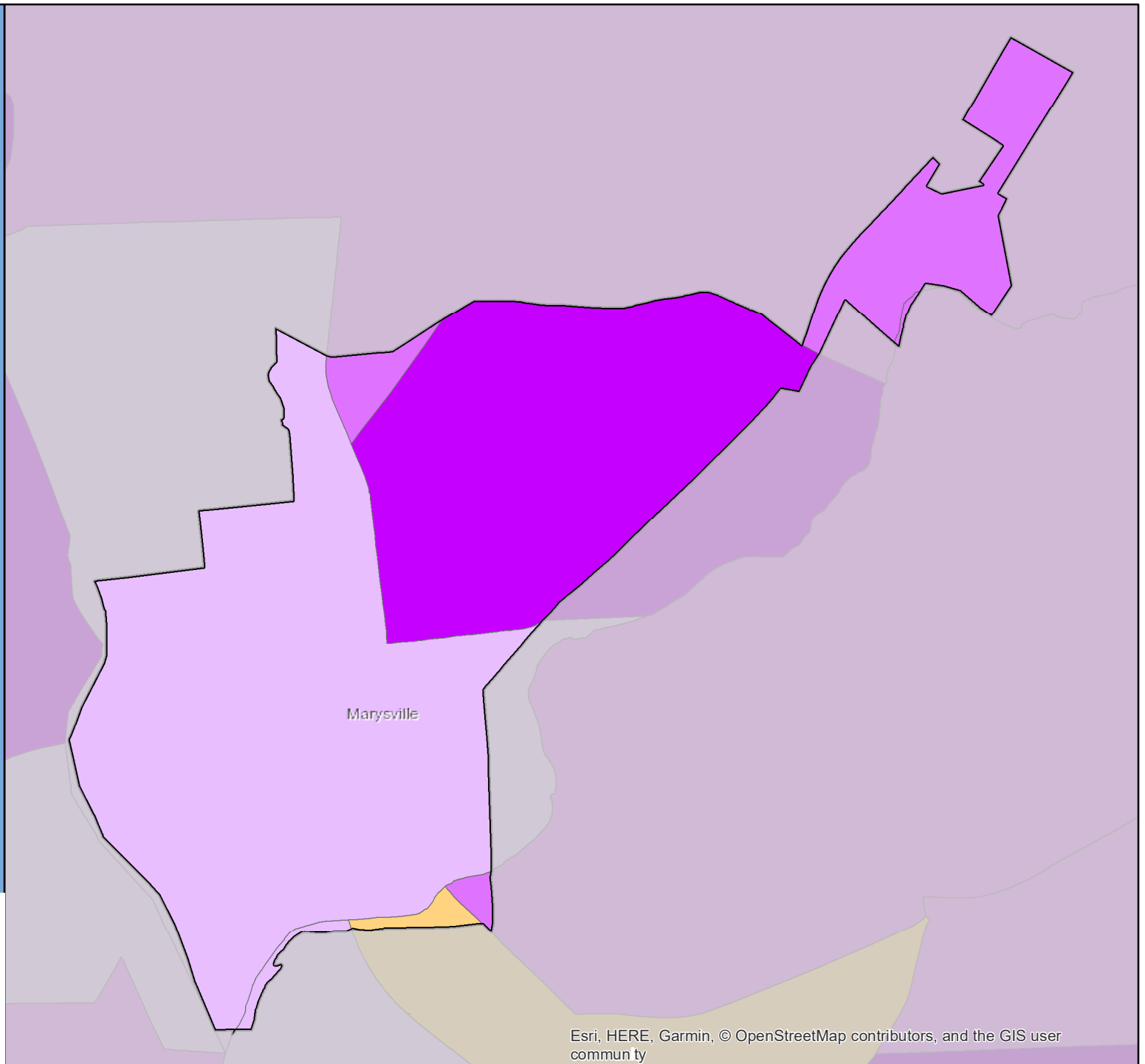
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Marysville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Maywood (Region 8)

Data through: 2021-01-28

SRR: 63.6 | State SRR: 69.6 | Tract median SRR: 63.0 | Hardest-to-count\* tract median SRR: 63.0 | 2010 SRR: 70.3

### Number of tracts in each category\*\*

2	9	0
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037533502	57.3	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037533503	57.3	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037533403	60.0	73	<a href="https://cacensusfactsheets.online/n5o5">https://cacensusfactsheets.online/n5o5</a>
06037533501	60.4	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037533300	60.9	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037533701	63.0	94	<a href="https://cacensusfactsheets.online/840p">https://cacensusfactsheets.online/840p</a>
06037533402	64.4	95	<a href="https://cacensusfactsheets.online/wijs">https://cacensusfactsheets.online/wijs</a>
06037533401	64.8	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037533702	65.0	79	<a href="https://cacensusfactsheets.online/1819">https://cacensusfactsheets.online/1819</a>
06037533703	66.1	93	<a href="https://cacensusfactsheets.online/p6mv">https://cacensusfactsheets.online/p6mv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037533403	60.0	1.3	73	<a href="https://cacensusfactsheets.online/n5o5">https://cacensusfactsheets.online/n5o5</a>
06037533300	60.9	1.6	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037533401	64.8	1.9	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037533402	64.4	2.1	95	<a href="https://cacensusfactsheets.online/wijs">https://cacensusfactsheets.online/wijs</a>
06037533701	63.0	2.2	94	<a href="https://cacensusfactsheets.online/840p">https://cacensusfactsheets.online/840p</a>
06037533502	57.3	2.3	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037533503	57.3	2.3	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037533702	65.0	2.4	79	<a href="https://cacensusfactsheets.online/1819">https://cacensusfactsheets.online/1819</a>
06037533703	66.1	2.4	93	<a href="https://cacensusfactsheets.online/p6mv">https://cacensusfactsheets.online/p6mv</a>
06037533501	60.4	3.3	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037533503	57.3	31,955	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037533702	65.0	28,344	79	<a href="https://cacensusfactsheets.online/1819">https://cacensusfactsheets.online/1819</a>
06037533401	64.8	27,707	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037533300	60.9	24,970	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037533502	57.3	23,550	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037533402	64.4	22,553	95	<a href="https://cacensusfactsheets.online/wijs">https://cacensusfactsheets.online/wijs</a>
06037533701	63.0	19,342	94	<a href="https://cacensusfactsheets.online/840p">https://cacensusfactsheets.online/840p</a>
06037533501	60.4	18,718	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037533703	66.1	17,589	93	<a href="https://cacensusfactsheets.online/p6mv">https://cacensusfactsheets.online/p6mv</a>
06037533403	60.0	15,563	73	<a href="https://cacensusfactsheets.online/n5o5">https://cacensusfactsheets.online/n5o5</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037533502	57.3	18.9	80	<a href="https://cacensusfactsheets.online/e30h">https://cacensusfactsheets.online/e30h</a>
06037533503	57.3	18.9	94	<a href="https://cacensusfactsheets.online/bnsp">https://cacensusfactsheets.online/bnsp</a>
06037533403	60.0	14.6	73	<a href="https://cacensusfactsheets.online/n5o5">https://cacensusfactsheets.online/n5o5</a>
06037533401	64.8	7.9	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037533701	63.0	7.1	94	<a href="https://cacensusfactsheets.online/840p">https://cacensusfactsheets.online/840p</a>
06037533501	60.4	7.0	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037532304	74.1	5.9	76	<a href="https://cacensusfactsheets.online/9nhy">https://cacensusfactsheets.online/9nhy</a>
06037533702	65.0	5.6	79	<a href="https://cacensusfactsheets.online/1819">https://cacensusfactsheets.online/1819</a>
06037533402	64.4	5.4	95	<a href="https://cacensusfactsheets.online/wijs">https://cacensusfactsheets.online/wijs</a>
06037533300	60.9	5.2	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

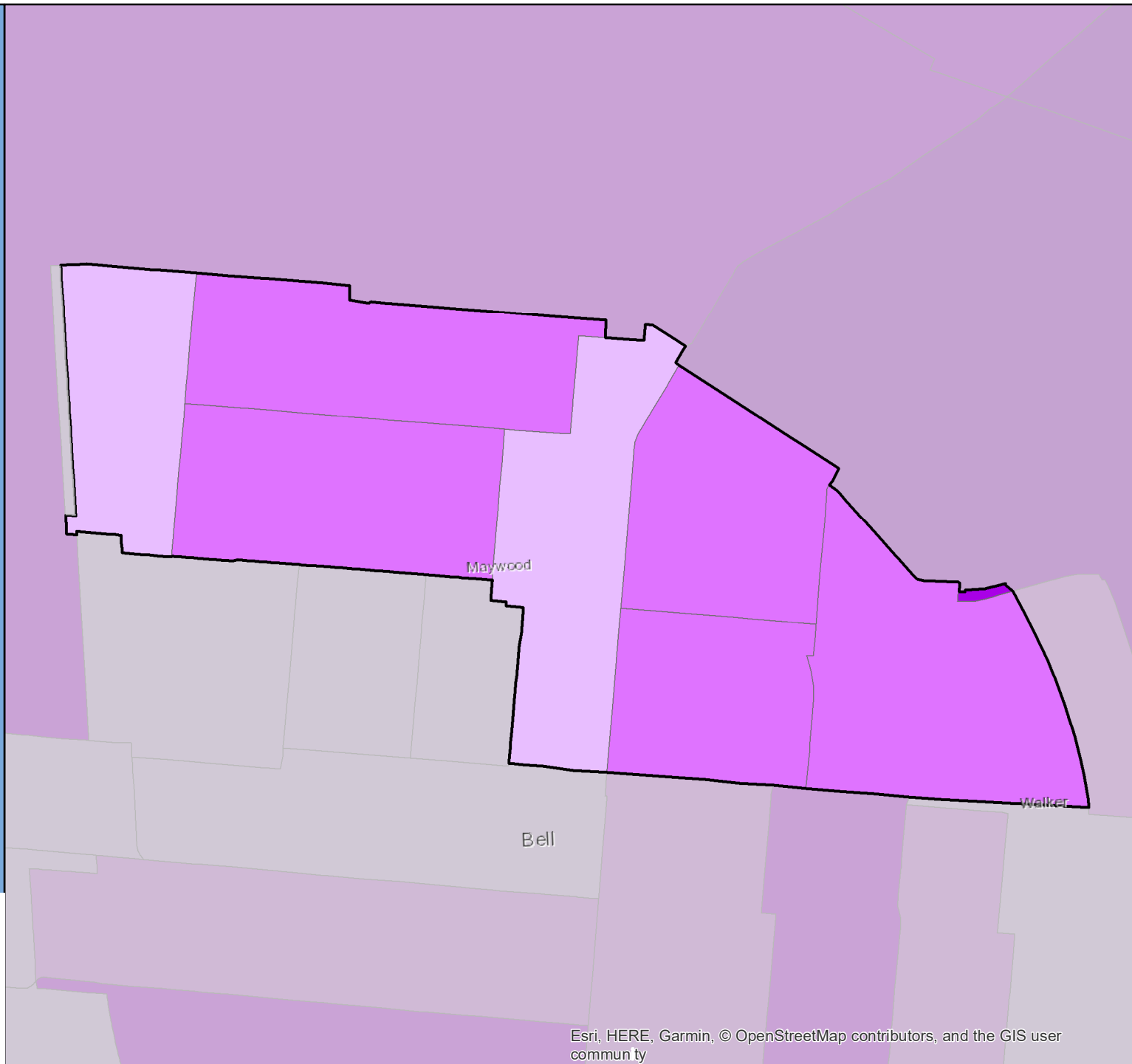
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Maywood

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## McFarland (Region 6)

Data through: 2021-01-28

SRR: 61.4 | State SRR: 69.6 | Tract median SRR: 60.9 | Hardest-to-count\* tract median SRR: 60.9 | 2010 SRR: 72.0

Number of tracts in each category**		
0	3	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029004702	59.3	83	<a href="https://cacensusfactsheets.online/jmcp">https://cacensusfactsheets.online/jmcp</a>
06029004604	60.9	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>
06029004701	62.3	72	<a href="https://cacensusfactsheets.online/npj0">https://cacensusfactsheets.online/npj0</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029004702	59.3	1.7	83	<a href="https://cacensusfactsheets.online/jmcp">https://cacensusfactsheets.online/jmcp</a>
06029004701	62.3	1.8	72	<a href="https://cacensusfactsheets.online/npj0">https://cacensusfactsheets.online/npj0</a>
06029004604	60.9	2.8	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029004701	62.3	3,191	72	<a href="https://cacensusfactsheets.online/npj0">https://cacensusfactsheets.online/npj0</a>
06029004702	59.3	1,526	83	<a href="https://cacensusfactsheets.online/jmcp">https://cacensusfactsheets.online/jmcp</a>
06029004604	60.9	71	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029004702	59.3	10.8	83	<a href="https://cacensusfactsheets.online/jmcp">https://cacensusfactsheets.online/jmcp</a>
06029004701	62.3	10.6	72	<a href="https://cacensusfactsheets.online/npj0">https://cacensusfactsheets.online/npj0</a>
06029004604	60.9	4.5	67	<a href="https://cacensusfactsheets.online/zzc2">https://cacensusfactsheets.online/zzc2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

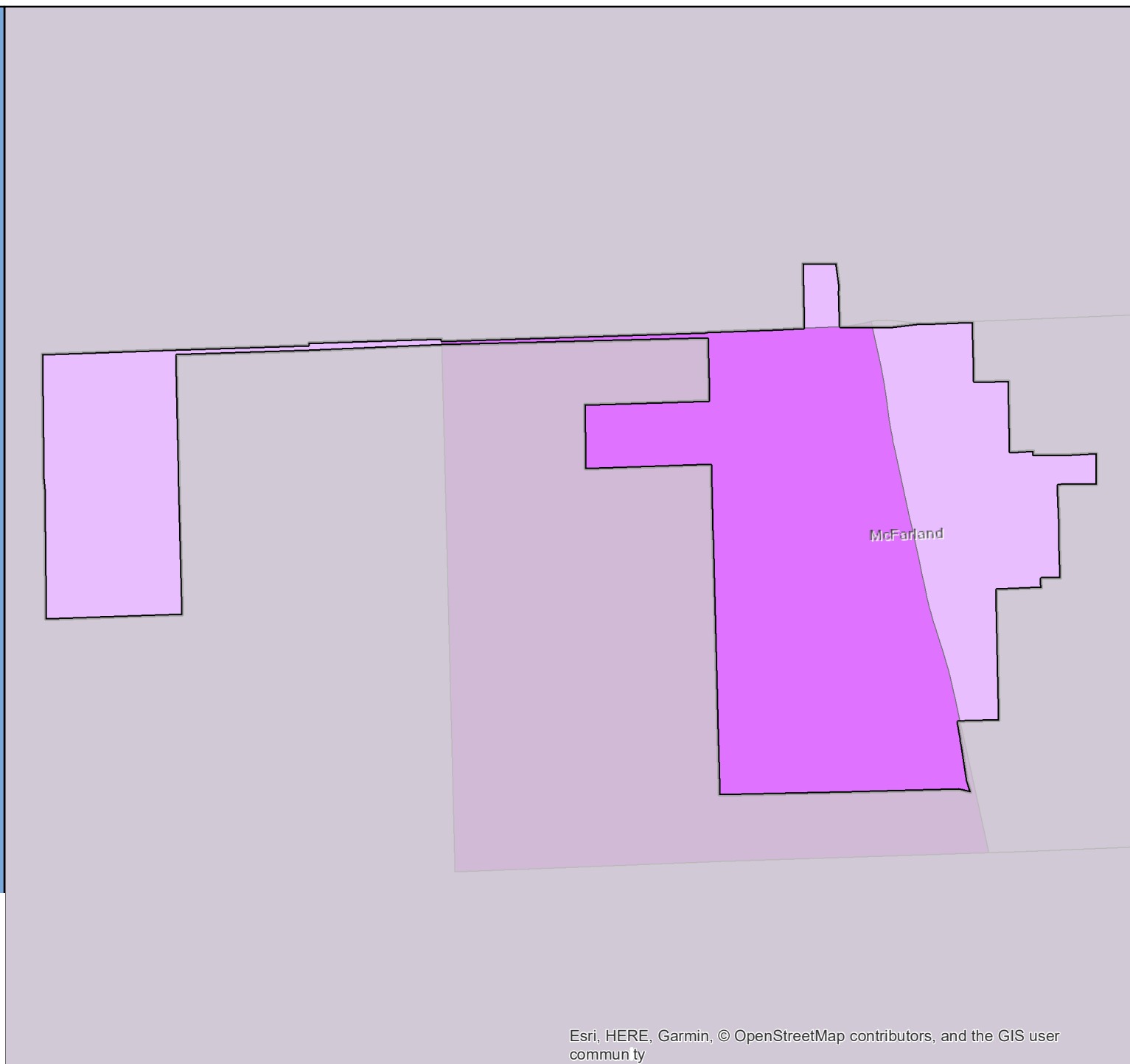
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# McFarland

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mendota (Region 6)

Data through: 2021-01-28

SRR: 57.4 | State SRR: 69.6 | Tract median SRR: 55.6 | Hardest-to-count\* tract median SRR: 55.6 | 2010 SRR: 71.7

### Number of tracts in each category\*\*

1	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019008302	53.7	100	<a href="https://cacensusfactsheets.online/pzaz">https://cacensusfactsheets.online/pzaz</a>
06019008301	57.4	98	<a href="https://cacensusfactsheets.online/sou3">https://cacensusfactsheets.online/sou3</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019008301	57.4	2.2	98	<a href="https://cacensusfactsheets.online/sou3">https://cacensusfactsheets.online/sou3</a>
06019008302	53.7	3.4	100	<a href="https://cacensusfactsheets.online/pzaz">https://cacensusfactsheets.online/pzaz</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019008301	57.4	453	98	<a href="https://cacensusfactsheets.online/sou3">https://cacensusfactsheets.online/sou3</a>
06019008302	53.7	15	100	<a href="https://cacensusfactsheets.online/pzaz">https://cacensusfactsheets.online/pzaz</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019008302	53.7	15.2	100	<a href="https://cacensusfactsheets.online/pzaz">https://cacensusfactsheets.online/pzaz</a>
06019008301	57.4	13.7	98	<a href="https://cacensusfactsheets.online/sou3">https://cacensusfactsheets.online/sou3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

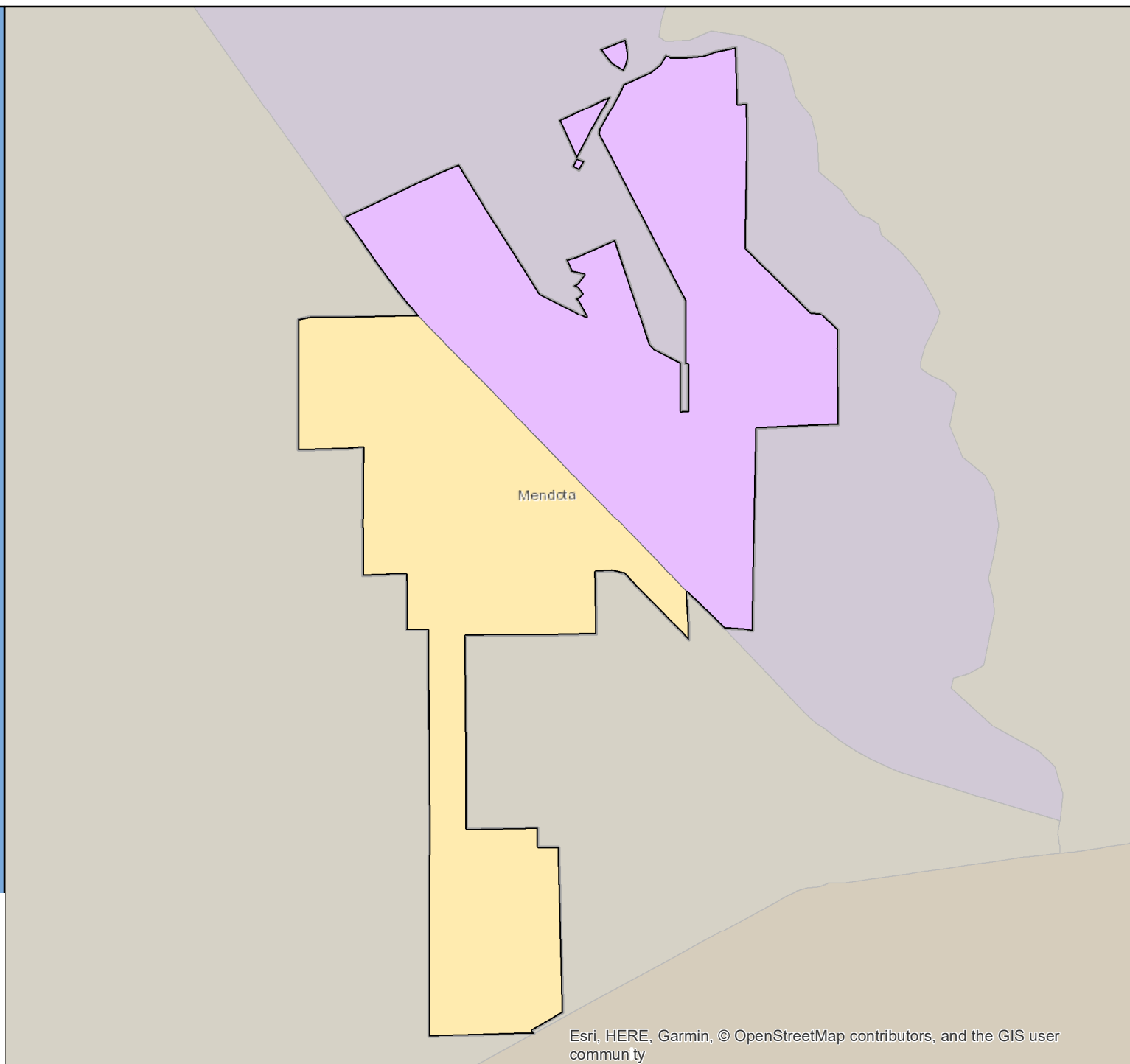
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Mendota

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Menifee (Region 7)

Data through: 2021-01-28

SRR: 77.5 | State SRR: 69.6 | Tract median SRR: 75.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 69.3

### Number of tracts in each category\*\*

0	0	24
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065042730	63.0	39	<a href="https://cacensusfactsheets.online/t16c">https://cacensusfactsheets.online/t16c</a>
06065042737	66.8	13	<a href="https://cacensusfactsheets.online/xbq7">https://cacensusfactsheets.online/xbq7</a>
06065050700	69.5	19	<a href="https://cacensusfactsheets.online/ekuc">https://cacensusfactsheets.online/ekuc</a>
06065042738	70.4	24	<a href="https://cacensusfactsheets.online/rmq">https://cacensusfactsheets.online/rmq</a>
06065042716	71.1	17	<a href="https://cacensusfactsheets.online/zsd2">https://cacensusfactsheets.online/zsd2</a>
06065042728	71.1	14	<a href="https://cacensusfactsheets.online/pwo4">https://cacensusfactsheets.online/pwo4</a>
06065042726	71.6	19	<a href="https://cacensusfactsheets.online/940y">https://cacensusfactsheets.online/940y</a>
06065042717	71.6	36	<a href="https://cacensusfactsheets.online/l8ev">https://cacensusfactsheets.online/l8ev</a>
06065043279	73.3	15	<a href="https://cacensusfactsheets.online/4pt1">https://cacensusfactsheets.online/4pt1</a>
06065042743	75.1	16	<a href="https://cacensusfactsheets.online/rmr9">https://cacensusfactsheets.online/rmr9</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065042741	84.0	0.4	46	<a href="https://cacensusfactsheets.online/8634">https://cacensusfactsheets.online/8634</a>
06065042740	87.4	0.5	44	<a href="https://cacensusfactsheets.online/5ab4">https://cacensusfactsheets.online/5ab4</a>
06065042711	82.1	0.9	33	<a href="https://cacensusfactsheets.online/yg1z">https://cacensusfactsheets.online/yg1z</a>
06065042729	80.0	0.9	14	<a href="https://cacensusfactsheets.online/9div">https://cacensusfactsheets.online/9div</a>
06065042742	75.3	1.1	10	<a href="https://cacensusfactsheets.online/5qte">https://cacensusfactsheets.online/5qte</a>
06065042709	78.1	1.1	18	<a href="https://cacensusfactsheets.online/fffo">https://cacensusfactsheets.online/fffo</a>
06065042724	79.9	1.7	18	<a href="https://cacensusfactsheets.online/t37j">https://cacensusfactsheets.online/t37j</a>
06065042714	75.5	1.8	14	<a href="https://cacensusfactsheets.online/vbx8">https://cacensusfactsheets.online/vbx8</a>
06065042728	71.1	2.0	14	<a href="https://cacensusfactsheets.online/pwo4">https://cacensusfactsheets.online/pwo4</a>
06065043235	77.7	2.1	32	<a href="https://cacensusfactsheets.online/4f51">https://cacensusfactsheets.online/4f51</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065042724	79.9	5,646	18	<a href="https://cacensusfactsheets.online/t37j">https://cacensusfactsheets.online/t37j</a>
06065042708	78.6	5,093	16	<a href="https://cacensusfactsheets.online/q5g0">https://cacensusfactsheets.online/q5g0</a>
06065042716	71.1	5,077	17	<a href="https://cacensusfactsheets.online/zsd2">https://cacensusfactsheets.online/zsd2</a>
06065042738	70.4	4,424	24	<a href="https://cacensusfactsheets.online/rmq">https://cacensusfactsheets.online/rmq</a>
06065042714	75.5	4,068	14	<a href="https://cacensusfactsheets.online/vbx8">https://cacensusfactsheets.online/vbx8</a>
06065042740	87.4	3,800	44	<a href="https://cacensusfactsheets.online/5ab4">https://cacensusfactsheets.online/5ab4</a>
06065042741	84.0	2,994	46	<a href="https://cacensusfactsheets.online/8634">https://cacensusfactsheets.online/8634</a>
06065042729	80.0	2,783	14	<a href="https://cacensusfactsheets.online/9div">https://cacensusfactsheets.online/9div</a>
06065042742	75.3	2,393	10	<a href="https://cacensusfactsheets.online/5qte">https://cacensusfactsheets.online/5qte</a>
06065042711	82.1	2,328	33	<a href="https://cacensusfactsheets.online/yg1z">https://cacensusfactsheets.online/yg1z</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065042711	82.1	-3.6	33	<a href="https://cacensusfactsheets.online/yg1z">https://cacensusfactsheets.online/yg1z</a>
06065042716	71.1	-4.4	17	<a href="https://cacensusfactsheets.online/zsd2">https://cacensusfactsheets.online/zsd2</a>
06065042714	75.5	-4.6	14	<a href="https://cacensusfactsheets.online/vbx8">https://cacensusfactsheets.online/vbx8</a>
06065042732	77.4	-4.9	25	<a href="https://cacensusfactsheets.online/t2iy">https://cacensusfactsheets.online/t2iy</a>
06065050700	69.5	-5.1	19	<a href="https://cacensusfactsheets.online/ekuc">https://cacensusfactsheets.online/ekuc</a>
06065042740	87.4	-5.1	44	<a href="https://cacensusfactsheets.online/5ab4">https://cacensusfactsheets.online/5ab4</a>
06065042709	78.1	-5.1	18	<a href="https://cacensusfactsheets.online/fffo">https://cacensusfactsheets.online/fffo</a>
06065043235	77.7	-5.5	32	<a href="https://cacensusfactsheets.online/4f51">https://cacensusfactsheets.online/4f51</a>
06065042728	71.1	-6.5	14	<a href="https://cacensusfactsheets.online/pwo4">https://cacensusfactsheets.online/pwo4</a>
06065042729	80.0	-6.8	14	<a href="https://cacensusfactsheets.online/9div">https://cacensusfactsheets.online/9div</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

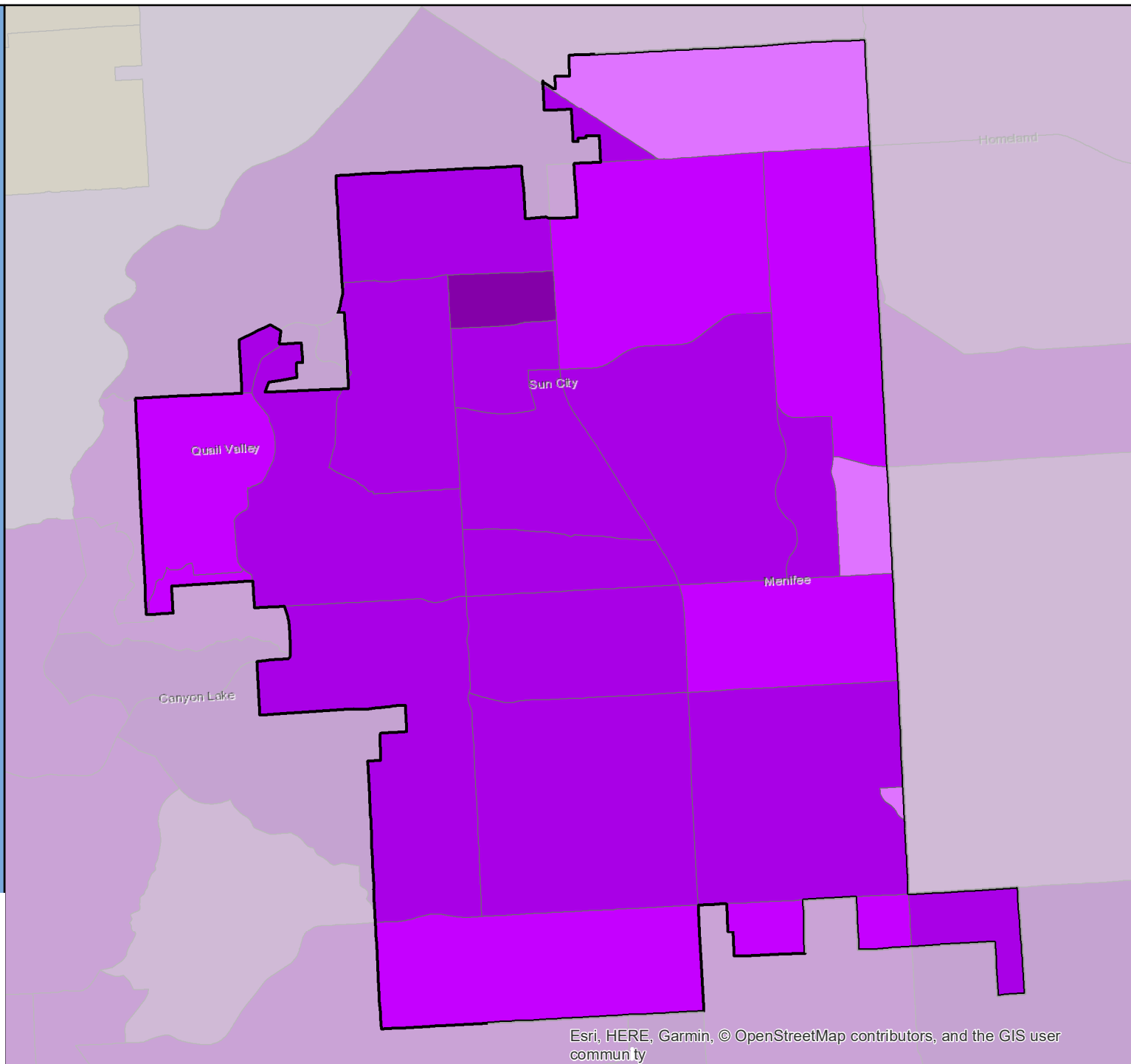
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Menifee

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Menlo Park (Region 3)

Data through: 2021-01-28

SRR: 76.9 | State SRR: 69.6 | Tract median SRR: 74.4 | Hardest-to-count\* tract median SRR: 68.3 | 2010 SRR: 76.1

### Number of tracts in each category\*\*

0	7	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081612000	62.1	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06081612100	63.2	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06081611700	64.0	55	<a href="https://cacensusfactsheets.online/c093">https://cacensusfactsheets.online/c093</a>
06081610302	67.9	40	<a href="https://cacensusfactsheets.online/grup">https://cacensusfactsheets.online/grup</a>
06085511302	68.3	59	<a href="https://cacensusfactsheets.online/wepo">https://cacensusfactsheets.online/wepo</a>
06085511609	69.5	74	<a href="https://cacensusfactsheets.online/zrg7">https://cacensusfactsheets.online/zrg7</a>
06081611800	70.3	40	<a href="https://cacensusfactsheets.online/z59q">https://cacensusfactsheets.online/z59q</a>
06081613000	70.7	34	<a href="https://cacensusfactsheets.online/fyyj">https://cacensusfactsheets.online/fyyj</a>
06081611400	72.1	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081610400	74.4	45	<a href="https://cacensusfactsheets.online/k597">https://cacensusfactsheets.online/k597</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081613900	81.2	0.4	15	<a href="https://cacensusfactsheets.online/7n2n">https://cacensusfactsheets.online/7n2n</a>
06081611600	87.0	0.6	17	<a href="https://cacensusfactsheets.online/x9xz">https://cacensusfactsheets.online/x9xz</a>
06085511200	80.7	0.7	14	<a href="https://cacensusfactsheets.online/ryyz">https://cacensusfactsheets.online/ryyz</a>
06081612500	76.9	0.7	48	<a href="https://cacensusfactsheets.online/moe2">https://cacensusfactsheets.online/moe2</a>
06081612600	76.5	0.7	51	<a href="https://cacensusfactsheets.online/q7o">https://cacensusfactsheets.online/q7o</a>
06081612700	86.1	0.7	1	<a href="https://cacensusfactsheets.online/sq6m">https://cacensusfactsheets.online/sq6m</a>
06081611500	82.6	1.0	17	<a href="https://cacensusfactsheets.online/elkv">https://cacensusfactsheets.online/elkv</a>
06081612900	84.4	1.1	12	<a href="https://cacensusfactsheets.online/gdxj">https://cacensusfactsheets.online/gdxj</a>
06081610302	67.9	1.3	40	<a href="https://cacensusfactsheets.online/grup">https://cacensusfactsheets.online/grup</a>
06081613000	70.7	1.6	34	<a href="https://cacensusfactsheets.online/fyyj">https://cacensusfactsheets.online/fyyj</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081612100	63.2	22,574	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06081610400	74.4	15,471	45	<a href="https://cacensusfactsheets.online/k597">https://cacensusfactsheets.online/k597</a>
06081612000	62.1	13,959	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06085511302	68.3	10,466	59	<a href="https://cacensusfactsheets.online/wepo">https://cacensusfactsheets.online/wepo</a>
06081612600	76.5	9,004	51	<a href="https://cacensusfactsheets.online/q7o">https://cacensusfactsheets.online/q7o</a>
06081612900	84.4	7,723	12	<a href="https://cacensusfactsheets.online/gdxj">https://cacensusfactsheets.online/gdxj</a>
06081611600	87.0	7,612	17	<a href="https://cacensusfactsheets.online/x9xz">https://cacensusfactsheets.online/x9xz</a>
06081613900	81.2	6,727	15	<a href="https://cacensusfactsheets.online/7n2n">https://cacensusfactsheets.online/7n2n</a>
06085511200	80.7	5,917	14	<a href="https://cacensusfactsheets.online/ryyz">https://cacensusfactsheets.online/ryyz</a>
06081612500	76.9	5,828	48	<a href="https://cacensusfactsheets.online/moe2">https://cacensusfactsheets.online/moe2</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085511302	68.3	6.1	59	<a href="https://cacensusfactsheets.online/wepo">https://cacensusfactsheets.online/wepo</a>
06081613000	70.7	5.8	34	<a href="https://cacensusfactsheets.online/fyyj">https://cacensusfactsheets.online/fyyj</a>
06081611700	64.0	5.7	55	<a href="https://cacensusfactsheets.online/c093">https://cacensusfactsheets.online/c093</a>
06081610302	67.9	5.3	40	<a href="https://cacensusfactsheets.online/grup">https://cacensusfactsheets.online/grup</a>
06081611400	72.1	3.8	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081612000	62.1	3.8	44	<a href="https://cacensusfactsheets.online/6nb1">https://cacensusfactsheets.online/6nb1</a>
06085511609	69.5	0.5	74	<a href="https://cacensusfactsheets.online/zrg7">https://cacensusfactsheets.online/zrg7</a>
06085511200	80.7	-1.1	14	<a href="https://cacensusfactsheets.online/ryyz">https://cacensusfactsheets.online/ryyz</a>
06081611800	70.3	-1.1	40	<a href="https://cacensusfactsheets.online/z59q">https://cacensusfactsheets.online/z59q</a>
06081612800	85.0	-1.2	8	<a href="https://cacensusfactsheets.online/k9w7">https://cacensusfactsheets.online/k9w7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

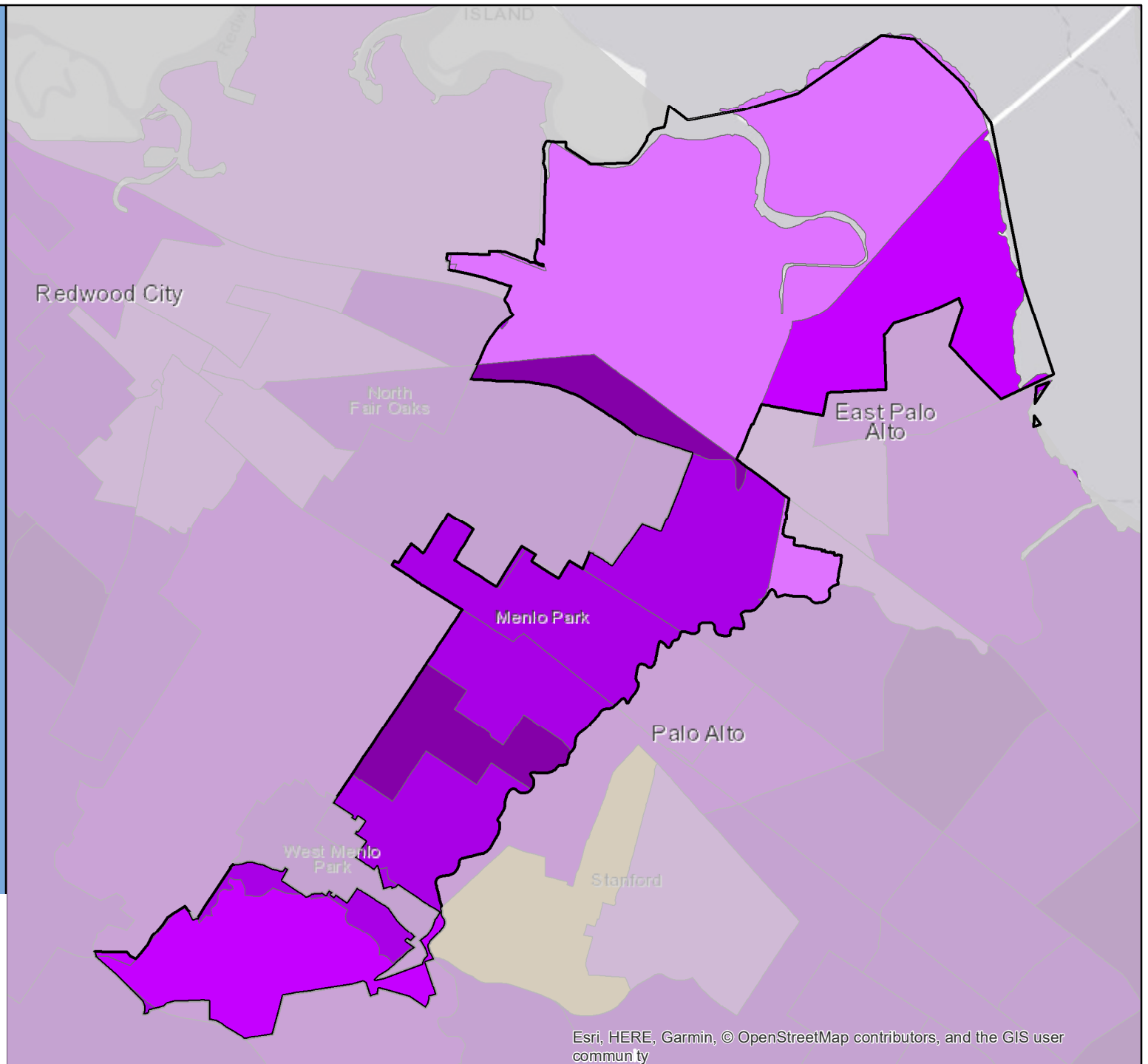
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Menlo Park

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Merced (Region 4)

Data through: 2021-01-28

SRR: 66.8 | State SRR: 69.6 | Tract median SRR: 64.4 | Hardest-to-count\* tract median SRR: 60.9 | 2010 SRR: 65.2

### Number of tracts in each category\*\*

0	10	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06047001601	48.3	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047000901	52.9	61	<a href="https://cacensusfactsheets.online/888">https://cacensusfactsheets.online/888</a>
06047001005	55.4	80	<a href="https://cacensusfactsheets.online/kk2">https://cacensusfactsheets.online/kk2</a>
06047001502	56.8	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>
06047001503	57.4	102	<a href="https://cacensusfactsheets.online/gsv">https://cacensusfactsheets.online/gsv</a>
06047001302	58.2	89	<a href="https://cacensusfactsheets.online/f18">https://cacensusfactsheets.online/f18</a>
06047002500	61.4	48	<a href="https://cacensusfactsheets.online/xcy">https://cacensusfactsheets.online/xcy</a>
06047001301	63.5	72	<a href="https://cacensusfactsheets.online/zcz">https://cacensusfactsheets.online/zcz</a>
06047001602	63.8	75	<a href="https://cacensusfactsheets.online/wd6">https://cacensusfactsheets.online/wd6</a>
06047001401	64.3	80	<a href="https://cacensusfactsheets.online/zau">https://cacensusfactsheets.online/zau</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06047001005	55.4	1.1	80	<a href="https://cacensusfactsheets.online/kk2">https://cacensusfactsheets.online/kk2</a>
06047000901	52.9	1.2	61	<a href="https://cacensusfactsheets.online/888">https://cacensusfactsheets.online/888</a>
06047001302	58.2	1.5	89	<a href="https://cacensusfactsheets.online/f18">https://cacensusfactsheets.online/f18</a>
06047001200	76.9	1.5	18	<a href="https://cacensusfactsheets.online/0qp">https://cacensusfactsheets.online/0qp</a>
06047001700	65.0	1.6	57	<a href="https://cacensusfactsheets.online/9ah">https://cacensusfactsheets.online/9ah</a>
06047001801	80.9	1.6	22	<a href="https://cacensusfactsheets.online/fjv">https://cacensusfactsheets.online/fjv</a>
06047001502	56.8	1.7	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>
06047001101	74.8	1.8	36	<a href="https://cacensusfactsheets.online/bn5">https://cacensusfactsheets.online/bn5</a>
06047001601	48.3	1.9	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047001501	72.4	1.9	24	<a href="https://cacensusfactsheets.online/a44">https://cacensusfactsheets.online/a44</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06047001503	57.4	9,532	102	<a href="https://cacensusfactsheets.online/gsv">https://cacensusfactsheets.online/gsv</a>
06047001502	56.8	7,233	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>
06047001003	64.4	6,938	84	<a href="https://cacensusfactsheets.online/tp6">https://cacensusfactsheets.online/tp6</a>
06047001401	64.3	6,150	80	<a href="https://cacensusfactsheets.online/zau">https://cacensusfactsheets.online/zau</a>
06047001101	74.8	6,044	36	<a href="https://cacensusfactsheets.online/bn5">https://cacensusfactsheets.online/bn5</a>
06047001601	48.3	5,187	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047001004	67.2	4,597	75	<a href="https://cacensusfactsheets.online/bmp">https://cacensusfactsheets.online/bmp</a>
06047001302	58.2	4,575	89	<a href="https://cacensusfactsheets.online/f18">https://cacensusfactsheets.online/f18</a>
06047001700	65.0	4,188	57	<a href="https://cacensusfactsheets.online/9ah">https://cacensusfactsheets.online/9ah</a>
06047001200	76.9	3,437	18	<a href="https://cacensusfactsheets.online/0qp">https://cacensusfactsheets.online/0qp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06047001601	48.3	8.9	116	<a href="https://cacensusfactsheets.online/hmr">https://cacensusfactsheets.online/hmr</a>
06047000901	52.9	8.8	61	<a href="https://cacensusfactsheets.online/888">https://cacensusfactsheets.online/888</a>
06047001005	55.4	7.9	80	<a href="https://cacensusfactsheets.online/kk2">https://cacensusfactsheets.online/kk2</a>
06047002500	61.4	6.3	48	<a href="https://cacensusfactsheets.online/xcy">https://cacensusfactsheets.online/xcy</a>
06047001503	57.4	4.5	102	<a href="https://cacensusfactsheets.online/gsv">https://cacensusfactsheets.online/gsv</a>
06047001502	56.8	4.4	96	<a href="https://cacensusfactsheets.online/qi0">https://cacensusfactsheets.online/qi0</a>
06047001301	63.5	3.9	72	<a href="https://cacensusfactsheets.online/zcz">https://cacensusfactsheets.online/zcz</a>
06047001302	58.2	2.3	89	<a href="https://cacensusfactsheets.online/f18">https://cacensusfactsheets.online/f18</a>
06047001700	65.0	0.9	57	<a href="https://cacensusfactsheets.online/9ah">https://cacensusfactsheets.online/9ah</a>
06047001602	63.8	0.3	75	<a href="https://cacensusfactsheets.online/wd6">https://cacensusfactsheets.online/wd6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

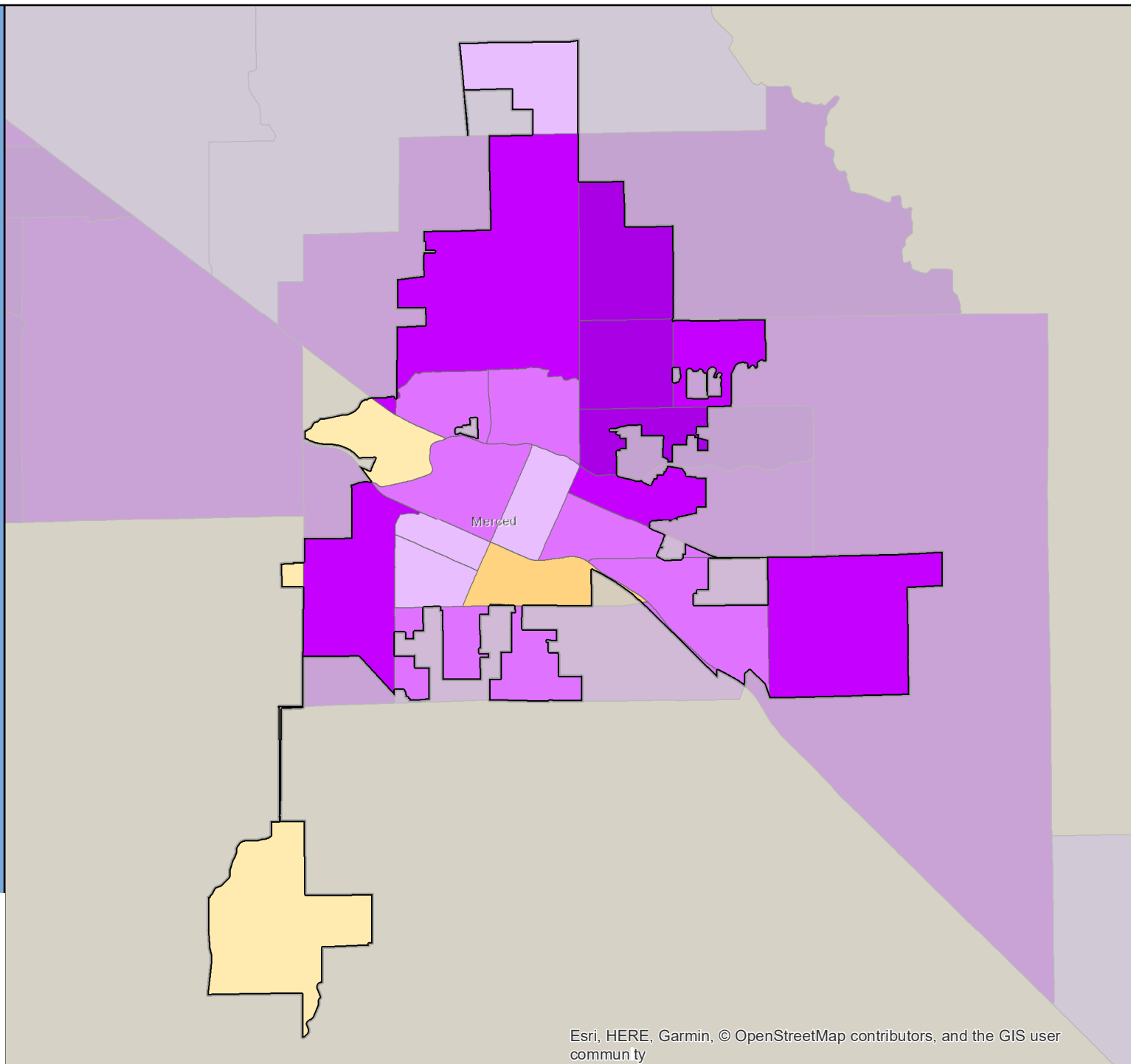
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Merced

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Millbrae (Region 3)

Data through: 2021-01-28

SRR: 82.9 | State SRR: 69.6 | Tract median SRR: 82.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 78.8

### Number of tracts in each category\*\*

0	0	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081604200	73.7	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>
06081605100	76.2	45	<a href="https://censususfactsheets.online/tkm6">https://censususfactsheets.online/tkm6</a>
06081603900	76.8	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081604400	77.5	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081604800	81.8	22	<a href="https://censususfactsheets.online/2fu2">https://censususfactsheets.online/2fu2</a>
06081604500	83.0	13	<a href="https://censususfactsheets.online/ph7j">https://censususfactsheets.online/ph7j</a>
06081604900	83.1	29	<a href="https://censususfactsheets.online/dp06">https://censususfactsheets.online/dp06</a>
06081605000	83.6	28	<a href="https://censususfactsheets.online/xn72">https://censususfactsheets.online/xn72</a>
06081604700	88.7	11	<a href="https://censususfactsheets.online/vk79">https://censususfactsheets.online/vk79</a>
06081604600	89.8	5	<a href="https://censususfactsheets.online/js7j">https://censususfactsheets.online/js7j</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081604700	88.7	0.3	11	<a href="https://censususfactsheets.online/vk79">https://censususfactsheets.online/vk79</a>
06081604600	89.8	0.6	5	<a href="https://censususfactsheets.online/js7j">https://censususfactsheets.online/js7j</a>
06081605000	83.6	0.8	28	<a href="https://censususfactsheets.online/xn72">https://censususfactsheets.online/xn72</a>
06081604900	83.1	1.0	29	<a href="https://censususfactsheets.online/dp06">https://censususfactsheets.online/dp06</a>
06081604400	77.5	1.0	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081604500	83.0	1.0	13	<a href="https://censususfactsheets.online/ph7j">https://censususfactsheets.online/ph7j</a>
06081603900	76.8	1.1	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081604800	81.8	1.1	22	<a href="https://censususfactsheets.online/2fu2">https://censususfactsheets.online/2fu2</a>
06081605100	76.2	1.3	45	<a href="https://censususfactsheets.online/tkm6">https://censususfactsheets.online/tkm6</a>
06081604200	73.7	1.5	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081604800	81.8	12,602	22	<a href="https://censususfactsheets.online/2fu2">https://censususfactsheets.online/2fu2</a>
06081603900	76.8	7,226	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081604400	77.5	6,828	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081604700	88.7	6,528	11	<a href="https://censususfactsheets.online/vk79">https://censususfactsheets.online/vk79</a>
06081604200	73.7	6,162	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>
06081604500	83.0	6,117	13	<a href="https://censususfactsheets.online/ph7j">https://censususfactsheets.online/ph7j</a>
06081605000	83.6	5,335	28	<a href="https://censususfactsheets.online/xn72">https://censususfactsheets.online/xn72</a>
06081604900	83.1	5,088	29	<a href="https://censususfactsheets.online/dp06">https://censususfactsheets.online/dp06</a>
06081604600	89.8	5,004	5	<a href="https://censususfactsheets.online/js7j">https://censususfactsheets.online/js7j</a>
06081605100	76.2	3,088	45	<a href="https://censususfactsheets.online/tkm6">https://censususfactsheets.online/tkm6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081604200	73.7	-1.7	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>
06081604900	83.1	-2.4	29	<a href="https://censususfactsheets.online/dp06">https://censususfactsheets.online/dp06</a>
06081604500	83.0	-2.7	13	<a href="https://censususfactsheets.online/ph7j">https://censususfactsheets.online/ph7j</a>
06081603900	76.8	-4.7	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081604800	81.8	-4.8	22	<a href="https://censususfactsheets.online/2fu2">https://censususfactsheets.online/2fu2</a>
06081604400	77.5	-4.9	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081604600	89.8	-5.1	5	<a href="https://censususfactsheets.online/js7j">https://censususfactsheets.online/js7j</a>
06081605000	83.6	-5.4	28	<a href="https://censususfactsheets.online/xn72">https://censususfactsheets.online/xn72</a>
06081605100	76.2	-6.0	45	<a href="https://censususfactsheets.online/tkm6">https://censususfactsheets.online/tkm6</a>
06081604700	88.7	-6.0	11	<a href="https://censususfactsheets.online/vk79">https://censususfactsheets.online/vk79</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

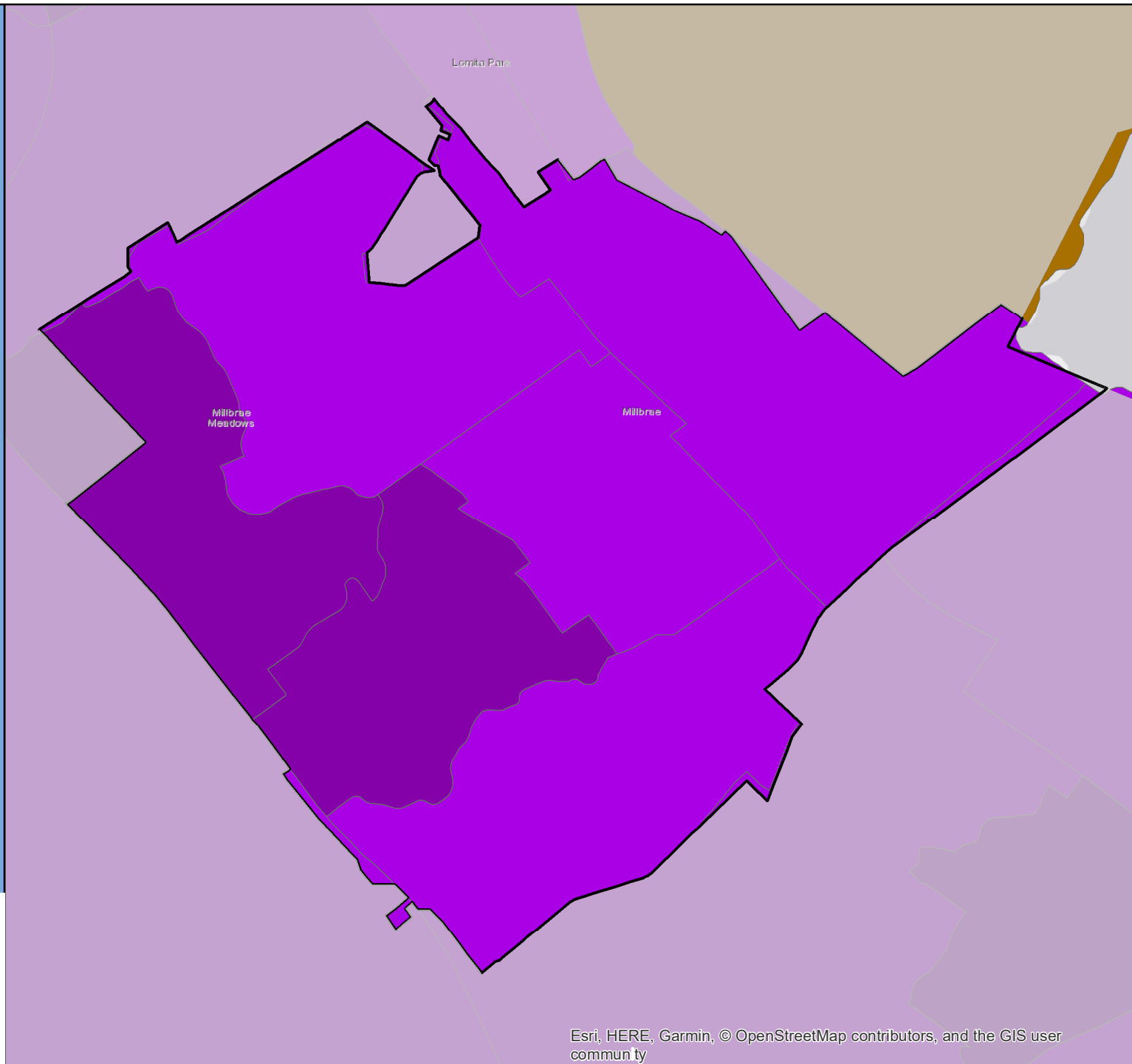
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Millbrae

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mill Valley (Region 3)

Data through: 2021-01-28

SRR: 78.7 | State SRR: 69.6 | Tract median SRR: 79.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.9

### Number of tracts in each category\*\*

0	0	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041127000	75.0	12	<a href="https://cacensusfactsheets.online/6nep">https://cacensusfactsheets.online/6nep</a>
06041128200	78.5	3	<a href="https://cacensusfactsheets.online/a11f">https://cacensusfactsheets.online/a11f</a>
06041126100	79.0	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041119100	79.9	9	<a href="https://cacensusfactsheets.online/5loe">https://cacensusfactsheets.online/5loe</a>
06041126200	81.6	20	<a href="https://cacensusfactsheets.online/9085">https://cacensusfactsheets.online/9085</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041126100	79.0	0.6	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041126200	81.6	0.9	20	<a href="https://cacensusfactsheets.online/9085">https://cacensusfactsheets.online/9085</a>
06041119100	79.9	1.1	9	<a href="https://cacensusfactsheets.online/5loe">https://cacensusfactsheets.online/5loe</a>
06041128200	78.5	1.1	3	<a href="https://cacensusfactsheets.online/a11f">https://cacensusfactsheets.online/a11f</a>
06041127000	75.0	1.4	12	<a href="https://cacensusfactsheets.online/6nep">https://cacensusfactsheets.online/6nep</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041128200	78.5	3,257	3	<a href="https://cacensusfactsheets.online/a11f">https://cacensusfactsheets.online/a11f</a>
06041126200	81.6	3,195	20	<a href="https://cacensusfactsheets.online/9085">https://cacensusfactsheets.online/9085</a>
06041126100	79.0	3,028	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041127000	75.0	2,649	12	<a href="https://cacensusfactsheets.online/6nep">https://cacensusfactsheets.online/6nep</a>
06041119100	79.9	1,950	9	<a href="https://cacensusfactsheets.online/5loe">https://cacensusfactsheets.online/5loe</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041126200	81.6	-2.7	20	<a href="https://cacensusfactsheets.online/9085">https://cacensusfactsheets.online/9085</a>
06041128200	78.5	-3.0	3	<a href="https://cacensusfactsheets.online/a11f">https://cacensusfactsheets.online/a11f</a>
06041119100	79.9	-3.8	9	<a href="https://cacensusfactsheets.online/5loe">https://cacensusfactsheets.online/5loe</a>
06041126100	79.0	-4.3	12	<a href="https://cacensusfactsheets.online/ywwh">https://cacensusfactsheets.online/ywwh</a>
06041127000	75.0	-4.4	12	<a href="https://cacensusfactsheets.online/6nep">https://cacensusfactsheets.online/6nep</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

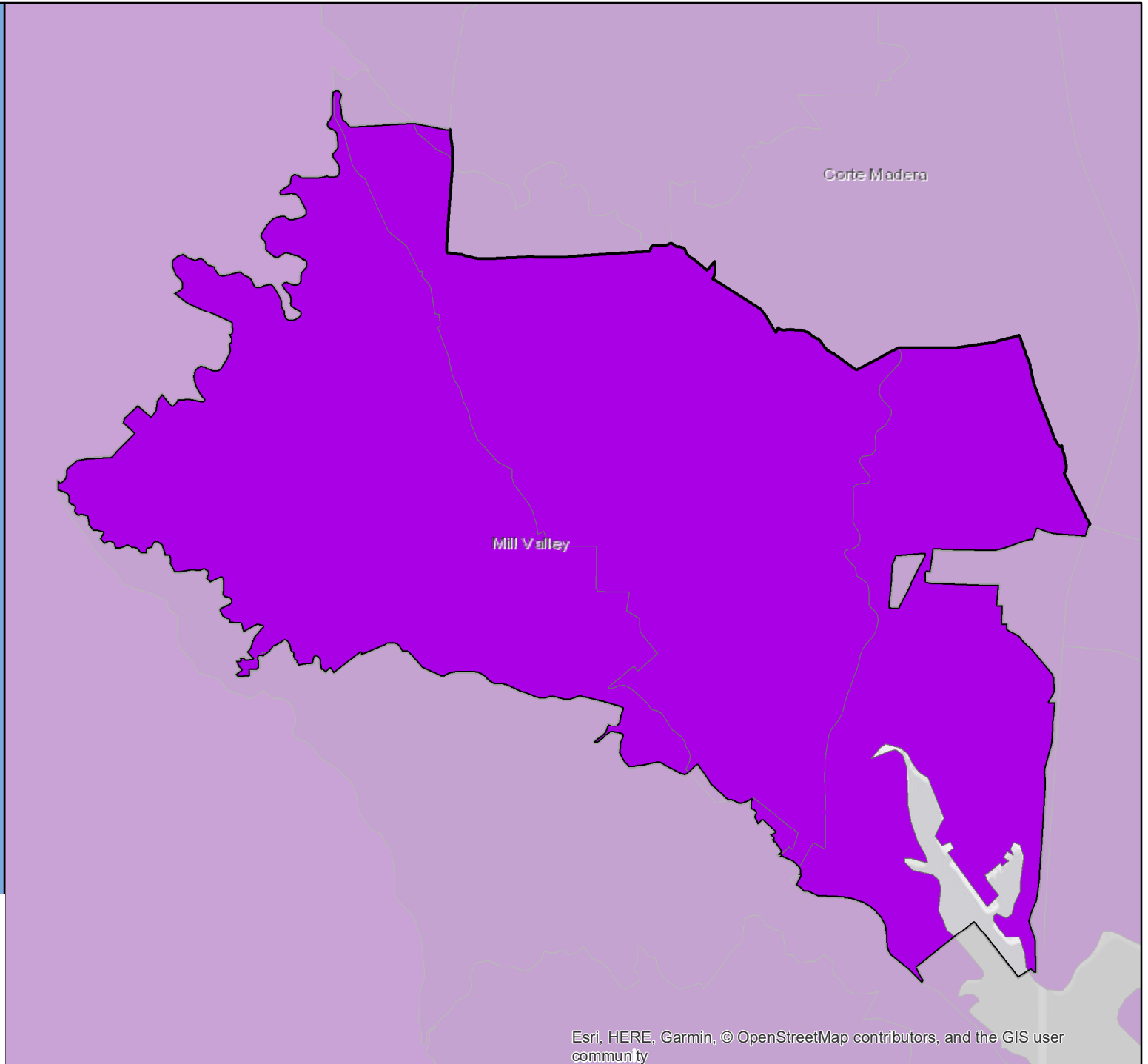
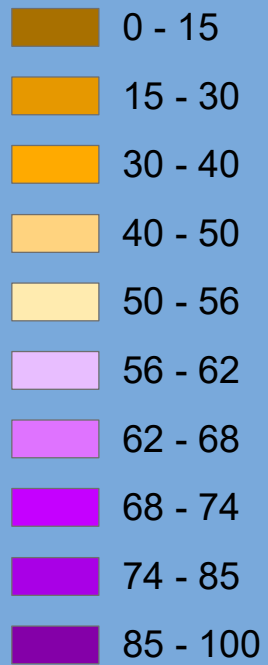
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Mill Valley

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Milpitas (Region 3)

Data through: 2021-01-28

SRR: 77.9 | State SRR: 69.6 | Tract median SRR: 84.5 | Hardest-to-count\* tract median SRR: 67.2 | 2010 SRR: 75.5

### Number of tracts in each category\*\*

1	3	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085504602	53.4	30	<a href="https://censususfactsheets.online/zm3i">https://censususfactsheets.online/zm3i</a>
06085505006	67.2	73	<a href="https://censususfactsheets.online/gv8">https://censususfactsheets.online/gv8</a>
06085504505	67.5	37	<a href="https://censususfactsheets.online/uyiv">https://censususfactsheets.online/uyiv</a>
06085504504	69.1	49	<a href="https://censususfactsheets.online/t7w0">https://censususfactsheets.online/t7w0</a>
06085504418	75.3	31	<a href="https://censususfactsheets.online/ncfz">https://censususfactsheets.online/ncfz</a>
06085504506	75.6	51	<a href="https://censususfactsheets.online/5jgy">https://censususfactsheets.online/5jgy</a>
06085504410	79.5	35	<a href="https://censususfactsheets.online/t5gn">https://censususfactsheets.online/t5gn</a>
06085504412	79.7	49	<a href="https://censususfactsheets.online/pp29">https://censususfactsheets.online/pp29</a>
06085504422	83.2	32	<a href="https://censususfactsheets.online/gbcg">https://censususfactsheets.online/gbcg</a>
06085504507	84.5	26	<a href="https://censususfactsheets.online/yfjb">https://censususfactsheets.online/yfjb</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085504416	87.5	0.6	20	<a href="https://censususfactsheets.online/jp29">https://censususfactsheets.online/jp29</a>
06085504420	86.7	0.9	18	<a href="https://censususfactsheets.online/bprz">https://censususfactsheets.online/bprz</a>
06085504415	90.3	0.9	21	<a href="https://censususfactsheets.online/fnrt">https://censususfactsheets.online/fnrt</a>
06085504417	86.7	0.9	31	<a href="https://censususfactsheets.online/o090">https://censususfactsheets.online/o090</a>
06085504423	86.0	0.9	27	<a href="https://censususfactsheets.online/gg9e">https://censususfactsheets.online/gg9e</a>
06085504410	79.5	1.0	35	<a href="https://censususfactsheets.online/t5gn">https://censususfactsheets.online/t5gn</a>
06085504422	83.2	1.2	32	<a href="https://censususfactsheets.online/gbcg">https://censususfactsheets.online/gbcg</a>
06085504421	88.2	1.2	16	<a href="https://censususfactsheets.online/vjo">https://censususfactsheets.online/vjo</a>
06085504418	75.3	1.3	31	<a href="https://censususfactsheets.online/ncfz">https://censususfactsheets.online/ncfz</a>
06085504412	79.7	1.3	49	<a href="https://censususfactsheets.online/pp29">https://censususfactsheets.online/pp29</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085504418	75.3	12,917	31	<a href="https://censususfactsheets.online/ncfz">https://censususfactsheets.online/ncfz</a>
06085504412	79.7	12,824	49	<a href="https://censususfactsheets.online/pp29">https://censususfactsheets.online/pp29</a>
06085504415	90.3	12,524	21	<a href="https://censususfactsheets.online/fnrt">https://censususfactsheets.online/fnrt</a>
06085504423	86.0	11,865	27	<a href="https://censususfactsheets.online/gg9e">https://censususfactsheets.online/gg9e</a>
06085504505	67.5	11,494	37	<a href="https://censususfactsheets.online/uyiv">https://censususfactsheets.online/uyiv</a>
06085504422	83.2	11,490	32	<a href="https://censususfactsheets.online/gbcg">https://censususfactsheets.online/gbcg</a>
06085504411	88.5	11,165	14	<a href="https://censususfactsheets.online/uue7">https://censususfactsheets.online/uue7</a>
06085504410	79.5	11,012	35	<a href="https://censususfactsheets.online/t5gn">https://censususfactsheets.online/t5gn</a>
06085504506	75.6	10,140	51	<a href="https://censususfactsheets.online/5jgy">https://censususfactsheets.online/5jgy</a>
06085504507	84.5	9,320	26	<a href="https://censususfactsheets.online/yfjb">https://censususfactsheets.online/yfjb</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085504602	53.4	14.8	30	<a href="https://censususfactsheets.online/zm3i">https://censususfactsheets.online/zm3i</a>
06085505006	67.2	7.7	73	<a href="https://censususfactsheets.online/gv8">https://censususfactsheets.online/gv8</a>
06085504505	67.5	2.4	37	<a href="https://censususfactsheets.online/uyiv">https://censususfactsheets.online/uyiv</a>
06085504506	75.6	0.6	51	<a href="https://censususfactsheets.online/5jgy">https://censususfactsheets.online/5jgy</a>
06085504418	75.3	-0.9	31	<a href="https://censususfactsheets.online/ncfz">https://censususfactsheets.online/ncfz</a>
06085504413	84.9	-2.5	35	<a href="https://censususfactsheets.online/tew">https://censususfactsheets.online/tew</a>
06085504410	79.5	-3.6	35	<a href="https://censususfactsheets.online/t5gn">https://censususfactsheets.online/t5gn</a>
06085504422	83.2	-5.9	32	<a href="https://censususfactsheets.online/gbcg">https://censususfactsheets.online/gbcg</a>
06085504423	86.0	-6.1	27	<a href="https://censususfactsheets.online/gg9e">https://censususfactsheets.online/gg9e</a>
06085504415	90.3	-6.6	21	<a href="https://censususfactsheets.online/fnrt">https://censususfactsheets.online/fnrt</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

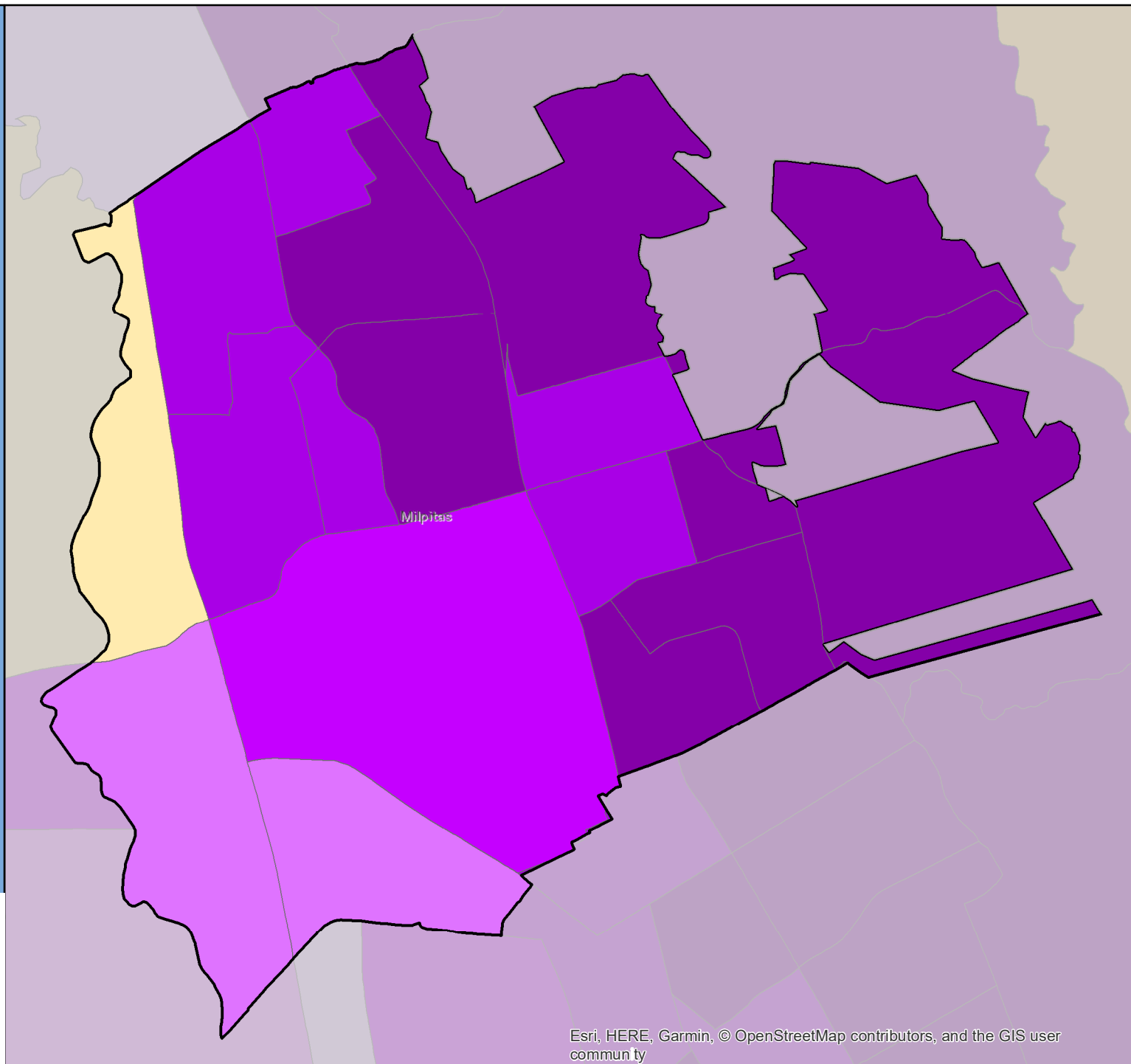
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Milpitas

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mission Viejo (Region 9)

Data through: 2021-01-28

SRR: 84.6 | State SRR: 69.6 | Tract median SRR: 84.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.4

### Number of tracts in each category\*\*

1	2	28
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059032022	71.5	30	<a href="https://cacensusfactsheets.online/9fmh">https://cacensusfactsheets.online/9fmh</a>
06059052423	74.8	44	<a href="https://cacensusfactsheets.online/56et">https://cacensusfactsheets.online/56et</a>
06059032013	74.9	24	<a href="https://cacensusfactsheets.online/cg6w">https://cacensusfactsheets.online/cg6w</a>
06059032061	75.3	11	<a href="https://cacensusfactsheets.online/gbzo">https://cacensusfactsheets.online/gbzo</a>
06059032047	77.3	35	<a href="https://cacensusfactsheets.online/bowc">https://cacensusfactsheets.online/bowc</a>
06059052428	77.4	0	<a href="https://cacensusfactsheets.online/mk95">https://cacensusfactsheets.online/mk95</a>
06059032027	78.6	18	<a href="https://cacensusfactsheets.online/yh4n">https://cacensusfactsheets.online/yh4n</a>
06059032058	79.5	25	<a href="https://cacensusfactsheets.online/bfk5">https://cacensusfactsheets.online/bfk5</a>
06059032028	79.8	23	<a href="https://cacensusfactsheets.online/w4ws">https://cacensusfactsheets.online/w4ws</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059032032	89.7	0.4	6	<a href="https://cacensusfactsheets.online/mdcs">https://cacensusfactsheets.online/mdcs</a>
06059032058	79.5	0.5	25	<a href="https://cacensusfactsheets.online/bfk5">https://cacensusfactsheets.online/bfk5</a>
06059032034	89.3	0.5	0	<a href="https://cacensusfactsheets.online/pudu">https://cacensusfactsheets.online/pudu</a>
06059032037	89.5	0.5	9	<a href="https://cacensusfactsheets.online/tx4v">https://cacensusfactsheets.online/tx4v</a>
06059042315	80.9	0.6	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059032035	80.0	0.6	14	<a href="https://cacensusfactsheets.online/ii0l">https://cacensusfactsheets.online/ii0l</a>
06059032048	89.8	0.6	5	<a href="https://cacensusfactsheets.online/wb0c">https://cacensusfactsheets.online/wb0c</a>
06059032031	89.0	0.7	0	<a href="https://cacensusfactsheets.online/atw6">https://cacensusfactsheets.online/atw6</a>
06059032047	77.3	0.7	35	<a href="https://cacensusfactsheets.online/bowc">https://cacensusfactsheets.online/bowc</a>
06059032027	78.6	0.7	18	<a href="https://cacensusfactsheets.online/yh4n">https://cacensusfactsheets.online/yh4n</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059032047	77.3	10,328	35	<a href="https://cacensusfactsheets.online/bowc">https://cacensusfactsheets.online/bowc</a>
06059032033	80.1	10,235	39	<a href="https://cacensusfactsheets.online/f1ef">https://cacensusfactsheets.online/f1ef</a>
06059032027	78.6	9,695	18	<a href="https://cacensusfactsheets.online/yh4n">https://cacensusfactsheets.online/yh4n</a>
06059032002	88.9	8,086	2	<a href="https://cacensusfactsheets.online/o7iw">https://cacensusfactsheets.online/o7iw</a>
06059032048	89.8	7,718	5	<a href="https://cacensusfactsheets.online/wb0c">https://cacensusfactsheets.online/wb0c</a>
06059042307	80.6	7,432	9	<a href="https://cacensusfactsheets.online/fii7">https://cacensusfactsheets.online/fii7</a>
06059032015	81.8	6,815	0	<a href="https://cacensusfactsheets.online/23dw">https://cacensusfactsheets.online/23dw</a>
06059032039	85.0	6,616	15	<a href="https://cacensusfactsheets.online/4vib">https://cacensusfactsheets.online/4vib</a>
06059032040	92.3	6,485	3	<a href="https://cacensusfactsheets.online/0xqg">https://cacensusfactsheets.online/0xqg</a>
06059032031	89.0	5,969	0	<a href="https://cacensusfactsheets.online/atw6">https://cacensusfactsheets.online/atw6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059042333	62.6	18.9	13	<a href="https://cacensusfactsheets.online/sz19">https://cacensusfactsheets.online/sz19</a>
06059032061	75.3	4.6	11	<a href="https://cacensusfactsheets.online/gbzo">https://cacensusfactsheets.online/gbzo</a>
06059052428	77.4	0.6	0	<a href="https://cacensusfactsheets.online/mk95">https://cacensusfactsheets.online/mk95</a>
06059032013	74.9	-1.9	24	<a href="https://cacensusfactsheets.online/cg6w">https://cacensusfactsheets.online/cg6w</a>
06059032037	89.5	-3.2	9	<a href="https://cacensusfactsheets.online/tx4v">https://cacensusfactsheets.online/tx4v</a>
06059032015	81.8	-4.4	0	<a href="https://cacensusfactsheets.online/23dw">https://cacensusfactsheets.online/23dw</a>
06059042315	80.9	-4.7	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059032035	80.0	-5.0	14	<a href="https://cacensusfactsheets.online/ii0l">https://cacensusfactsheets.online/ii0l</a>
06059042328	87.1	-5.8	1	<a href="https://cacensusfactsheets.online/ti5r">https://cacensusfactsheets.online/ti5r</a>
06059032048	89.8	-5.8	5	<a href="https://cacensusfactsheets.online/wb0c">https://cacensusfactsheets.online/wb0c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

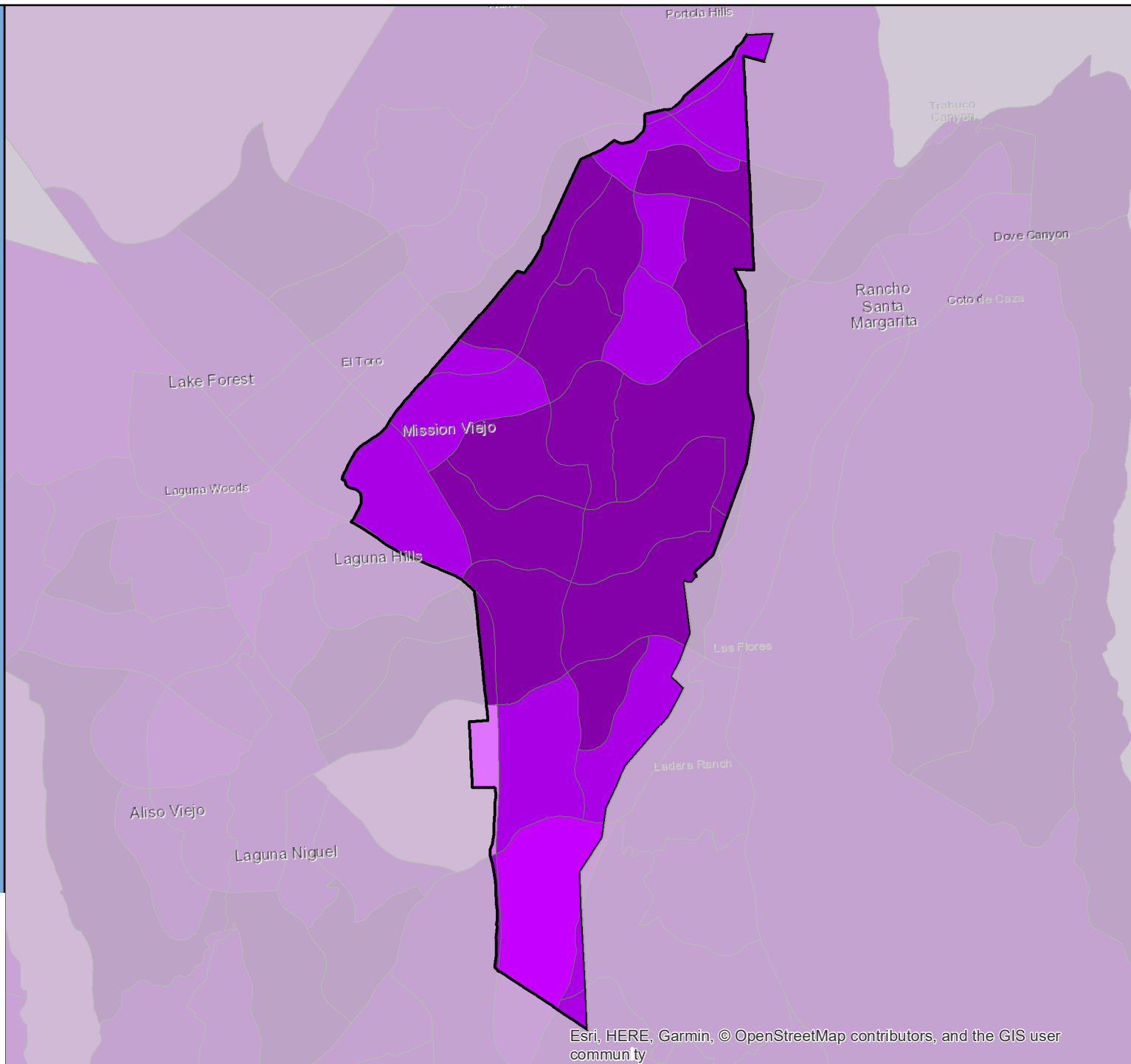
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Mission Viejo

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Modesto (Region 4)

Data through: 2021-01-28

SRR: 73.7 | State SRR: 69.6 | Tract median SRR: 73.7 | Hardest-to-count\* tract median SRR: 57.0 | 2010 SRR: 68.9

Number of tracts in each category**		
0	13	38

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099002100	45.3	84	<a href="https://cacensusfactsheets.online/ants">https://cacensusfactsheets.online/ants</a>
06099002002	50.1	55	<a href="https://cacensusfactsheets.online/qpom">https://cacensusfactsheets.online/qpom</a>
06099001700	50.4	108	<a href="https://cacensusfactsheets.online/t29e">https://cacensusfactsheets.online/t29e</a>
06099002402	53.4	81	<a href="https://cacensusfactsheets.online/t2oy">https://cacensusfactsheets.online/t2oy</a>
06099002200	53.5	88	<a href="https://cacensusfactsheets.online/t78i">https://cacensusfactsheets.online/t78i</a>
06099002301	56.3	74	<a href="https://cacensusfactsheets.online/tj23">https://cacensusfactsheets.online/tj23</a>
06099003100	56.3	63	<a href="https://cacensusfactsheets.online/t1gv">https://cacensusfactsheets.online/t1gv</a>
06099002302	57.0	72	<a href="https://cacensusfactsheets.online/y5ne">https://cacensusfactsheets.online/y5ne</a>
06099001601	57.0	83	<a href="https://cacensusfactsheets.online/zm3u">https://cacensusfactsheets.online/zm3u</a>
06099001603	57.8	85	<a href="https://cacensusfactsheets.online/zfqt">https://cacensusfactsheets.online/zfqt</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099000907	82.4	1.0	22	<a href="https://cacensusfactsheets.online/5c7e">https://cacensusfactsheets.online/5c7e</a>
06099000403	80.9	1.2	8	<a href="https://cacensusfactsheets.online/yb1d">https://cacensusfactsheets.online/yb1d</a>
06099000911	75.8	1.2	27	<a href="https://cacensusfactsheets.online/6imi">https://cacensusfactsheets.online/6imi</a>
06099000505	75.9	1.3	32	<a href="https://cacensusfactsheets.online/vq8c">https://cacensusfactsheets.online/vq8c</a>
06099001601	57.0	1.3	83	<a href="https://cacensusfactsheets.online/zm3u">https://cacensusfactsheets.online/zm3u</a>
06099000905	78.9	1.3	17	<a href="https://cacensusfactsheets.online/i56u">https://cacensusfactsheets.online/i56u</a>
06099000801	80.4	1.4	20	<a href="https://cacensusfactsheets.online/18xx">https://cacensusfactsheets.online/18xx</a>
06099000504	78.5	1.4	1	<a href="https://cacensusfactsheets.online/mpuo">https://cacensusfactsheets.online/mpuo</a>
06099001001	76.1	1.4	38	<a href="https://cacensusfactsheets.online/yzbf">https://cacensusfactsheets.online/yzbf</a>
06099001800	58.4	1.4	90	<a href="https://cacensusfactsheets.online/uwpo">https://cacensusfactsheets.online/uwpo</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099002401	66.4	12,575	67	<a href="https://cacensusfactsheets.online/vzpw">https://cacensusfactsheets.online/vzpw</a>
06099001604	63.5	12,530	92	<a href="https://cacensusfactsheets.online/x599">https://cacensusfactsheets.online/x599</a>
06099002005	72.4	10,978	52	<a href="https://cacensusfactsheets.online/fyor">https://cacensusfactsheets.online/fyor</a>
06099002006	76.5	10,311	21	<a href="https://cacensusfactsheets.online/6oh5">https://cacensusfactsheets.online/6oh5</a>
06099000910	71.9	10,188	53	<a href="https://cacensusfactsheets.online/ba3k">https://cacensusfactsheets.online/ba3k</a>
06099000911	75.8	9,606	27	<a href="https://cacensusfactsheets.online/6imi">https://cacensusfactsheets.online/6imi</a>
06099000805	75.1	8,385	43	<a href="https://cacensusfactsheets.online/w8zv">https://cacensusfactsheets.online/w8zv</a>
06099000806	74.2	8,277	18	<a href="https://cacensusfactsheets.online/8eof">https://cacensusfactsheets.online/8eof</a>
06099000909	74.8	8,176	43	<a href="https://cacensusfactsheets.online/84o8">https://cacensusfactsheets.online/84o8</a>
06099001601	57.0	7,859	83	<a href="https://cacensusfactsheets.online/zm3u">https://cacensusfactsheets.online/zm3u</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099003100	56.3	10.4	63	<a href="https://cacensusfactsheets.online/t1gv">https://cacensusfactsheets.online/t1gv</a>
06099002302	57.0	10.4	72	<a href="https://cacensusfactsheets.online/y5ne">https://cacensusfactsheets.online/y5ne</a>
06099002100	45.3	10.3	84	<a href="https://cacensusfactsheets.online/ants">https://cacensusfactsheets.online/ants</a>
06099001800	58.4	7.0	90	<a href="https://cacensusfactsheets.online/uwpo">https://cacensusfactsheets.online/uwpo</a>
06099002301	56.3	6.4	74	<a href="https://cacensusfactsheets.online/tj23">https://cacensusfactsheets.online/tj23</a>
06099001603	57.8	6.0	85	<a href="https://cacensusfactsheets.online/zfqt">https://cacensusfactsheets.online/zfqt</a>
06099002200	53.5	6.0	88	<a href="https://cacensusfactsheets.online/t78i">https://cacensusfactsheets.online/t78i</a>
06099002402	53.4	5.8	81	<a href="https://cacensusfactsheets.online/t2oy">https://cacensusfactsheets.online/t2oy</a>
06099002501	65.3	5.0	44	<a href="https://cacensusfactsheets.online/kamu">https://cacensusfactsheets.online/kamu</a>
06099001601	57.0	4.8	83	<a href="https://cacensusfactsheets.online/zm3u">https://cacensusfactsheets.online/zm3u</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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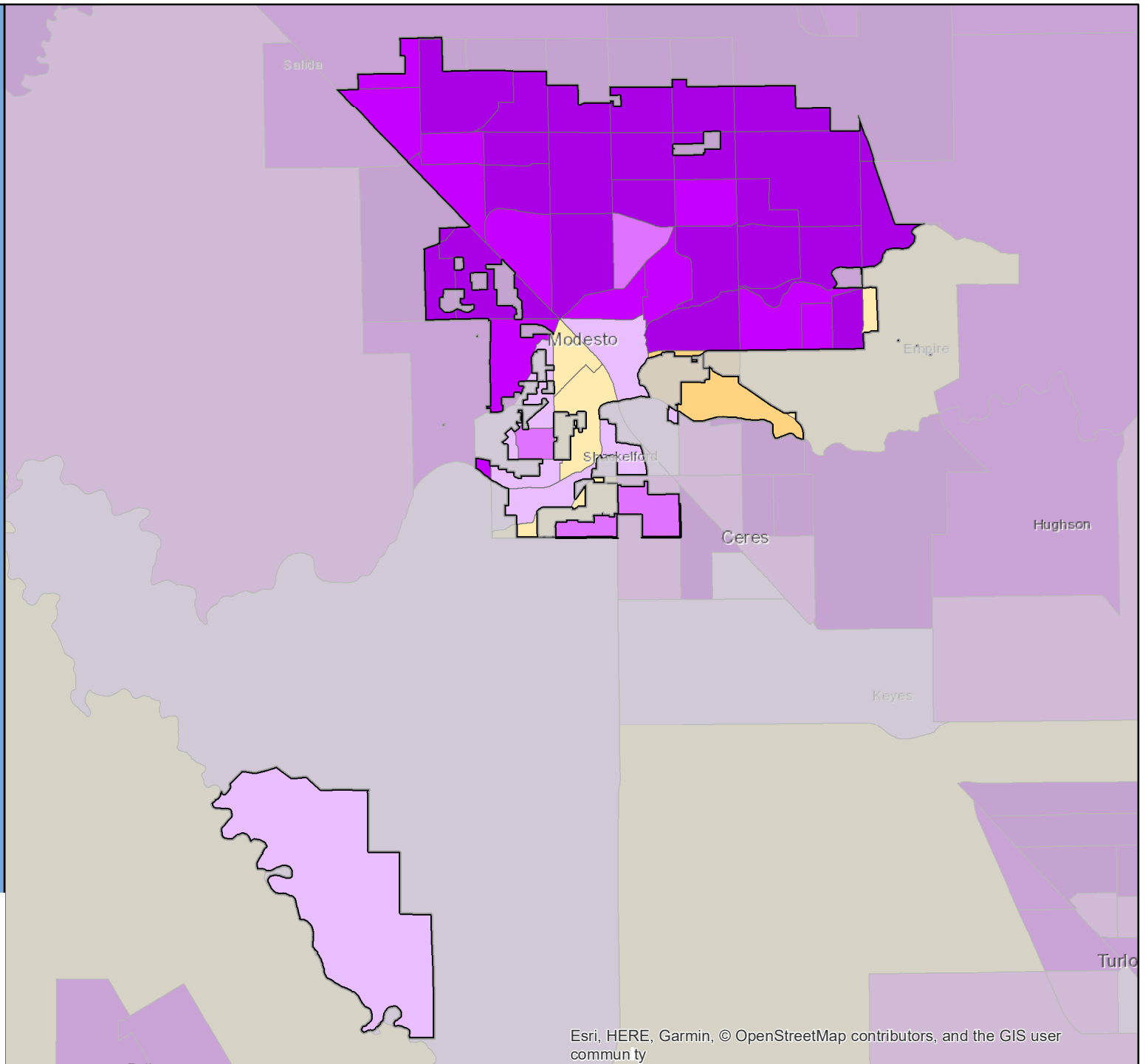
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Modesto

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Monrovia (Region 8)

Data through: 2021-01-28

SRR: 73.6 | State SRR: 69.6 | Tract median SRR: 72.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.5

### Number of tracts in each category\*\*

1	9	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037430200	52.5	26	<a href="https://cacensusfactsheets.online/49g9">https://cacensusfactsheets.online/49g9</a>
06037431100	65.3	31	<a href="https://cacensusfactsheets.online/0fbx">https://cacensusfactsheets.online/0fbx</a>
06037430101	65.4	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037404600	66.3	30	<a href="https://cacensusfactsheets.online/jsvt">https://cacensusfactsheets.online/jsvt</a>
06037431200	69.5	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037431400	70.5	22	<a href="https://cacensusfactsheets.online/gqyr">https://cacensusfactsheets.online/gqyr</a>
06037430902	71.5	30	<a href="https://cacensusfactsheets.online/y0p2">https://cacensusfactsheets.online/y0p2</a>
06037431001	72.4	43	<a href="https://cacensusfactsheets.online/ede2">https://cacensusfactsheets.online/ede2</a>
06037430901	72.6	41	<a href="https://cacensusfactsheets.online/17gy">https://cacensusfactsheets.online/17gy</a>
06037430802	73.1	27	<a href="https://cacensusfactsheets.online/uwbp">https://cacensusfactsheets.online/uwbp</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037431300	77.1	0.9	19	<a href="https://cacensusfactsheets.online/in5j">https://cacensusfactsheets.online/in5j</a>
06037430302	79.2	0.9	3	<a href="https://cacensusfactsheets.online/ve3e">https://cacensusfactsheets.online/ve3e</a>
06037430301	82.2	1.2	1	<a href="https://cacensusfactsheets.online/pup3">https://cacensusfactsheets.online/pup3</a>
06037430003	84.0	1.6	9	<a href="https://cacensusfactsheets.online/87x7">https://cacensusfactsheets.online/87x7</a>
06037431002	77.1	1.7	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>
06037431001	72.4	1.9	43	<a href="https://cacensusfactsheets.online/ede2">https://cacensusfactsheets.online/ede2</a>
06037430101	65.4	1.9	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037431200	69.5	2.0	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037431100	65.3	2.1	31	<a href="https://cacensusfactsheets.online/0fbx">https://cacensusfactsheets.online/0fbx</a>
06037430802	73.1	2.2	27	<a href="https://cacensusfactsheets.online/uwbp">https://cacensusfactsheets.online/uwbp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037431001	72.4	11,278	43	<a href="https://cacensusfactsheets.online/ede2">https://cacensusfactsheets.online/ede2</a>
06037431200	69.5	11,226	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037430901	72.6	10,038	41	<a href="https://cacensusfactsheets.online/17gy">https://cacensusfactsheets.online/17gy</a>
06037430902	71.5	9,998	30	<a href="https://cacensusfactsheets.online/y0p2">https://cacensusfactsheets.online/y0p2</a>
06037431300	77.1	8,564	19	<a href="https://cacensusfactsheets.online/in5j">https://cacensusfactsheets.online/in5j</a>
06037430302	79.2	7,128	3	<a href="https://cacensusfactsheets.online/ve3e">https://cacensusfactsheets.online/ve3e</a>
06037430101	65.4	7,026	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037431400	70.5	6,889	22	<a href="https://cacensusfactsheets.online/gqyr">https://cacensusfactsheets.online/gqyr</a>
06037430802	73.1	6,387	27	<a href="https://cacensusfactsheets.online/uwbp">https://cacensusfactsheets.online/uwbp</a>
06037431002	77.1	6,017	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037430200	52.5	20.5	26	<a href="https://cacensusfactsheets.online/49g9">https://cacensusfactsheets.online/49g9</a>
06037430101	65.4	7.9	48	<a href="https://cacensusfactsheets.online/q7ub">https://cacensusfactsheets.online/q7ub</a>
06037431400	70.5	7.6	22	<a href="https://cacensusfactsheets.online/gqyr">https://cacensusfactsheets.online/gqyr</a>
06037404600	66.3	6.4	30	<a href="https://cacensusfactsheets.online/jsvt">https://cacensusfactsheets.online/jsvt</a>
06037431100	65.3	6.0	31	<a href="https://cacensusfactsheets.online/0fbx">https://cacensusfactsheets.online/0fbx</a>
06037430802	73.1	5.9	27	<a href="https://cacensusfactsheets.online/uwbp">https://cacensusfactsheets.online/uwbp</a>
06037431200	69.5	5.4	41	<a href="https://cacensusfactsheets.online/7dyy">https://cacensusfactsheets.online/7dyy</a>
06037430902	71.5	3.0	30	<a href="https://cacensusfactsheets.online/y0p2">https://cacensusfactsheets.online/y0p2</a>
06037430901	72.6	1.6	41	<a href="https://cacensusfactsheets.online/17gy">https://cacensusfactsheets.online/17gy</a>
06037431002	77.1	1.0	24	<a href="https://cacensusfactsheets.online/0zuo">https://cacensusfactsheets.online/0zuo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

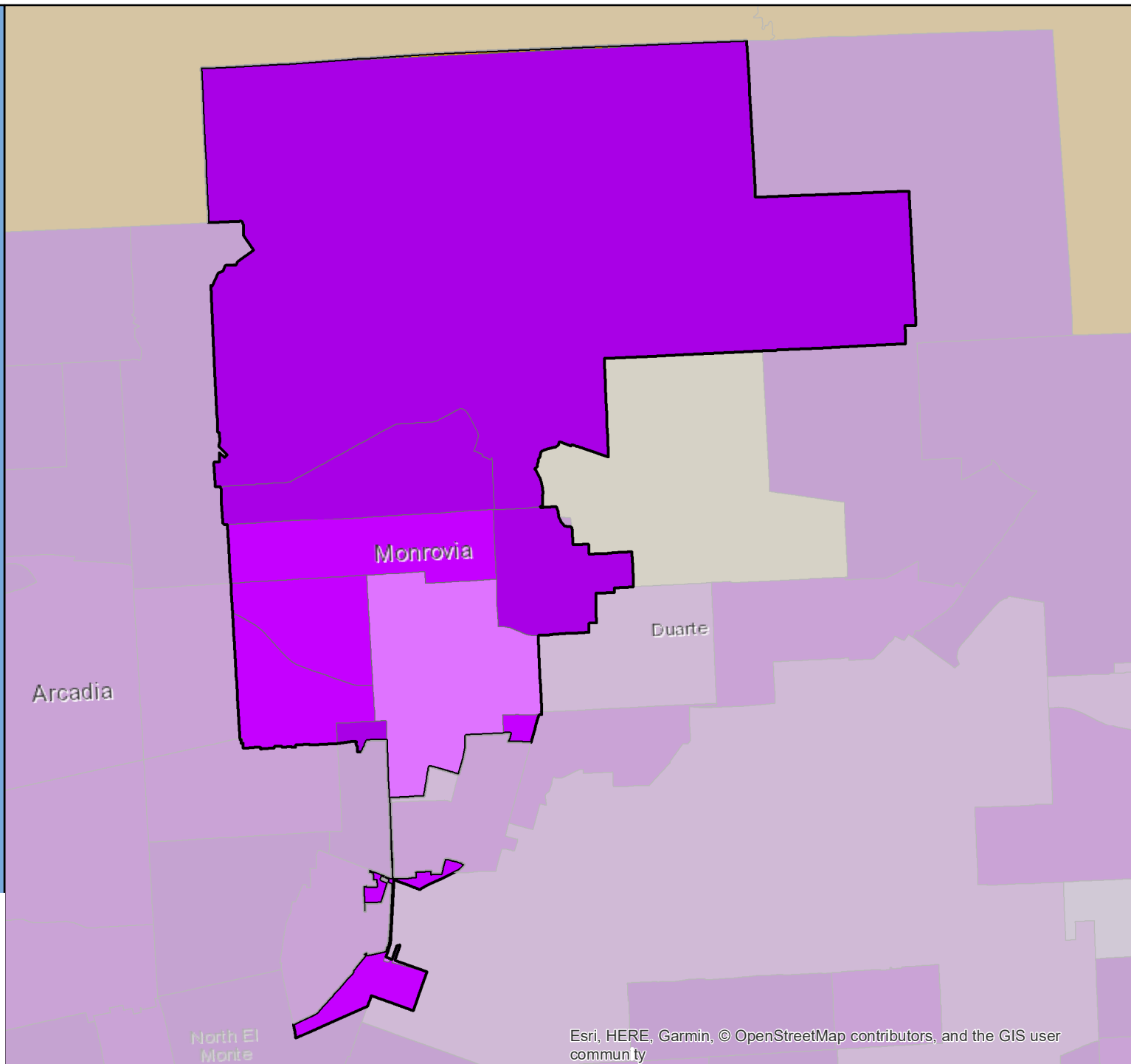
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Monrovia

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Montague (Region 1)

Data through: 2021-01-28

SRR: 53.5 | State SRR: 69.6 | Tract median SRR: 57.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 48.5

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000300	57.2	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000300	57.2	0.9	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000300	57.2	7	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000300	57.2	-1.9	44	<a href="https://cacensusfactsheets.online/gvw5">https://cacensusfactsheets.online/gvw5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

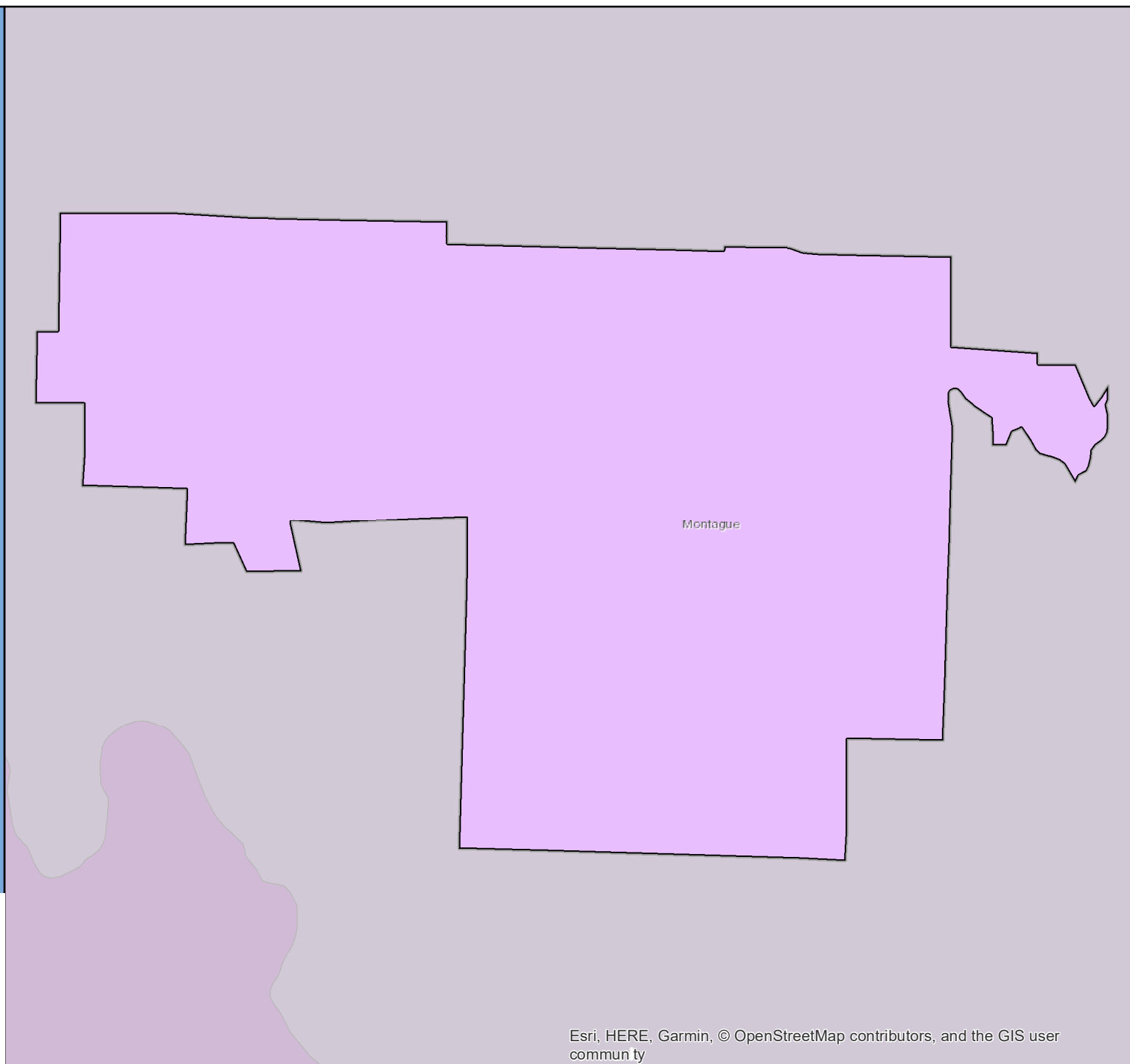
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Montague

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Montclair (Region 7)

Data through: 2021-01-28

SRR: 73.7 | State SRR: 69.6 | Tract median SRR: 70.7 | Hardest-to-count\* tract median SRR: 67.8 | 2010 SRR: 70.0

Number of tracts in each category**		
0	5	11

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037402702	52.0	108	<a href="https://cacensusfactsheets.online/u9t0">https://cacensusfactsheets.online/u9t0</a>
06071000825	65.8	80	<a href="https://cacensusfactsheets.online/mx8v">https://cacensusfactsheets.online/mx8v</a>
06037401901	66.4	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06071000301	67.6	99	<a href="https://cacensusfactsheets.online/musv">https://cacensusfactsheets.online/musv</a>
06071001002	68.0	74	<a href="https://cacensusfactsheets.online/qzmv">https://cacensusfactsheets.online/qzmv</a>
06071000201	69.6	52	<a href="https://cacensusfactsheets.online/x6hk">https://cacensusfactsheets.online/x6hk</a>
06071000303	70.0	65	<a href="https://cacensusfactsheets.online/uogz">https://cacensusfactsheets.online/uogz</a>
06037402703	70.3	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06037402706	71.1	44	<a href="https://cacensusfactsheets.online/9rzg">https://cacensusfactsheets.online/9rzg</a>
06071001001	74.2	66	<a href="https://cacensusfactsheets.online/8m6g">https://cacensusfactsheets.online/8m6g</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037402002	76.3	1.1	30	<a href="https://cacensusfactsheets.online/oeam">https://cacensusfactsheets.online/oeam</a>
06037401901	66.4	1.3	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06071000208	81.5	1.4	34	<a href="https://cacensusfactsheets.online/cgxb">https://cacensusfactsheets.online/cgxb</a>
06037402702	52.0	1.7	108	<a href="https://cacensusfactsheets.online/u9t0">https://cacensusfactsheets.online/u9t0</a>
06037402706	71.1	2.1	44	<a href="https://cacensusfactsheets.online/9rzg">https://cacensusfactsheets.online/9rzg</a>
06037402703	70.3	2.1	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06071000203	81.0	2.2	28	<a href="https://cacensusfactsheets.online/ewvb">https://cacensusfactsheets.online/ewvb</a>
06071000207	74.3	2.2	37	<a href="https://cacensusfactsheets.online/9d2y">https://cacensusfactsheets.online/9d2y</a>
06071000205	76.1	2.3	33	<a href="https://cacensusfactsheets.online/1tsl">https://cacensusfactsheets.online/1tsl</a>
06071001002	68.0	2.5	74	<a href="https://cacensusfactsheets.online/qzmv">https://cacensusfactsheets.online/qzmv</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071001002	68.0	12,751	74	<a href="https://cacensusfactsheets.online/qzmv">https://cacensusfactsheets.online/qzmv</a>
06071000825	65.8	11,251	80	<a href="https://cacensusfactsheets.online/mx8v">https://cacensusfactsheets.online/mx8v</a>
06037402703	70.3	11,204	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06037402702	52.0	10,993	108	<a href="https://cacensusfactsheets.online/u9t0">https://cacensusfactsheets.online/u9t0</a>
06071001001	74.2	9,959	66	<a href="https://cacensusfactsheets.online/8m6g">https://cacensusfactsheets.online/8m6g</a>
06071000303	70.0	9,687	65	<a href="https://cacensusfactsheets.online/uogz">https://cacensusfactsheets.online/uogz</a>
06071000208	81.5	9,578	34	<a href="https://cacensusfactsheets.online/cgxb">https://cacensusfactsheets.online/cgxb</a>
06037402706	71.1	9,261	44	<a href="https://cacensusfactsheets.online/9rzg">https://cacensusfactsheets.online/9rzg</a>
06071000207	74.3	9,169	37	<a href="https://cacensusfactsheets.online/9d2y">https://cacensusfactsheets.online/9d2y</a>
06071000301	67.6	9,062	99	<a href="https://cacensusfactsheets.online/musv">https://cacensusfactsheets.online/musv</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037401901	66.4	6.5	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06037402702	52.0	4.7	108	<a href="https://cacensusfactsheets.online/u9t0">https://cacensusfactsheets.online/u9t0</a>
06071000303	70.0	3.2	65	<a href="https://cacensusfactsheets.online/uogz">https://cacensusfactsheets.online/uogz</a>
06037402706	71.1	2.2	44	<a href="https://cacensusfactsheets.online/9rzg">https://cacensusfactsheets.online/9rzg</a>
06037402703	70.3	0.3	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06071000304	74.4	-0.4	53	<a href="https://cacensusfactsheets.online/17gb">https://cacensusfactsheets.online/17gb</a>
06071000201	69.6	-1.4	52	<a href="https://cacensusfactsheets.online/x6hk">https://cacensusfactsheets.online/x6hk</a>
06037402002	76.3	-3.0	30	<a href="https://cacensusfactsheets.online/oeam">https://cacensusfactsheets.online/oeam</a>
06071000205	76.1	-3.0	33	<a href="https://cacensusfactsheets.online/1tsl">https://cacensusfactsheets.online/1tsl</a>
06071000207	74.3	-3.5	37	<a href="https://cacensusfactsheets.online/9d2y">https://cacensusfactsheets.online/9d2y</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

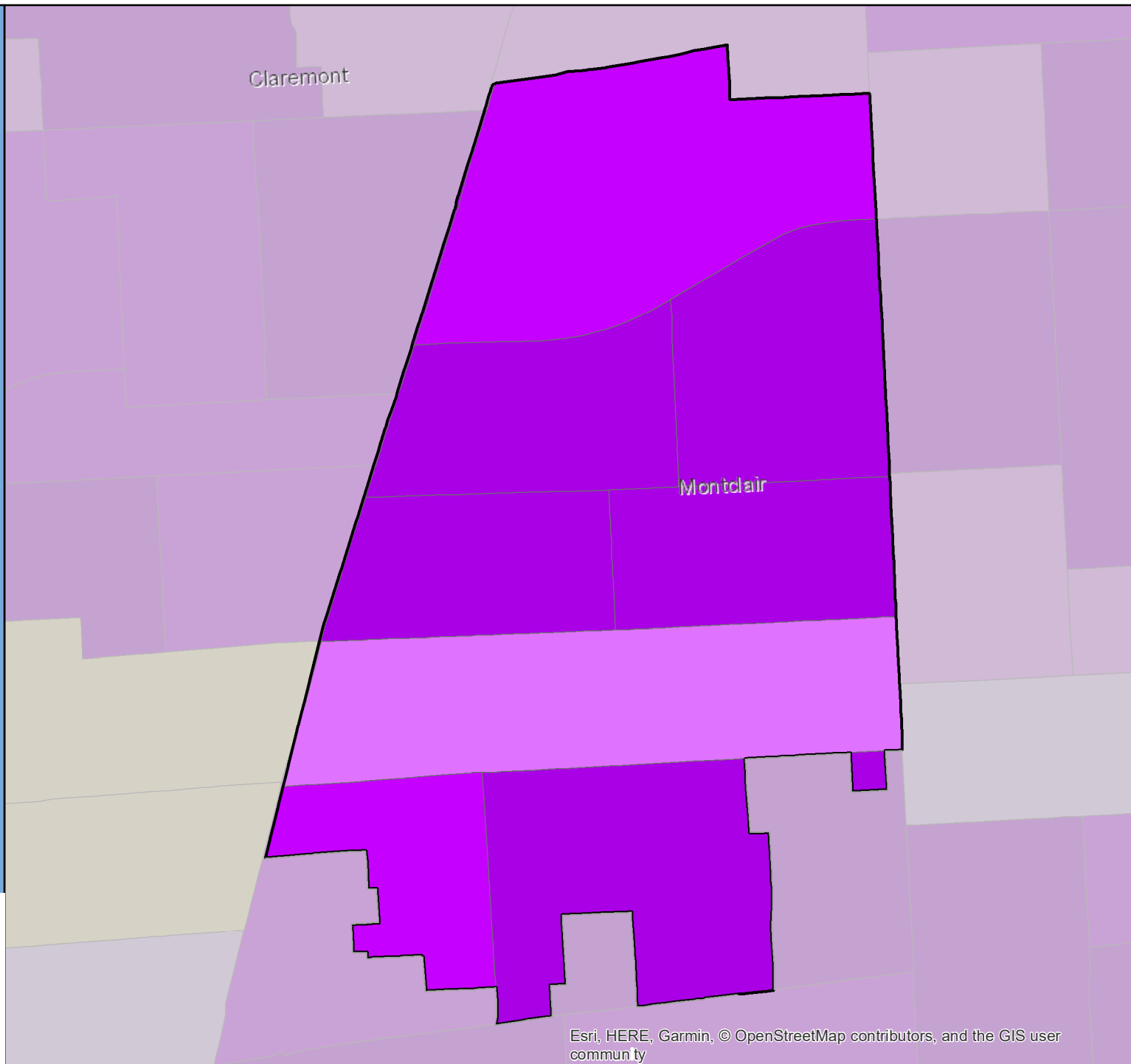
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Montclair

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Montebello (Region 8)

Data through: 2021-01-28

SRR: 70.1 | State SRR: 69.6 | Tract median SRR: 69.5 | Hardest-to-count\* tract median SRR: 65.5 | 2010 SRR: 72.6

### Number of tracts in each category\*\*

0	14	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037500600	60.7	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037532002	62.2	76	<a href="https://cacensusfactsheets.online/0u9b">https://cacensusfactsheets.online/0u9b</a>
06037532200	62.4	67	<a href="https://cacensusfactsheets.online/9g5">https://cacensusfactsheets.online/9g5</a>
06037532101	63.2	74	<a href="https://cacensusfactsheets.online/ds8o">https://cacensusfactsheets.online/ds8o</a>
06037531800	64.7	73	<a href="https://cacensusfactsheets.online/15qd">https://cacensusfactsheets.online/15qd</a>
06037530101	65.1	74	<a href="https://cacensusfactsheets.online/qhgc">https://cacensusfactsheets.online/qhgc</a>
06037530204	65.8	72	<a href="https://cacensusfactsheets.online/31gq">https://cacensusfactsheets.online/31gq</a>
06037531902	66.8	58	<a href="https://cacensusfactsheets.online/6ehc">https://cacensusfactsheets.online/6ehc</a>
06037530006	67.8	58	<a href="https://cacensusfactsheets.online/cp9b">https://cacensusfactsheets.online/cp9b</a>
06037500500	68.4	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037530005	84.9	1.3	17	<a href="https://cacensusfactsheets.online/gj4j">https://cacensusfactsheets.online/gj4j</a>
06037500500	68.4	1.4	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>
06037530204	65.8	1.5	72	<a href="https://cacensusfactsheets.online/31gq">https://cacensusfactsheets.online/31gq</a>
06037530102	73.2	1.6	53	<a href="https://cacensusfactsheets.online/ub9hv">https://cacensusfactsheets.online/ub9hv</a>
06037502500	70.2	1.7	49	<a href="https://cacensusfactsheets.online/p0ef">https://cacensusfactsheets.online/p0ef</a>
06037500600	60.7	1.9	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037532001	71.7	1.9	84	<a href="https://cacensusfactsheets.online/npas">https://cacensusfactsheets.online/npas</a>
06037482522	75.7	2.2	35	<a href="https://cacensusfactsheets.online/ranp">https://cacensusfactsheets.online/ranp</a>
06037530101	65.1	2.2	74	<a href="https://cacensusfactsheets.online/qhgc">https://cacensusfactsheets.online/qhgc</a>
06037530004	75.4	2.6	53	<a href="https://cacensusfactsheets.online/tyvu">https://cacensusfactsheets.online/tyvu</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037531800	64.7	20,840	73	<a href="https://cacensusfactsheets.online/15qd">https://cacensusfactsheets.online/15qd</a>
06037531902	66.8	17,447	58	<a href="https://cacensusfactsheets.online/6ehc">https://cacensusfactsheets.online/6ehc</a>
06037530006	67.8	17,441	58	<a href="https://cacensusfactsheets.online/cp9b">https://cacensusfactsheets.online/cp9b</a>
06037530204	65.8	15,073	72	<a href="https://cacensusfactsheets.online/31gq">https://cacensusfactsheets.online/31gq</a>
06037530101	65.1	13,835	74	<a href="https://cacensusfactsheets.online/qhgc">https://cacensusfactsheets.online/qhgc</a>
06037532101	63.2	12,635	74	<a href="https://cacensusfactsheets.online/ds8o">https://cacensusfactsheets.online/ds8o</a>
06037500600	60.7	10,819	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037532002	62.2	10,467	76	<a href="https://cacensusfactsheets.online/0u9b">https://cacensusfactsheets.online/0u9b</a>
06037532102	75.4	10,144	34	<a href="https://cacensusfactsheets.online/mgm5">https://cacensusfactsheets.online/mgm5</a>
06037500500	68.4	9,654	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037532002	62.2	10.3	76	<a href="https://cacensusfactsheets.online/0u9b">https://cacensusfactsheets.online/0u9b</a>
06037500600	60.7	8.7	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037530204	65.8	7.7	72	<a href="https://cacensusfactsheets.online/31gq">https://cacensusfactsheets.online/31gq</a>
06037532001	71.7	7.1	84	<a href="https://cacensusfactsheets.online/npas">https://cacensusfactsheets.online/npas</a>
06037531800	64.7	6.5	73	<a href="https://cacensusfactsheets.online/15qd">https://cacensusfactsheets.online/15qd</a>
06037532101	63.2	6.3	74	<a href="https://cacensusfactsheets.online/ds8o">https://cacensusfactsheets.online/ds8o</a>
06037530203	69.5	4.0	96	<a href="https://cacensusfactsheets.online/6r8v">https://cacensusfactsheets.online/6r8v</a>
06037500500	68.4	3.6	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>
06037532200	62.4	2.7	67	<a href="https://cacensusfactsheets.online/9g5">https://cacensusfactsheets.online/9g5</a>
06037530101	65.1	2.0	74	<a href="https://cacensusfactsheets.online/qhgc">https://cacensusfactsheets.online/qhgc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

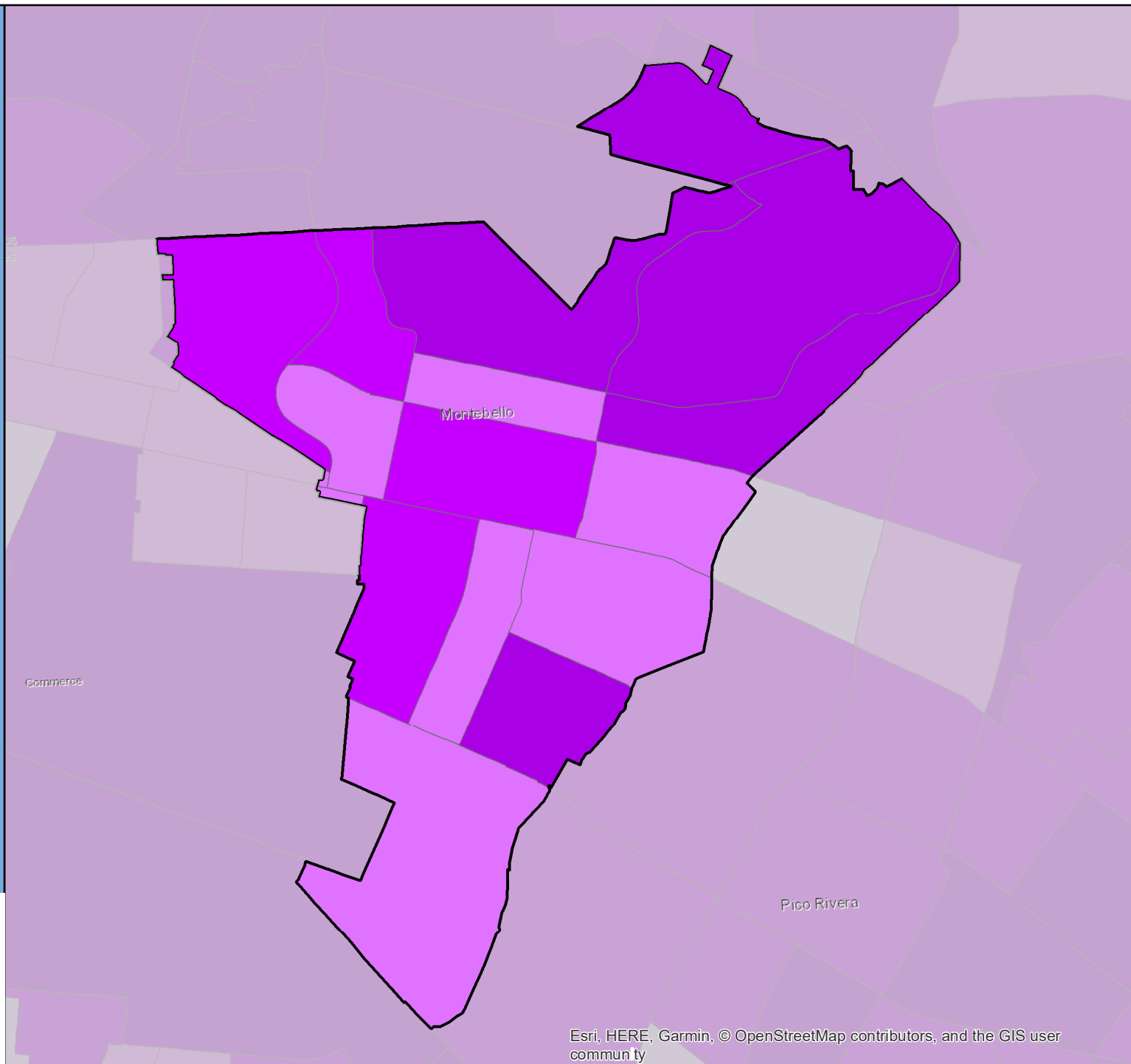
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Montebello

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Monterey Park (Region 8)

Data through: 2021-01-28

SRR: 75.1 | State SRR: 69.6 | Tract median SRR: 72.9 | Hardest-to-count\* tract median SRR: 70.8 | 2010 SRR: 77.1

Number of tracts in each category**		
0	14	8

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037530602	63.1	40	<a href="https://cacensusfactsheets.online/myqm">https://cacensusfactsheets.online/myqm</a>
06037481713	64.0	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037482304	66.4	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>
06037481711	67.1	66	<a href="https://cacensusfactsheets.online/5218">https://cacensusfactsheets.online/5218</a>
06037482502	70.7	62	<a href="https://cacensusfactsheets.online/w9q3">https://cacensusfactsheets.online/w9q3</a>
06037482201	70.8	63	<a href="https://cacensusfactsheets.online/rb58">https://cacensusfactsheets.online/rb58</a>
06037482521	71.5	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037530400	71.6	77	<a href="https://cacensusfactsheets.online/k3xm">https://cacensusfactsheets.online/k3xm</a>
06037482202	71.7	56	<a href="https://cacensusfactsheets.online/a1cj">https://cacensusfactsheets.online/a1cj</a>
06037482303	72.2	73	<a href="https://cacensusfactsheets.online/1u90">https://cacensusfactsheets.online/1u90</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037482001	86.2	0.7	22	<a href="https://cacensusfactsheets.online/srpp">https://cacensusfactsheets.online/srpp</a>
06037482600	79.9	0.8	30	<a href="https://cacensusfactsheets.online/a1ey">https://cacensusfactsheets.online/a1ey</a>
06037530005	84.9	1.3	17	<a href="https://cacensusfactsheets.online/g14j">https://cacensusfactsheets.online/g14j</a>
06037482102	79.5	1.4	32	<a href="https://cacensusfactsheets.online/v66m">https://cacensusfactsheets.online/v66m</a>
06037482702	81.4	1.6	19	<a href="https://cacensusfactsheets.online/wesr">https://cacensusfactsheets.online/wesr</a>
06037482521	71.5	1.6	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037482800	79.5	1.6	41	<a href="https://cacensusfactsheets.online/47b7">https://cacensusfactsheets.online/47b7</a>
06037481713	64.0	1.8	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037482201	70.8	2.1	63	<a href="https://cacensusfactsheets.online/rb58">https://cacensusfactsheets.online/rb58</a>
06037482202	71.7	2.1	56	<a href="https://cacensusfactsheets.online/a1cj">https://cacensusfactsheets.online/a1cj</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037481711	67.1	24,686	66	<a href="https://cacensusfactsheets.online/5218">https://cacensusfactsheets.online/5218</a>
06037482202	71.7	20,348	56	<a href="https://cacensusfactsheets.online/a1cj">https://cacensusfactsheets.online/a1cj</a>
06037481712	74.3	18,764	56	<a href="https://cacensusfactsheets.online/24p6">https://cacensusfactsheets.online/24p6</a>
06037482303	72.2	16,200	73	<a href="https://cacensusfactsheets.online/1u90">https://cacensusfactsheets.online/1u90</a>
06037481714	73.0	15,741	62	<a href="https://cacensusfactsheets.online/ji5b">https://cacensusfactsheets.online/ji5b</a>
06037481713	64.0	15,200	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037482201	70.8	13,678	63	<a href="https://cacensusfactsheets.online/rb58">https://cacensusfactsheets.online/rb58</a>
06037482304	66.4	13,456	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>
06037482502	70.7	13,401	62	<a href="https://cacensusfactsheets.online/w9q3">https://cacensusfactsheets.online/w9q3</a>
06037482101	72.8	10,698	46	<a href="https://cacensusfactsheets.online/mfrz">https://cacensusfactsheets.online/mfrz</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037530400	71.6	11.2	77	<a href="https://cacensusfactsheets.online/k3xm">https://cacensusfactsheets.online/k3xm</a>
06037481713	64.0	8.1	55	<a href="https://cacensusfactsheets.online/149d">https://cacensusfactsheets.online/149d</a>
06037530602	63.1	6.6	40	<a href="https://cacensusfactsheets.online/myqm">https://cacensusfactsheets.online/myqm</a>
06037481712	74.3	5.5	56	<a href="https://cacensusfactsheets.online/24p6">https://cacensusfactsheets.online/24p6</a>
06037482303	72.2	4.3	73	<a href="https://cacensusfactsheets.online/1u90">https://cacensusfactsheets.online/1u90</a>
06037482201	70.8	3.7	63	<a href="https://cacensusfactsheets.online/rb58">https://cacensusfactsheets.online/rb58</a>
06037482600	79.9	3.4	30	<a href="https://cacensusfactsheets.online/a1ey">https://cacensusfactsheets.online/a1ey</a>
06037482304	66.4	3.1	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>
06037482521	71.5	2.8	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037481711	67.1	2.5	66	<a href="https://cacensusfactsheets.online/5218">https://cacensusfactsheets.online/5218</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

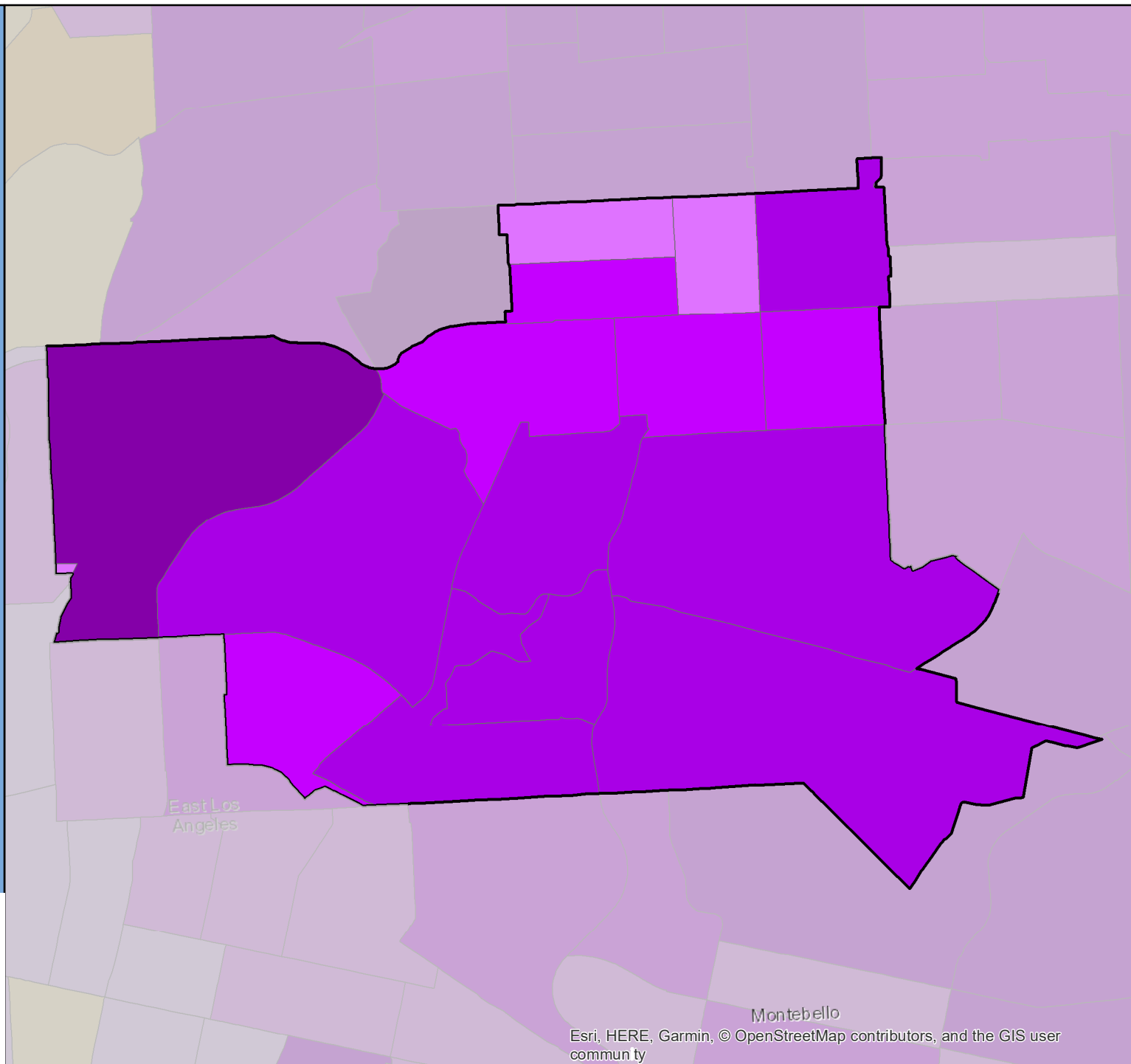
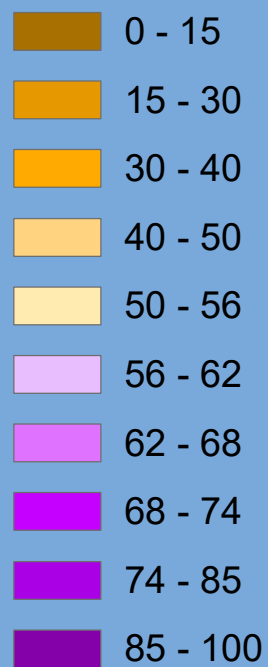
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Monterey Park

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Monterey (Region 5)

Data through: 2021-01-28

SRR: 72.8 | State SRR: 69.6 | Tract median SRR: 72.8 | Hardest-to-count\* tract median SRR: 64.4 | 2010 SRR: 66.4

### Number of tracts in each category\*\*

0	3	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053013100	54.5	37	<a href="https://cacensusfactsheets.online/9q1z">https://cacensusfactsheets.online/9q1z</a>
06053011900	55.1	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>
06053012600	56.9	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053014107	65.2	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>
06053013000	70.1	52	<a href="https://cacensusfactsheets.online/0wgh">https://cacensusfactsheets.online/0wgh</a>
06053013300	71.9	71	<a href="https://cacensusfactsheets.online/u6y1">https://cacensusfactsheets.online/u6y1</a>
06053012700	73.6	40	<a href="https://cacensusfactsheets.online/wg0x">https://cacensusfactsheets.online/wg0x</a>
06053012502	74.6	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053013200	75.0	17	<a href="https://cacensusfactsheets.online/ays3">https://cacensusfactsheets.online/ays3</a>
06053012800	76.1	24	<a href="https://cacensusfactsheets.online/9s9w">https://cacensusfactsheets.online/9s9w</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053012800	76.1	0.6	24	<a href="https://cacensusfactsheets.online/9s9w">https://cacensusfactsheets.online/9s9w</a>
06053012000	80.3	0.7	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>
06053013100	54.5	0.8	37	<a href="https://cacensusfactsheets.online/9q1z">https://cacensusfactsheets.online/9q1z</a>
06053013400	81.8	0.9	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053012600	56.9	0.9	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053013200	75.0	1.3	17	<a href="https://cacensusfactsheets.online/ays3">https://cacensusfactsheets.online/ays3</a>
06053014107	65.2	1.4	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>
06053013000	70.1	1.5	52	<a href="https://cacensusfactsheets.online/0wgh">https://cacensusfactsheets.online/0wgh</a>
06053012502	74.6	1.9	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012700	73.6	2.0	40	<a href="https://cacensusfactsheets.online/wg0x">https://cacensusfactsheets.online/wg0x</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053012000	80.3	9,793	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>
06053012502	74.6	7,564	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012700	73.6	5,494	40	<a href="https://cacensusfactsheets.online/wg0x">https://cacensusfactsheets.online/wg0x</a>
06053013100	54.5	4,583	37	<a href="https://cacensusfactsheets.online/9q1z">https://cacensusfactsheets.online/9q1z</a>
06053012600	56.9	3,774	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053013400	81.8	3,171	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053012800	76.1	2,921	24	<a href="https://cacensusfactsheets.online/9s9w">https://cacensusfactsheets.online/9s9w</a>
06053013300	71.9	2,883	71	<a href="https://cacensusfactsheets.online/u6y1">https://cacensusfactsheets.online/u6y1</a>
06053013000	70.1	2,747	52	<a href="https://cacensusfactsheets.online/0wgh">https://cacensusfactsheets.online/0wgh</a>
06053011900	55.1	496	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053013100	54.5	12.7	37	<a href="https://cacensusfactsheets.online/9q1z">https://cacensusfactsheets.online/9q1z</a>
06053012600	56.9	5.8	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053014107	65.2	1.8	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>
06053011900	55.1	-0.7	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>
06053013200	75.0	-1.9	17	<a href="https://cacensusfactsheets.online/ays3">https://cacensusfactsheets.online/ays3</a>
06053013400	81.8	-4.4	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053012800	76.1	-4.6	24	<a href="https://cacensusfactsheets.online/9s9w">https://cacensusfactsheets.online/9s9w</a>
06053013000	70.1	-7.4	52	<a href="https://cacensusfactsheets.online/0wgh">https://cacensusfactsheets.online/0wgh</a>
06053012502	74.6	-7.9	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012000	80.3	-8.0	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

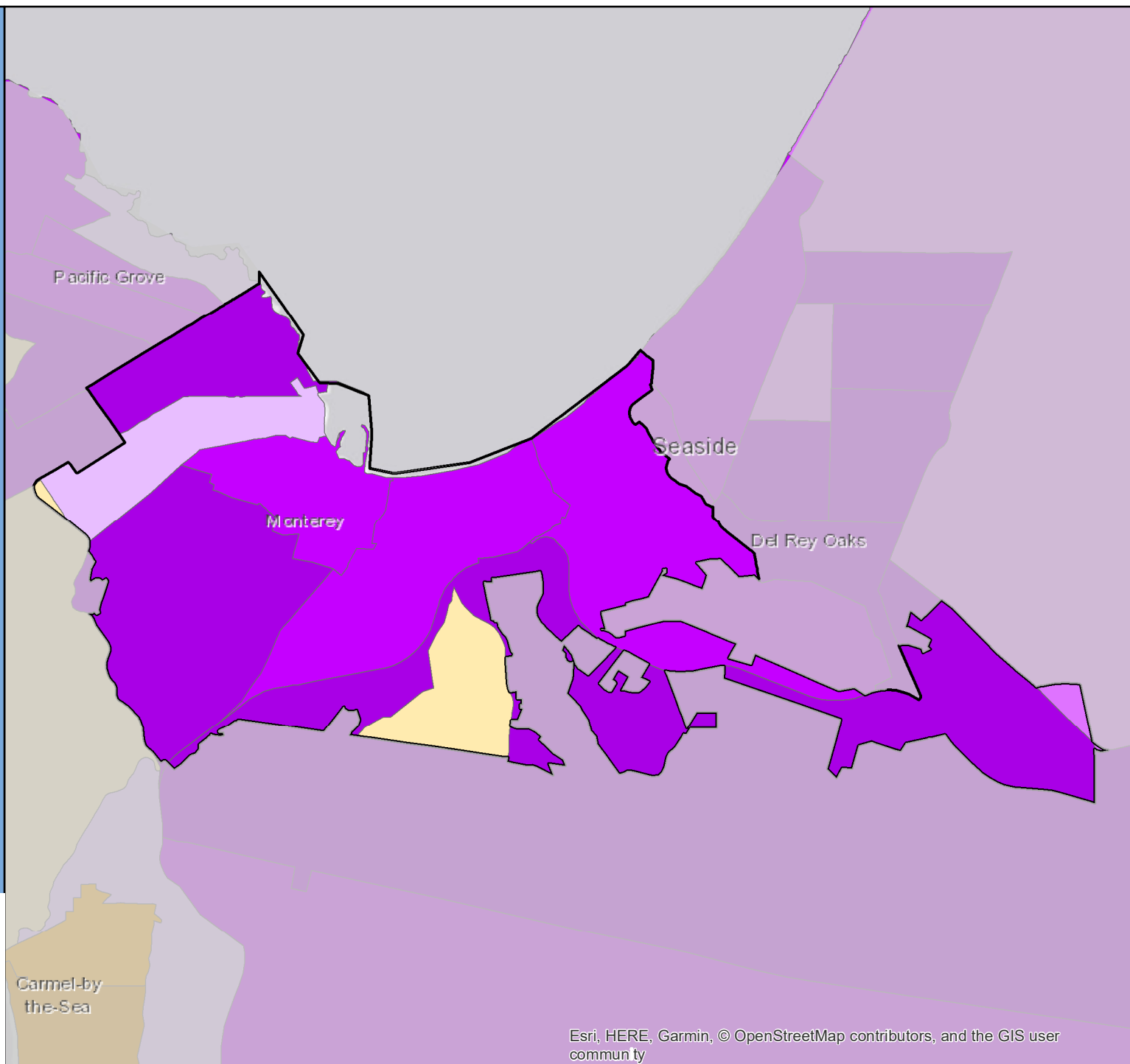
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Monterey

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Monte Sereno (Region 3)

Data through: 2021-01-28

SRR: 82.4 | State SRR: 69.6 | Tract median SRR: 79.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.7

Number of tracts in each category**		
0	0	6

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085507001	71.0	24	<a href="https://cacensusfactsheets.online/ggac">https://cacensusfactsheets.online/ggac</a>
06085507100	72.3	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>
06085507203	75.8	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>
06085507206	82.1	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085507205	85.9	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085507301	86.0	12	<a href="https://cacensusfactsheets.online/pc6w">https://cacensusfactsheets.online/pc6w</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085507301	86.0	0.6	12	<a href="https://cacensusfactsheets.online/pc6w">https://cacensusfactsheets.online/pc6w</a>
06085507205	85.9	0.7	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085507206	82.1	0.9	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085507203	75.8	1.3	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>
06085507001	71.0	1.7	24	<a href="https://cacensusfactsheets.online/ggac">https://cacensusfactsheets.online/ggac</a>
06085507100	72.3	1.8	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085507100	72.3	5,204	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>
06085507203	75.8	4,263	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>
06085507205	85.9	3,652	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085507301	86.0	2,011	12	<a href="https://cacensusfactsheets.online/pc6w">https://cacensusfactsheets.online/pc6w</a>
06085507206	82.1	1,992	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085507001	71.0	1,545	24	<a href="https://cacensusfactsheets.online/ggac">https://cacensusfactsheets.online/ggac</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085507001	71.0	-0.3	24	<a href="https://cacensusfactsheets.online/ggac">https://cacensusfactsheets.online/ggac</a>
06085507100	72.3	-2.9	32	<a href="https://cacensusfactsheets.online/kj2">https://cacensusfactsheets.online/kj2</a>
06085507206	82.1	-4.0	7	<a href="https://cacensusfactsheets.online/8tf6">https://cacensusfactsheets.online/8tf6</a>
06085507301	86.0	-4.1	12	<a href="https://cacensusfactsheets.online/pc6w">https://cacensusfactsheets.online/pc6w</a>
06085507205	85.9	-6.3	10	<a href="https://cacensusfactsheets.online/hnwd">https://cacensusfactsheets.online/hnwd</a>
06085507203	75.8	-6.5	20	<a href="https://cacensusfactsheets.online/k2g2">https://cacensusfactsheets.online/k2g2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

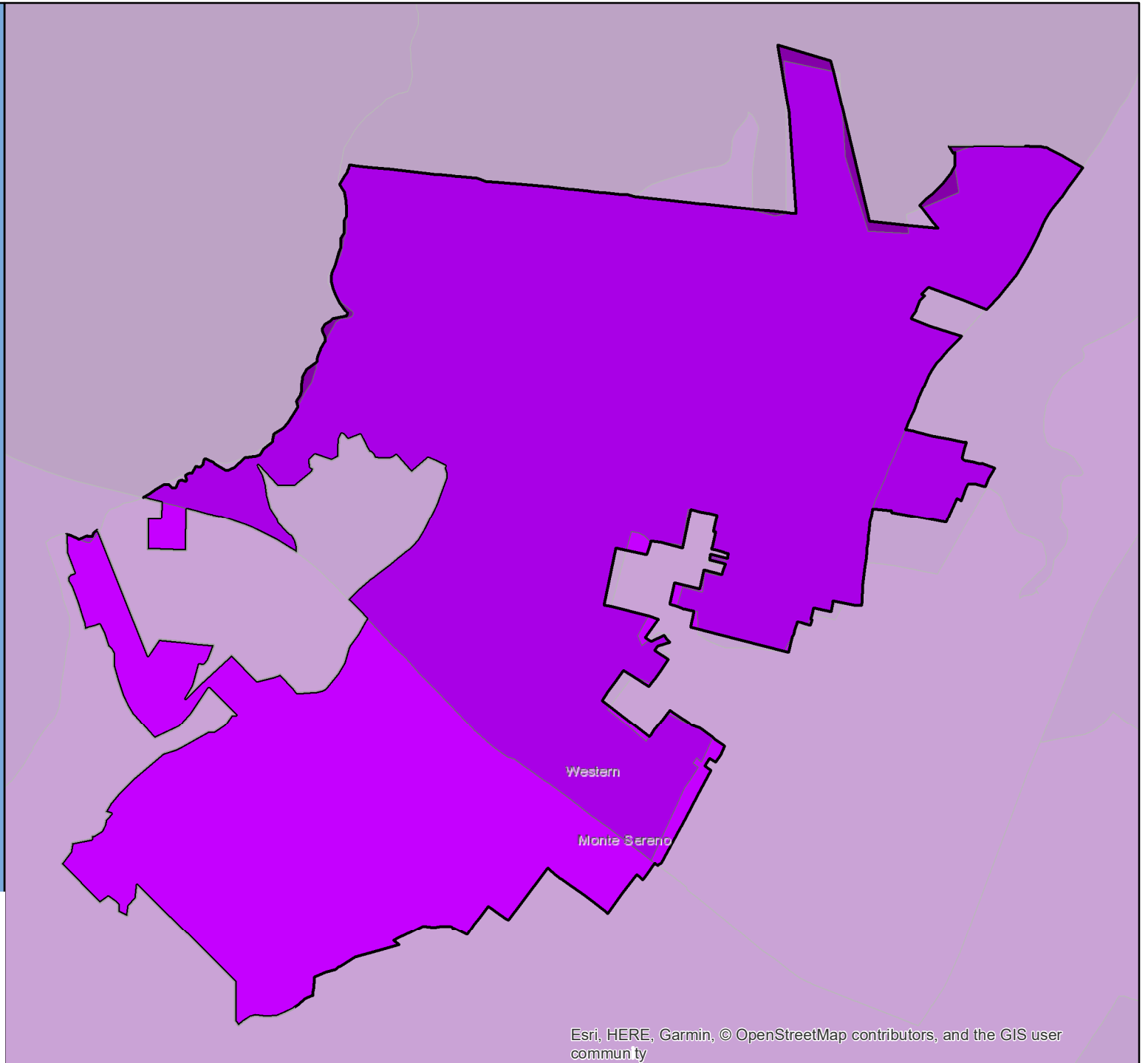
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Monte Sereno

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Moorpark (Region 5)

Data through: 2021-01-28

SRR: 83.6 | State SRR: 69.6 | Tract median SRR: 84.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.8

### Number of tracts in each category\*\*

0	1	7
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111007611	66.6	47	<a href="https://cacensusfactsheets.online/stey">https://cacensusfactsheets.online/stey</a>
06111007606	72.6	6	<a href="https://cacensusfactsheets.online/fstp">https://cacensusfactsheets.online/fstp</a>
06111007612	75.6	38	<a href="https://cacensusfactsheets.online/fd74">https://cacensusfactsheets.online/fd74</a>
06111007613	83.1	14	<a href="https://cacensusfactsheets.online/tbuf">https://cacensusfactsheets.online/tbuf</a>
06111007614	85.2	1	<a href="https://cacensusfactsheets.online/p7e2">https://cacensusfactsheets.online/p7e2</a>
06111007607	88.4	2	<a href="https://cacensusfactsheets.online/tase">https://cacensusfactsheets.online/tase</a>
06111007610	90.2	5	<a href="https://cacensusfactsheets.online/ey4c">https://cacensusfactsheets.online/ey4c</a>
06111007609	92.4	0	<a href="https://cacensusfactsheets.online/s1hu">https://cacensusfactsheets.online/s1hu</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111007610	90.2	0.3	5	<a href="https://cacensusfactsheets.online/ey4c">https://cacensusfactsheets.online/ey4c</a>
06111007607	88.4	0.9	2	<a href="https://cacensusfactsheets.online/tase">https://cacensusfactsheets.online/tase</a>
06111007609	92.4	0.9	0	<a href="https://cacensusfactsheets.online/s1hu">https://cacensusfactsheets.online/s1hu</a>
06111007613	83.1	0.9	14	<a href="https://cacensusfactsheets.online/tbuf">https://cacensusfactsheets.online/tbuf</a>
06111007614	85.2	1.0	1	<a href="https://cacensusfactsheets.online/p7e2">https://cacensusfactsheets.online/p7e2</a>
06111007611	66.6	2.0	47	<a href="https://cacensusfactsheets.online/stey">https://cacensusfactsheets.online/stey</a>
06111007612	75.6	2.2	38	<a href="https://cacensusfactsheets.online/fd74">https://cacensusfactsheets.online/fd74</a>
06111007606	72.6	2.5	6	<a href="https://cacensusfactsheets.online/fstp">https://cacensusfactsheets.online/fstp</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111007610	90.2	6,898	5	<a href="https://cacensusfactsheets.online/ey4c">https://cacensusfactsheets.online/ey4c</a>
06111007609	92.4	4,462	0	<a href="https://cacensusfactsheets.online/s1hu">https://cacensusfactsheets.online/s1hu</a>
06111007611	66.6	4,448	47	<a href="https://cacensusfactsheets.online/stey">https://cacensusfactsheets.online/stey</a>
06111007612	75.6	3,990	38	<a href="https://cacensusfactsheets.online/fd74">https://cacensusfactsheets.online/fd74</a>
06111007607	88.4	2,073	2	<a href="https://cacensusfactsheets.online/tase">https://cacensusfactsheets.online/tase</a>
06111007613	83.1	691	14	<a href="https://cacensusfactsheets.online/tbuf">https://cacensusfactsheets.online/tbuf</a>
06111007606	72.6	351	6	<a href="https://cacensusfactsheets.online/fstp">https://cacensusfactsheets.online/fstp</a>
06111007614	85.2	256	1	<a href="https://cacensusfactsheets.online/p7e2">https://cacensusfactsheets.online/p7e2</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111007611	66.6	4.7	47	<a href="https://cacensusfactsheets.online/stey">https://cacensusfactsheets.online/stey</a>
06111007606	72.6	-0.9	6	<a href="https://cacensusfactsheets.online/fstp">https://cacensusfactsheets.online/fstp</a>
06111007609	92.4	-6.1	0	<a href="https://cacensusfactsheets.online/s1hu">https://cacensusfactsheets.online/s1hu</a>
06111007612	75.6	-6.4	38	<a href="https://cacensusfactsheets.online/fd74">https://cacensusfactsheets.online/fd74</a>
06111007614	85.2	-7.0	1	<a href="https://cacensusfactsheets.online/p7e2">https://cacensusfactsheets.online/p7e2</a>
06111007607	88.4	-8.0	2	<a href="https://cacensusfactsheets.online/tase">https://cacensusfactsheets.online/tase</a>
06111007613	83.1	-8.1	14	<a href="https://cacensusfactsheets.online/tbuf">https://cacensusfactsheets.online/tbuf</a>
06111007610	90.2	-8.6	5	<a href="https://cacensusfactsheets.online/ey4c">https://cacensusfactsheets.online/ey4c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

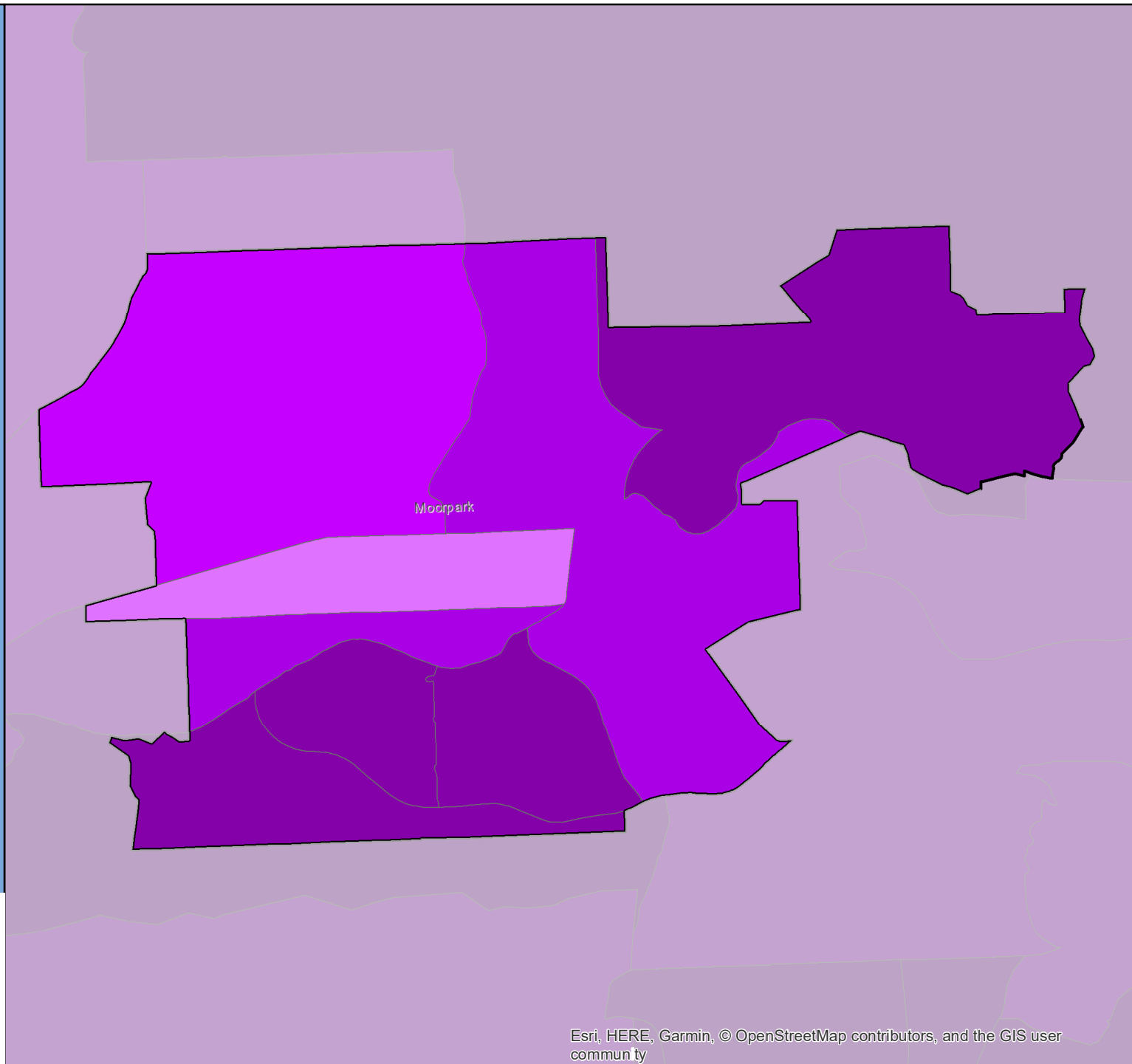
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Moorpark

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Moraga (Region 3)

Data through: 2021-01-28

SRR: 87.6 | State SRR: 69.6 | Tract median SRR: 86.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 83.2

### Number of tracts in each category\*\*

0	1	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013352202	78.6	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>
06013350000	81.9	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013352201	84.0	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013352101	88.0	11	<a href="https://cacensusfactsheets.online/vdij">https://cacensusfactsheets.online/vdij</a>
06013352102	91.1	8	<a href="https://cacensusfactsheets.online/wjkl">https://cacensusfactsheets.online/wjkl</a>
06013351200	91.9	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013352101	88.0	0.7	11	<a href="https://cacensusfactsheets.online/vdij">https://cacensusfactsheets.online/vdij</a>
06013352102	91.1	0.7	8	<a href="https://cacensusfactsheets.online/wjkl">https://cacensusfactsheets.online/wjkl</a>
06013352201	84.0	0.8	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013351200	91.9	0.8	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>
06013350000	81.9	1.0	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013352202	78.6	1.3	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013352201	84.0	2,490	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013350000	81.9	1,845	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013351200	91.9	1,824	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>
06013352101	88.0	739	11	<a href="https://cacensusfactsheets.online/vdij">https://cacensusfactsheets.online/vdij</a>
06013352102	91.1	630	8	<a href="https://cacensusfactsheets.online/wjkl">https://cacensusfactsheets.online/wjkl</a>
06013352202	78.6	518	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013352202	78.6	1.6	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>
06013352101	88.0	-1.7	11	<a href="https://cacensusfactsheets.online/vdij">https://cacensusfactsheets.online/vdij</a>
06013352201	84.0	-4.2	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013352102	91.1	-4.9	8	<a href="https://cacensusfactsheets.online/wjkl">https://cacensusfactsheets.online/wjkl</a>
06013351200	91.9	-5.7	8	<a href="https://cacensusfactsheets.online/wav2">https://cacensusfactsheets.online/wav2</a>
06013350000	81.9	-7.0	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

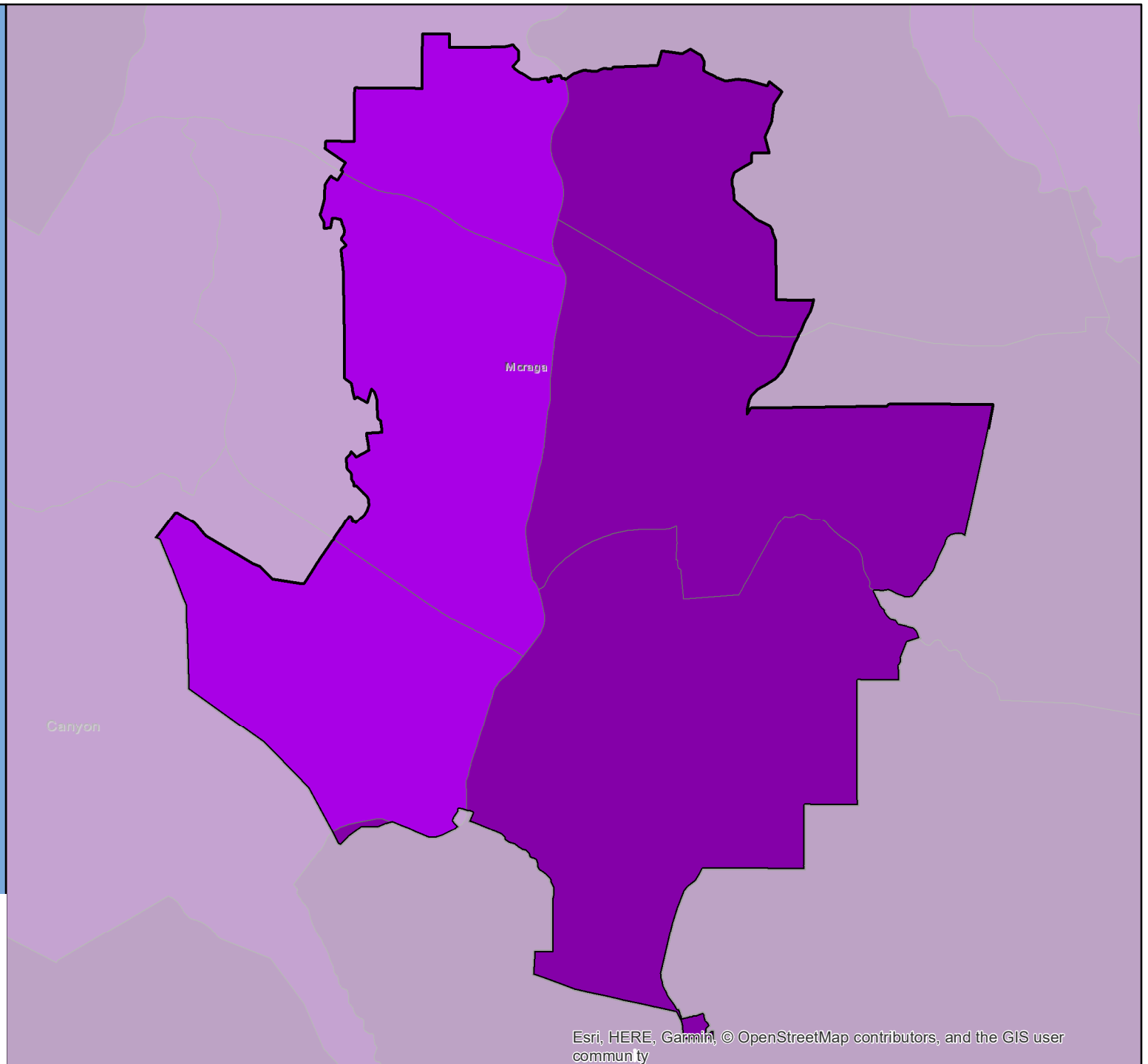
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Moraga

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Moreno Valley (Region 7)

Data through: 2021-01-28

SRR: 71.1 | State SRR: 69.6 | Tract median SRR: 73.3 | Hardest-to-count\* tract median SRR: 66.2 | 2010 SRR: 65.8

### Number of tracts in each category\*\*

0	7	40
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065046700	49.3	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065042405	54.2	92	<a href="https://cacensusfactsheets.online/p6q8">https://cacensusfactsheets.online/p6q8</a>
06065042519	56.9	56	<a href="https://cacensusfactsheets.online/4zzx">https://cacensusfactsheets.online/4zzx</a>
06065042515	58.1	99	<a href="https://cacensusfactsheets.online/mgya">https://cacensusfactsheets.online/mgya</a>
06065042505	59.5	89	<a href="https://cacensusfactsheets.online/1hqe">https://cacensusfactsheets.online/1hqe</a>
06065042622	63.9	21	<a href="https://cacensusfactsheets.online/mcld">https://cacensusfactsheets.online/mcld</a>
06065050900	64.8	44	<a href="https://cacensusfactsheets.online/nwrh">https://cacensusfactsheets.online/nwrh</a>
06065042506	65.0	56	<a href="https://cacensusfactsheets.online/t17d">https://cacensusfactsheets.online/t17d</a>
06065042508	65.6	63	<a href="https://cacensusfactsheets.online/x7tm">https://cacensusfactsheets.online/x7tm</a>
06065048902	65.9	63	<a href="https://cacensusfactsheets.online/m9p0">https://cacensusfactsheets.online/m9p0</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065042411	77.9	1.5	21	<a href="https://cacensusfactsheets.online/ds0l">https://cacensusfactsheets.online/ds0l</a>
06065042408	77.6	1.8	25	<a href="https://cacensusfactsheets.online/vn9k">https://cacensusfactsheets.online/vn9k</a>
06065042406	77.1	2.0	24	<a href="https://cacensusfactsheets.online/66la">https://cacensusfactsheets.online/66la</a>
06065042401	77.6	2.0	5	<a href="https://cacensusfactsheets.online/f4jl">https://cacensusfactsheets.online/f4jl</a>
06065042520	68.7	2.0	58	<a href="https://cacensusfactsheets.online/ayvc">https://cacensusfactsheets.online/ayvc</a>
06065048902	65.9	2.2	63	<a href="https://cacensusfactsheets.online/m9p0">https://cacensusfactsheets.online/m9p0</a>
06065042519	56.9	2.2	56	<a href="https://cacensusfactsheets.online/4zzx">https://cacensusfactsheets.online/4zzx</a>
06065042402	78.9	2.2	14	<a href="https://cacensusfactsheets.online/tvt7">https://cacensusfactsheets.online/tvt7</a>
06065042404	66.4	2.5	57	<a href="https://cacensusfactsheets.online/7kkn">https://cacensusfactsheets.online/7kkn</a>
06065042510	74.3	2.5	52	<a href="https://cacensusfactsheets.online/5i3m">https://cacensusfactsheets.online/5i3m</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065042405	54.2	13,616	92	<a href="https://cacensusfactsheets.online/p6q8">https://cacensusfactsheets.online/p6q8</a>
06065042406	77.1	12,335	24	<a href="https://cacensusfactsheets.online/66la">https://cacensusfactsheets.online/66la</a>
06065048902	65.9	12,223	63	<a href="https://cacensusfactsheets.online/m9p0">https://cacensusfactsheets.online/m9p0</a>
06065042516	66.6	11,644	50	<a href="https://cacensusfactsheets.online/frgr">https://cacensusfactsheets.online/frgr</a>
06065042508	65.6	11,150	63	<a href="https://cacensusfactsheets.online/x7tm">https://cacensusfactsheets.online/x7tm</a>
06065042510	74.3	11,101	52	<a href="https://cacensusfactsheets.online/5i3m">https://cacensusfactsheets.online/5i3m</a>
06065048901	75.5	10,989	31	<a href="https://cacensusfactsheets.online/gsdx">https://cacensusfactsheets.online/gsdx</a>
06065042517	77.7	9,187	39	<a href="https://cacensusfactsheets.online/5lnk">https://cacensusfactsheets.online/5lnk</a>
06065042514	67.3	9,148	74	<a href="https://cacensusfactsheets.online/2i32">https://cacensusfactsheets.online/2i32</a>
06065042518	69.2	9,060	58	<a href="https://cacensusfactsheets.online/tmfe">https://cacensusfactsheets.online/tmfe</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046700	49.3	11.6	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065042516	66.6	4.1	50	<a href="https://cacensusfactsheets.online/frgr">https://cacensusfactsheets.online/frgr</a>
06065042511	66.9	4.0	62	<a href="https://cacensusfactsheets.online/h1o8">https://cacensusfactsheets.online/h1o8</a>
06065042505	59.5	2.6	89	<a href="https://cacensusfactsheets.online/1hqe">https://cacensusfactsheets.online/1hqe</a>
06065042515	58.1	1.6	99	<a href="https://cacensusfactsheets.online/mgya">https://cacensusfactsheets.online/mgya</a>
06065050900	64.8	1.2	44	<a href="https://cacensusfactsheets.online/nwrh">https://cacensusfactsheets.online/nwrh</a>
06065042212	69.5	1.2	13	<a href="https://cacensusfactsheets.online/4i58">https://cacensusfactsheets.online/4i58</a>
06065042514	67.3	-0.2	74	<a href="https://cacensusfactsheets.online/2i32">https://cacensusfactsheets.online/2i32</a>
06065042519	56.9	-0.2	56	<a href="https://cacensusfactsheets.online/4zzx">https://cacensusfactsheets.online/4zzx</a>
06065042506	65.0	-0.6	56	<a href="https://cacensusfactsheets.online/t17d">https://cacensusfactsheets.online/t17d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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Note: Some census tracts lack a final 2010 SRR.

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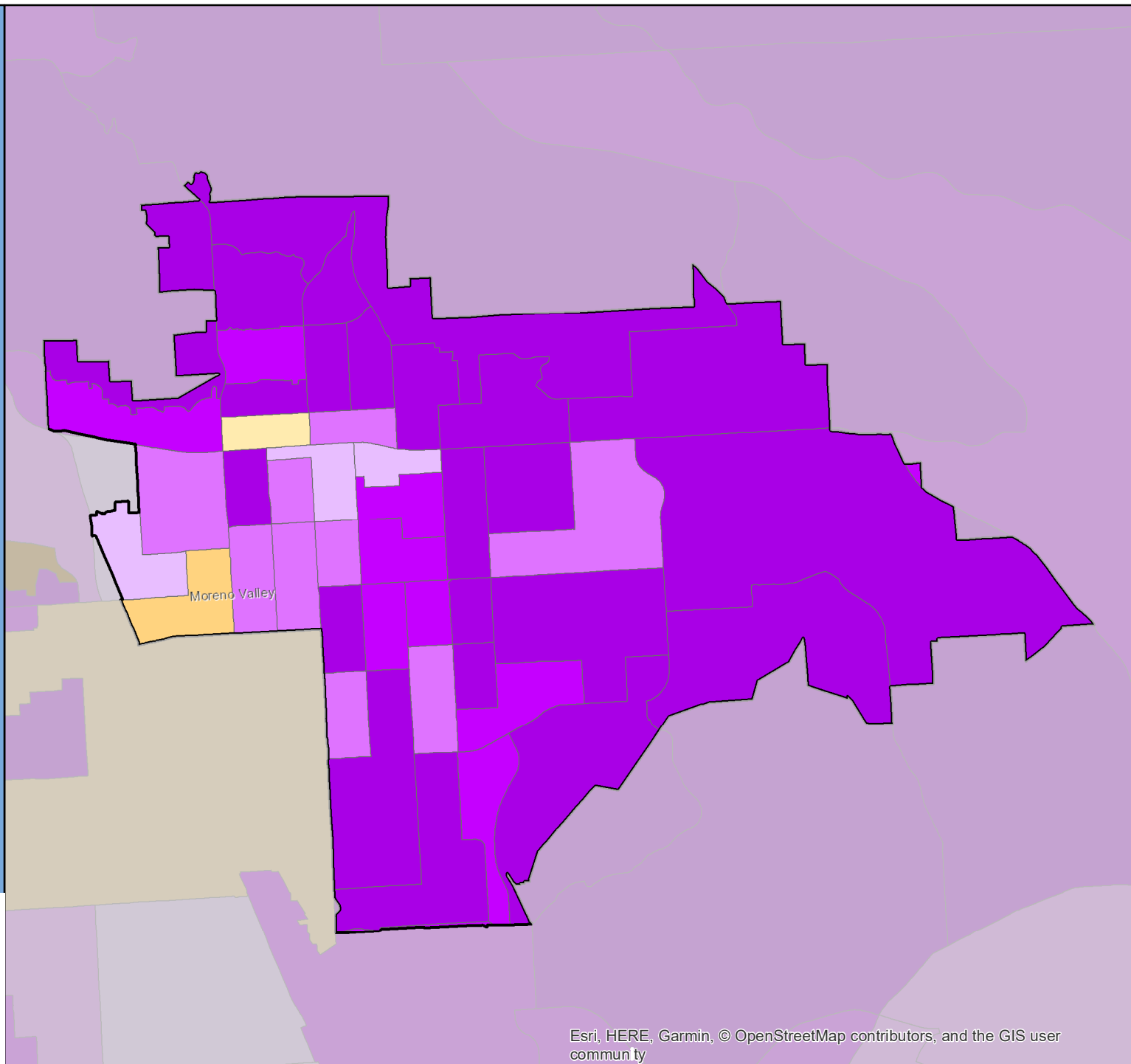
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Moreno Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Morgan Hill (Region 3)

Data through: 2021-01-28

SRR: 81.9 | State SRR: 69.6 | Tract median SRR: 82.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.3

### Number of tracts in each category\*\*

0	1	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085512402	69.9	18	<a href="https://cacensusfactsheets.online/x0g9">https://cacensusfactsheets.online/x0g9</a>
06085512313	72.1	46	<a href="https://cacensusfactsheets.online/p6xi">https://cacensusfactsheets.online/p6xi</a>
06085512310	74.7	25	<a href="https://cacensusfactsheets.online/a170">https://cacensusfactsheets.online/a170</a>
06085512314	75.3	28	<a href="https://cacensusfactsheets.online/o2pa">https://cacensusfactsheets.online/o2pa</a>
06085512305	82.5	3	<a href="https://cacensusfactsheets.online/jn3a">https://cacensusfactsheets.online/jn3a</a>
06085512311	82.7	13	<a href="https://cacensusfactsheets.online/49ja">https://cacensusfactsheets.online/49ja</a>
06085512312	83.1	8	<a href="https://cacensusfactsheets.online/0ih7">https://cacensusfactsheets.online/0ih7</a>
06085512309	84.6	3	<a href="https://cacensusfactsheets.online/8yag">https://cacensusfactsheets.online/8yag</a>
06085512307	85.7	14	<a href="https://cacensusfactsheets.online/air3">https://cacensusfactsheets.online/air3</a>
06085512308	85.9	2	<a href="https://cacensusfactsheets.online/17rv">https://cacensusfactsheets.online/17rv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085512309	84.6	1.0	3	<a href="https://cacensusfactsheets.online/8yag">https://cacensusfactsheets.online/8yag</a>
06085512308	85.9	1.3	2	<a href="https://cacensusfactsheets.online/17rv">https://cacensusfactsheets.online/17rv</a>
06085512311	82.7	1.6	13	<a href="https://cacensusfactsheets.online/49ja">https://cacensusfactsheets.online/49ja</a>
06085512314	75.3	1.6	28	<a href="https://cacensusfactsheets.online/o2pa">https://cacensusfactsheets.online/o2pa</a>
06085512307	85.7	1.7	14	<a href="https://cacensusfactsheets.online/air3">https://cacensusfactsheets.online/air3</a>
06085512305	82.5	2.0	3	<a href="https://cacensusfactsheets.online/jn3a">https://cacensusfactsheets.online/jn3a</a>
06085512312	83.1	2.2	8	<a href="https://cacensusfactsheets.online/0ih7">https://cacensusfactsheets.online/0ih7</a>
06085512402	69.9	2.9	18	<a href="https://cacensusfactsheets.online/x0g9">https://cacensusfactsheets.online/x0g9</a>
06085512313	72.1	3.2	46	<a href="https://cacensusfactsheets.online/p6xi">https://cacensusfactsheets.online/p6xi</a>
06085512310	74.7	3.3	25	<a href="https://cacensusfactsheets.online/a170">https://cacensusfactsheets.online/a170</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085512312	83.1	6,553	8	<a href="https://cacensusfactsheets.online/0ih7">https://cacensusfactsheets.online/0ih7</a>
06085512314	75.3	4,539	28	<a href="https://cacensusfactsheets.online/o2pa">https://cacensusfactsheets.online/o2pa</a>
06085512313	72.1	3,786	46	<a href="https://cacensusfactsheets.online/p6xi">https://cacensusfactsheets.online/p6xi</a>
06085512307	85.7	3,261	14	<a href="https://cacensusfactsheets.online/air3">https://cacensusfactsheets.online/air3</a>
06085512310	74.7	3,225	25	<a href="https://cacensusfactsheets.online/a170">https://cacensusfactsheets.online/a170</a>
06085512311	82.7	1,957	13	<a href="https://cacensusfactsheets.online/49ja">https://cacensusfactsheets.online/49ja</a>
06085512308	85.9	1,640	2	<a href="https://cacensusfactsheets.online/17rv">https://cacensusfactsheets.online/17rv</a>
06085512309	84.6	1,441	3	<a href="https://cacensusfactsheets.online/8yag">https://cacensusfactsheets.online/8yag</a>
06085512305	82.5	779	3	<a href="https://cacensusfactsheets.online/jn3a">https://cacensusfactsheets.online/jn3a</a>
06085512402	69.9	264	18	<a href="https://cacensusfactsheets.online/x0g9">https://cacensusfactsheets.online/x0g9</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085512402	69.9	1.2	18	<a href="https://cacensusfactsheets.online/x0g9">https://cacensusfactsheets.online/x0g9</a>
06085512313	72.1	-1.1	46	<a href="https://cacensusfactsheets.online/p6xi">https://cacensusfactsheets.online/p6xi</a>
06085512314	75.3	-5.0	28	<a href="https://cacensusfactsheets.online/o2pa">https://cacensusfactsheets.online/o2pa</a>
06085512309	84.6	-5.3	3	<a href="https://cacensusfactsheets.online/8yag">https://cacensusfactsheets.online/8yag</a>
06085512307	85.7	-5.3	14	<a href="https://cacensusfactsheets.online/air3">https://cacensusfactsheets.online/air3</a>
06085512305	82.5	-5.6	3	<a href="https://cacensusfactsheets.online/jn3a">https://cacensusfactsheets.online/jn3a</a>
06085512312	83.1	-7.8	8	<a href="https://cacensusfactsheets.online/0ih7">https://cacensusfactsheets.online/0ih7</a>
06085512308	85.9	-8.4	2	<a href="https://cacensusfactsheets.online/17rv">https://cacensusfactsheets.online/17rv</a>
06085512311	82.7	-11.1	13	<a href="https://cacensusfactsheets.online/49ja">https://cacensusfactsheets.online/49ja</a>
06085512310	74.7	-11.5	25	<a href="https://cacensusfactsheets.online/a170">https://cacensusfactsheets.online/a170</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

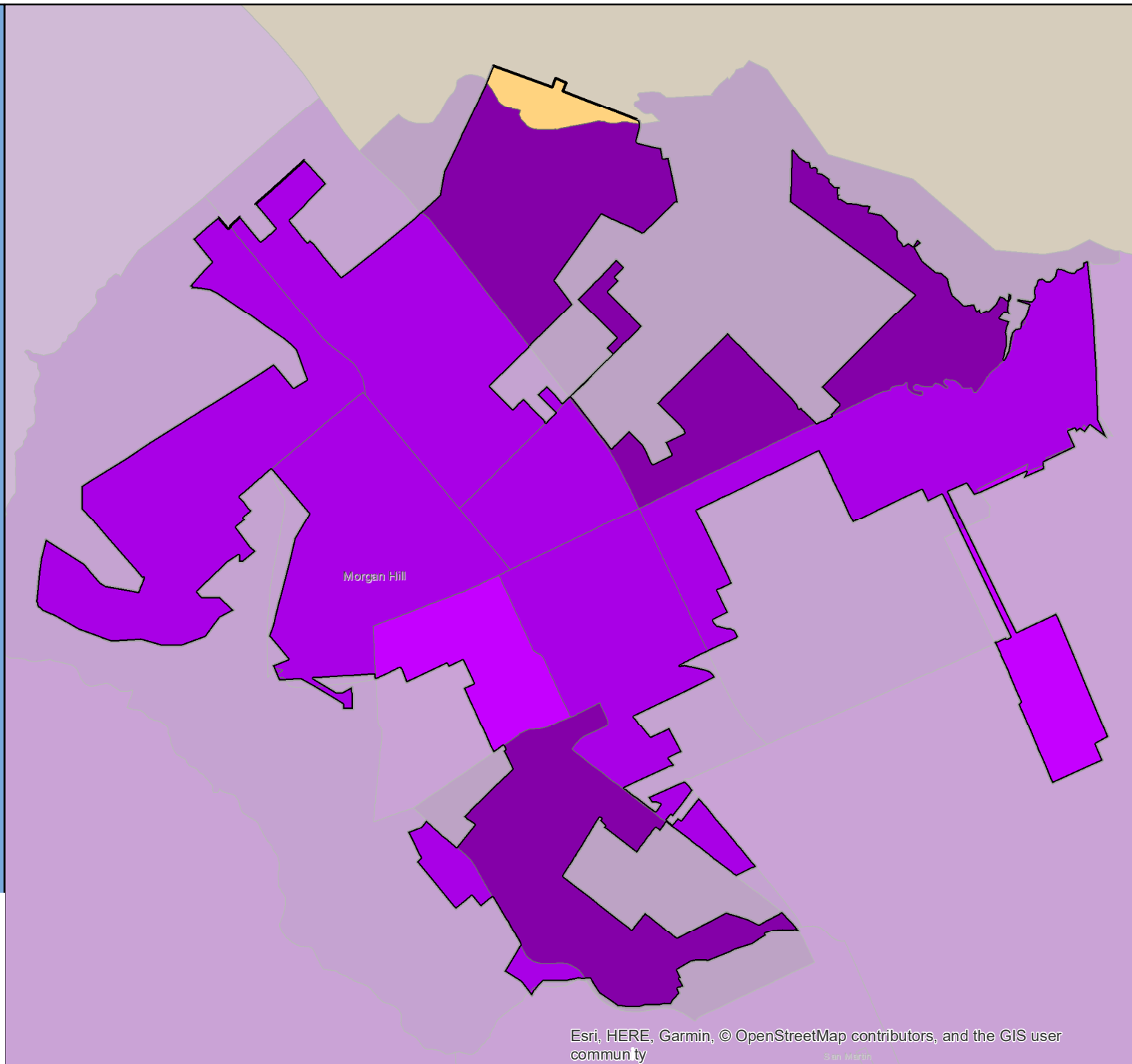
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Morgan Hill

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Morro Bay (Region 5)

Data through: 2021-01-28

SRR: 64.9 | State SRR: 69.6 | Tract median SRR: 63.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 64.4

Number of tracts in each category**		
0	3	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079013000	50.7	53	<a href="https://cacensusfactsheets.online/yi2i">https://cacensusfactsheets.online/yi2i</a>
06079010603	59.8	34	<a href="https://cacensusfactsheets.online/tchf">https://cacensusfactsheets.online/tchf</a>
06079010503	63.1	27	<a href="https://cacensusfactsheets.online/9tnp">https://cacensusfactsheets.online/9tnp</a>
06079010602	67.4	25	<a href="https://cacensusfactsheets.online/0a5s">https://cacensusfactsheets.online/0a5s</a>
06079010707	81.2	9	<a href="https://cacensusfactsheets.online/bguj">https://cacensusfactsheets.online/bguj</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079010603	59.8	0.5	34	<a href="https://cacensusfactsheets.online/tchf">https://cacensusfactsheets.online/tchf</a>
06079010602	67.4	0.9	25	<a href="https://cacensusfactsheets.online/0a5s">https://cacensusfactsheets.online/0a5s</a>
06079010707	81.2	0.9	9	<a href="https://cacensusfactsheets.online/bguj">https://cacensusfactsheets.online/bguj</a>
06079010503	63.1	1.2	27	<a href="https://cacensusfactsheets.online/9tnp">https://cacensusfactsheets.online/9tnp</a>
06079013000	50.7	3.4	53	<a href="https://cacensusfactsheets.online/yi2i">https://cacensusfactsheets.online/yi2i</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079010503	63.1	2,018	27	<a href="https://cacensusfactsheets.online/9tnp">https://cacensusfactsheets.online/9tnp</a>
06079010602	67.4	1,839	25	<a href="https://cacensusfactsheets.online/0a5s">https://cacensusfactsheets.online/0a5s</a>
06079010707	81.2	1,244	9	<a href="https://cacensusfactsheets.online/bguj">https://cacensusfactsheets.online/bguj</a>
06079010603	59.8	366	34	<a href="https://cacensusfactsheets.online/tchf">https://cacensusfactsheets.online/tchf</a>
06079013000	50.7	8	53	<a href="https://cacensusfactsheets.online/yi2i">https://cacensusfactsheets.online/yi2i</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079013000	50.7	6.8	53	<a href="https://cacensusfactsheets.online/yi2i">https://cacensusfactsheets.online/yi2i</a>
06079010503	63.1	0.8	27	<a href="https://cacensusfactsheets.online/9tnp">https://cacensusfactsheets.online/9tnp</a>
06079010603	59.8	0.5	34	<a href="https://cacensusfactsheets.online/tchf">https://cacensusfactsheets.online/tchf</a>
06079010602	67.4	-0.7	25	<a href="https://cacensusfactsheets.online/0a5s">https://cacensusfactsheets.online/0a5s</a>
06079010707	81.2	-1.8	9	<a href="https://cacensusfactsheets.online/bguj">https://cacensusfactsheets.online/bguj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

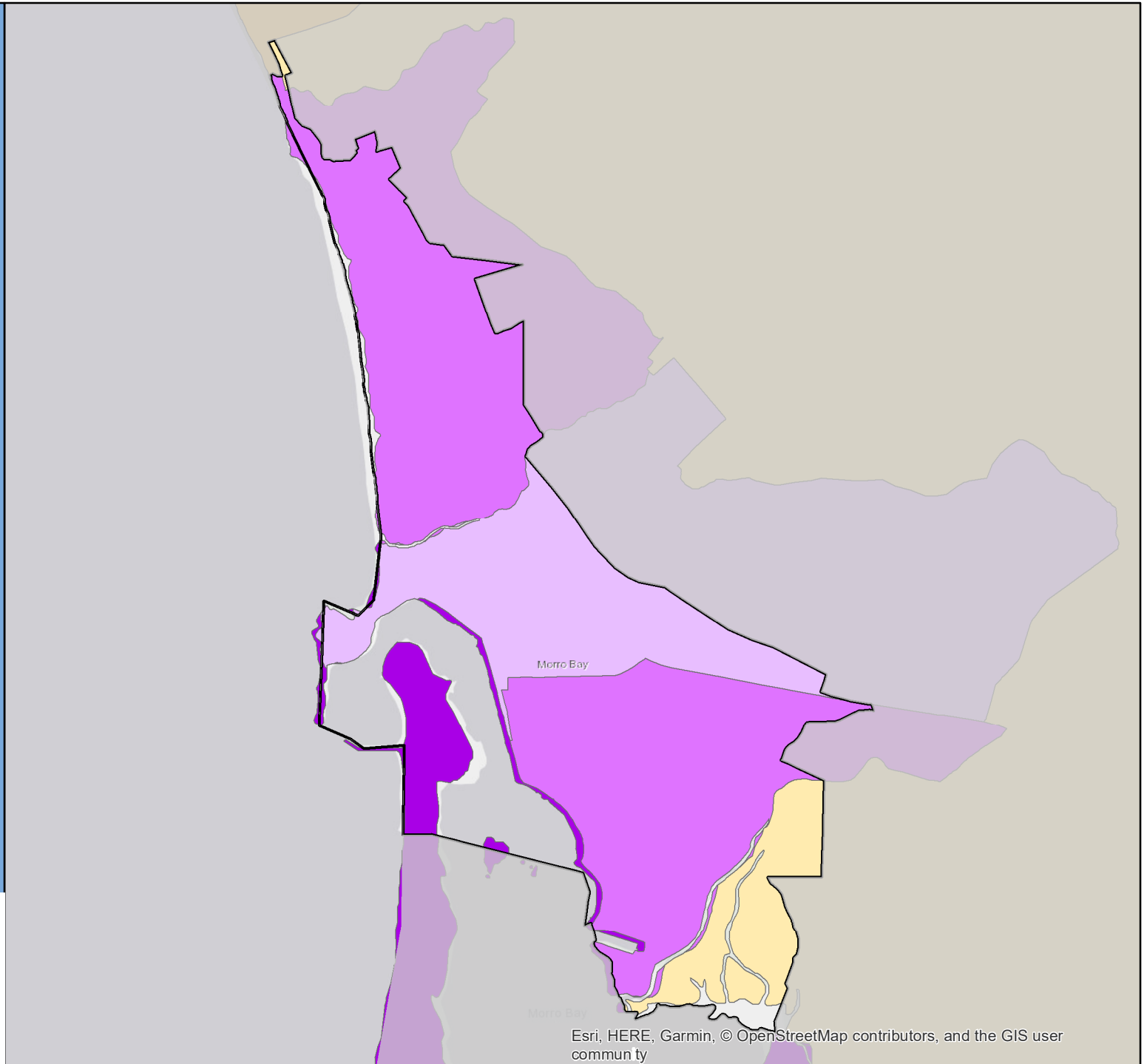
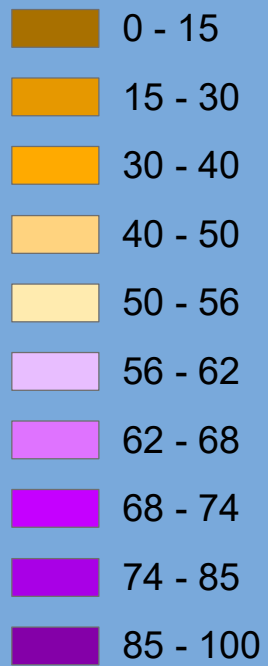
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Morro Bay

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mountain View (Region 3)

Data through: 2021-01-28

SRR: 75.7 | State SRR: 69.6 | Tract median SRR: 77.2 | Hardest-to-count\* tract median SRR: 75.2 | 2010 SRR: 74.0

### Number of tracts in each category\*\*

0	8	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085509403	64.3	76	<a href="https://cacensusfactsheets.online/yqca">https://cacensusfactsheets.online/yqca</a>
06085509404	67.5	71	<a href="https://cacensusfactsheets.online/s0zw">https://cacensusfactsheets.online/s0zw</a>
06085509500	69.3	67	<a href="https://cacensusfactsheets.online/4r4y">https://cacensusfactsheets.online/4r4y</a>
06085509303	71.4	56	<a href="https://cacensusfactsheets.online/vd9x">https://cacensusfactsheets.online/vd9x</a>
06085509600	71.8	49	<a href="https://cacensusfactsheets.online/brkk">https://cacensusfactsheets.online/brkk</a>
06085504700	72.4	51	<a href="https://cacensusfactsheets.online/hw16">https://cacensusfactsheets.online/hw16</a>
06085509304	73.1	48	<a href="https://cacensusfactsheets.online/456k">https://cacensusfactsheets.online/456k</a>
06085509109	74.6	41	<a href="https://cacensusfactsheets.online/2iy3">https://cacensusfactsheets.online/2iy3</a>
06085509401	75.2	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085509107	75.5	71	<a href="https://cacensusfactsheets.online/b7tl">https://cacensusfactsheets.online/b7tl</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085509901	87.5	0.2	5	<a href="https://cacensusfactsheets.online/anna">https://cacensusfactsheets.online/anna</a>
06085510802	89.0	0.5	6	<a href="https://cacensusfactsheets.online/4cyo">https://cacensusfactsheets.online/4cyo</a>
06085510001	90.3	0.6	8	<a href="https://cacensusfactsheets.online/3vfs">https://cacensusfactsheets.online/3vfs</a>
06085509108	77.2	0.6	56	<a href="https://cacensusfactsheets.online/upb7">https://cacensusfactsheets.online/upb7</a>
06085509700	79.6	0.7	32	<a href="https://cacensusfactsheets.online/pcit">https://cacensusfactsheets.online/pcit</a>
06085509902	84.4	0.7	17	<a href="https://cacensusfactsheets.online/dynq">https://cacensusfactsheets.online/dynq</a>
06085509801	82.8	0.8	25	<a href="https://cacensusfactsheets.online/hun6">https://cacensusfactsheets.online/hun6</a>
06085509105	77.2	0.8	57	<a href="https://cacensusfactsheets.online/zpz8">https://cacensusfactsheets.online/zpz8</a>
06085509802	85.4	0.9	14	<a href="https://cacensusfactsheets.online/1vth">https://cacensusfactsheets.online/1vth</a>
06085509202	81.7	0.9	38	<a href="https://cacensusfactsheets.online/tgfo">https://cacensusfactsheets.online/tgfo</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085509107	75.5	29,331	71	<a href="https://cacensusfactsheets.online/b7tl">https://cacensusfactsheets.online/b7tl</a>
06085509403	64.3	28,328	76	<a href="https://cacensusfactsheets.online/yqca">https://cacensusfactsheets.online/yqca</a>
06085509404	67.5	17,603	71	<a href="https://cacensusfactsheets.online/s0zw">https://cacensusfactsheets.online/s0zw</a>
06085509303	71.4	16,122	56	<a href="https://cacensusfactsheets.online/vd9x">https://cacensusfactsheets.online/vd9x</a>
06085509500	69.3	15,037	67	<a href="https://cacensusfactsheets.online/4r4y">https://cacensusfactsheets.online/4r4y</a>
06085509401	75.2	14,809	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085509105	77.2	11,690	57	<a href="https://cacensusfactsheets.online/zpz8">https://cacensusfactsheets.online/zpz8</a>
06085509600	71.8	9,101	49	<a href="https://cacensusfactsheets.online/brkk">https://cacensusfactsheets.online/brkk</a>
06085509201	75.9	9,056	43	<a href="https://cacensusfactsheets.online/z3x4">https://cacensusfactsheets.online/z3x4</a>
06085509802	85.4	8,896	14	<a href="https://cacensusfactsheets.online/1vth">https://cacensusfactsheets.online/1vth</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085504601	75.8	4.6	32	<a href="https://cacensusfactsheets.online/ujo">https://cacensusfactsheets.online/ujo</a>
06085509600	71.8	3.3	49	<a href="https://cacensusfactsheets.online/brkk">https://cacensusfactsheets.online/brkk</a>
06085509700	79.6	2.2	32	<a href="https://cacensusfactsheets.online/pcit">https://cacensusfactsheets.online/pcit</a>
06085509109	74.6	2.2	41	<a href="https://cacensusfactsheets.online/2iy3">https://cacensusfactsheets.online/2iy3</a>
06085509303	71.4	1.6	56	<a href="https://cacensusfactsheets.online/vd9x">https://cacensusfactsheets.online/vd9x</a>
06085509500	69.3	1.4	67	<a href="https://cacensusfactsheets.online/4r4y">https://cacensusfactsheets.online/4r4y</a>
06085509901	87.5	0.5	5	<a href="https://cacensusfactsheets.online/anna">https://cacensusfactsheets.online/anna</a>
06085509902	84.4	0.5	17	<a href="https://cacensusfactsheets.online/dynq">https://cacensusfactsheets.online/dynq</a>
06085510802	89.0	-1.0	6	<a href="https://cacensusfactsheets.online/4cyo">https://cacensusfactsheets.online/4cyo</a>
06085509401	75.2	-1.5	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

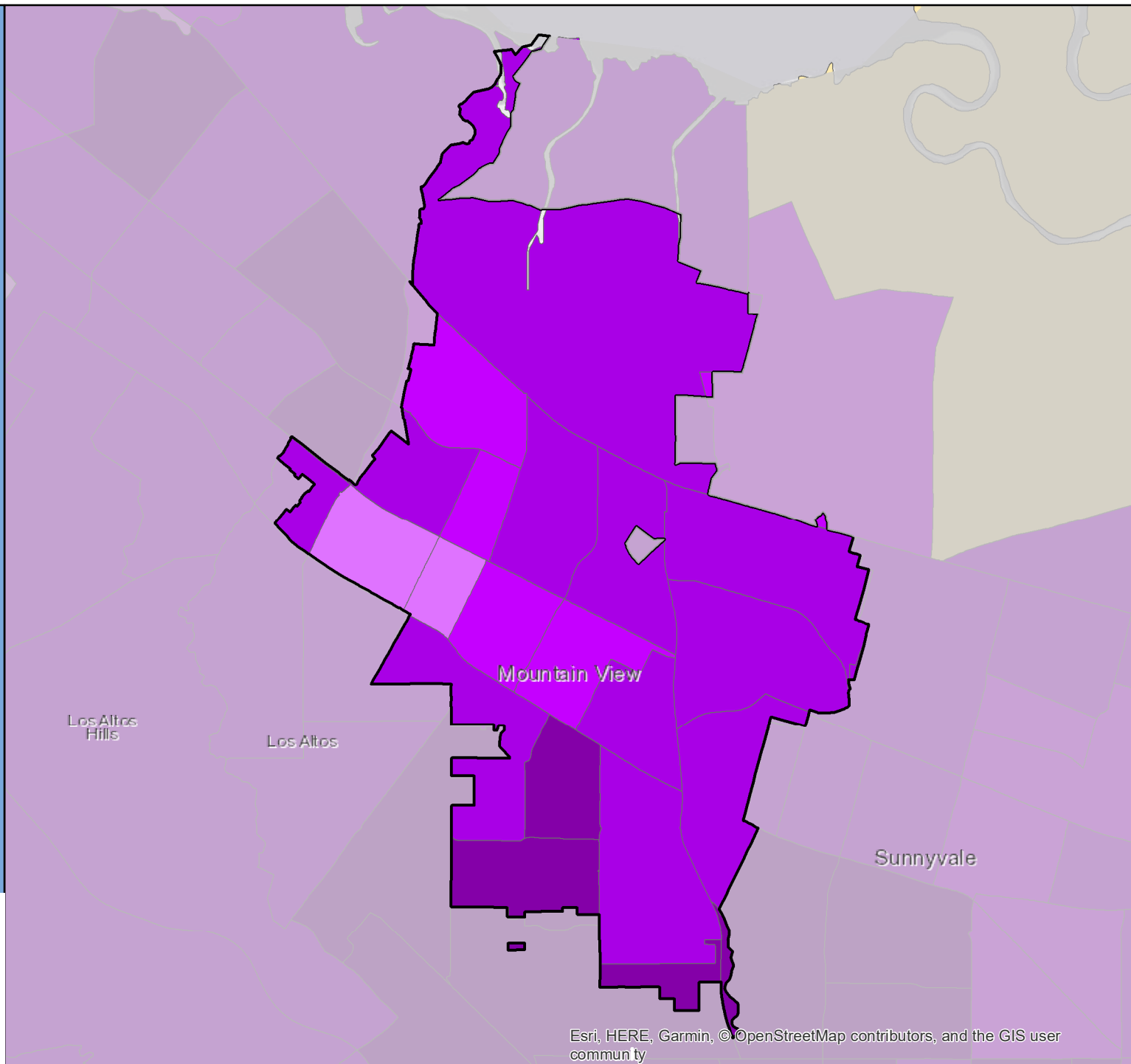
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Mountain View

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Mount Shasta (Region 1)

Data through: 2021-01-28

SRR: 68.3 | State SRR: 69.6 | Tract median SRR: 66.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 68.0

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093001000	66.7	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093001000	66.7	0.7	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093001000	66.7	42	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093001000	66.7	-0.5	22	<a href="https://cacensusfactsheets.online/81r8">https://cacensusfactsheets.online/81r8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

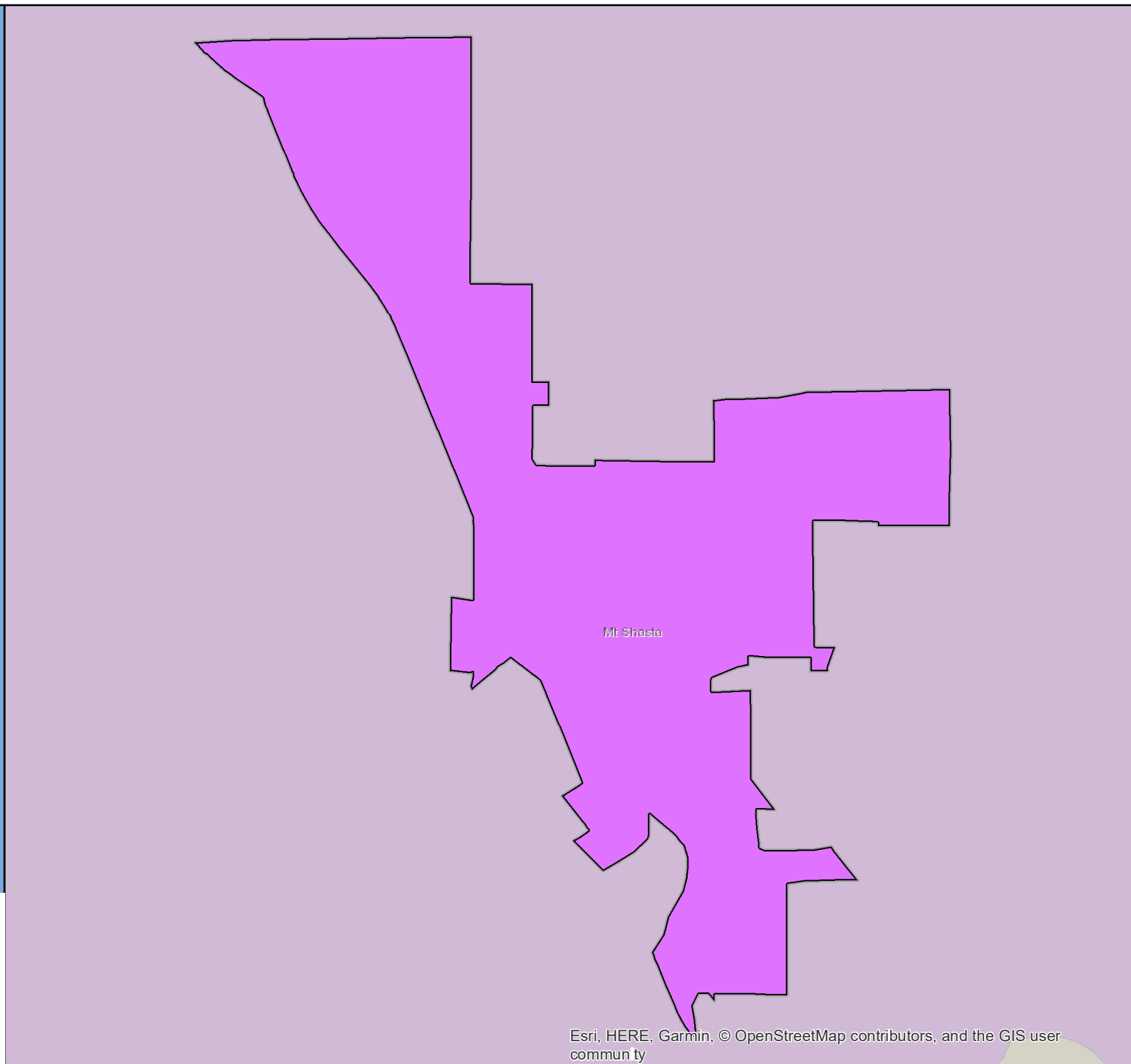
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Mount Shasta

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Murrieta (Region 7)

Data through: 2021-01-28

SRR: 74.9 | State SRR: 69.6 | Tract median SRR: 75.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 68.8

### Number of tracts in each category\*\*

0	3	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065051200	64.1	38	<a href="https://censususfactsheets.online/tj99">https://censususfactsheets.online/tj99</a>
06065049800	65.6	35	<a href="https://censususfactsheets.online/bob2">https://censususfactsheets.online/bob2</a>
06065043228	66.2	37	<a href="https://censususfactsheets.online/rdq4">https://censususfactsheets.online/rdq4</a>
06065050700	69.5	19	<a href="https://censususfactsheets.online/ekuc">https://censususfactsheets.online/ekuc</a>
06065050300	71.7	23	<a href="https://censususfactsheets.online/xgvw">https://censususfactsheets.online/xgvw</a>
06065043272	72.2	16	<a href="https://censususfactsheets.online/7j1k">https://censususfactsheets.online/7j1k</a>
06065043227	72.4	25	<a href="https://censususfactsheets.online/s8sz">https://censususfactsheets.online/s8sz</a>
06065050600	72.5	14	<a href="https://censususfactsheets.online/mwdn">https://censususfactsheets.online/mwdn</a>
06065043206	72.9	45	<a href="https://censususfactsheets.online/vdi5">https://censususfactsheets.online/vdi5</a>
06065049600	73.1	27	<a href="https://censususfactsheets.online/f1fc">https://censususfactsheets.online/f1fc</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043211	78.2	1.3	19	<a href="https://censususfactsheets.online/ygu2">https://censususfactsheets.online/ygu2</a>
06065043244	80.4	1.3	11	<a href="https://censususfactsheets.online/2xrm">https://censususfactsheets.online/2xrm</a>
06065043242	77.9	1.5	20	<a href="https://censususfactsheets.online/378r">https://censususfactsheets.online/378r</a>
06065043247	76.1	1.5	24	<a href="https://censususfactsheets.online/gsws">https://censususfactsheets.online/gsws</a>
06065049700	78.4	1.7	23	<a href="https://censususfactsheets.online/72v6">https://censususfactsheets.online/72v6</a>
06065043291	78.7	1.7	22	<a href="https://censususfactsheets.online/aae5">https://censususfactsheets.online/aae5</a>
06065043229	85.0	1.8	23	<a href="https://censususfactsheets.online/san9">https://censususfactsheets.online/san9</a>
06065050400	75.9	2.0	18	<a href="https://censususfactsheets.online/ozew">https://censususfactsheets.online/ozew</a>
06065043235	77.7	2.1	32	<a href="https://censususfactsheets.online/4f51">https://censususfactsheets.online/4f51</a>
06065050300	71.7	2.5	23	<a href="https://censususfactsheets.online/xgvw">https://censususfactsheets.online/xgvw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065050500	75.3	8,148	27	<a href="https://censususfactsheets.online/35da">https://censususfactsheets.online/35da</a>
06065050400	75.9	6,926	18	<a href="https://censususfactsheets.online/ozew">https://censususfactsheets.online/ozew</a>
06065043228	66.2	6,237	37	<a href="https://censususfactsheets.online/rdq4">https://censususfactsheets.online/rdq4</a>
06065043211	78.2	5,580	19	<a href="https://censususfactsheets.online/ygu2">https://censususfactsheets.online/ygu2</a>
06065049600	73.1	5,532	27	<a href="https://censususfactsheets.online/f1fc">https://censususfactsheets.online/f1fc</a>
06065043244	80.4	5,339	11	<a href="https://censususfactsheets.online/2xrm">https://censususfactsheets.online/2xrm</a>
06065043229	85.0	4,624	23	<a href="https://censususfactsheets.online/san9">https://censususfactsheets.online/san9</a>
06065043227	72.4	4,545	25	<a href="https://censususfactsheets.online/s8sz">https://censususfactsheets.online/s8sz</a>
06065043206	72.9	4,038	45	<a href="https://censususfactsheets.online/vdi5">https://censususfactsheets.online/vdi5</a>
06065043242	77.9	3,965	20	<a href="https://censususfactsheets.online/378r">https://censususfactsheets.online/378r</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065051200	64.1	3.6	38	<a href="https://censususfactsheets.online/tj99">https://censususfactsheets.online/tj99</a>
06065050300	71.7	1.4	23	<a href="https://censususfactsheets.online/xgvw">https://censususfactsheets.online/xgvw</a>
06065049700	78.4	0.0	23	<a href="https://censususfactsheets.online/72v6">https://censususfactsheets.online/72v6</a>
06065043272	72.2	-1.0	16	<a href="https://censususfactsheets.online/7j1k">https://censususfactsheets.online/7j1k</a>
06065049600	73.1	-1.3	27	<a href="https://censususfactsheets.online/f1fc">https://censususfactsheets.online/f1fc</a>
06065043242	77.9	-1.6	20	<a href="https://censususfactsheets.online/378r">https://censususfactsheets.online/378r</a>
06065043229	85.0	-2.0	23	<a href="https://censususfactsheets.online/san9">https://censususfactsheets.online/san9</a>
06065043247	76.1	-3.6	24	<a href="https://censususfactsheets.online/gsws">https://censususfactsheets.online/gsws</a>
06065043211	78.2	-4.0	19	<a href="https://censususfactsheets.online/ygu2">https://censususfactsheets.online/ygu2</a>
06065043244	80.4	-4.9	11	<a href="https://censususfactsheets.online/2xrm">https://censususfactsheets.online/2xrm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

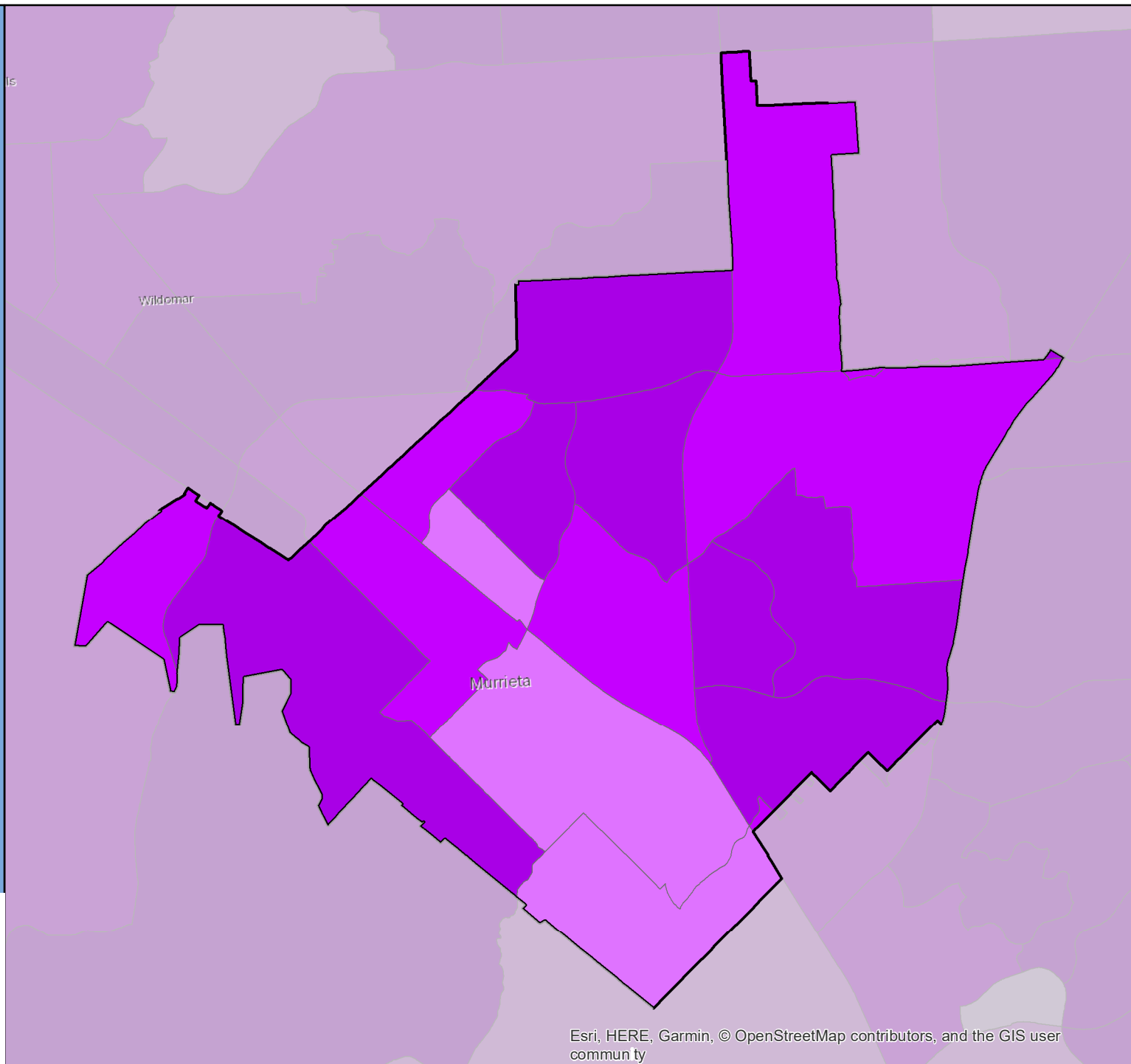
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Murrieta

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Napa (Region 2)

Data through: 2021-01-28

SRR: 76.3 | State SRR: 69.6 | Tract median SRR: 74.3 | Hardest-to-count\* tract median SRR: 44.0 | 2010 SRR: 72.8

### Number of tracts in each category\*\*

1	5	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06055200900	14.7	111	<a href="https://cacensusfactsheets.online/pm3">https://cacensusfactsheets.online/pm3</a>
06055201102	55.6	27	<a href="https://cacensusfactsheets.online/pls">https://cacensusfactsheets.online/pls</a>
06055200202	62.1	48	<a href="https://cacensusfactsheets.online/vz0">https://cacensusfactsheets.online/vz0</a>
06055200503	64.3	39	<a href="https://cacensusfactsheets.online/lb3">https://cacensusfactsheets.online/lb3</a>
06055200705	69.3	28	<a href="https://cacensusfactsheets.online/47t">https://cacensusfactsheets.online/47t</a>
06055200501	69.4	48	<a href="https://cacensusfactsheets.online/31i">https://cacensusfactsheets.online/31i</a>
06055200301	71.5	46	<a href="https://cacensusfactsheets.online/t2o">https://cacensusfactsheets.online/t2o</a>
06055201003	72.2	14	<a href="https://cacensusfactsheets.online/qvv">https://cacensusfactsheets.online/qvv</a>
06055200804	72.3	45	<a href="https://cacensusfactsheets.online/x93">https://cacensusfactsheets.online/x93</a>
06055200504	72.8	35	<a href="https://cacensusfactsheets.online/cxy">https://cacensusfactsheets.online/cxy</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06055200602	79.9	0.5	25	<a href="https://cacensusfactsheets.online/9zy">https://cacensusfactsheets.online/9zy</a>
06055200706	85.8	0.7	4	<a href="https://cacensusfactsheets.online/28m">https://cacensusfactsheets.online/28m</a>
06055201101	85.2	0.9	0	<a href="https://cacensusfactsheets.online/61r">https://cacensusfactsheets.online/61r</a>
06055200400	76.3	0.9	13	<a href="https://cacensusfactsheets.online/bd1">https://cacensusfactsheets.online/bd1</a>
06055200703	88.4	1.0	13	<a href="https://cacensusfactsheets.online/6k3">https://cacensusfactsheets.online/6k3</a>
06055200601	83.5	1.0	12	<a href="https://cacensusfactsheets.online/phd">https://cacensusfactsheets.online/phd</a>
06055201200	75.1	1.0	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>
06055200302	81.4	1.1	4	<a href="https://cacensusfactsheets.online/1pw">https://cacensusfactsheets.online/1pw</a>
06055200803	82.5	1.1	0	<a href="https://cacensusfactsheets.online/q43">https://cacensusfactsheets.online/q43</a>
06055201005	76.7	1.1	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06055200804	72.3	11,733	45	<a href="https://cacensusfactsheets.online/x93">https://cacensusfactsheets.online/x93</a>
06055200704	80.5	8,898	24	<a href="https://cacensusfactsheets.online/qa">https://cacensusfactsheets.online/qa</a>
06055200505	73.3	8,726	59	<a href="https://cacensusfactsheets.online/zel">https://cacensusfactsheets.online/zel</a>
06055200504	72.8	8,481	35	<a href="https://cacensusfactsheets.online/cxy">https://cacensusfactsheets.online/cxy</a>
06055200203	74.3	7,151	31	<a href="https://cacensusfactsheets.online/as4">https://cacensusfactsheets.online/as4</a>
06055200601	83.5	7,139	12	<a href="https://cacensusfactsheets.online/phd">https://cacensusfactsheets.online/phd</a>
06055200501	69.4	6,576	48	<a href="https://cacensusfactsheets.online/31i">https://cacensusfactsheets.online/31i</a>
06055200201	74.2	6,570	41	<a href="https://cacensusfactsheets.online/y9r">https://cacensusfactsheets.online/y9r</a>
06055200202	62.1	6,343	48	<a href="https://cacensusfactsheets.online/vz0">https://cacensusfactsheets.online/vz0</a>
06055200705	69.3	6,145	28	<a href="https://cacensusfactsheets.online/47t">https://cacensusfactsheets.online/47t</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055200900	14.7	43.6	111	<a href="https://cacensusfactsheets.online/pm3">https://cacensusfactsheets.online/pm3</a>
06055201102	55.6	5.9	27	<a href="https://cacensusfactsheets.online/pls">https://cacensusfactsheets.online/pls</a>
06055200202	62.1	5.8	48	<a href="https://cacensusfactsheets.online/vz0">https://cacensusfactsheets.online/vz0</a>
06055200201	74.2	5.0	41	<a href="https://cacensusfactsheets.online/y9r">https://cacensusfactsheets.online/y9r</a>
06055201005	76.7	2.6	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06055200503	64.3	2.2	39	<a href="https://cacensusfactsheets.online/lb3">https://cacensusfactsheets.online/lb3</a>
06055200705	69.3	-0.1	28	<a href="https://cacensusfactsheets.online/47t">https://cacensusfactsheets.online/47t</a>
06055201200	75.1	-0.1	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>
06055200803	82.5	-1.0	0	<a href="https://cacensusfactsheets.online/q43">https://cacensusfactsheets.online/q43</a>
06055200804	72.3	-1.9	45	<a href="https://cacensusfactsheets.online/x93">https://cacensusfactsheets.online/x93</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

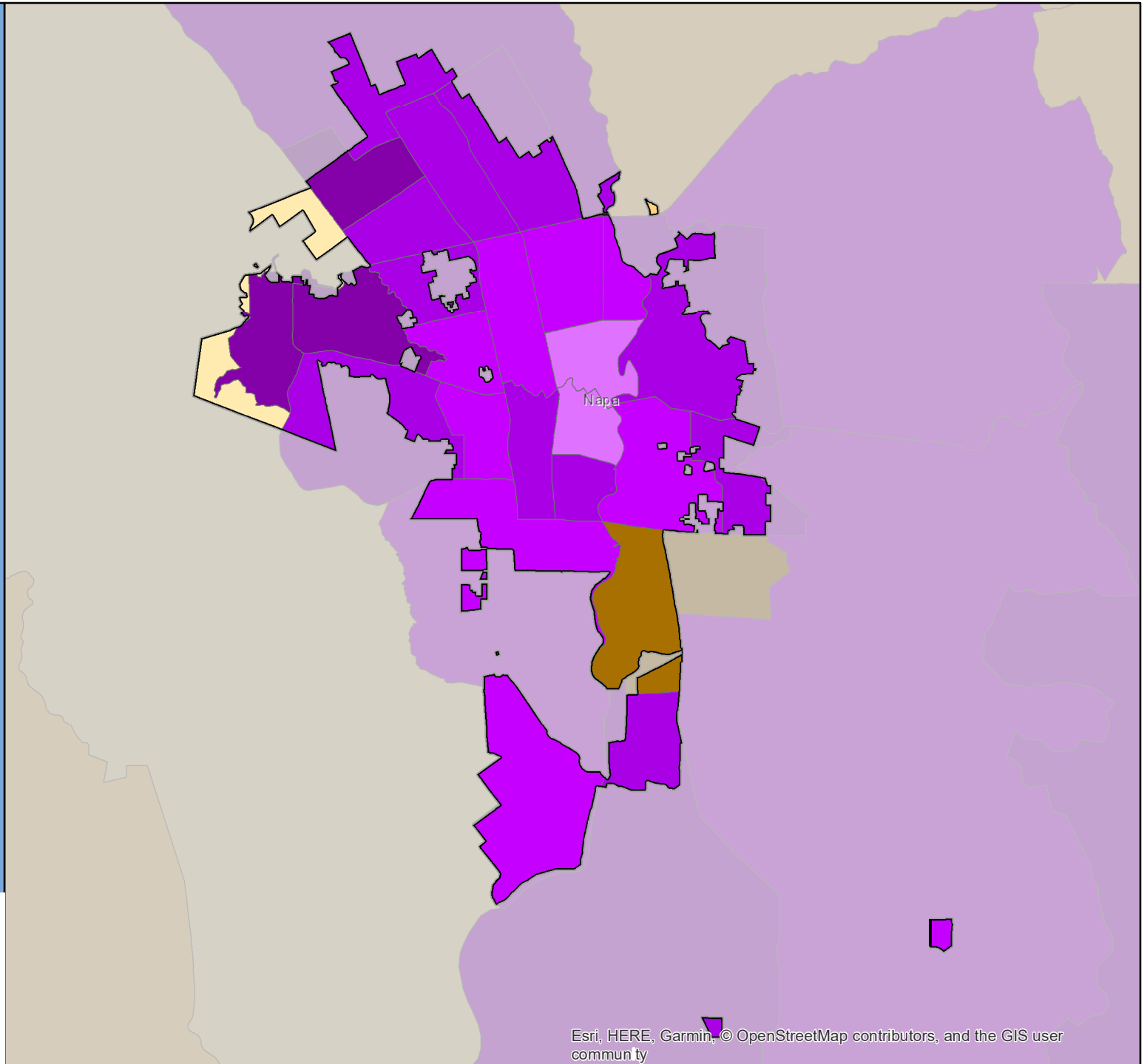
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Napa

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## National City (Region 10)

Data through: 2021-01-28

SRR: 69.2 | State SRR: 69.6 | Tract median SRR: 69.8 | Hardest-to-count\* tract median SRR: 67.3 | 2010 SRR: 66.6

### Number of tracts in each category\*\*

0	6	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073021900	54.0	55	<a href="https://cacensusfactsheets.online/qvoo">https://cacensusfactsheets.online/qvoo</a>
06073011602	61.9	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>
06073011802	63.0	74	<a href="https://cacensusfactsheets.online/rmhd">https://cacensusfactsheets.online/rmhd</a>
06073012502	64.3	101	<a href="https://cacensusfactsheets.online/7z9d">https://cacensusfactsheets.online/7z9d</a>
06073012401	66.0	79	<a href="https://cacensusfactsheets.online/xgme">https://cacensusfactsheets.online/xgme</a>
06073011601	66.8	79	<a href="https://cacensusfactsheets.online/52vj">https://cacensusfactsheets.online/52vj</a>
06073011801	66.8	54	<a href="https://cacensusfactsheets.online/chv7">https://cacensusfactsheets.online/chv7</a>
06073012200	67.5	43	<a href="https://cacensusfactsheets.online/bm0j">https://cacensusfactsheets.online/bm0j</a>
06073022000	67.8	70	<a href="https://cacensusfactsheets.online/ddv5">https://cacensusfactsheets.online/ddv5</a>
06073011700	68.6	94	<a href="https://cacensusfactsheets.online/njoe">https://cacensusfactsheets.online/njoe</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073003207	75.0	0.7	31	<a href="https://cacensusfactsheets.online/5m3a">https://cacensusfactsheets.online/5m3a</a>
06073012200	67.5	1.4	43	<a href="https://cacensusfactsheets.online/bm0j">https://cacensusfactsheets.online/bm0j</a>
06073011902	79.7	1.4	24	<a href="https://cacensusfactsheets.online/uikd">https://cacensusfactsheets.online/uikd</a>
06073012101	71.9	1.6	66	<a href="https://cacensusfactsheets.online/qsyc">https://cacensusfactsheets.online/qsyc</a>
06073011602	61.9	1.6	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>
06073003204	80.6	1.6	17	<a href="https://cacensusfactsheets.online/pv16">https://cacensusfactsheets.online/pv16</a>
06073012003	77.8	1.9	26	<a href="https://cacensusfactsheets.online/lkvc">https://cacensusfactsheets.online/lkvc</a>
06073012002	77.8	1.9	76	<a href="https://cacensusfactsheets.online/d1ba">https://cacensusfactsheets.online/d1ba</a>
06073011700	68.6	1.9	94	<a href="https://cacensusfactsheets.online/njoe">https://cacensusfactsheets.online/njoe</a>
06073021900	54.0	1.9	55	<a href="https://cacensusfactsheets.online/qvoo">https://cacensusfactsheets.online/qvoo</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073011802	63.0	21,329	74	<a href="https://cacensusfactsheets.online/rmhd">https://cacensusfactsheets.online/rmhd</a>
06073011601	66.8	19,329	79	<a href="https://cacensusfactsheets.online/52vj">https://cacensusfactsheets.online/52vj</a>
06073011801	66.8	16,544	54	<a href="https://cacensusfactsheets.online/chv7">https://cacensusfactsheets.online/chv7</a>
06073012002	77.8	16,127	76	<a href="https://cacensusfactsheets.online/d1ba">https://cacensusfactsheets.online/d1ba</a>
06073022000	67.8	15,552	70	<a href="https://cacensusfactsheets.online/ddv5">https://cacensusfactsheets.online/ddv5</a>
06073011602	61.9	10,026	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>
06073011700	68.6	9,648	94	<a href="https://cacensusfactsheets.online/njoe">https://cacensusfactsheets.online/njoe</a>
06073011902	79.7	8,505	24	<a href="https://cacensusfactsheets.online/uikd">https://cacensusfactsheets.online/uikd</a>
06073003202	74.5	8,492	41	<a href="https://cacensusfactsheets.online/mq8h">https://cacensusfactsheets.online/mq8h</a>
06073003212	81.3	8,460	29	<a href="https://cacensusfactsheets.online/thrt">https://cacensusfactsheets.online/thrt</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073011801	66.8	3.6	54	<a href="https://cacensusfactsheets.online/chv7">https://cacensusfactsheets.online/chv7</a>
06073011601	66.8	3.0	79	<a href="https://cacensusfactsheets.online/52vj">https://cacensusfactsheets.online/52vj</a>
06073011700	68.6	2.8	94	<a href="https://cacensusfactsheets.online/njoe">https://cacensusfactsheets.online/njoe</a>
06073011602	61.9	1.7	65	<a href="https://cacensusfactsheets.online/rp9u">https://cacensusfactsheets.online/rp9u</a>
06073012502	64.3	1.0	101	<a href="https://cacensusfactsheets.online/7z9d">https://cacensusfactsheets.online/7z9d</a>
06073022000	67.8	1.0	70	<a href="https://cacensusfactsheets.online/ddv5">https://cacensusfactsheets.online/ddv5</a>
06073012101	71.9	-2.2	66	<a href="https://cacensusfactsheets.online/qsyc">https://cacensusfactsheets.online/qsyc</a>
06073003202	74.5	-3.5	41	<a href="https://cacensusfactsheets.online/mq8h">https://cacensusfactsheets.online/mq8h</a>
06073003207	75.0	-4.1	31	<a href="https://cacensusfactsheets.online/5m3a">https://cacensusfactsheets.online/5m3a</a>
06073013103	69.8	-4.2	58	<a href="https://cacensusfactsheets.online/84fm">https://cacensusfactsheets.online/84fm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

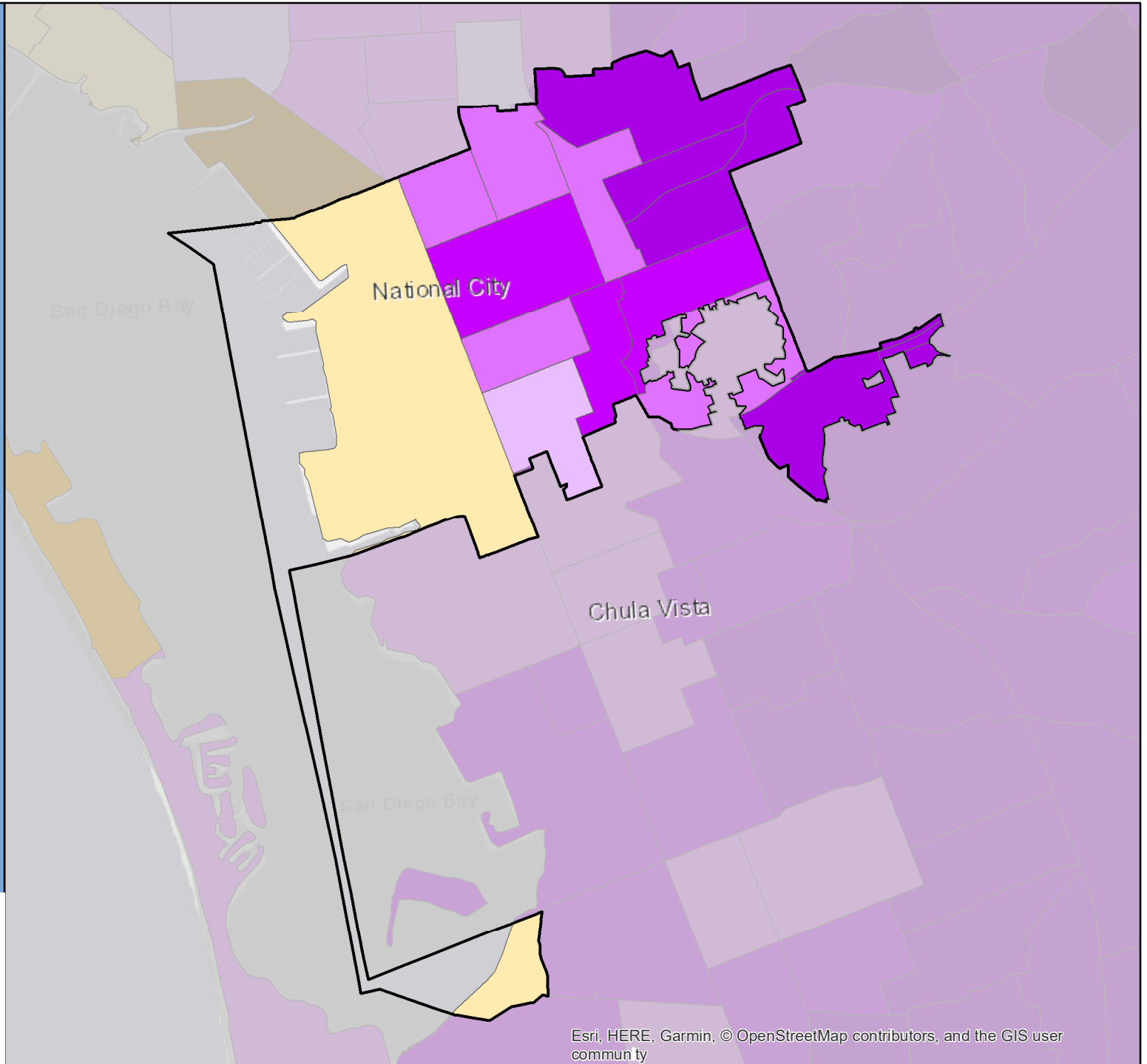
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# National City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Needles (Region 7)

Data through: 2021-01-28

SRR: 46.3 | State SRR: 69.6 | Tract median SRR: 38.4 | Hardest-to-count\* tract median SRR: 18.2 | 2010 SRR: 47.8

Number of tracts in each category**		
1	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071025100	18.2	65	<a href="https://censusfactsheets.online/je4z">https://censusfactsheets.online/je4z</a>
06071010700	58.6	48	<a href="https://censusfactsheets.online/3ul3">https://censusfactsheets.online/3ul3</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071010700	58.6	1.4	48	<a href="https://censusfactsheets.online/3ul3">https://censusfactsheets.online/3ul3</a>
06071025100	18.2	1.6	65	<a href="https://censusfactsheets.online/je4z">https://censusfactsheets.online/je4z</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071010700	58.6	75	48	<a href="https://censusfactsheets.online/3ul3">https://censusfactsheets.online/3ul3</a>
06071025100	18.2	1	65	<a href="https://censusfactsheets.online/je4z">https://censusfactsheets.online/je4z</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071025100	18.2	11.3	65	<a href="https://censusfactsheets.online/je4z">https://censusfactsheets.online/je4z</a>
06071010700	58.6	-1.6	48	<a href="https://censusfactsheets.online/3ul3">https://censusfactsheets.online/3ul3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

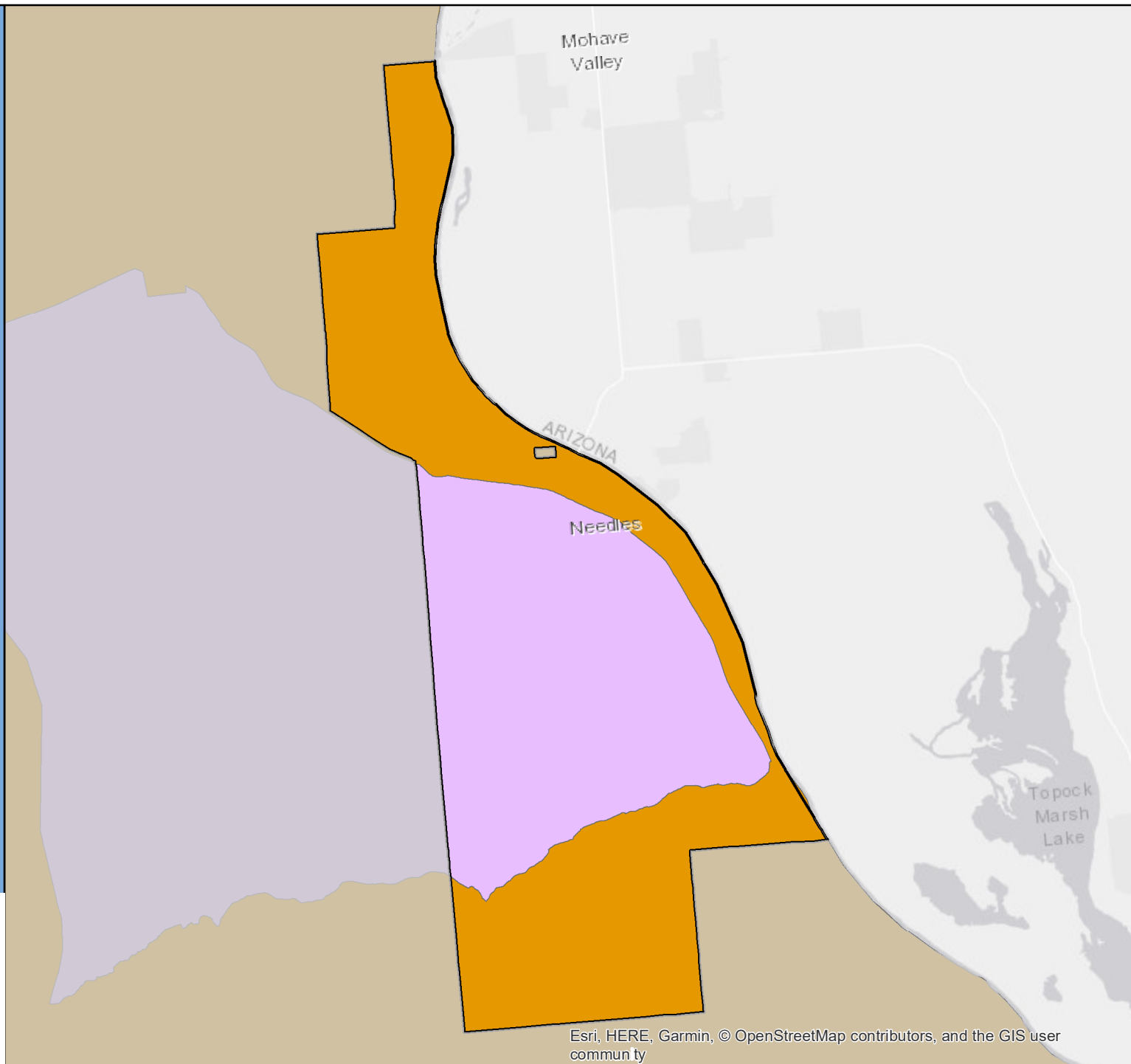
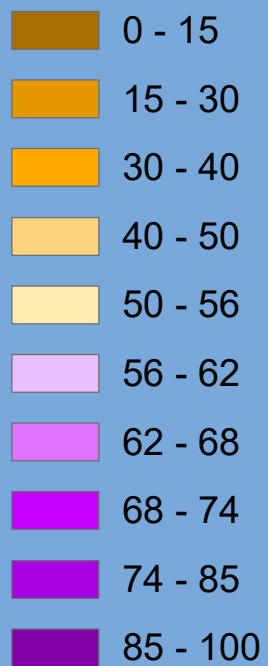
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Needles

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Nevada City (Region 1)

Data through: 2021-01-28

SRR: 71.9 | State SRR: 69.6 | Tract median SRR: 73.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 71.9

Number of tracts in each category**		
0	2	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06057000801	67.8	32	<a href="https://censususfactsheets.online/x3b3">https://censususfactsheets.online/x3b3</a>
06057000501	73.1	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000802	74.9	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06057000802	74.9	0.9	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000501	73.1	1.3	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000801	67.8	2.5	32	<a href="https://censususfactsheets.online/x3b3">https://censususfactsheets.online/x3b3</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06057000501	73.1	1,322	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>
06057000802	74.9	610	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000801	67.8	91	32	<a href="https://censususfactsheets.online/x3b3">https://censususfactsheets.online/x3b3</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06057000801	67.8	1.5	32	<a href="https://censususfactsheets.online/x3b3">https://censususfactsheets.online/x3b3</a>
06057000802	74.9	0.4	19	<a href="https://censususfactsheets.online/si7d">https://censususfactsheets.online/si7d</a>
06057000501	73.1	-0.7	47	<a href="https://censususfactsheets.online/roqs">https://censususfactsheets.online/roqs</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

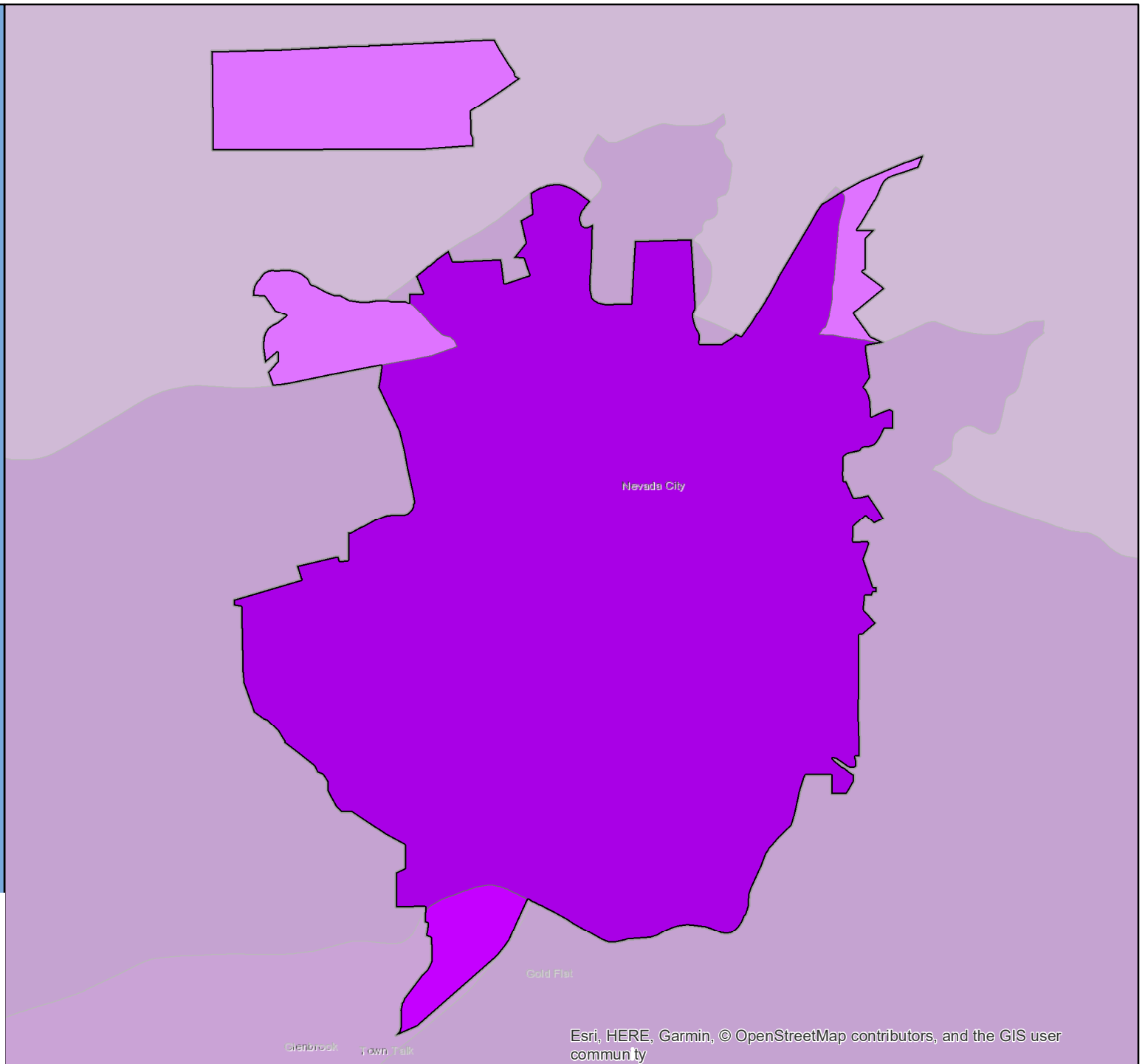
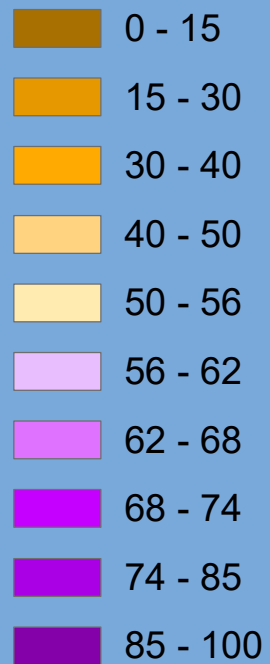
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Nevada City

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Newark (Region 3)

Data through: 2021-01-28

SRR: 82.8 | State SRR: 69.6 | Tract median SRR: 81.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.5

### Number of tracts in each category\*\*

0	1	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001441503	60.3	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001444400	76.3	22	<a href="https://cacensusfactsheets.online/n71o">https://cacensusfactsheets.online/n71o</a>
06001444500	77.2	43	<a href="https://cacensusfactsheets.online/x2ov">https://cacensusfactsheets.online/x2ov</a>
06001441602	78.5	46	<a href="https://cacensusfactsheets.online/870b">https://cacensusfactsheets.online/870b</a>
06001444302	78.7	31	<a href="https://cacensusfactsheets.online/tvu7">https://cacensusfactsheets.online/tvu7</a>
06001444602	83.5	21	<a href="https://cacensusfactsheets.online/v01d">https://cacensusfactsheets.online/v01d</a>
06001444301	84.4	11	<a href="https://cacensusfactsheets.online/3upk">https://cacensusfactsheets.online/3upk</a>
06001444200	84.9	29	<a href="https://cacensusfactsheets.online/lanc">https://cacensusfactsheets.online/lanc</a>
06001444100	86.8	8	<a href="https://cacensusfactsheets.online/jqhb">https://cacensusfactsheets.online/jqhb</a>
06001444601	89.6	12	<a href="https://cacensusfactsheets.online/hy0u">https://cacensusfactsheets.online/hy0u</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001444601	89.6	0.6	12	<a href="https://cacensusfactsheets.online/hy0u">https://cacensusfactsheets.online/hy0u</a>
06001444100	86.8	0.8	8	<a href="https://cacensusfactsheets.online/jqhb">https://cacensusfactsheets.online/jqhb</a>
06001441503	60.3	1.0	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001441602	78.5	1.1	46	<a href="https://cacensusfactsheets.online/870b">https://cacensusfactsheets.online/870b</a>
06001444301	84.4	1.1	11	<a href="https://cacensusfactsheets.online/3upk">https://cacensusfactsheets.online/3upk</a>
06001444602	83.5	1.2	21	<a href="https://cacensusfactsheets.online/v01d">https://cacensusfactsheets.online/v01d</a>
06001444500	77.2	1.2	43	<a href="https://cacensusfactsheets.online/x2ov">https://cacensusfactsheets.online/x2ov</a>
06001444200	84.9	1.2	29	<a href="https://cacensusfactsheets.online/lanc">https://cacensusfactsheets.online/lanc</a>
06001444400	76.3	1.4	22	<a href="https://cacensusfactsheets.online/n71o">https://cacensusfactsheets.online/n71o</a>
06001444302	78.7	1.6	31	<a href="https://cacensusfactsheets.online/tvu7">https://cacensusfactsheets.online/tvu7</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001444400	76.3	13,831	22	<a href="https://cacensusfactsheets.online/n71o">https://cacensusfactsheets.online/n71o</a>
06001441602	78.5	12,482	46	<a href="https://cacensusfactsheets.online/870b">https://cacensusfactsheets.online/870b</a>
06001444500	77.2	9,905	43	<a href="https://cacensusfactsheets.online/x2ov">https://cacensusfactsheets.online/x2ov</a>
06001444200	84.9	8,901	29	<a href="https://cacensusfactsheets.online/lanc">https://cacensusfactsheets.online/lanc</a>
06001444100	86.8	6,622	8	<a href="https://cacensusfactsheets.online/jqhb">https://cacensusfactsheets.online/jqhb</a>
06001444601	89.6	4,913	12	<a href="https://cacensusfactsheets.online/hy0u">https://cacensusfactsheets.online/hy0u</a>
06001444301	84.4	3,997	11	<a href="https://cacensusfactsheets.online/3upk">https://cacensusfactsheets.online/3upk</a>
06001444602	83.5	2,194	21	<a href="https://cacensusfactsheets.online/v01d">https://cacensusfactsheets.online/v01d</a>
06001444302	78.7	602	31	<a href="https://cacensusfactsheets.online/tvu7">https://cacensusfactsheets.online/tvu7</a>
06001441503	60.3	268	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001441503	60.3	5.6	35	<a href="https://cacensusfactsheets.online/gppy">https://cacensusfactsheets.online/gppy</a>
06001444100	86.8	-6.3	8	<a href="https://cacensusfactsheets.online/jqhb">https://cacensusfactsheets.online/jqhb</a>
06001444400	76.3	-6.4	22	<a href="https://cacensusfactsheets.online/n71o">https://cacensusfactsheets.online/n71o</a>
06001444301	84.4	-7.9	11	<a href="https://cacensusfactsheets.online/3upk">https://cacensusfactsheets.online/3upk</a>
06001441602	78.5	-8.1	46	<a href="https://cacensusfactsheets.online/870b">https://cacensusfactsheets.online/870b</a>
06001444200	84.9	-8.8	29	<a href="https://cacensusfactsheets.online/lanc">https://cacensusfactsheets.online/lanc</a>
06001444500	77.2	-10.6	43	<a href="https://cacensusfactsheets.online/x2ov">https://cacensusfactsheets.online/x2ov</a>
06001444601	89.6	-11.4	12	<a href="https://cacensusfactsheets.online/hy0u">https://cacensusfactsheets.online/hy0u</a>
06001444302	78.7	-12.2	31	<a href="https://cacensusfactsheets.online/tvu7">https://cacensusfactsheets.online/tvu7</a>
06001444602	83.5	-13.0	21	<a href="https://cacensusfactsheets.online/v01d">https://cacensusfactsheets.online/v01d</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

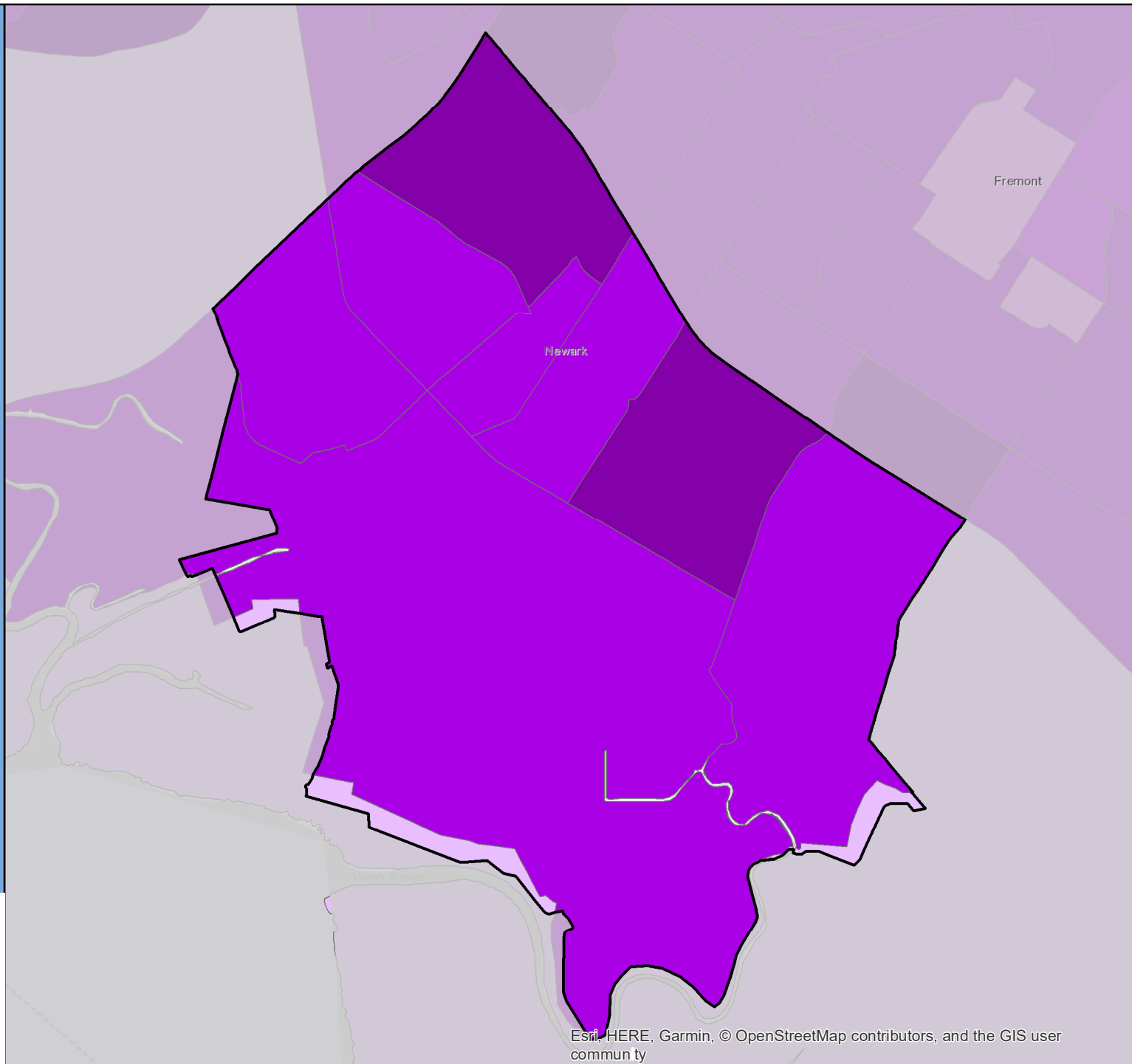
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Newark

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Newman (Region 4)

Data through: 2021-01-28

SRR: 73.4 | State SRR: 69.6 | Tract median SRR: 72.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 63.1

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099003500	72.2	45	<a href="https://cacensusfactsheets.online/4z79">https://cacensusfactsheets.online/4z79</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099003500	72.2	3.6	45	<a href="https://cacensusfactsheets.online/4z79">https://cacensusfactsheets.online/4z79</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099003500	72.2	1,824	45	<a href="https://cacensusfactsheets.online/4z79">https://cacensusfactsheets.online/4z79</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099003500	72.2	-9.2	45	<a href="https://cacensusfactsheets.online/4z79">https://cacensusfactsheets.online/4z79</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

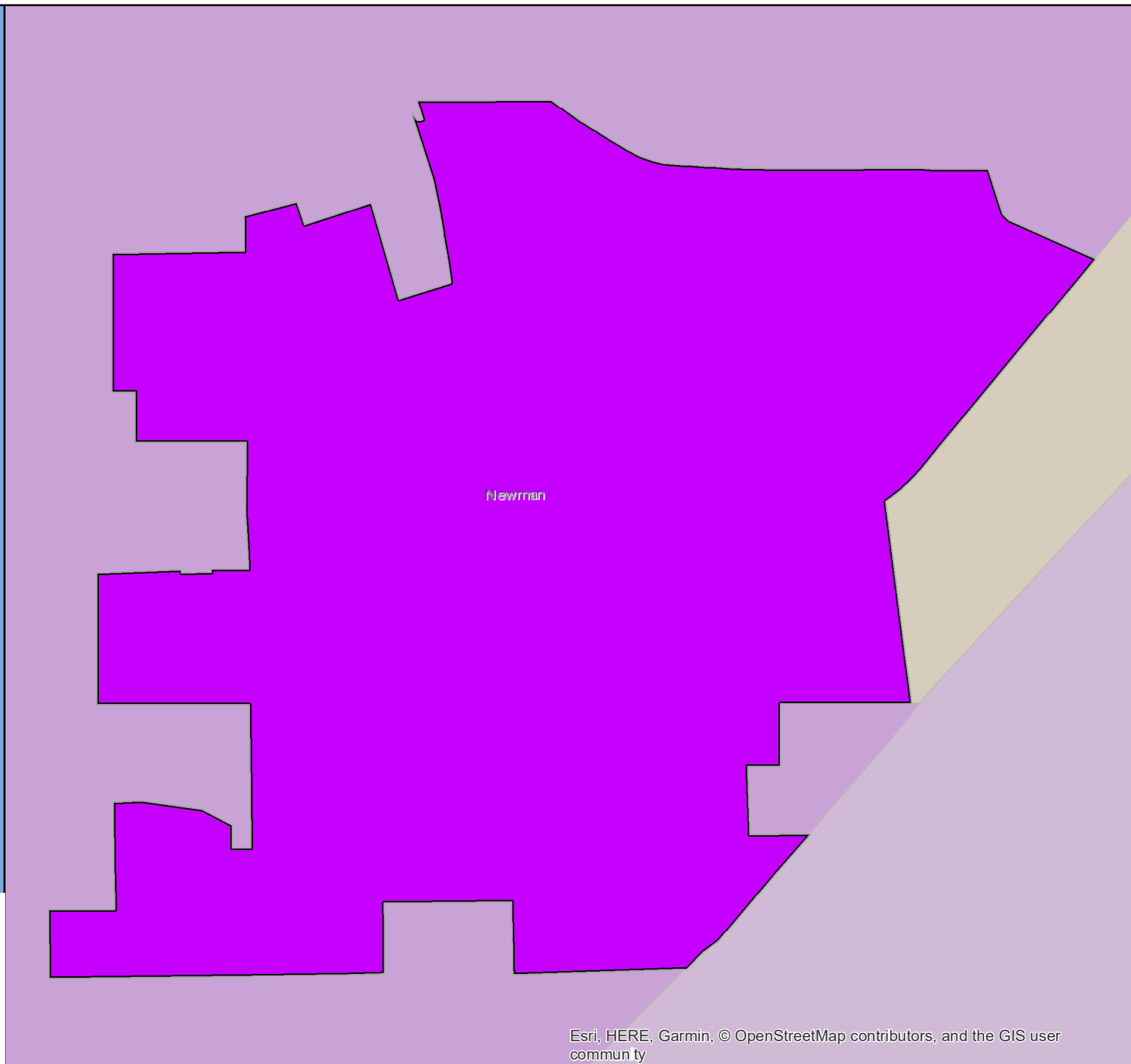
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Newman

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Newport Beach (Region 9)

Data through: 2021-01-28

SRR: 65.6 | State SRR: 69.6 | Tract median SRR: 70.6 | Hardest-to-count\* tract median SRR: 59.8 | 2010 SRR: 66.1

### Number of tracts in each category\*\*

1	9	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059062800	45.1	32	<a href="https://cacensusfactsheets.online/gtxs">https://cacensusfactsheets.online/gtxs</a>
06059063500	45.4	31	<a href="https://cacensusfactsheets.online/19a8">https://cacensusfactsheets.online/19a8</a>
06059062610	50.2	65	<a href="https://cacensusfactsheets.online/c85k">https://cacensusfactsheets.online/c85k</a>
06059063006	51.5	23	<a href="https://cacensusfactsheets.online/bo0i">https://cacensusfactsheets.online/bo0i</a>
06059062614	59.8	70	<a href="https://cacensusfactsheets.online/xa6">https://cacensusfactsheets.online/xa6</a>
06059063005	63.2	43	<a href="https://cacensusfactsheets.online/37a5">https://cacensusfactsheets.online/37a5</a>
06059062702	64.1	21	<a href="https://cacensusfactsheets.online/vlw1">https://cacensusfactsheets.online/vlw1</a>
06059062701	64.2	19	<a href="https://cacensusfactsheets.online/qn9q">https://cacensusfactsheets.online/qn9q</a>
06059063010	65.9	34	<a href="https://cacensusfactsheets.online/avdv">https://cacensusfactsheets.online/avdv</a>
06059063603	67.8	37	<a href="https://cacensusfactsheets.online/4771">https://cacensusfactsheets.online/4771</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059063103	76.6	1.0	13	<a href="https://cacensusfactsheets.online/fqzd">https://cacensusfactsheets.online/fqzd</a>
06059062642	82.7	1.3	9	<a href="https://cacensusfactsheets.online/5kxc">https://cacensusfactsheets.online/5kxc</a>
06059063601	82.4	1.4	9	<a href="https://cacensusfactsheets.online/gc3a">https://cacensusfactsheets.online/gc3a</a>
06059063007	76.5	1.4	21	<a href="https://cacensusfactsheets.online/mzsy">https://cacensusfactsheets.online/mzsy</a>
06059063101	71.3	1.4	37	<a href="https://cacensusfactsheets.online/ktam">https://cacensusfactsheets.online/ktam</a>
06059063302	74.7	1.5	8	<a href="https://cacensusfactsheets.online/zq9w">https://cacensusfactsheets.online/zq9w</a>
06059062614	59.8	1.7	70	<a href="https://cacensusfactsheets.online/xa6">https://cacensusfactsheets.online/xa6</a>
06059063006	51.5	1.7	23	<a href="https://cacensusfactsheets.online/bo0i">https://cacensusfactsheets.online/bo0i</a>
06059063009	80.3	1.8	22	<a href="https://cacensusfactsheets.online/6y1q">https://cacensusfactsheets.online/6y1q</a>
06059063604	73.2	2.3	63	<a href="https://cacensusfactsheets.online/4412">https://cacensusfactsheets.online/4412</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059063006	51.5	12,111	23	<a href="https://cacensusfactsheets.online/bo0i">https://cacensusfactsheets.online/bo0i</a>
06059063500	45.4	10,443	31	<a href="https://cacensusfactsheets.online/19a8">https://cacensusfactsheets.online/19a8</a>
06059063604	73.2	8,791	63	<a href="https://cacensusfactsheets.online/4412">https://cacensusfactsheets.online/4412</a>
06059062900	68.6	8,579	12	<a href="https://cacensusfactsheets.online/mt8s">https://cacensusfactsheets.online/mt8s</a>
06059063302	74.7	8,571	8	<a href="https://cacensusfactsheets.online/zq9w">https://cacensusfactsheets.online/zq9w</a>
06059062702	64.1	7,383	21	<a href="https://cacensusfactsheets.online/vlw1">https://cacensusfactsheets.online/vlw1</a>
06059062614	59.8	7,157	70	<a href="https://cacensusfactsheets.online/xa6">https://cacensusfactsheets.online/xa6</a>
06059063103	76.6	7,029	13	<a href="https://cacensusfactsheets.online/fqzd">https://cacensusfactsheets.online/fqzd</a>
06059063005	63.2	6,695	43	<a href="https://cacensusfactsheets.online/37a5">https://cacensusfactsheets.online/37a5</a>
06059063010	65.9	6,016	34	<a href="https://cacensusfactsheets.online/avdv">https://cacensusfactsheets.online/avdv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059062614	59.8	17.8	70	<a href="https://cacensusfactsheets.online/xa6">https://cacensusfactsheets.online/xa6</a>
06059062800	45.1	8.9	32	<a href="https://cacensusfactsheets.online/gtxs">https://cacensusfactsheets.online/gtxs</a>
06059063006	51.5	6.4	23	<a href="https://cacensusfactsheets.online/bo0i">https://cacensusfactsheets.online/bo0i</a>
06059063500	45.4	5.5	31	<a href="https://cacensusfactsheets.online/19a8">https://cacensusfactsheets.online/19a8</a>
06059062701	64.2	4.3	19	<a href="https://cacensusfactsheets.online/qn9q">https://cacensusfactsheets.online/qn9q</a>
06059062645	73.2	3.0	4	<a href="https://cacensusfactsheets.online/p6vv">https://cacensusfactsheets.online/p6vv</a>
06059063302	74.7	1.1	8	<a href="https://cacensusfactsheets.online/zq9w">https://cacensusfactsheets.online/zq9w</a>
06059062900	68.6	0.9	12	<a href="https://cacensusfactsheets.online/mt8s">https://cacensusfactsheets.online/mt8s</a>
06059063603	67.8	0.6	37	<a href="https://cacensusfactsheets.online/4771">https://cacensusfactsheets.online/4771</a>
06059063007	76.5	0.5	21	<a href="https://cacensusfactsheets.online/mzsy">https://cacensusfactsheets.online/mzsy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

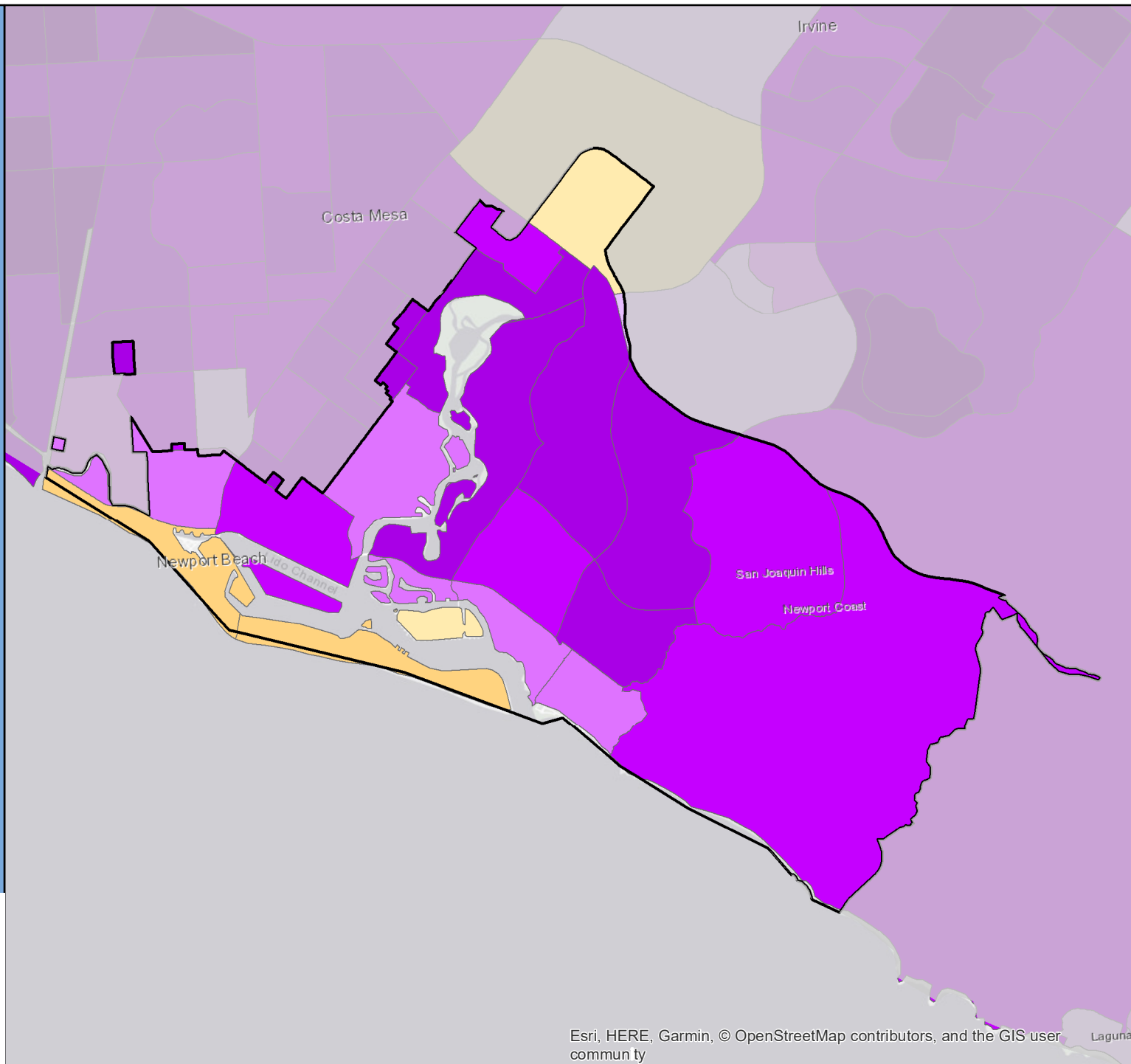
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Newport Beach

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Norco (Region 7)

Data through: 2021-01-28

SRR: 78.4 | State SRR: 69.6 | Tract median SRR: 78.2 | Hardest-to-count\* tract median SRR: 73.1 | 2010 SRR: 69.8

### Number of tracts in each category\*\*

0	1	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065040603	60.5	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>
06065041004	69.7	44	<a href="https://cacensusfactsheets.online/9voi">https://cacensusfactsheets.online/9voi</a>
06065040703	70.9	8	<a href="https://cacensusfactsheets.online/ypqg">https://cacensusfactsheets.online/ypqg</a>
06065040808	73.1	62	<a href="https://cacensusfactsheets.online/44i4">https://cacensusfactsheets.online/44i4</a>
06065040702	73.4	11	<a href="https://cacensusfactsheets.online/su04">https://cacensusfactsheets.online/su04</a>
06065040816	76.6	22	<a href="https://cacensusfactsheets.online/1opn">https://cacensusfactsheets.online/1opn</a>
06065040809	78.0	22	<a href="https://cacensusfactsheets.online/2g4y">https://cacensusfactsheets.online/2g4y</a>
06065040812	78.1	22	<a href="https://cacensusfactsheets.online/2lrc">https://cacensusfactsheets.online/2lrc</a>
06065040902	78.2	18	<a href="https://cacensusfactsheets.online/p1jc">https://cacensusfactsheets.online/p1jc</a>
06065040616	79.2	21	<a href="https://cacensusfactsheets.online/7qbn">https://cacensusfactsheets.online/7qbn</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065040806	80.7	1.5	0	<a href="https://cacensusfactsheets.online/mer3">https://cacensusfactsheets.online/mer3</a>
06065040902	78.2	1.9	18	<a href="https://cacensusfactsheets.online/p1jc">https://cacensusfactsheets.online/p1jc</a>
06065040616	79.2	1.9	21	<a href="https://cacensusfactsheets.online/7qbn">https://cacensusfactsheets.online/7qbn</a>
06065040807	83.7	1.9	14	<a href="https://cacensusfactsheets.online/1aon">https://cacensusfactsheets.online/1aon</a>
06065040603	60.5	2.1	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>
06065046601	85.2	2.2	43	<a href="https://cacensusfactsheets.online/fsqk">https://cacensusfactsheets.online/fsqk</a>
06065040813	79.3	2.3	6	<a href="https://cacensusfactsheets.online/5lml">https://cacensusfactsheets.online/5lml</a>
06065040703	70.9	2.3	8	<a href="https://cacensusfactsheets.online/ypqg">https://cacensusfactsheets.online/ypqg</a>
06065046602	82.5	2.3	17	<a href="https://cacensusfactsheets.online/raqj">https://cacensusfactsheets.online/raqj</a>
06065040816	76.6	2.6	22	<a href="https://cacensusfactsheets.online/1opn">https://cacensusfactsheets.online/1opn</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065040808	73.1	12,698	62	<a href="https://cacensusfactsheets.online/44i4">https://cacensusfactsheets.online/44i4</a>
06065040809	78.0	4,618	22	<a href="https://cacensusfactsheets.online/2g4y">https://cacensusfactsheets.online/2g4y</a>
06065040807	83.7	4,554	14	<a href="https://cacensusfactsheets.online/1aon">https://cacensusfactsheets.online/1aon</a>
06065046601	85.2	3,586	43	<a href="https://cacensusfactsheets.online/fsqk">https://cacensusfactsheets.online/fsqk</a>
06065040816	76.6	3,540	22	<a href="https://cacensusfactsheets.online/1opn">https://cacensusfactsheets.online/1opn</a>
06065040806	80.7	3,079	0	<a href="https://cacensusfactsheets.online/mer3">https://cacensusfactsheets.online/mer3</a>
06065040812	78.1	3,068	22	<a href="https://cacensusfactsheets.online/2lrc">https://cacensusfactsheets.online/2lrc</a>
06065040603	60.5	2,922	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>
06065040616	79.2	2,551	21	<a href="https://cacensusfactsheets.online/7qbn">https://cacensusfactsheets.online/7qbn</a>
06065040902	78.2	2,205	18	<a href="https://cacensusfactsheets.online/p1jc">https://cacensusfactsheets.online/p1jc</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065040603	60.5	1.5	38	<a href="https://cacensusfactsheets.online/wcbl">https://cacensusfactsheets.online/wcbl</a>
06065040616	79.2	-3.7	21	<a href="https://cacensusfactsheets.online/7qbn">https://cacensusfactsheets.online/7qbn</a>
06065040809	78.0	-4.4	22	<a href="https://cacensusfactsheets.online/2g4y">https://cacensusfactsheets.online/2g4y</a>
06065046601	85.2	-5.0	43	<a href="https://cacensusfactsheets.online/fsqk">https://cacensusfactsheets.online/fsqk</a>
06065040807	83.7	-5.0	14	<a href="https://cacensusfactsheets.online/1aon">https://cacensusfactsheets.online/1aon</a>
06065040902	78.2	-5.7	18	<a href="https://cacensusfactsheets.online/p1jc">https://cacensusfactsheets.online/p1jc</a>
06065040703	70.9	-6.2	8	<a href="https://cacensusfactsheets.online/ypqg">https://cacensusfactsheets.online/ypqg</a>
06065040701	83.0	-6.8	0	<a href="https://cacensusfactsheets.online/goie">https://cacensusfactsheets.online/goie</a>
06065041004	69.7	-7.5	44	<a href="https://cacensusfactsheets.online/9voi">https://cacensusfactsheets.online/9voi</a>
06065040812	78.1	-7.7	22	<a href="https://cacensusfactsheets.online/2lrc">https://cacensusfactsheets.online/2lrc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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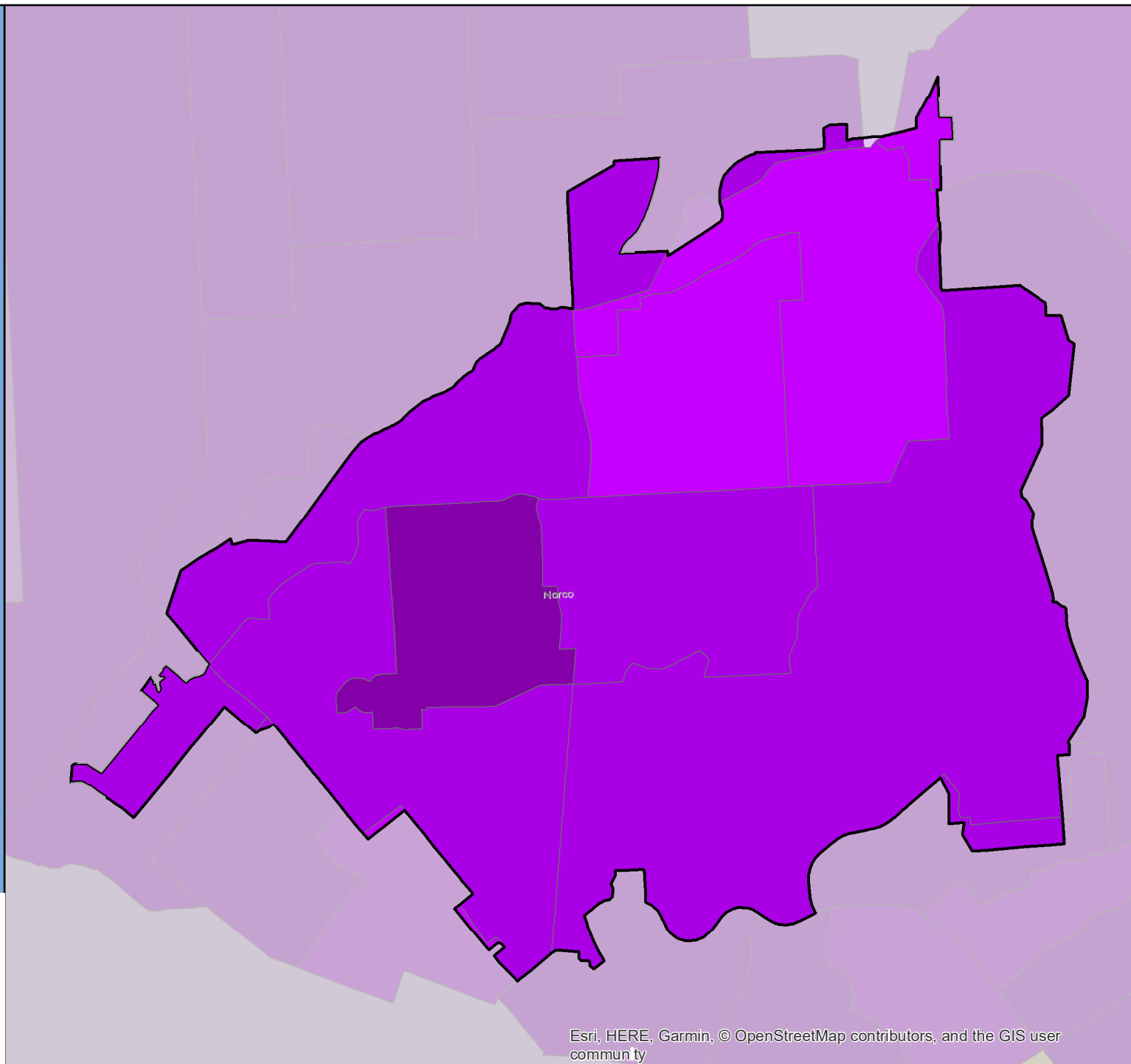
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Norco

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Norwalk (Region 8)

Data through: 2021-01-28

SRR: 72.9 | State SRR: 69.6 | Tract median SRR: 74.0 | Hardest-to-count\* tract median SRR: 67.6 | 2010 SRR: 74.2

Number of tracts in each category**		
0	15	9

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037502802	62.4	69	<a href="https://cacensusfactsheets.online/t129">https://cacensusfactsheets.online/t129</a>
06037552002	64.6	65	<a href="https://cacensusfactsheets.online/b8oi">https://cacensusfactsheets.online/b8oi</a>
06037552200	64.8	80	<a href="https://cacensusfactsheets.online/g773">https://cacensusfactsheets.online/g773</a>
06037552400	67.1	45	<a href="https://cacensusfactsheets.online/cutj">https://cacensusfactsheets.online/cutj</a>
06037554700	70.1	35	<a href="https://cacensusfactsheets.online/ztyn">https://cacensusfactsheets.online/ztyn</a>
06037552601	70.4	68	<a href="https://cacensusfactsheets.online/xbne">https://cacensusfactsheets.online/xbne</a>
06037554600	71.3	50	<a href="https://cacensusfactsheets.online/arw6">https://cacensusfactsheets.online/arw6</a>
06037552800	71.7	29	<a href="https://cacensusfactsheets.online/6rzi">https://cacensusfactsheets.online/6rzi</a>
06037552900	72.2	55	<a href="https://cacensusfactsheets.online/36m4">https://cacensusfactsheets.online/36m4</a>
06037550201	72.6	38	<a href="https://cacensusfactsheets.online/fq6q">https://cacensusfactsheets.online/fq6q</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037554700	70.1	1.0	35	<a href="https://cacensusfactsheets.online/ztyn">https://cacensusfactsheets.online/ztyn</a>
06037553000	74.9	1.4	24	<a href="https://cacensusfactsheets.online/fx7y">https://cacensusfactsheets.online/fx7y</a>
06037554513	83.7	1.6	23	<a href="https://cacensusfactsheets.online/zjgf">https://cacensusfactsheets.online/zjgf</a>
06037554600	71.3	1.6	50	<a href="https://cacensusfactsheets.online/arw6">https://cacensusfactsheets.online/arw6</a>
06037552800	71.7	2.1	29	<a href="https://cacensusfactsheets.online/6rzi">https://cacensusfactsheets.online/6rzi</a>
06037550202	75.1	2.3	27	<a href="https://cacensusfactsheets.online/68i9">https://cacensusfactsheets.online/68i9</a>
06037552100	76.1	2.3	58	<a href="https://cacensusfactsheets.online/kf3d">https://cacensusfactsheets.online/kf3d</a>
06037552001	74.7	2.4	26	<a href="https://cacensusfactsheets.online/2gdg">https://cacensusfactsheets.online/2gdg</a>
06037551900	73.4	2.4	26	<a href="https://cacensusfactsheets.online/imyq">https://cacensusfactsheets.online/imyq</a>
06037550300	72.6	2.5	26	<a href="https://cacensusfactsheets.online/ic93">https://cacensusfactsheets.online/ic93</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037552601	70.4	19,197	68	<a href="https://cacensusfactsheets.online/xbne">https://cacensusfactsheets.online/xbne</a>
06037552900	72.2	14,170	55	<a href="https://cacensusfactsheets.online/36m4">https://cacensusfactsheets.online/36m4</a>
06037554700	70.1	13,961	35	<a href="https://cacensusfactsheets.online/ztyn">https://cacensusfactsheets.online/ztyn</a>
06037552001	74.7	13,466	26	<a href="https://cacensusfactsheets.online/2gdg">https://cacensusfactsheets.online/2gdg</a>
06037550201	72.6	13,172	38	<a href="https://cacensusfactsheets.online/fq6q">https://cacensusfactsheets.online/fq6q</a>
06037552700	74.5	12,842	34	<a href="https://cacensusfactsheets.online/ah52">https://cacensusfactsheets.online/ah52</a>
06037554513	83.7	12,594	23	<a href="https://cacensusfactsheets.online/zjgf">https://cacensusfactsheets.online/zjgf</a>
06037552002	64.6	12,487	65	<a href="https://cacensusfactsheets.online/b8oi">https://cacensusfactsheets.online/b8oi</a>
06037552800	71.7	12,396	29	<a href="https://cacensusfactsheets.online/6rzi">https://cacensusfactsheets.online/6rzi</a>
06037552100	76.1	11,703	58	<a href="https://cacensusfactsheets.online/kf3d">https://cacensusfactsheets.online/kf3d</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037502802	62.4	7.3	69	<a href="https://cacensusfactsheets.online/t129">https://cacensusfactsheets.online/t129</a>
06037552400	67.1	7.0	45	<a href="https://cacensusfactsheets.online/cutj">https://cacensusfactsheets.online/cutj</a>
06037552200	64.8	6.2	80	<a href="https://cacensusfactsheets.online/g773">https://cacensusfactsheets.online/g773</a>
06037552002	64.6	5.8	65	<a href="https://cacensusfactsheets.online/b8oi">https://cacensusfactsheets.online/b8oi</a>
06037554700	70.1	4.0	35	<a href="https://cacensusfactsheets.online/ztyn">https://cacensusfactsheets.online/ztyn</a>
06037552601	70.4	3.4	68	<a href="https://cacensusfactsheets.online/xbne">https://cacensusfactsheets.online/xbne</a>
06037552100	76.1	3.3	58	<a href="https://cacensusfactsheets.online/kf3d">https://cacensusfactsheets.online/kf3d</a>
06037550201	72.6	3.2	38	<a href="https://cacensusfactsheets.online/fq6q">https://cacensusfactsheets.online/fq6q</a>
06037550000	75.1	2.8	53	<a href="https://cacensusfactsheets.online/3nkw">https://cacensusfactsheets.online/3nkw</a>
06037553000	74.9	2.4	24	<a href="https://cacensusfactsheets.online/fx7y">https://cacensusfactsheets.online/fx7y</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

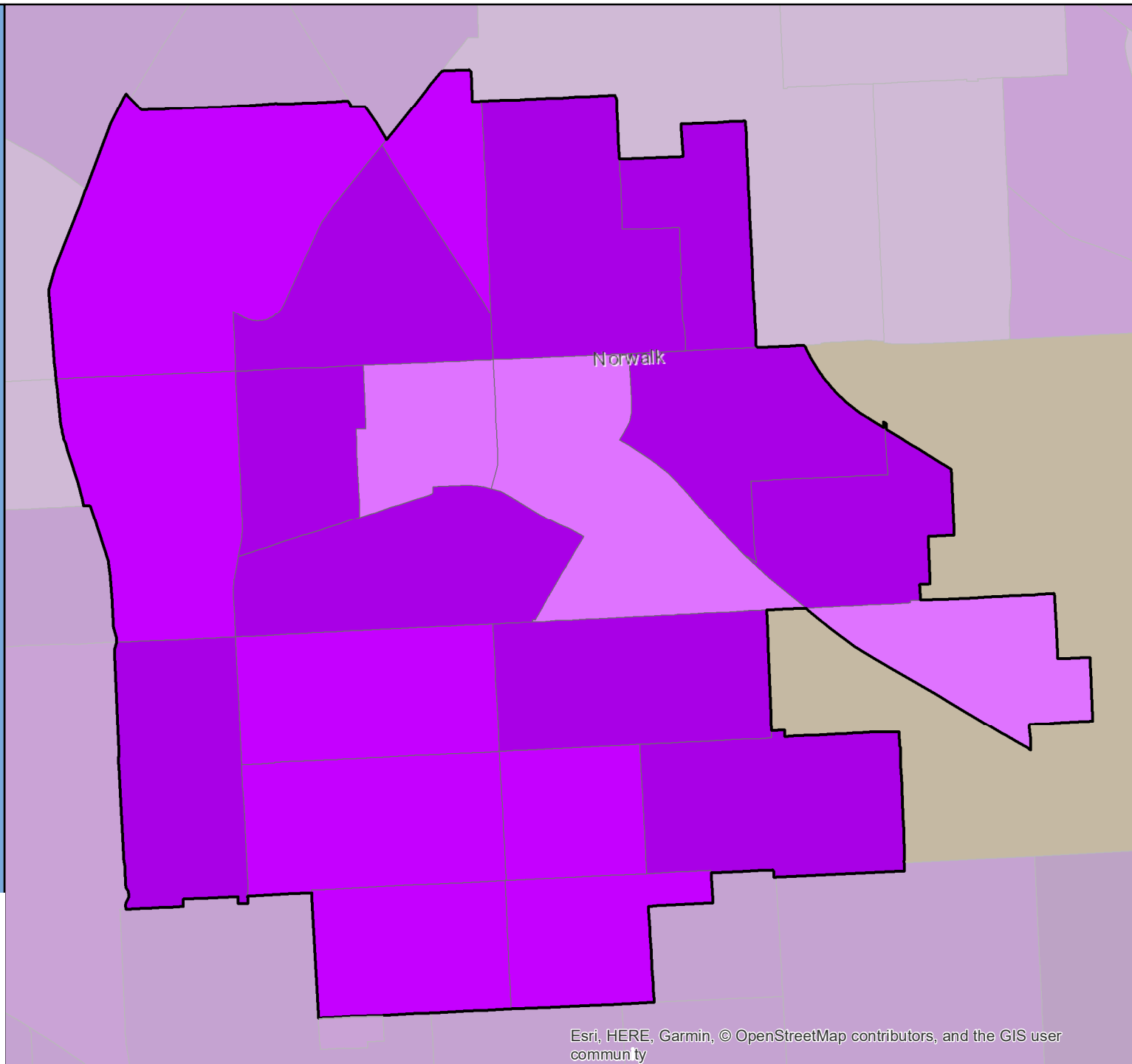
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Norwalk

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Novato (Region 3)

Data through: 2021-01-28

SRR: 80.9 | State SRR: 69.6 | Tract median SRR: 81.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.4

### Number of tracts in each category\*\*

0	3	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041133000	43.1	37	<a href="https://cacensusfactsheets.online/o49a">https://cacensusfactsheets.online/o49a</a>
06041106001	66.8	33	<a href="https://cacensusfactsheets.online/wn02">https://cacensusfactsheets.online/wn02</a>
06041105000	72.8	16	<a href="https://cacensusfactsheets.online/0t5l">https://cacensusfactsheets.online/0t5l</a>
06041102203	76.6	52	<a href="https://cacensusfactsheets.online/1pjr">https://cacensusfactsheets.online/1pjr</a>
06041103200	77.5	23	<a href="https://cacensusfactsheets.online/ov7j">https://cacensusfactsheets.online/ov7j</a>
06041104102	78.3	38	<a href="https://cacensusfactsheets.online/3zlu">https://cacensusfactsheets.online/3zlu</a>
06041104200	81.0	20	<a href="https://cacensusfactsheets.online/0n2c">https://cacensusfactsheets.online/0n2c</a>
06041101200	81.2	3	<a href="https://cacensusfactsheets.online/6aet">https://cacensusfactsheets.online/6aet</a>
06041104300	82.2	20	<a href="https://cacensusfactsheets.online/680d">https://cacensusfactsheets.online/680d</a>
06041104101	83.7	14	<a href="https://cacensusfactsheets.online/burw">https://cacensusfactsheets.online/burw</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041101200	81.2	0.6	3	<a href="https://cacensusfactsheets.online/6aet">https://cacensusfactsheets.online/6aet</a>
06041102100	89.9	0.7	4	<a href="https://cacensusfactsheets.online/a6sp">https://cacensusfactsheets.online/a6sp</a>
06041104200	81.0	0.9	20	<a href="https://cacensusfactsheets.online/0n2c">https://cacensusfactsheets.online/0n2c</a>
06041101100	84.7	0.9	10	<a href="https://cacensusfactsheets.online/tcfk">https://cacensusfactsheets.online/tcfk</a>
06041104300	82.2	0.9	20	<a href="https://cacensusfactsheets.online/680d">https://cacensusfactsheets.online/680d</a>
06041104102	78.3	1.0	38	<a href="https://cacensusfactsheets.online/3zlu">https://cacensusfactsheets.online/3zlu</a>
06041104101	83.7	1.0	14	<a href="https://cacensusfactsheets.online/burw">https://cacensusfactsheets.online/burw</a>
06041103100	87.8	1.0	3	<a href="https://cacensusfactsheets.online/0olo">https://cacensusfactsheets.online/0olo</a>
06041133000	43.1	1.0	37	<a href="https://cacensusfactsheets.online/o49a">https://cacensusfactsheets.online/o49a</a>
06041103200	77.5	1.0	23	<a href="https://cacensusfactsheets.online/ov7j">https://cacensusfactsheets.online/ov7j</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041104102	78.3	7,102	38	<a href="https://cacensusfactsheets.online/3zlu">https://cacensusfactsheets.online/3zlu</a>
06041102203	76.6	5,487	52	<a href="https://cacensusfactsheets.online/1pjr">https://cacensusfactsheets.online/1pjr</a>
06041102202	85.4	5,030	1	<a href="https://cacensusfactsheets.online/xump">https://cacensusfactsheets.online/xump</a>
06041103200	77.5	4,037	23	<a href="https://cacensusfactsheets.online/ov7j">https://cacensusfactsheets.online/ov7j</a>
06041104101	83.7	3,491	14	<a href="https://cacensusfactsheets.online/burw">https://cacensusfactsheets.online/burw</a>
06041105000	72.8	1,873	16	<a href="https://cacensusfactsheets.online/0t5l">https://cacensusfactsheets.online/0t5l</a>
06041106001	66.8	980	33	<a href="https://cacensusfactsheets.online/wn02">https://cacensusfactsheets.online/wn02</a>
06041104200	81.0	880	20	<a href="https://cacensusfactsheets.online/0n2c">https://cacensusfactsheets.online/0n2c</a>
06041101200	81.2	738	3	<a href="https://cacensusfactsheets.online/6aet">https://cacensusfactsheets.online/6aet</a>
06041102100	89.9	657	4	<a href="https://cacensusfactsheets.online/a6sp">https://cacensusfactsheets.online/a6sp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041106001	66.8	4.7	33	<a href="https://cacensusfactsheets.online/wn02">https://cacensusfactsheets.online/wn02</a>
06041105000	72.8	2.2	16	<a href="https://cacensusfactsheets.online/0t5l">https://cacensusfactsheets.online/0t5l</a>
06041133000	43.1	1.7	37	<a href="https://cacensusfactsheets.online/o49a">https://cacensusfactsheets.online/o49a</a>
06041104200	81.0	-3.7	20	<a href="https://cacensusfactsheets.online/0n2c">https://cacensusfactsheets.online/0n2c</a>
06041104101	83.7	-4.6	14	<a href="https://cacensusfactsheets.online/burw">https://cacensusfactsheets.online/burw</a>
06041101200	81.2	-4.9	3	<a href="https://cacensusfactsheets.online/6aet">https://cacensusfactsheets.online/6aet</a>
06041103200	77.5	-5.1	23	<a href="https://cacensusfactsheets.online/ov7j">https://cacensusfactsheets.online/ov7j</a>
06041104102	78.3	-5.2	38	<a href="https://cacensusfactsheets.online/3zlu">https://cacensusfactsheets.online/3zlu</a>
06041102202	85.4	-5.3	1	<a href="https://cacensusfactsheets.online/xump">https://cacensusfactsheets.online/xump</a>
06041103100	87.8	-5.6	3	<a href="https://cacensusfactsheets.online/0olo">https://cacensusfactsheets.online/0olo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

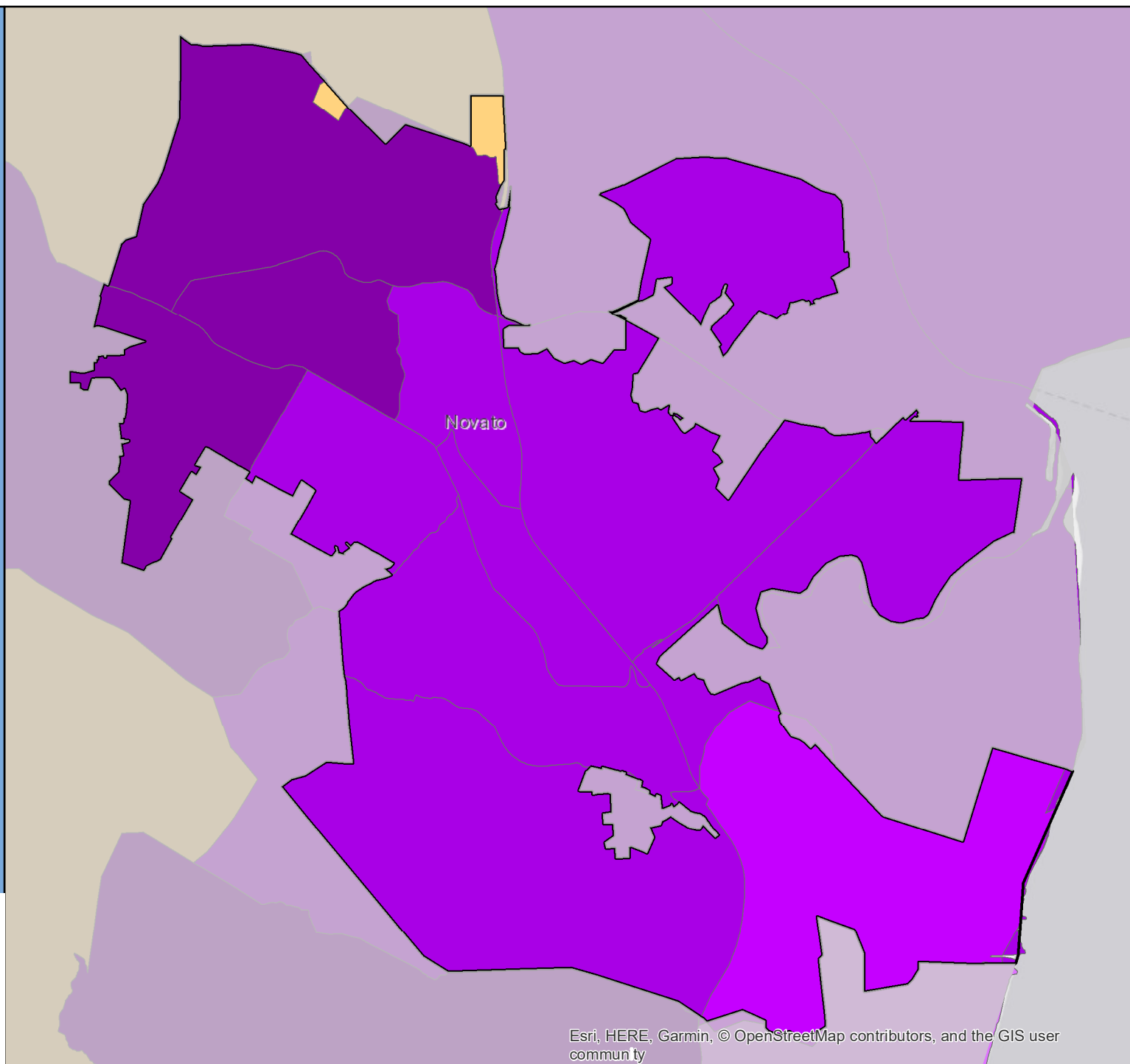
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Novato

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Oakdale (Region 4)

Data through: 2021-01-28

SRR: 76.9 | State SRR: 69.6 | Tract median SRR: 76.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.7

### Number of tracts in each category\*\*

0	2	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099000101	66.9	25	<a href="https://censususfactsheets.online/jnuc">https://censususfactsheets.online/jnuc</a>
06099000102	71.8	16	<a href="https://censususfactsheets.online/sqci">https://censususfactsheets.online/sqci</a>
06099000203	76.5	36	<a href="https://censususfactsheets.online/hjor">https://censususfactsheets.online/hjor</a>
06099000202	76.6	36	<a href="https://censususfactsheets.online/v3wq">https://censususfactsheets.online/v3wq</a>
06099000201	77.3	17	<a href="https://censususfactsheets.online/3k5e">https://censususfactsheets.online/3k5e</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099000201	77.3	1.7	17	<a href="https://censususfactsheets.online/3k5e">https://censususfactsheets.online/3k5e</a>
06099000203	76.5	2.8	36	<a href="https://censususfactsheets.online/hjor">https://censususfactsheets.online/hjor</a>
06099000102	71.8	2.9	16	<a href="https://censususfactsheets.online/sqci">https://censususfactsheets.online/sqci</a>
06099000101	66.9	3.2	25	<a href="https://censususfactsheets.online/jnuc">https://censususfactsheets.online/jnuc</a>
06099000202	76.6	4.4	36	<a href="https://censususfactsheets.online/v3wq">https://censususfactsheets.online/v3wq</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099000202	76.6	5,147	36	<a href="https://censususfactsheets.online/v3wq">https://censususfactsheets.online/v3wq</a>
06099000201	77.3	2,842	17	<a href="https://censususfactsheets.online/3k5e">https://censususfactsheets.online/3k5e</a>
06099000203	76.5	2,507	36	<a href="https://censususfactsheets.online/hjor">https://censususfactsheets.online/hjor</a>
06099000102	71.8	48	16	<a href="https://censususfactsheets.online/sqci">https://censususfactsheets.online/sqci</a>
06099000101	66.9	33	25	<a href="https://censususfactsheets.online/jnuc">https://censususfactsheets.online/jnuc</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099000101	66.9	3.7	25	<a href="https://censususfactsheets.online/jnuc">https://censususfactsheets.online/jnuc</a>
06099000102	71.8	3.3	16	<a href="https://censususfactsheets.online/sqci">https://censususfactsheets.online/sqci</a>
06099000201	77.3	-3.3	17	<a href="https://censususfactsheets.online/3k5e">https://censususfactsheets.online/3k5e</a>
06099000203	76.5	-4.9	36	<a href="https://censususfactsheets.online/hjor">https://censususfactsheets.online/hjor</a>
06099000202	76.6	-9.9	36	<a href="https://censususfactsheets.online/v3wq">https://censususfactsheets.online/v3wq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

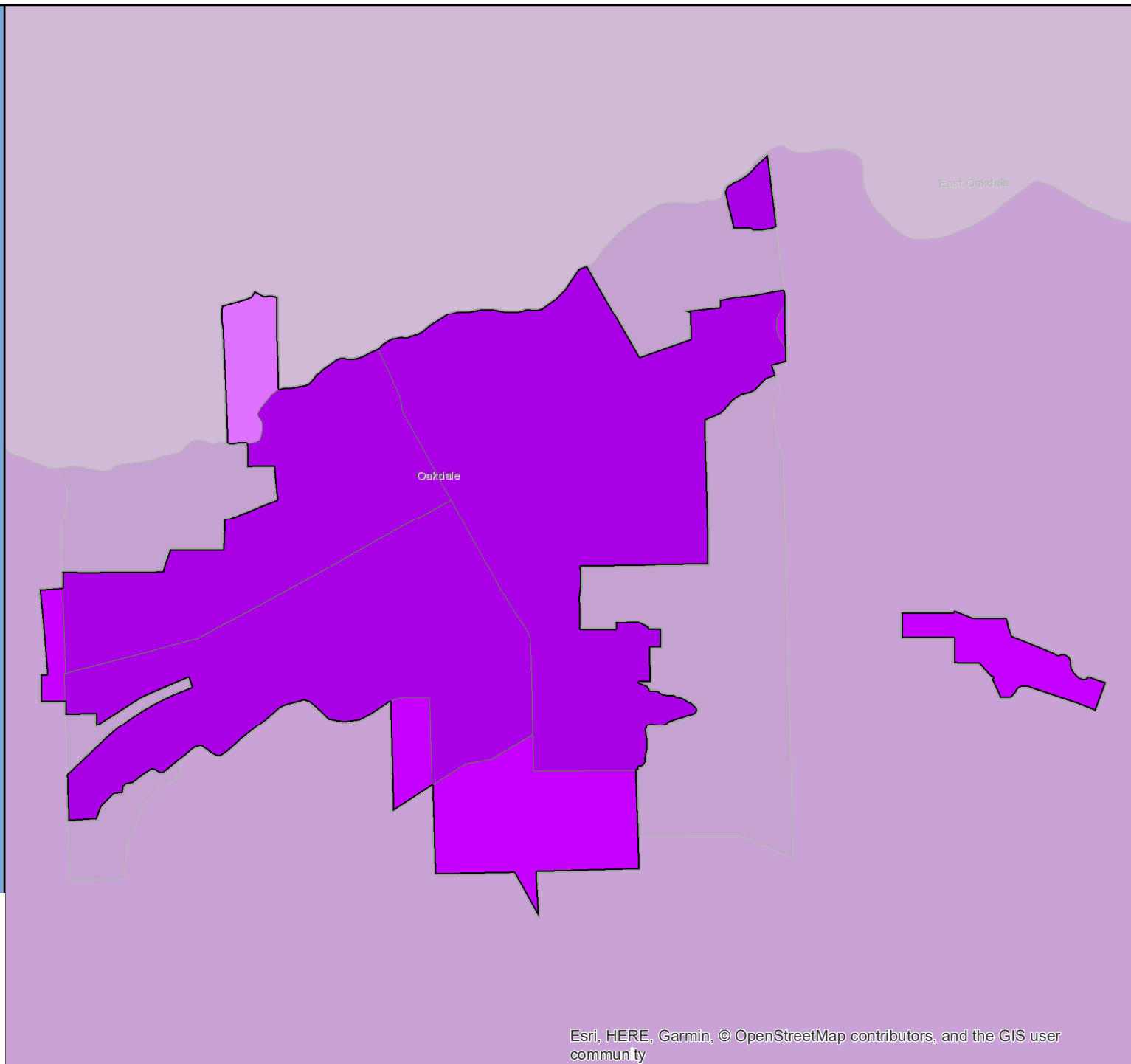
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Oakdale

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Oakland (Region 3)

Data through: 2021-01-28

SRR: 71.3 | State SRR: 69.6 | Tract median SRR: 71.1 | Hardest-to-count\* tract median SRR: 63.6 | 2010 SRR: 66.6

### Number of tracts in each category\*\*

1	18	105
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001402900	50.9	85	<a href="https://cacensusfactsheets.online/akb0">https://cacensusfactsheets.online/akb0</a>
06001407300	55.0	90	<a href="https://cacensusfactsheets.online/2e90">https://cacensusfactsheets.online/2e90</a>
06001409500	55.8	83	<a href="https://cacensusfactsheets.online/fi9i">https://cacensusfactsheets.online/fi9i</a>
06001402500	55.8	87	<a href="https://cacensusfactsheets.online/ufd5">https://cacensusfactsheets.online/ufd5</a>
06001409700	56.2	74	<a href="https://cacensusfactsheets.online/qzu0">https://cacensusfactsheets.online/qzu0</a>
06001407500	56.3	100	<a href="https://cacensusfactsheets.online/7rcn">https://cacensusfactsheets.online/7rcn</a>
06001407400	57.5	94	<a href="https://cacensusfactsheets.online/70np">https://cacensusfactsheets.online/70np</a>
06001410300	57.8	75	<a href="https://cacensusfactsheets.online/eeuz">https://cacensusfactsheets.online/eeuz</a>
06001401800	57.8	54	<a href="https://cacensusfactsheets.online/s4ik">https://cacensusfactsheets.online/s4ik</a>
06001408900	58.1	91	<a href="https://cacensusfactsheets.online/q6hj">https://cacensusfactsheets.online/q6hj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001981900	65.4	0.0	46	<a href="https://cacensusfactsheets.online/yoev">https://cacensusfactsheets.online/yoev</a>
06001982000	75.0	0.0	52	<a href="https://cacensusfactsheets.online/6lire">https://cacensusfactsheets.online/6lire</a>
06001404200	87.0	0.7	18	<a href="https://cacensusfactsheets.online/kn1o">https://cacensusfactsheets.online/kn1o</a>
06013353001	80.6	0.7	16	<a href="https://cacensusfactsheets.online/bx5c">https://cacensusfactsheets.online/bx5c</a>
06001404600	88.1	0.8	7	<a href="https://cacensusfactsheets.online/a3zp">https://cacensusfactsheets.online/a3zp</a>
06001405100	90.8	0.8	11	<a href="https://cacensusfactsheets.online/meum">https://cacensusfactsheets.online/meum</a>
06001426200	90.7	1.0	6	<a href="https://cacensusfactsheets.online/akn9">https://cacensusfactsheets.online/akn9</a>
06001404700	86.9	1.0	17	<a href="https://cacensusfactsheets.online/rvsz">https://cacensusfactsheets.online/rvsz</a>
06001400100	81.8	1.0	15	<a href="https://cacensusfactsheets.online/kphi">https://cacensusfactsheets.online/kphi</a>
06001404102	77.3	1.1	49	<a href="https://cacensusfactsheets.online/r7i5">https://cacensusfactsheets.online/r7i5</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001403701	73.5	43,647	45	<a href="https://cacensusfactsheets.online/4xpi">https://cacensusfactsheets.online/4xpi</a>
06001403600	76.8	37,133	41	<a href="https://cacensusfactsheets.online/ugzj">https://cacensusfactsheets.online/ugzj</a>
06001405301	76.4	33,954	47	<a href="https://cacensusfactsheets.online/q0as">https://cacensusfactsheets.online/q0as</a>
06001406202	61.8	31,691	103	<a href="https://cacensusfactsheets.online/t9pn">https://cacensusfactsheets.online/t9pn</a>
06001406201	61.4	31,614	104	<a href="https://cacensusfactsheets.online/oecm">https://cacensusfactsheets.online/oecm</a>
06001405402	63.1	30,518	94	<a href="https://cacensusfactsheets.online/f1sm">https://cacensusfactsheets.online/f1sm</a>
06001405302	71.0	30,423	102	<a href="https://cacensusfactsheets.online/0ckx">https://cacensusfactsheets.online/0ckx</a>
06001405401	67.7	29,902	86	<a href="https://cacensusfactsheets.online/8i2a">https://cacensusfactsheets.online/8i2a</a>
06001404102	77.3	29,809	49	<a href="https://cacensusfactsheets.online/r7i5">https://cacensusfactsheets.online/r7i5</a>
06001403502	75.7	29,200	48	<a href="https://cacensusfactsheets.online/rjwk">https://cacensusfactsheets.online/rjwk</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001402900	50.9	19.9	85	<a href="https://cacensusfactsheets.online/akb0">https://cacensusfactsheets.online/akb0</a>
06001403100	63.5	8.4	92	<a href="https://cacensusfactsheets.online/t9n5">https://cacensusfactsheets.online/t9n5</a>
06001403501	63.6	5.3	69	<a href="https://cacensusfactsheets.online/xi45">https://cacensusfactsheets.online/xi45</a>
06001402800	58.2	4.4	93	<a href="https://cacensusfactsheets.online/t6ng">https://cacensusfactsheets.online/t6ng</a>
06001403300	67.4	4.2	91	<a href="https://cacensusfactsheets.online/h30i">https://cacensusfactsheets.online/h30i</a>
06001403000	73.3	4.2	109	<a href="https://cacensusfactsheets.online/lyy0">https://cacensusfactsheets.online/lyy0</a>
06001406000	58.9	3.6	105	<a href="https://cacensusfactsheets.online/rhxx">https://cacensusfactsheets.online/rhxx</a>
06001407300	55.0	3.5	90	<a href="https://cacensusfactsheets.online/2e90">https://cacensusfactsheets.online/2e90</a>
06001408900	58.1	2.8	91	<a href="https://cacensusfactsheets.online/q6hj">https://cacensusfactsheets.online/q6hj</a>
06001410300	57.8	1.9	75	<a href="https://cacensusfactsheets.online/eeuz">https://cacensusfactsheets.online/eeuz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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Note: Some census tracts lack a final 2010 SRR.

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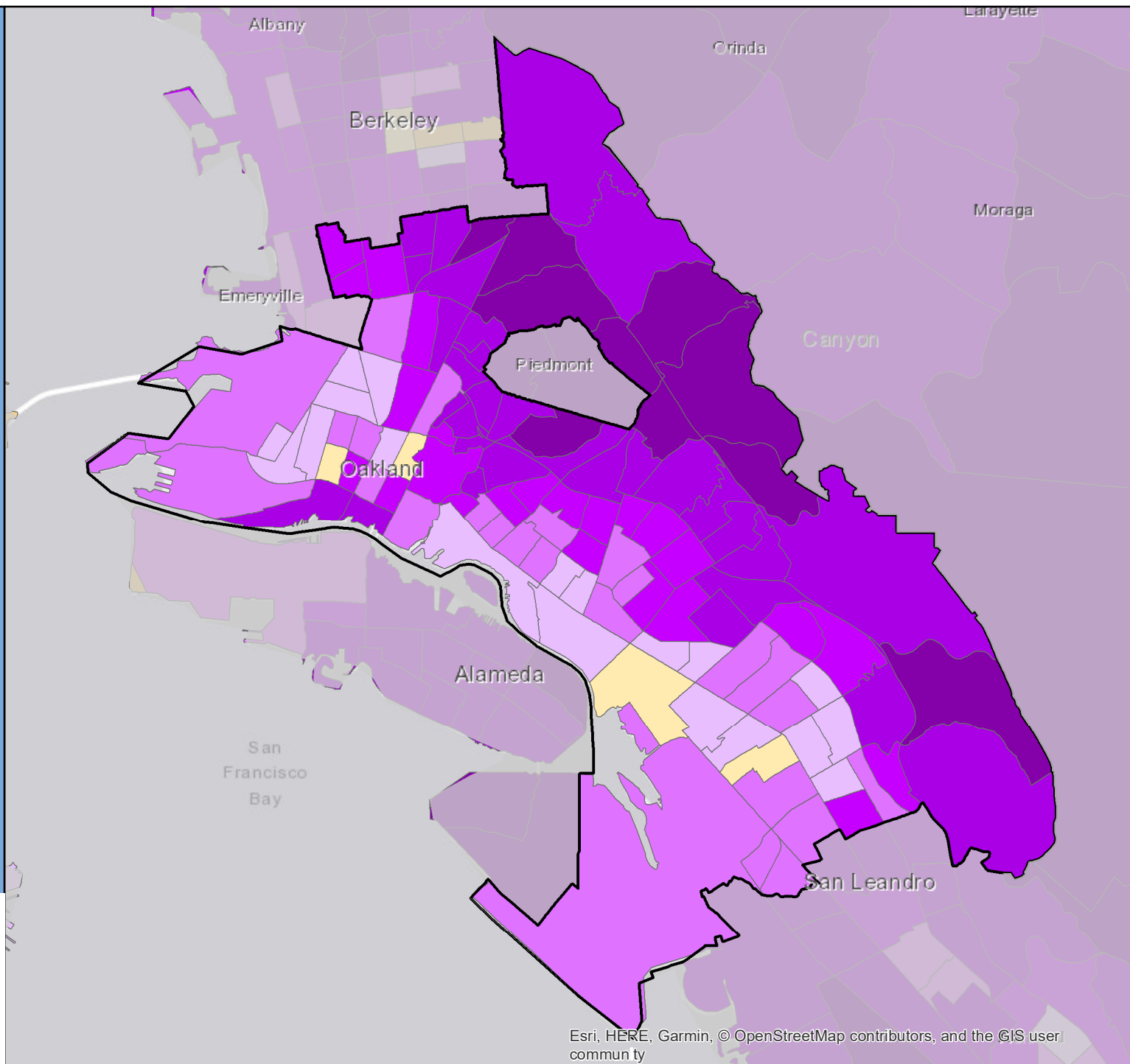
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Oakland

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Oakley (Region 3)

Data through: 2021-01-28

SRR: 75.2 | State SRR: 69.6 | Tract median SRR: 73.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 66.0

### Number of tracts in each category\*\*

0	0	8
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013301000	51.6	28	<a href="https://censususfactsheets.online/ch2h">https://censususfactsheets.online/ch2h</a>
06013302007	68.6	18	<a href="https://censususfactsheets.online/6tt1">https://censususfactsheets.online/6tt1</a>
06013302008	70.7	18	<a href="https://censususfactsheets.online/p8f5">https://censususfactsheets.online/p8f5</a>
06013302005	72.5	39	<a href="https://censususfactsheets.online/saug">https://censususfactsheets.online/saug</a>
06013306002	75.0	33	<a href="https://censususfactsheets.online/lm2k">https://censususfactsheets.online/lm2k</a>
06013303102	75.8	6	<a href="https://censususfactsheets.online/5u5q">https://censususfactsheets.online/5u5q</a>
06013302010	80.4	9	<a href="https://censususfactsheets.online/yr6n">https://censususfactsheets.online/yr6n</a>
06013302006	82.1	13	<a href="https://censususfactsheets.online/xhmu">https://censususfactsheets.online/xhmu</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013302010	80.4	1.8	9	<a href="https://censususfactsheets.online/yr6n">https://censususfactsheets.online/yr6n</a>
06013302005	72.5	2.2	39	<a href="https://censususfactsheets.online/saug">https://censususfactsheets.online/saug</a>
06013303102	75.8	2.2	6	<a href="https://censususfactsheets.online/5u5q">https://censususfactsheets.online/5u5q</a>
06013302007	68.6	2.5	18	<a href="https://censususfactsheets.online/6tt1">https://censususfactsheets.online/6tt1</a>
06013302008	70.7	2.5	18	<a href="https://censususfactsheets.online/p8f5">https://censususfactsheets.online/p8f5</a>
06013302006	82.1	2.6	13	<a href="https://censususfactsheets.online/xhmu">https://censususfactsheets.online/xhmu</a>
06013301000	51.6	2.8	28	<a href="https://censususfactsheets.online/ch2h">https://censususfactsheets.online/ch2h</a>
06013306002	75.0	3.1	33	<a href="https://censususfactsheets.online/lm2k">https://censususfactsheets.online/lm2k</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013302005	72.5	5,290	39	<a href="https://censususfactsheets.online/saug">https://censususfactsheets.online/saug</a>
06013302010	80.4	4,437	9	<a href="https://censususfactsheets.online/yr6n">https://censususfactsheets.online/yr6n</a>
06013302007	68.6	3,983	18	<a href="https://censususfactsheets.online/6tt1">https://censususfactsheets.online/6tt1</a>
06013303102	75.8	3,830	6	<a href="https://censususfactsheets.online/5u5q">https://censususfactsheets.online/5u5q</a>
06013302006	82.1	1,598	13	<a href="https://censususfactsheets.online/xhmu">https://censususfactsheets.online/xhmu</a>
06013306002	75.0	1,325	33	<a href="https://censususfactsheets.online/lm2k">https://censususfactsheets.online/lm2k</a>
06013302008	70.7	1,211	18	<a href="https://censususfactsheets.online/p8f5">https://censususfactsheets.online/p8f5</a>
06013301000	51.6	169	28	<a href="https://censususfactsheets.online/ch2h">https://censususfactsheets.online/ch2h</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013301000	51.6	-1.4	28	<a href="https://censususfactsheets.online/ch2h">https://censususfactsheets.online/ch2h</a>
06013306002	75.0	-2.3	33	<a href="https://censususfactsheets.online/lm2k">https://censususfactsheets.online/lm2k</a>
06013303102	75.8	-3.7	6	<a href="https://censususfactsheets.online/5u5q">https://censususfactsheets.online/5u5q</a>
06013302007	68.6	-5.3	18	<a href="https://censususfactsheets.online/6tt1">https://censususfactsheets.online/6tt1</a>
06013302005	72.5	-6.3	39	<a href="https://censususfactsheets.online/saug">https://censususfactsheets.online/saug</a>
06013302006	82.1	-11.9	13	<a href="https://censususfactsheets.online/xhmu">https://censususfactsheets.online/xhmu</a>
06013302010	80.4	-12.4	9	<a href="https://censususfactsheets.online/yr6n">https://censususfactsheets.online/yr6n</a>
06013302008	70.7	-14.7	18	<a href="https://censususfactsheets.online/p8f5">https://censususfactsheets.online/p8f5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

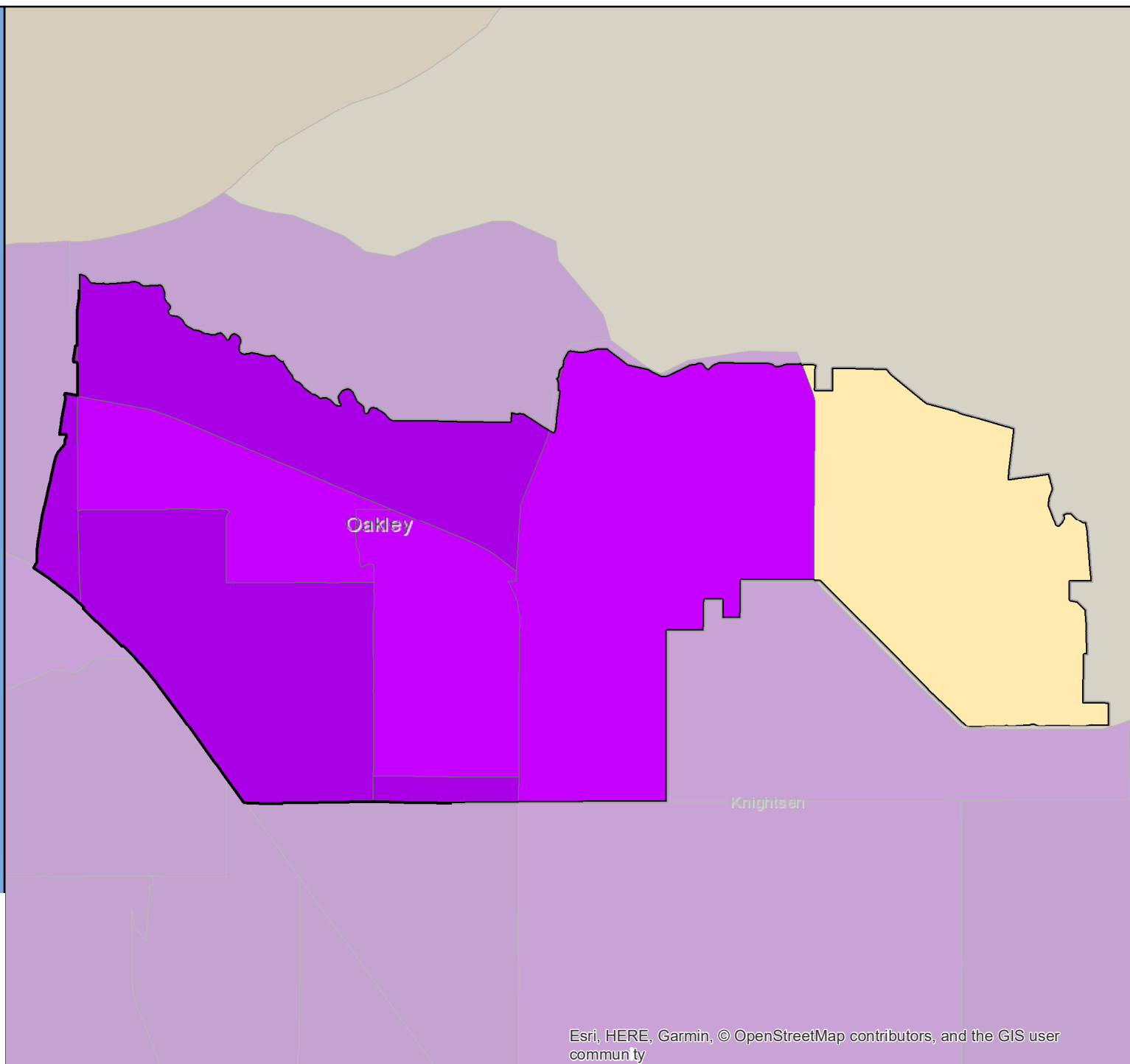
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Oakley

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Oceanside (Region 10)

Data through: 2021-01-28

SRR: 74.1 | State SRR: 69.6 | Tract median SRR: 76.5 | Hardest-to-count\* tract median SRR: 64.1 | 2010 SRR: 67.2

### Number of tracts in each category\*\*

0	4	37
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073018300	34.1	47	<a href="https://cacensusfactsheets.online/wxm0">https://cacensusfactsheets.online/wxm0</a>
06073018400	60.4	58	<a href="https://cacensusfactsheets.online/jrh">https://cacensusfactsheets.online/jrh</a>
06073018200	61.9	79	<a href="https://cacensusfactsheets.online/74vf">https://cacensusfactsheets.online/74vf</a>
06073018509	66.3	65	<a href="https://cacensusfactsheets.online/3w0z">https://cacensusfactsheets.online/3w0z</a>
06073017900	67.1	39	<a href="https://cacensusfactsheets.online/utf1">https://cacensusfactsheets.online/utf1</a>
06073018603	67.1	86	<a href="https://cacensusfactsheets.online/eumv">https://cacensusfactsheets.online/eumv</a>
06073018100	67.8	25	<a href="https://cacensusfactsheets.online/4nn9">https://cacensusfactsheets.online/4nn9</a>
06073019405	69.1	42	<a href="https://cacensusfactsheets.online/q84u">https://cacensusfactsheets.online/q84u</a>
06073018610	69.6	39	<a href="https://cacensusfactsheets.online/p3uv">https://cacensusfactsheets.online/p3uv</a>
06073018614	71.1	33	<a href="https://cacensusfactsheets.online/ws0e">https://cacensusfactsheets.online/ws0e</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073019808	85.7	0.3	20	<a href="https://cacensusfactsheets.online/6jrs">https://cacensusfactsheets.online/6jrs</a>
06073019809	88.5	0.4	11	<a href="https://cacensusfactsheets.online/wwa9">https://cacensusfactsheets.online/wwa9</a>
06073018510	74.9	0.5	19	<a href="https://cacensusfactsheets.online/n6aq">https://cacensusfactsheets.online/n6aq</a>
06073017801	75.9	0.7	23	<a href="https://cacensusfactsheets.online/0gdj">https://cacensusfactsheets.online/0gdj</a>
06073018601	77.6	0.7	16	<a href="https://cacensusfactsheets.online/j7qw">https://cacensusfactsheets.online/j7qw</a>
06073018504	78.0	0.7	11	<a href="https://cacensusfactsheets.online/op8k">https://cacensusfactsheets.online/op8k</a>
06073018512	79.3	0.8	27	<a href="https://cacensusfactsheets.online/nhmc">https://cacensusfactsheets.online/nhmc</a>
06073019806	84.8	0.8	18	<a href="https://cacensusfactsheets.online/f68s">https://cacensusfactsheets.online/f68s</a>
06073018517	76.9	0.8	30	<a href="https://cacensusfactsheets.online/d32d">https://cacensusfactsheets.online/d32d</a>
06073019301	85.0	0.8	0	<a href="https://cacensusfactsheets.online/cgdx">https://cacensusfactsheets.online/cgdx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073018609	76.7	12,696	18	<a href="https://cacensusfactsheets.online/zff3">https://cacensusfactsheets.online/zff3</a>
06073018200	61.9	11,072	79	<a href="https://cacensusfactsheets.online/74vf">https://cacensusfactsheets.online/74vf</a>
06073018518	77.1	9,853	17	<a href="https://cacensusfactsheets.online/9m4l">https://cacensusfactsheets.online/9m4l</a>
06073019405	69.1	9,332	42	<a href="https://cacensusfactsheets.online/q84u">https://cacensusfactsheets.online/q84u</a>
06073018519	73.1	9,243	52	<a href="https://cacensusfactsheets.online/f1q3">https://cacensusfactsheets.online/f1q3</a>
06073017900	67.1	8,808	39	<a href="https://cacensusfactsheets.online/utf1">https://cacensusfactsheets.online/utf1</a>
06073018614	71.1	8,796	33	<a href="https://cacensusfactsheets.online/ws0e">https://cacensusfactsheets.online/ws0e</a>
06073018511	72.7	8,439	33	<a href="https://cacensusfactsheets.online/807q">https://cacensusfactsheets.online/807q</a>
06073018610	69.6	8,203	39	<a href="https://cacensusfactsheets.online/p3uv">https://cacensusfactsheets.online/p3uv</a>
06073019302	80.0	7,979	32	<a href="https://cacensusfactsheets.online/yax1">https://cacensusfactsheets.online/yax1</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073018510	74.9	2.8	19	<a href="https://cacensusfactsheets.online/n6aq">https://cacensusfactsheets.online/n6aq</a>
06073018400	60.4	1.0	58	<a href="https://cacensusfactsheets.online/jrh">https://cacensusfactsheets.online/jrh</a>
06073018519	73.1	1.0	52	<a href="https://cacensusfactsheets.online/f1q3">https://cacensusfactsheets.online/f1q3</a>
06073017900	67.1	0.8	39	<a href="https://cacensusfactsheets.online/utf1">https://cacensusfactsheets.online/utf1</a>
06073018509	66.3	-0.5	65	<a href="https://cacensusfactsheets.online/3w0z">https://cacensusfactsheets.online/3w0z</a>
06073018200	61.9	-1.3	79	<a href="https://cacensusfactsheets.online/74vf">https://cacensusfactsheets.online/74vf</a>
06073018300	34.1	-2.0	47	<a href="https://cacensusfactsheets.online/wxm0">https://cacensusfactsheets.online/wxm0</a>
06073019403	75.2	-2.1	13	<a href="https://cacensusfactsheets.online/b6p8">https://cacensusfactsheets.online/b6p8</a>
06073018610	69.6	-3.2	39	<a href="https://cacensusfactsheets.online/p3uv">https://cacensusfactsheets.online/p3uv</a>
06073019803	72.1	-3.8	29	<a href="https://cacensusfactsheets.online/p2z3">https://cacensusfactsheets.online/p2z3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

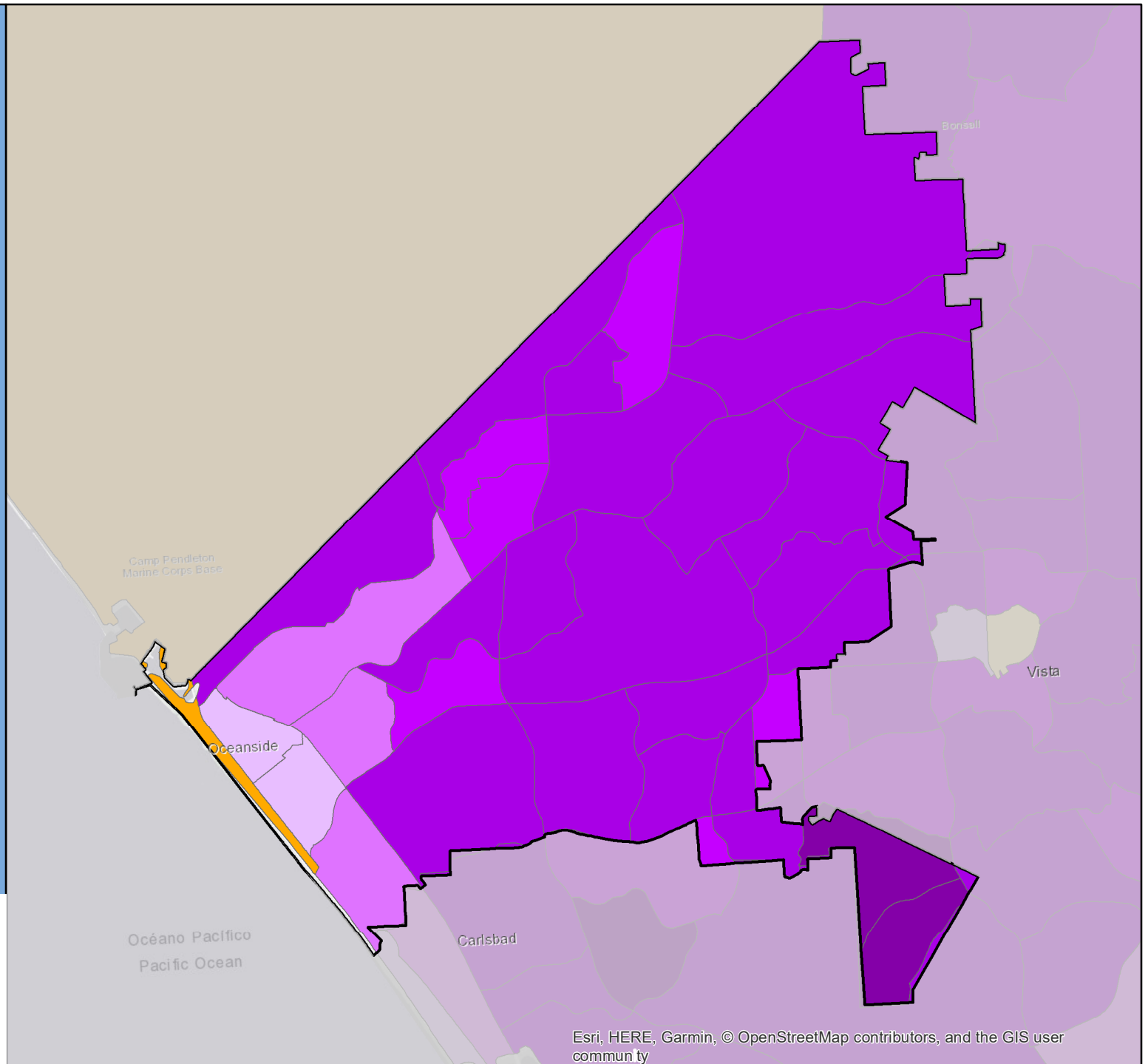
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Oceanside

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ojai (Region 5)

Data through: 2021-01-28

SRR: 73.7 | State SRR: 69.6 | Tract median SRR: 69.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.8

### Number of tracts in each category\*\*

0	2	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111000902	67.2	18	<a href="https://cacensusfactsheets.online/1buq">https://cacensusfactsheets.online/1buq</a>
06111000901	68.8	19	<a href="https://cacensusfactsheets.online/9f7r">https://cacensusfactsheets.online/9f7r</a>
06111000903	70.9	22	<a href="https://cacensusfactsheets.online/rquf">https://cacensusfactsheets.online/rquf</a>
06111001002	74.9	25	<a href="https://cacensusfactsheets.online/5g2w">https://cacensusfactsheets.online/5g2w</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111001002	74.9	0.9	25	<a href="https://cacensusfactsheets.online/5g2w">https://cacensusfactsheets.online/5g2w</a>
06111000901	68.8	2.0	19	<a href="https://cacensusfactsheets.online/9f7r">https://cacensusfactsheets.online/9f7r</a>
06111000903	70.9	2.4	22	<a href="https://cacensusfactsheets.online/rquf">https://cacensusfactsheets.online/rquf</a>
06111000902	67.2	3.3	18	<a href="https://cacensusfactsheets.online/1buq">https://cacensusfactsheets.online/1buq</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111001002	74.9	1,990	25	<a href="https://cacensusfactsheets.online/5g2w">https://cacensusfactsheets.online/5g2w</a>
06111000901	68.8	657	19	<a href="https://cacensusfactsheets.online/9f7r">https://cacensusfactsheets.online/9f7r</a>
06111000903	70.9	113	22	<a href="https://cacensusfactsheets.online/rquf">https://cacensusfactsheets.online/rquf</a>
06111000902	67.2	101	18	<a href="https://cacensusfactsheets.online/1buq">https://cacensusfactsheets.online/1buq</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111000902	67.2	1.9	18	<a href="https://cacensusfactsheets.online/1buq">https://cacensusfactsheets.online/1buq</a>
06111000901	68.8	1.1	19	<a href="https://cacensusfactsheets.online/9f7r">https://cacensusfactsheets.online/9f7r</a>
06111000903	70.9	-2.8	22	<a href="https://cacensusfactsheets.online/rquf">https://cacensusfactsheets.online/rquf</a>
06111001002	74.9	-4.9	25	<a href="https://cacensusfactsheets.online/5g2w">https://cacensusfactsheets.online/5g2w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

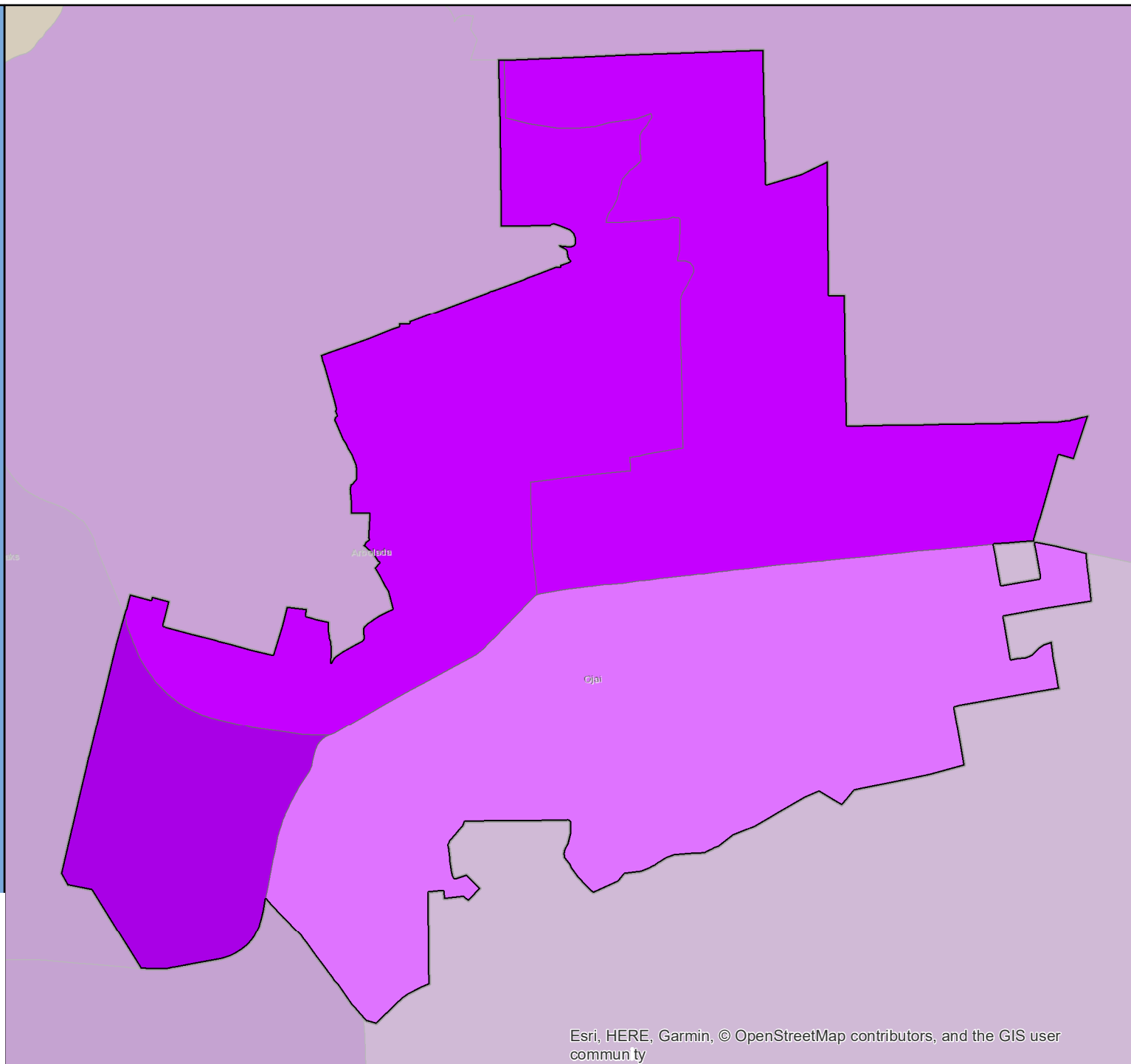
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Ojai

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ontario (Region 7)

Data through: 2021-01-28

SRR: 71.2 | State SRR: 69.6 | Tract median SRR: 74.2 | Hardest-to-count\* tract median SRR: 66.0 | 2010 SRR: 67.0

### Number of tracts in each category\*\*

0	4	38
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071001503	52.5	97	<a href="https://cacensusfactsheets.online/g6at">https://cacensusfactsheets.online/g6at</a>
06071001600	57.6	82	<a href="https://cacensusfactsheets.online/o1uy">https://cacensusfactsheets.online/o1uy</a>
06071001400	61.0	93	<a href="https://cacensusfactsheets.online/2w9j">https://cacensusfactsheets.online/2w9j</a>
06071002109	62.7	56	<a href="https://cacensusfactsheets.online/fkhh">https://cacensusfactsheets.online/fkhh</a>
06071001101	64.7	87	<a href="https://cacensusfactsheets.online/mv3c">https://cacensusfactsheets.online/mv3c</a>
06071001501	64.9	69	<a href="https://cacensusfactsheets.online/camc">https://cacensusfactsheets.online/camc</a>
06071001504	65.0	88	<a href="https://cacensusfactsheets.online/uewc">https://cacensusfactsheets.online/uewc</a>
06071001812	65.0	92	<a href="https://cacensusfactsheets.online/qub4">https://cacensusfactsheets.online/qub4</a>
06071001305	66.9	96	<a href="https://cacensusfactsheets.online/mnu1">https://cacensusfactsheets.online/mnu1</a>
06071001903	67.3	45	<a href="https://cacensusfactsheets.online/pz6t">https://cacensusfactsheets.online/pz6t</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071001104	79.0	1.3	30	<a href="https://cacensusfactsheets.online/no6c">https://cacensusfactsheets.online/no6c</a>
06071001600	57.6	1.5	82	<a href="https://cacensusfactsheets.online/o1uy">https://cacensusfactsheets.online/o1uy</a>
06071001707	78.7	1.6	30	<a href="https://cacensusfactsheets.online/nah2">https://cacensusfactsheets.online/nah2</a>
06071001309	71.5	1.8	42	<a href="https://cacensusfactsheets.online/2ccg">https://cacensusfactsheets.online/2ccg</a>
06071001311	78.5	2.0	20	<a href="https://cacensusfactsheets.online/2g0o">https://cacensusfactsheets.online/2g0o</a>
06071001703	82.0	2.0	6	<a href="https://cacensusfactsheets.online/fdp5">https://cacensusfactsheets.online/fdp5</a>
06071001310	76.7	2.1	28	<a href="https://cacensusfactsheets.online/f6nq">https://cacensusfactsheets.online/f6nq</a>
06071001810	77.0	2.1	57	<a href="https://cacensusfactsheets.online/0gtx">https://cacensusfactsheets.online/0gtx</a>
06071001305	66.9	2.3	96	<a href="https://cacensusfactsheets.online/mnu1">https://cacensusfactsheets.online/mnu1</a>
06071001806	83.5	2.3	14	<a href="https://cacensusfactsheets.online/4z7f">https://cacensusfactsheets.online/4z7f</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071001503	52.5	19,371	97	<a href="https://cacensusfactsheets.online/g6at">https://cacensusfactsheets.online/g6at</a>
06071001706	69.3	14,680	50	<a href="https://cacensusfactsheets.online/w12i">https://cacensusfactsheets.online/w12i</a>
06071001501	64.9	14,545	69	<a href="https://cacensusfactsheets.online/camc">https://cacensusfactsheets.online/camc</a>
06071001810	77.0	13,661	57	<a href="https://cacensusfactsheets.online/0gtx">https://cacensusfactsheets.online/0gtx</a>
06071001101	64.7	13,637	87	<a href="https://cacensusfactsheets.online/mv3c">https://cacensusfactsheets.online/mv3c</a>
06071001002	68.0	12,751	74	<a href="https://cacensusfactsheets.online/gzmv">https://cacensusfactsheets.online/gzmv</a>
06071001305	66.9	12,721	96	<a href="https://cacensusfactsheets.online/mnu1">https://cacensusfactsheets.online/mnu1</a>
06071001504	65.0	12,109	88	<a href="https://cacensusfactsheets.online/uewc">https://cacensusfactsheets.online/uewc</a>
06071001310	76.7	11,322	28	<a href="https://cacensusfactsheets.online/f6nq">https://cacensusfactsheets.online/f6nq</a>
06071001308	68.4	11,161	70	<a href="https://cacensusfactsheets.online/mz90">https://cacensusfactsheets.online/mz90</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071001600	57.6	8.1	82	<a href="https://cacensusfactsheets.online/o1uy">https://cacensusfactsheets.online/o1uy</a>
06071001503	52.5	7.5	97	<a href="https://cacensusfactsheets.online/g6at">https://cacensusfactsheets.online/g6at</a>
06071001400	61.0	4.8	93	<a href="https://cacensusfactsheets.online/2w9j">https://cacensusfactsheets.online/2w9j</a>
06071001803	71.5	0.6	53	<a href="https://cacensusfactsheets.online/ypgp">https://cacensusfactsheets.online/ypgp</a>
06071001905	67.8	0.0	20	<a href="https://cacensusfactsheets.online/6jwd">https://cacensusfactsheets.online/6jwd</a>
06071000304	74.4	-0.4	53	<a href="https://cacensusfactsheets.online/l7gb">https://cacensusfactsheets.online/l7gb</a>
06071001501	64.9	-0.8	69	<a href="https://cacensusfactsheets.online/camc">https://cacensusfactsheets.online/camc</a>
06071001812	65.0	-0.9	92	<a href="https://cacensusfactsheets.online/qub4">https://cacensusfactsheets.online/qub4</a>
06071001308	68.4	-2.0	70	<a href="https://cacensusfactsheets.online/mz90">https://cacensusfactsheets.online/mz90</a>
06071001307	79.7	-2.3	23	<a href="https://cacensusfactsheets.online/8h2c">https://cacensusfactsheets.online/8h2c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

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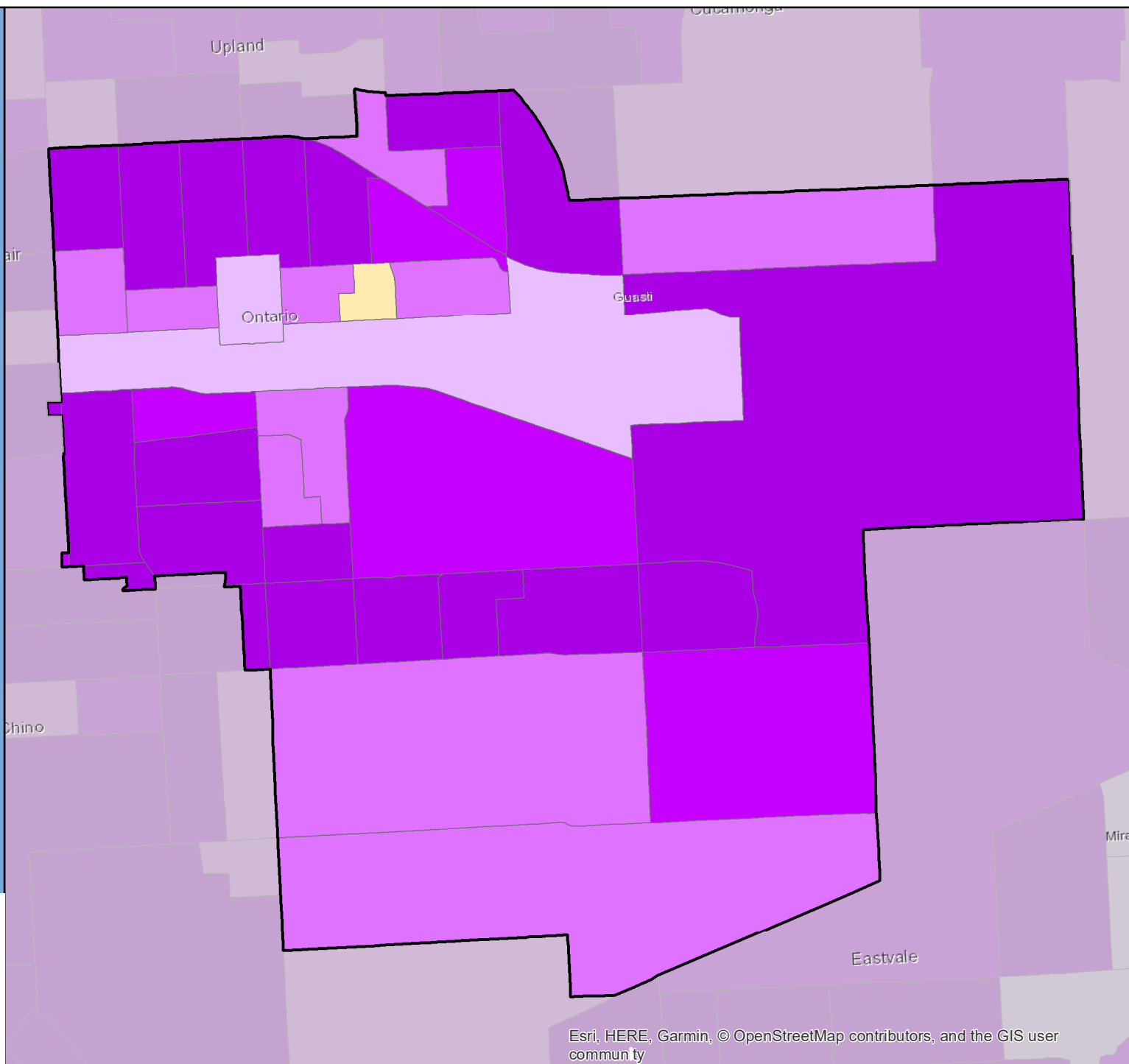
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Ontario

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Orange Cove (Region 6)

Data through: 2021-01-28

SRR: 60.2 | State SRR: 69.6 | Tract median SRR: 59.8 | Hardest-to-count\* tract median SRR: 59.8 | 2010 SRR: 65.5

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019006501	59.3	95	<a href="https://cacensusfactsheets.online/19s8">https://cacensusfactsheets.online/19s8</a>
06019006502	60.2	88	<a href="https://cacensusfactsheets.online/qw0m">https://cacensusfactsheets.online/qw0m</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019006501	59.3	2.6	95	<a href="https://cacensusfactsheets.online/19s8">https://cacensusfactsheets.online/19s8</a>
06019006502	60.2	3.2	88	<a href="https://cacensusfactsheets.online/qw0m">https://cacensusfactsheets.online/qw0m</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019006502	60.2	858	88	<a href="https://cacensusfactsheets.online/qw0m">https://cacensusfactsheets.online/qw0m</a>
06019006501	59.3	376	95	<a href="https://cacensusfactsheets.online/19s8">https://cacensusfactsheets.online/19s8</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019006501	59.3	7.2	95	<a href="https://cacensusfactsheets.online/19s8">https://cacensusfactsheets.online/19s8</a>
06019006502	60.2	3.2	88	<a href="https://cacensusfactsheets.online/qw0m">https://cacensusfactsheets.online/qw0m</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

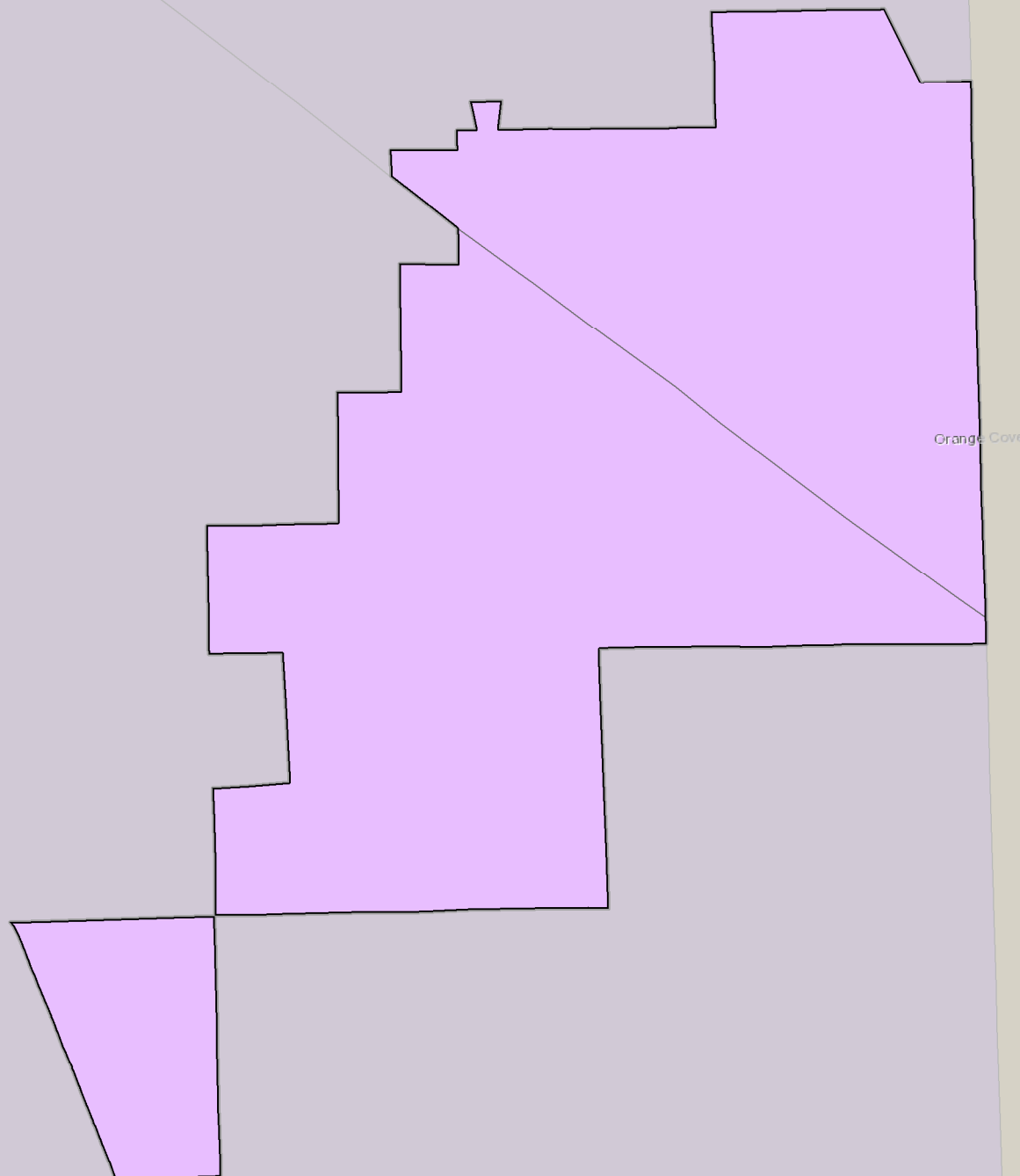
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Orange Cove

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Orange (Region 9)

Data through: 2021-01-28

SRR: 77.6 | State SRR: 69.6 | Tract median SRR: 80.0 | Hardest-to-count\* tract median SRR: 67.3 | 2010 SRR: 73.8

### Number of tracts in each category\*\*

0	4	36
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059076101	64.4	49	<a href="https://cacensusfactsheets.online/jj0c">https://cacensusfactsheets.online/jj0c</a>
06059076000	67.1	36	<a href="https://cacensusfactsheets.online/wngc">https://cacensusfactsheets.online/wngc</a>
06059076204	67.2	62	<a href="https://cacensusfactsheets.online/8vel">https://cacensusfactsheets.online/8vel</a>
06059076102	67.3	68	<a href="https://cacensusfactsheets.online/hxvh">https://cacensusfactsheets.online/hxvh</a>
06059075901	71.3	43	<a href="https://cacensusfactsheets.online/uvee">https://cacensusfactsheets.online/uvee</a>
06059076103	74.5	70	<a href="https://cacensusfactsheets.online/ggou">https://cacensusfactsheets.online/ggou</a>
06059075902	74.7	32	<a href="https://cacensusfactsheets.online/2le5">https://cacensusfactsheets.online/2le5</a>
06059076205	74.8	23	<a href="https://cacensusfactsheets.online/cc5g">https://cacensusfactsheets.online/cc5g</a>
06059075811	76.0	33	<a href="https://cacensusfactsheets.online/qhn4">https://cacensusfactsheets.online/qhn4</a>
06059021913	76.4	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059021916	84.1	0.5	12	<a href="https://cacensusfactsheets.online/tdnm">https://cacensusfactsheets.online/tdnm</a>
06059021918	84.0	0.9	3	<a href="https://cacensusfactsheets.online/dg27">https://cacensusfactsheets.online/dg27</a>
06059075604	84.3	1.1	8	<a href="https://cacensusfactsheets.online/mzp1">https://cacensusfactsheets.online/mzp1</a>
06059075808	88.5	1.1	4	<a href="https://cacensusfactsheets.online/r1rs">https://cacensusfactsheets.online/r1rs</a>
06059075605	87.1	1.2	4	<a href="https://cacensusfactsheets.online/zgy4">https://cacensusfactsheets.online/zgy4</a>
06059021924	81.0	1.2	7	<a href="https://cacensusfactsheets.online/0n4e">https://cacensusfactsheets.online/0n4e</a>
06059021913	76.4	1.2	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>
06059021923	85.2	1.3	8	<a href="https://cacensusfactsheets.online/zqbs">https://cacensusfactsheets.online/zqbs</a>
06059075815	80.1	1.4	29	<a href="https://cacensusfactsheets.online/2g63">https://cacensusfactsheets.online/2g63</a>
06059075809	84.1	1.4	8	<a href="https://cacensusfactsheets.online/t0ec">https://cacensusfactsheets.online/t0ec</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059076103	74.5	15,084	70	<a href="https://cacensusfactsheets.online/ggou">https://cacensusfactsheets.online/ggou</a>
06059076205	74.8	10,806	23	<a href="https://cacensusfactsheets.online/cc5g">https://cacensusfactsheets.online/cc5g</a>
06059075812	77.1	10,498	36	<a href="https://cacensusfactsheets.online/028n">https://cacensusfactsheets.online/028n</a>
06059075815	80.1	10,462	29	<a href="https://cacensusfactsheets.online/2g63">https://cacensusfactsheets.online/2g63</a>
06059076102	67.3	10,074	68	<a href="https://cacensusfactsheets.online/hxvh">https://cacensusfactsheets.online/hxvh</a>
06059075902	74.7	9,862	32	<a href="https://cacensusfactsheets.online/2le5">https://cacensusfactsheets.online/2le5</a>
06059076201	80.3	9,202	16	<a href="https://cacensusfactsheets.online/axvp">https://cacensusfactsheets.online/axvp</a>
06059075701	77.6	8,779	19	<a href="https://cacensusfactsheets.online/x8jv">https://cacensusfactsheets.online/x8jv</a>
06059075301	76.7	8,727	43	<a href="https://cacensusfactsheets.online/h24w">https://cacensusfactsheets.online/h24w</a>
06059075816	78.3	8,383	19	<a href="https://cacensusfactsheets.online/ys6z">https://cacensusfactsheets.online/ys6z</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059076204	67.2	6.7	62	<a href="https://cacensusfactsheets.online/8vel">https://cacensusfactsheets.online/8vel</a>
06059076102	67.3	1.9	68	<a href="https://cacensusfactsheets.online/hxvh">https://cacensusfactsheets.online/hxvh</a>
06059076205	74.8	1.3	23	<a href="https://cacensusfactsheets.online/cc5g">https://cacensusfactsheets.online/cc5g</a>
06059075811	76.0	1.1	33	<a href="https://cacensusfactsheets.online/qhn4">https://cacensusfactsheets.online/qhn4</a>
06059075901	71.3	-1.3	43	<a href="https://cacensusfactsheets.online/uvee">https://cacensusfactsheets.online/uvee</a>
06059075809	84.1	-1.3	8	<a href="https://cacensusfactsheets.online/t0ec">https://cacensusfactsheets.online/t0ec</a>
06059075810	84.5	-1.4	2	<a href="https://cacensusfactsheets.online/t3bb">https://cacensusfactsheets.online/t3bb</a>
06059076206	80.6	-2.3	6	<a href="https://cacensusfactsheets.online/j34m">https://cacensusfactsheets.online/j34m</a>
06059076000	67.1	-2.8	36	<a href="https://cacensusfactsheets.online/wngc">https://cacensusfactsheets.online/wngc</a>
06059021913	76.4	-3.6	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

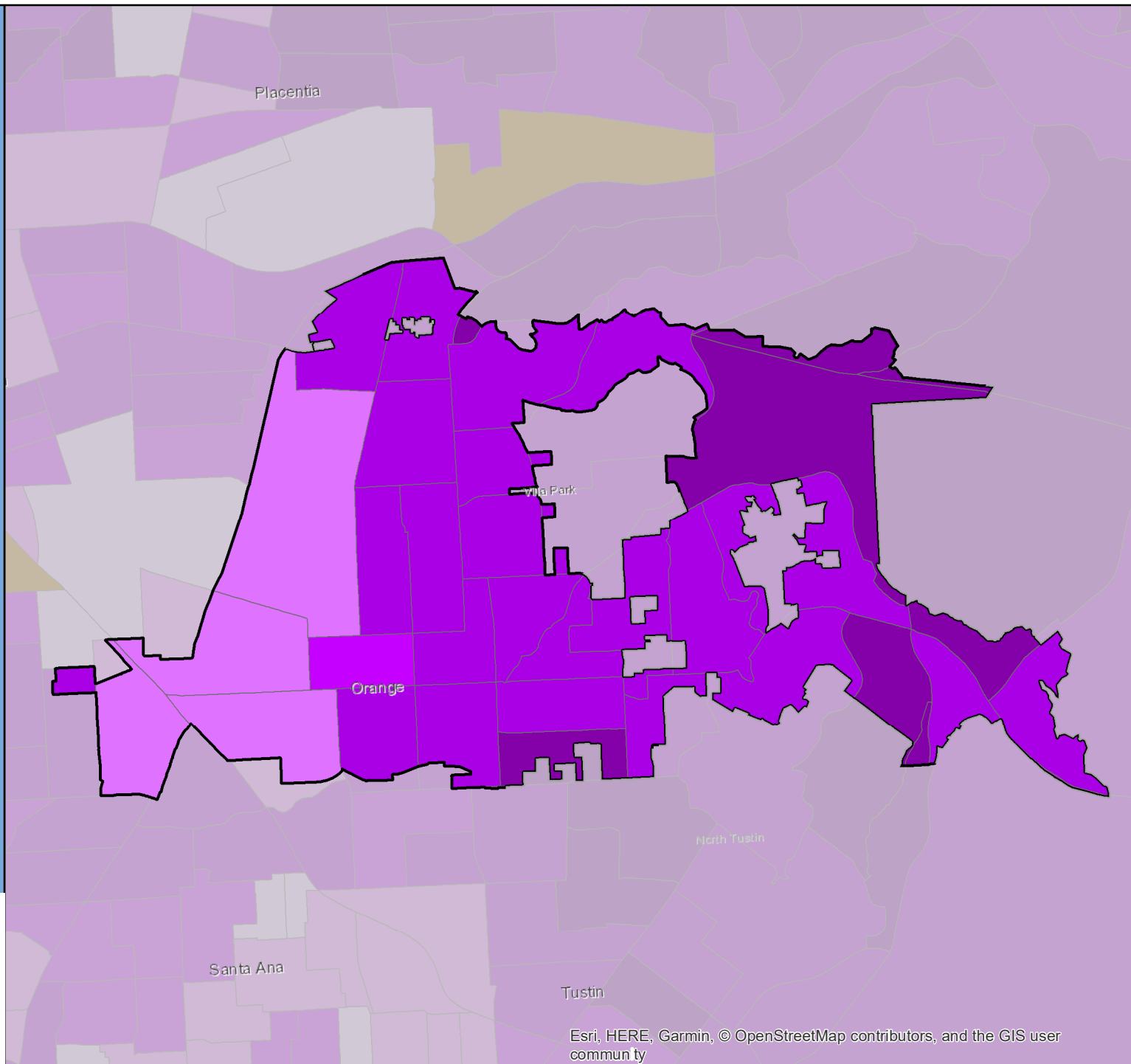
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Orange

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Orinda (Region 3)

Data through: 2021-01-28

SRR: 85.8 | State SRR: 69.6 | Tract median SRR: 84.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 83.5

### Number of tracts in each category\*\*

0	2	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013352202	78.6	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>
06013356002	80.0	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013353001	80.6	16	<a href="https://cacensusfactsheets.online/bx5c">https://cacensusfactsheets.online/bx5c</a>
06013350000	81.9	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013352201	84.0	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013348000	84.0	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013354001	85.2	9	<a href="https://cacensusfactsheets.online/iz4y">https://cacensusfactsheets.online/iz4y</a>
06013354002	85.3	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013353002	89.5	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013353001	80.6	0.7	16	<a href="https://cacensusfactsheets.online/bx5c">https://cacensusfactsheets.online/bx5c</a>
06013352201	84.0	0.8	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013348000	84.0	0.9	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013353002	89.5	1.0	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>
06013354002	85.3	1.0	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013350000	81.9	1.0	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013354001	85.2	1.3	9	<a href="https://cacensusfactsheets.online/iz4y">https://cacensusfactsheets.online/iz4y</a>
06013356002	80.0	1.3	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013352202	78.6	1.3	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013352201	84.0	2,490	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013353002	89.5	2,237	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>
06013350000	81.9	1,845	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>
06013348000	84.0	1,341	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013354002	85.3	1,275	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013353001	80.6	756	16	<a href="https://cacensusfactsheets.online/bx5c">https://cacensusfactsheets.online/bx5c</a>
06013352202	78.6	518	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>
06013354001	85.2	402	9	<a href="https://cacensusfactsheets.online/iz4y">https://cacensusfactsheets.online/iz4y</a>
06013356002	80.0	135	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013352202	78.6	1.6	11	<a href="https://cacensusfactsheets.online/9wuk">https://cacensusfactsheets.online/9wuk</a>
06013353001	80.6	0.6	16	<a href="https://cacensusfactsheets.online/bx5c">https://cacensusfactsheets.online/bx5c</a>
06013348000	84.0	-2.3	6	<a href="https://cacensusfactsheets.online/fcjc">https://cacensusfactsheets.online/fcjc</a>
06013354002	85.3	-2.4	9	<a href="https://cacensusfactsheets.online/81jm">https://cacensusfactsheets.online/81jm</a>
06013352201	84.0	-4.2	17	<a href="https://cacensusfactsheets.online/wtxe">https://cacensusfactsheets.online/wtxe</a>
06013353002	89.5	-4.6	7	<a href="https://cacensusfactsheets.online/ntah">https://cacensusfactsheets.online/ntah</a>
06013354001	85.2	-5.5	9	<a href="https://cacensusfactsheets.online/iz4y">https://cacensusfactsheets.online/iz4y</a>
06013356002	80.0	-6.7	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013350000	81.9	-7.0	24	<a href="https://cacensusfactsheets.online/fsmv">https://cacensusfactsheets.online/fsmv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

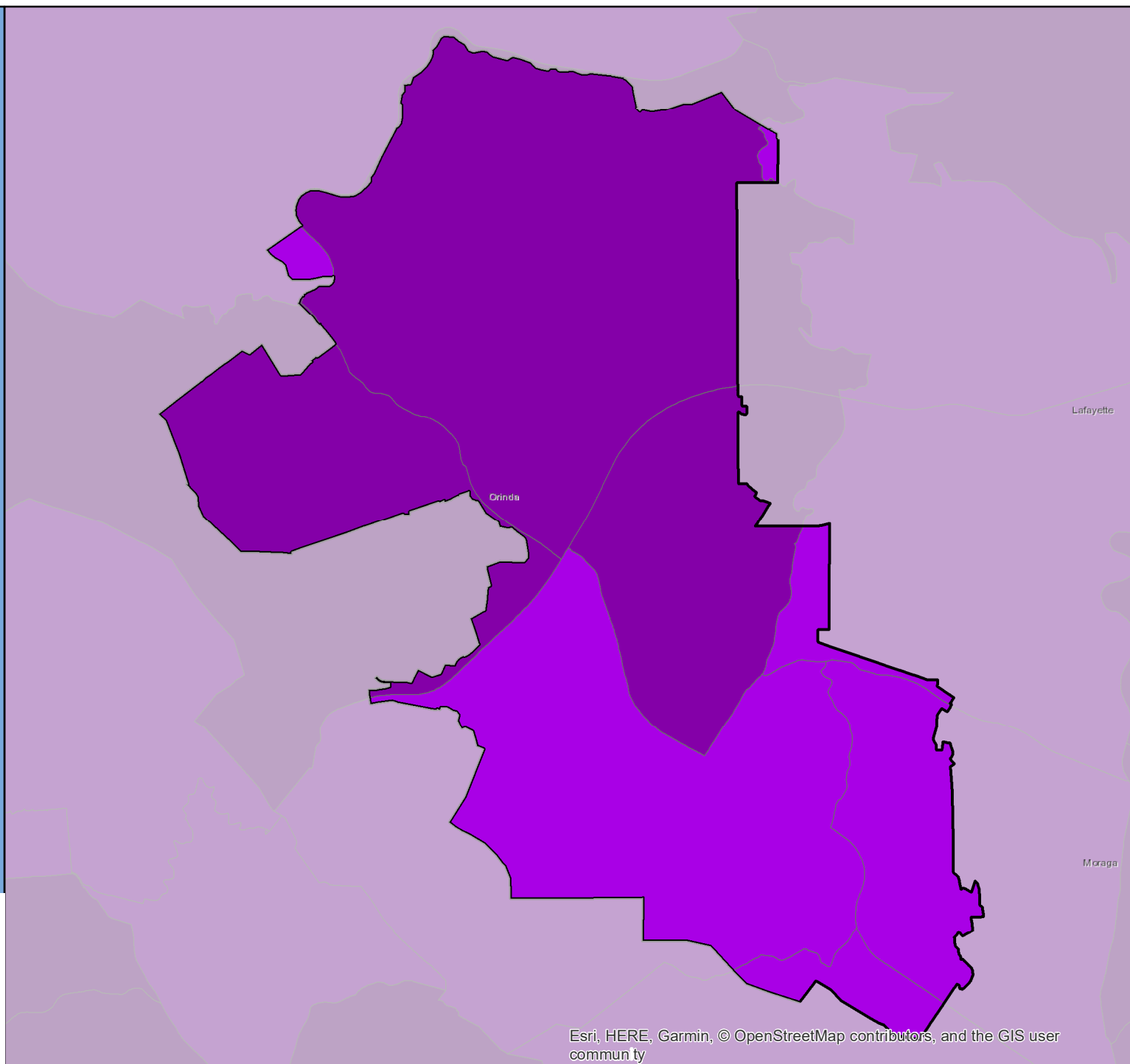
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# Orinda

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Orland (Region 1)

Data through: 2021-01-28

SRR: 72.1 | State SRR: 69.6 | Tract median SRR: 68.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.7

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06021010200	64.1	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010100	72.7	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06021010200	64.1	1.7	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010100	72.7	2.1	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06021010100	72.7	1,354	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>
06021010200	64.1	97	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06021010200	64.1	7.8	28	<a href="https://cacensusfactsheets.online/in1r">https://cacensusfactsheets.online/in1r</a>
06021010100	72.7	1.6	44	<a href="https://cacensusfactsheets.online/asub">https://cacensusfactsheets.online/asub</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

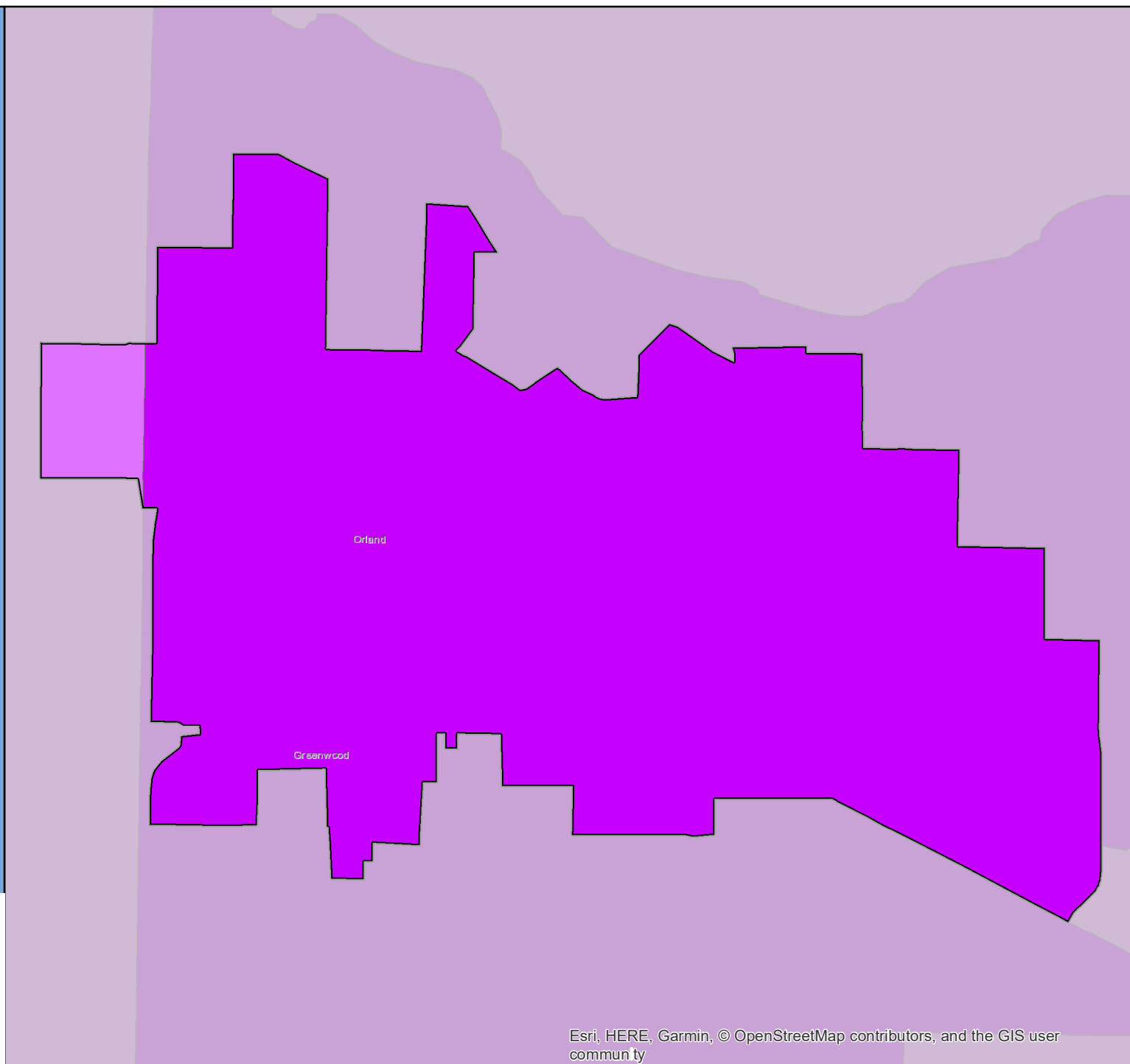
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Orland

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Oroville (Region 1)

Data through: 2021-01-28

SRR: 63.4 | State SRR: 69.6 | Tract median SRR: 63.4 | Hardest-to-count\* tract median SRR: 62.3 | 2010 SRR: 65.0

### Number of tracts in each category\*\*

0	11	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06007003300	49.6	44	<a href="https://cacensusfactsheets.online/sxng">https://cacensusfactsheets.online/sxng</a>
06007003001	52.0	46	<a href="https://cacensusfactsheets.online/emga">https://cacensusfactsheets.online/emga</a>
06007003200	52.7	76	<a href="https://cacensusfactsheets.online/1amp">https://cacensusfactsheets.online/1amp</a>
06007002800	60.0	83	<a href="https://cacensusfactsheets.online/7bjd">https://cacensusfactsheets.online/7bjd</a>
06007002500	62.3	75	<a href="https://cacensusfactsheets.online/2nvs">https://cacensusfactsheets.online/2nvs</a>
06007003002	63.4	63	<a href="https://cacensusfactsheets.online/b7au">https://cacensusfactsheets.online/b7au</a>
06007003700	64.1	65	<a href="https://cacensusfactsheets.online/4jry">https://cacensusfactsheets.online/4jry</a>
06007002602	64.8	22	<a href="https://cacensusfactsheets.online/qntm">https://cacensusfactsheets.online/qntm</a>
06007002900	67.3	43	<a href="https://cacensusfactsheets.online/d90v">https://cacensusfactsheets.online/d90v</a>
06007002700	67.5	30	<a href="https://cacensusfactsheets.online/mfft">https://cacensusfactsheets.online/mfft</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06007002602	64.8	1.3	22	<a href="https://cacensusfactsheets.online/qntm">https://cacensusfactsheets.online/qntm</a>
06007003100	68.2	1.5	27	<a href="https://cacensusfactsheets.online/ad67">https://cacensusfactsheets.online/ad67</a>
06007002800	60.0	1.8	83	<a href="https://cacensusfactsheets.online/7bjd">https://cacensusfactsheets.online/7bjd</a>
06007003001	52.0	2.0	46	<a href="https://cacensusfactsheets.online/emga">https://cacensusfactsheets.online/emga</a>
06007003300	49.6	2.1	44	<a href="https://cacensusfactsheets.online/sxng">https://cacensusfactsheets.online/sxng</a>
06007003002	63.4	2.3	63	<a href="https://cacensusfactsheets.online/b7au">https://cacensusfactsheets.online/b7au</a>
06007002700	67.5	3.5	30	<a href="https://cacensusfactsheets.online/mfft">https://cacensusfactsheets.online/mfft</a>
06007002500	62.3	3.6	75	<a href="https://cacensusfactsheets.online/2nvs">https://cacensusfactsheets.online/2nvs</a>
06007003200	52.7	4.1	76	<a href="https://cacensusfactsheets.online/1amp">https://cacensusfactsheets.online/1amp</a>
06007003700	64.1	4.2	65	<a href="https://cacensusfactsheets.online/4jry">https://cacensusfactsheets.online/4jry</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06007003001	52.0	2,869	46	<a href="https://cacensusfactsheets.online/emga">https://cacensusfactsheets.online/emga</a>
06007002800	60.0	2,369	83	<a href="https://cacensusfactsheets.online/7bjd">https://cacensusfactsheets.online/7bjd</a>
06007002700	67.5	1,183	30	<a href="https://cacensusfactsheets.online/mfft">https://cacensusfactsheets.online/mfft</a>
06007002900	67.3	1,177	43	<a href="https://cacensusfactsheets.online/d90v">https://cacensusfactsheets.online/d90v</a>
06007003100	68.2	961	27	<a href="https://cacensusfactsheets.online/ad67">https://cacensusfactsheets.online/ad67</a>
06007002602	64.8	515	22	<a href="https://cacensusfactsheets.online/qntm">https://cacensusfactsheets.online/qntm</a>
06007003002	63.4	490	63	<a href="https://cacensusfactsheets.online/b7au">https://cacensusfactsheets.online/b7au</a>
06007003200	52.7	277	76	<a href="https://cacensusfactsheets.online/1amp">https://cacensusfactsheets.online/1amp</a>
06007002500	62.3	119	75	<a href="https://cacensusfactsheets.online/2nvs">https://cacensusfactsheets.online/2nvs</a>
06007003700	64.1	119	65	<a href="https://cacensusfactsheets.online/4jry">https://cacensusfactsheets.online/4jry</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06007003200	52.7	9.7	76	<a href="https://cacensusfactsheets.online/1amp">https://cacensusfactsheets.online/1amp</a>
06007003700	64.1	7.6	65	<a href="https://cacensusfactsheets.online/4jry">https://cacensusfactsheets.online/4jry</a>
06007002900	67.3	6.1	43	<a href="https://cacensusfactsheets.online/d90v">https://cacensusfactsheets.online/d90v</a>
06007002602	64.8	5.7	22	<a href="https://cacensusfactsheets.online/qntm">https://cacensusfactsheets.online/qntm</a>
06007003001	52.0	4.7	46	<a href="https://cacensusfactsheets.online/emga">https://cacensusfactsheets.online/emga</a>
06007003002	63.4	4.1	63	<a href="https://cacensusfactsheets.online/b7au">https://cacensusfactsheets.online/b7au</a>
06007002700	67.5	3.8	30	<a href="https://cacensusfactsheets.online/mfft">https://cacensusfactsheets.online/mfft</a>
06007003300	49.6	2.6	44	<a href="https://cacensusfactsheets.online/sxng">https://cacensusfactsheets.online/sxng</a>
06007002800	60.0	2.0	83	<a href="https://cacensusfactsheets.online/7bjd">https://cacensusfactsheets.online/7bjd</a>
06007003100	68.2	0.8	27	<a href="https://cacensusfactsheets.online/ad67">https://cacensusfactsheets.online/ad67</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

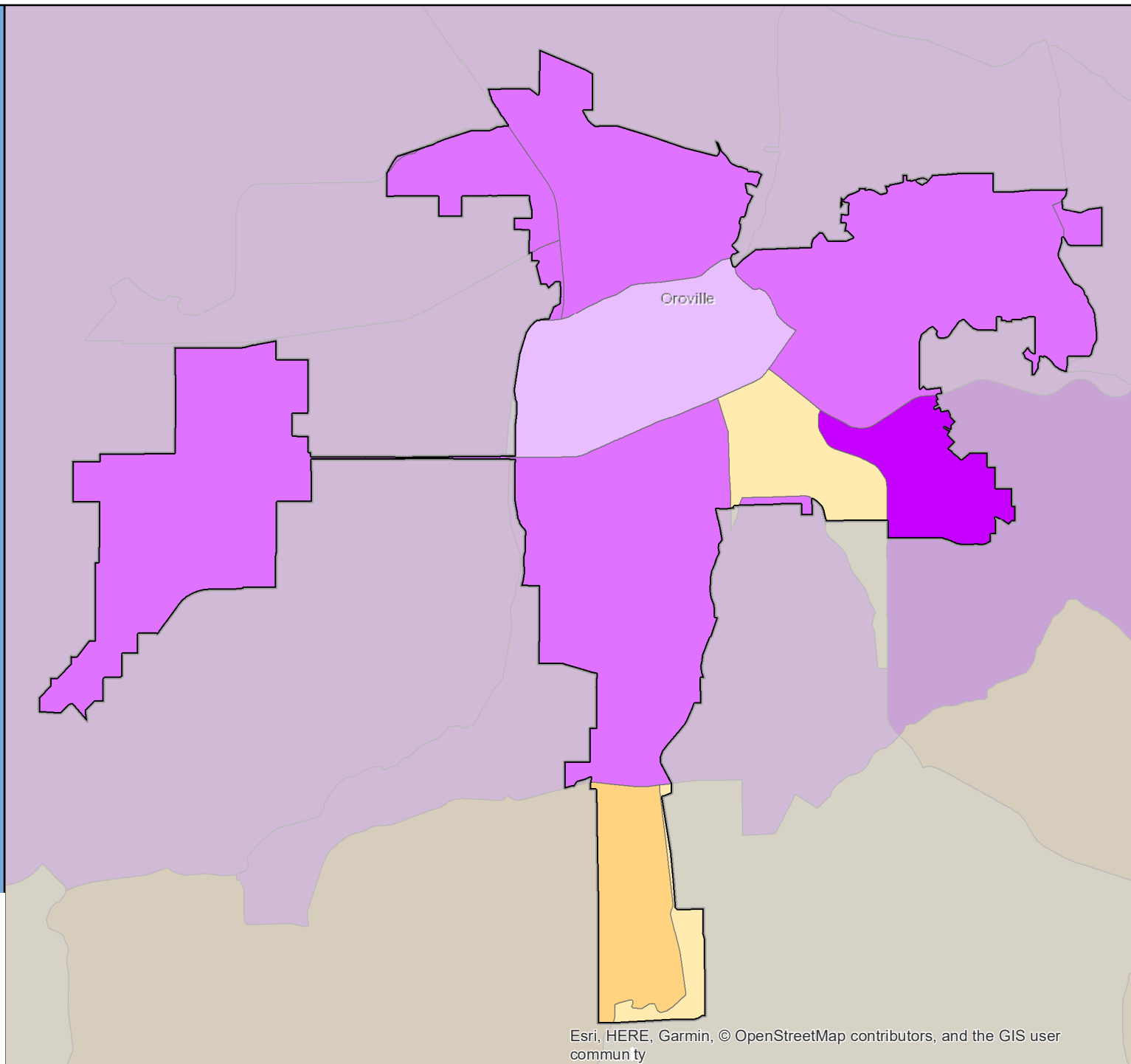
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Oroville

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Oxnard (Region 5)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 71.1 | Hardest-to-count\* tract median SRR: 65.6 | 2010 SRR: 68.2

Number of tracts in each category**		
2	12	30

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111004600	34.6	63	<a href="https://cacensusfactsheets.online/r6i">https://cacensusfactsheets.online/r6i</a>
06111003201	52.7	93	<a href="https://cacensusfactsheets.online/yied">https://cacensusfactsheets.online/yied</a>
06111009100	55.2	93	<a href="https://cacensusfactsheets.online/pzac">https://cacensusfactsheets.online/pzac</a>
06111003612	56.3	38	<a href="https://cacensusfactsheets.online/hqef">https://cacensusfactsheets.online/hqef</a>
06111004506	56.5	105	<a href="https://cacensusfactsheets.online/wg9p">https://cacensusfactsheets.online/wg9p</a>
06111003012	61.7	92	<a href="https://cacensusfactsheets.online/n4e2">https://cacensusfactsheets.online/n4e2</a>
06111003609	61.7	29	<a href="https://cacensusfactsheets.online/m2wg">https://cacensusfactsheets.online/m2wg</a>
06111003900	63.2	70	<a href="https://cacensusfactsheets.online/xlob">https://cacensusfactsheets.online/xlob</a>
06111002500	63.9	19	<a href="https://cacensusfactsheets.online/xgvp">https://cacensusfactsheets.online/xgvp</a>
06111003801	64.3	60	<a href="https://cacensusfactsheets.online/g5x4">https://cacensusfactsheets.online/g5x4</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111003605	79.5	0.9	5	<a href="https://cacensusfactsheets.online/voy5">https://cacensusfactsheets.online/voy5</a>
06111008900	74.6	1.3	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>
06111002901	80.4	1.5	7	<a href="https://cacensusfactsheets.online/zvhu">https://cacensusfactsheets.online/zvhu</a>
06111003608	78.8	1.6	23	<a href="https://cacensusfactsheets.online/fj16">https://cacensusfactsheets.online/fj16</a>
06111004710	75.5	1.6	47	<a href="https://cacensusfactsheets.online/ygad">https://cacensusfactsheets.online/ygad</a>
06111008800	78.7	1.6	16	<a href="https://cacensusfactsheets.online/p69x">https://cacensusfactsheets.online/p69x</a>
06111004711	80.2	1.7	58	<a href="https://cacensusfactsheets.online/4py0">https://cacensusfactsheets.online/4py0</a>
06111009100	55.2	1.7	93	<a href="https://cacensusfactsheets.online/pzac">https://cacensusfactsheets.online/pzac</a>
06111003011	67.7	1.9	52	<a href="https://cacensusfactsheets.online/jobh">https://cacensusfactsheets.online/jobh</a>
06111002905	80.5	1.9	6	<a href="https://cacensusfactsheets.online/glpd">https://cacensusfactsheets.online/glpd</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111004506	56.5	31,277	105	<a href="https://cacensusfactsheets.online/wg9p">https://cacensusfactsheets.online/wg9p</a>
06111004503	68.5	23,343	72	<a href="https://cacensusfactsheets.online/zcek">https://cacensusfactsheets.online/zcek</a>
06111003201	52.7	20,634	93	<a href="https://cacensusfactsheets.online/yied">https://cacensusfactsheets.online/yied</a>
06111004504	76.8	17,401	71	<a href="https://cacensusfactsheets.online/o80s">https://cacensusfactsheets.online/o80s</a>
06111003700	74.6	16,718	62	<a href="https://cacensusfactsheets.online/xemv">https://cacensusfactsheets.online/xemv</a>
06111003011	67.7	16,684	52	<a href="https://cacensusfactsheets.online/jobh">https://cacensusfactsheets.online/jobh</a>
06111004101	71.0	16,081	50	<a href="https://cacensusfactsheets.online/gawo">https://cacensusfactsheets.online/gawo</a>
06111008600	65.2	14,972	88	<a href="https://cacensusfactsheets.online/4ayz">https://cacensusfactsheets.online/4ayz</a>
06111004000	74.7	14,741	57	<a href="https://cacensusfactsheets.online/njhb">https://cacensusfactsheets.online/njhb</a>
06111008900	74.6	14,654	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111009100	55.2	15.5	93	<a href="https://cacensusfactsheets.online/pzac">https://cacensusfactsheets.online/pzac</a>
06111004600	34.6	15.3	63	<a href="https://cacensusfactsheets.online/r6i">https://cacensusfactsheets.online/r6i</a>
06111003012	61.7	11.1	92	<a href="https://cacensusfactsheets.online/n4e2">https://cacensusfactsheets.online/n4e2</a>
06111004704	66.4	7.3	42	<a href="https://cacensusfactsheets.online/c5p6">https://cacensusfactsheets.online/c5p6</a>
06111003900	63.2	4.9	70	<a href="https://cacensusfactsheets.online/xlob">https://cacensusfactsheets.online/xlob</a>
06111003201	52.7	4.7	93	<a href="https://cacensusfactsheets.online/yied">https://cacensusfactsheets.online/yied</a>
06111004902	69.4	2.8	69	<a href="https://cacensusfactsheets.online/th63">https://cacensusfactsheets.online/th63</a>
06111008600	65.2	2.0	88	<a href="https://cacensusfactsheets.online/4ayz">https://cacensusfactsheets.online/4ayz</a>
06111002500	63.9	2.0	19	<a href="https://cacensusfactsheets.online/xgvp">https://cacensusfactsheets.online/xgvp</a>
06111003801	64.3	1.4	60	<a href="https://cacensusfactsheets.online/g5x4">https://cacensusfactsheets.online/g5x4</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

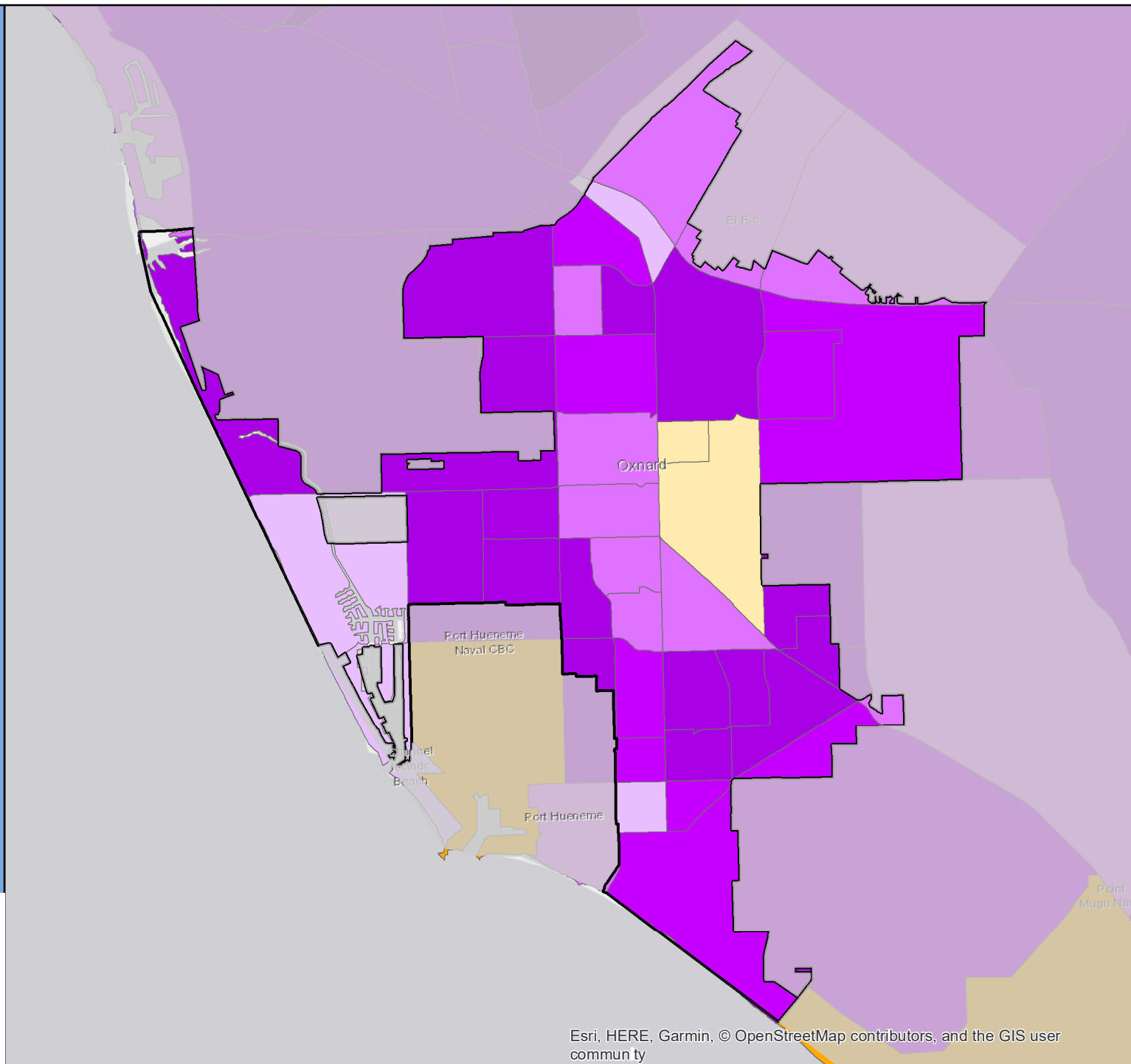
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Oxnard

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pacifica (Region 3)

Data through: 2021-01-28

SRR: 83.1 | State SRR: 69.6 | Tract median SRR: 82.1 | Hardest-to-count\* tract median SRR: 69.3 | 2010 SRR: 76.0

### Number of tracts in each category\*\*

0	0	13
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081601502	69.3	64	<a href="https://cacensusfactsheets.online/i4e4">https://cacensusfactsheets.online/i4e4</a>
06081602900	76.1	36	<a href="https://cacensusfactsheets.online/z0cp">https://cacensusfactsheets.online/z0cp</a>
06081603000	76.3	30	<a href="https://cacensusfactsheets.online/v3m5">https://cacensusfactsheets.online/v3m5</a>
06081614000	76.8	15	<a href="https://cacensusfactsheets.online/8944">https://cacensusfactsheets.online/8944</a>
06081613501	81.5	16	<a href="https://cacensusfactsheets.online/ux5u">https://cacensusfactsheets.online/ux5u</a>
06081603200	82.1	10	<a href="https://cacensusfactsheets.online/pgen">https://cacensusfactsheets.online/pgen</a>
06081602800	82.1	21	<a href="https://cacensusfactsheets.online/fuzq">https://cacensusfactsheets.online/fuzq</a>
06081601605	82.1	25	<a href="https://cacensusfactsheets.online/hss2">https://cacensusfactsheets.online/hss2</a>
06081602700	82.8	18	<a href="https://cacensusfactsheets.online/vllb">https://cacensusfactsheets.online/vllb</a>
06081602600	82.9	24	<a href="https://cacensusfactsheets.online/qthx">https://cacensusfactsheets.online/qthx</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081603400	88.4	0.5	6	<a href="https://cacensusfactsheets.online/utgy">https://cacensusfactsheets.online/utgy</a>
06081613501	81.5	0.6	16	<a href="https://cacensusfactsheets.online/ux5u">https://cacensusfactsheets.online/ux5u</a>
06081603300	88.0	0.7	4	<a href="https://cacensusfactsheets.online/z7b8">https://cacensusfactsheets.online/z7b8</a>
06081601605	82.1	0.9	25	<a href="https://cacensusfactsheets.online/hss2">https://cacensusfactsheets.online/hss2</a>
06081602900	76.1	1.0	36	<a href="https://cacensusfactsheets.online/z0cp">https://cacensusfactsheets.online/z0cp</a>
06081603000	76.3	1.0	30	<a href="https://cacensusfactsheets.online/v3m5">https://cacensusfactsheets.online/v3m5</a>
06081602800	82.1	1.1	21	<a href="https://cacensusfactsheets.online/fuzq">https://cacensusfactsheets.online/fuzq</a>
06081603100	87.0	1.1	6	<a href="https://cacensusfactsheets.online/9uis">https://cacensusfactsheets.online/9uis</a>
06081603200	82.1	1.2	10	<a href="https://cacensusfactsheets.online/pgen">https://cacensusfactsheets.online/pgen</a>
06081614000	76.8	1.2	15	<a href="https://cacensusfactsheets.online/8944">https://cacensusfactsheets.online/8944</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081601502	69.3	18,221	64	<a href="https://cacensusfactsheets.online/i4e4">https://cacensusfactsheets.online/i4e4</a>
06081601605	82.1	17,335	25	<a href="https://cacensusfactsheets.online/hss2">https://cacensusfactsheets.online/hss2</a>
06081602600	82.9	15,463	24	<a href="https://cacensusfactsheets.online/qthx">https://cacensusfactsheets.online/qthx</a>
06081602800	82.1	10,386	21	<a href="https://cacensusfactsheets.online/fuzq">https://cacensusfactsheets.online/fuzq</a>
06081602700	82.8	9,314	18	<a href="https://cacensusfactsheets.online/vllb">https://cacensusfactsheets.online/vllb</a>
06081602900	76.1	7,191	36	<a href="https://cacensusfactsheets.online/z0cp">https://cacensusfactsheets.online/z0cp</a>
06081614000	76.8	4,699	15	<a href="https://cacensusfactsheets.online/8944">https://cacensusfactsheets.online/8944</a>
06081603000	76.3	3,198	30	<a href="https://cacensusfactsheets.online/v3m5">https://cacensusfactsheets.online/v3m5</a>
06081603200	82.1	2,167	10	<a href="https://cacensusfactsheets.online/pgen">https://cacensusfactsheets.online/pgen</a>
06081603300	88.0	2,068	4	<a href="https://cacensusfactsheets.online/z7b8">https://cacensusfactsheets.online/z7b8</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081613501	81.5	-3.5	16	<a href="https://cacensusfactsheets.online/ux5u">https://cacensusfactsheets.online/ux5u</a>
06081603000	76.3	-4.2	30	<a href="https://cacensusfactsheets.online/v3m5">https://cacensusfactsheets.online/v3m5</a>
06081603200	82.1	-4.8	10	<a href="https://cacensusfactsheets.online/pgen">https://cacensusfactsheets.online/pgen</a>
06081603400	88.4	-5.0	6	<a href="https://cacensusfactsheets.online/utgy">https://cacensusfactsheets.online/utgy</a>
06081603300	88.0	-6.3	4	<a href="https://cacensusfactsheets.online/z7b8">https://cacensusfactsheets.online/z7b8</a>
06081602900	76.1	-6.8	36	<a href="https://cacensusfactsheets.online/z0cp">https://cacensusfactsheets.online/z0cp</a>
06081601502	69.3	-7.0	64	<a href="https://cacensusfactsheets.online/i4e4">https://cacensusfactsheets.online/i4e4</a>
06081603100	87.0	-7.7	6	<a href="https://cacensusfactsheets.online/9uis">https://cacensusfactsheets.online/9uis</a>
06081601605	82.1	-8.4	25	<a href="https://cacensusfactsheets.online/hss2">https://cacensusfactsheets.online/hss2</a>
06081602600	82.9	-9.2	24	<a href="https://cacensusfactsheets.online/qthx">https://cacensusfactsheets.online/qthx</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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Note: Some census tracts lack a final 2010 SRR.

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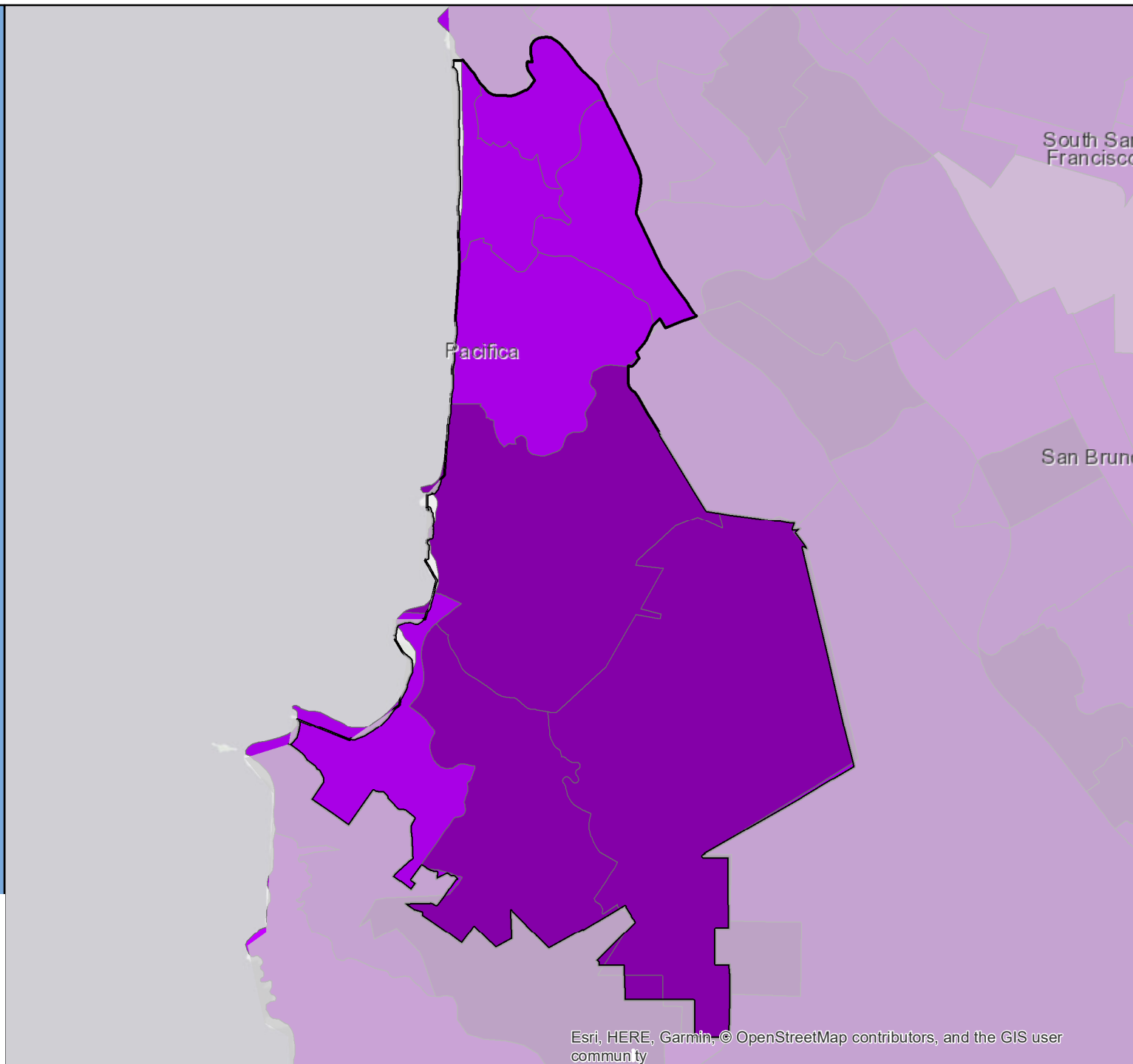
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Pacifica

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pacific Grove (Region 5)

Data through: 2021-01-28

SRR: 71.9 | State SRR: 69.6 | Tract median SRR: 69.8 | Hardest-to-count\* tract median SRR: 56.9 | 2010 SRR: 67.7

### Number of tracts in each category\*\*

0	3	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053011900	55.1	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>
06053012600	56.9	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053012401	60.2	42	<a href="https://cacensusfactsheets.online/h6mj">https://cacensusfactsheets.online/h6mj</a>
06053012402	69.0	37	<a href="https://cacensusfactsheets.online/jr28">https://cacensusfactsheets.online/jr28</a>
06053012302	69.8	42	<a href="https://cacensusfactsheets.online/t533">https://cacensusfactsheets.online/t533</a>
06053012200	73.9	39	<a href="https://cacensusfactsheets.online/4w54">https://cacensusfactsheets.online/4w54</a>
06053012502	74.6	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012100	78.3	26	<a href="https://cacensusfactsheets.online/p4pg">https://cacensusfactsheets.online/p4pg</a>
06053012000	80.3	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053012000	80.3	0.7	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>
06053012200	73.9	0.8	39	<a href="https://cacensusfactsheets.online/4w54">https://cacensusfactsheets.online/4w54</a>
06053012600	56.9	0.9	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053012100	78.3	1.0	26	<a href="https://cacensusfactsheets.online/p4pg">https://cacensusfactsheets.online/p4pg</a>
06053012302	69.8	1.3	42	<a href="https://cacensusfactsheets.online/t533">https://cacensusfactsheets.online/t533</a>
06053012401	60.2	1.3	42	<a href="https://cacensusfactsheets.online/h6mj">https://cacensusfactsheets.online/h6mj</a>
06053012502	74.6	1.9	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012402	69.0	2.1	37	<a href="https://cacensusfactsheets.online/jr28">https://cacensusfactsheets.online/jr28</a>
06053011900	55.1	2.5	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053012000	80.3	9,793	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>
06053012302	69.8	9,461	42	<a href="https://cacensusfactsheets.online/t533">https://cacensusfactsheets.online/t533</a>
06053012200	73.9	8,249	39	<a href="https://cacensusfactsheets.online/4w54">https://cacensusfactsheets.online/4w54</a>
06053012502	74.6	7,564	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012401	60.2	5,377	42	<a href="https://cacensusfactsheets.online/h6mj">https://cacensusfactsheets.online/h6mj</a>
06053012100	78.3	4,781	26	<a href="https://cacensusfactsheets.online/p4pg">https://cacensusfactsheets.online/p4pg</a>
06053012600	56.9	3,774	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053012402	69.0	2,604	37	<a href="https://cacensusfactsheets.online/jr28">https://cacensusfactsheets.online/jr28</a>
06053011900	55.1	496	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053012600	56.9	5.8	62	<a href="https://cacensusfactsheets.online/vwjin">https://cacensusfactsheets.online/vwjin</a>
06053012401	60.2	1.9	42	<a href="https://cacensusfactsheets.online/h6mj">https://cacensusfactsheets.online/h6mj</a>
06053012302	69.8	0.3	42	<a href="https://cacensusfactsheets.online/t533">https://cacensusfactsheets.online/t533</a>
06053011900	55.1	-0.7	22	<a href="https://cacensusfactsheets.online/a6a4">https://cacensusfactsheets.online/a6a4</a>
06053012402	69.0	-1.4	37	<a href="https://cacensusfactsheets.online/jr28">https://cacensusfactsheets.online/jr28</a>
06053012200	73.9	-5.7	39	<a href="https://cacensusfactsheets.online/4w54">https://cacensusfactsheets.online/4w54</a>
06053012502	74.6	-7.9	48	<a href="https://cacensusfactsheets.online/b6hu">https://cacensusfactsheets.online/b6hu</a>
06053012000	80.3	-8.0	31	<a href="https://cacensusfactsheets.online/bg1d">https://cacensusfactsheets.online/bg1d</a>
06053012100	78.3	-13.2	26	<a href="https://cacensusfactsheets.online/p4pg">https://cacensusfactsheets.online/p4pg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

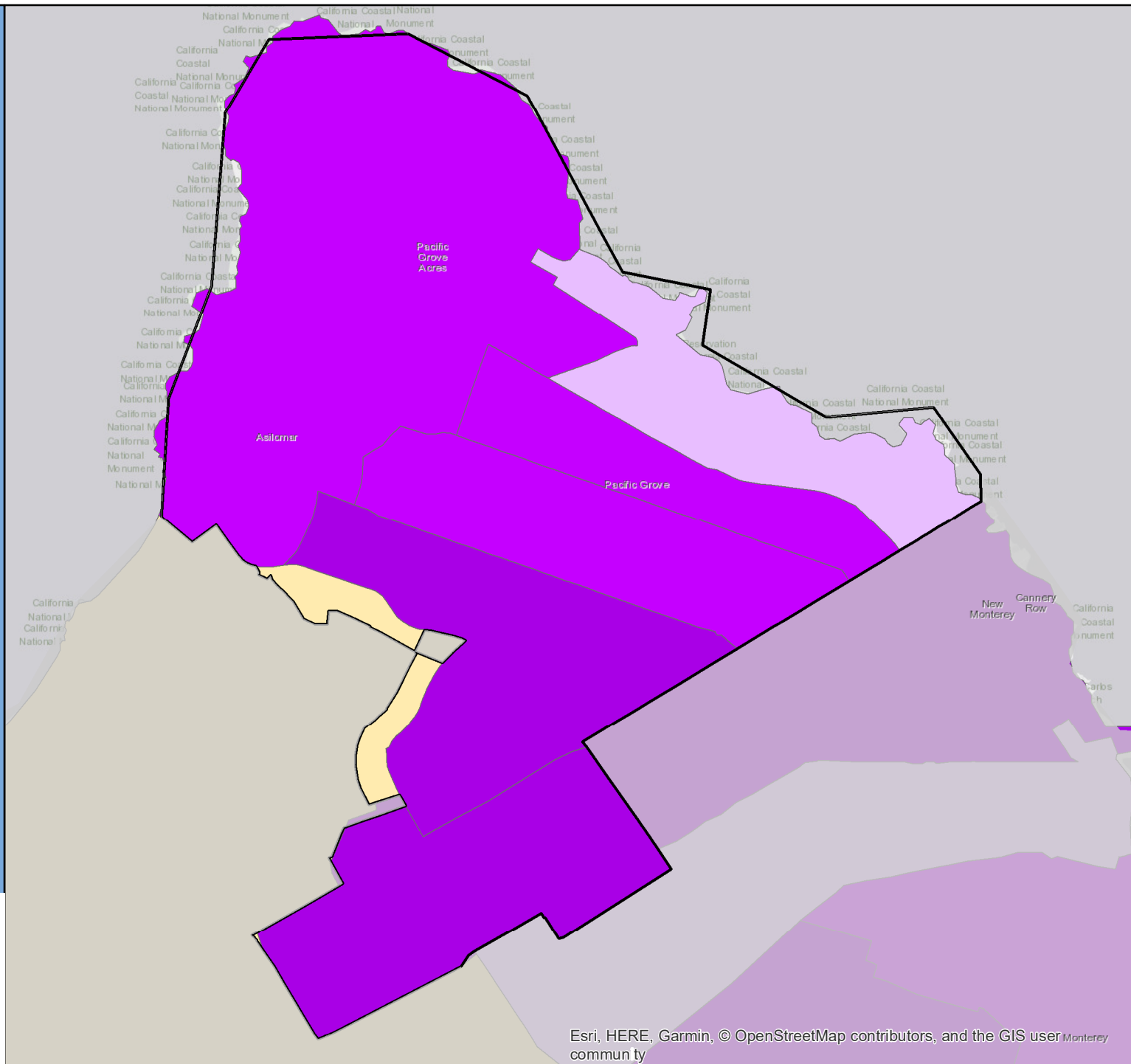
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Pacific Grove

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Palmdale (Region 8)

Data through: 2021-01-28

SRR: 64.7 | State SRR: 69.6 | Tract median SRR: 62.9 | Hardest-to-count\* tract median SRR: 52.3 | 2010 SRR: 66.6

### Number of tracts in each category\*\*

4	25	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037900201	41.5	52	<a href="https://censususfactsheets.online/c42v">https://censususfactsheets.online/c42v</a>
06037910501	49.6	108	<a href="https://censususfactsheets.online/r8o1">https://censususfactsheets.online/r8o1</a>
06037910402	50.0	93	<a href="https://censususfactsheets.online/dqa3">https://censususfactsheets.online/dqa3</a>
06037910403	50.0	93	<a href="https://censususfactsheets.online/c6re">https://censususfactsheets.online/c6re</a>
06037910002	51.9	51	<a href="https://censususfactsheets.online/2cz5">https://censususfactsheets.online/2cz5</a>
06037910001	52.3	64	<a href="https://censususfactsheets.online/c6zg">https://censususfactsheets.online/c6zg</a>
06037910101	52.3	77	<a href="https://censususfactsheets.online/o6sv">https://censususfactsheets.online/o6sv</a>
06037910502	53.7	72	<a href="https://censususfactsheets.online/kr03">https://censususfactsheets.online/kr03</a>
06037910601	54.8	61	<a href="https://censususfactsheets.online/fhet">https://censususfactsheets.online/fhet</a>
06037910606	56.6	46	<a href="https://censususfactsheets.online/0ube">https://censususfactsheets.online/0ube</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037910302	75.8	1.2	10	<a href="https://censususfactsheets.online/4ip1">https://censususfactsheets.online/4ip1</a>
06037910504	58.3	1.3	42	<a href="https://censususfactsheets.online/d0os">https://censususfactsheets.online/d0os</a>
06037910210	79.3	1.3	24	<a href="https://censususfactsheets.online/ix9c">https://censususfactsheets.online/ix9c</a>
06037910205	56.8	1.7	30	<a href="https://censususfactsheets.online/ofu">https://censususfactsheets.online/ofu</a>
06037910502	53.7	1.7	72	<a href="https://censususfactsheets.online/kr03">https://censususfactsheets.online/kr03</a>
06037910601	54.8	1.8	61	<a href="https://censususfactsheets.online/fhet">https://censususfactsheets.online/fhet</a>
06037900201	41.5	1.8	52	<a href="https://censususfactsheets.online/c42v">https://censususfactsheets.online/c42v</a>
06037901213	72.1	1.9	1	<a href="https://censususfactsheets.online/oznm">https://censususfactsheets.online/oznm</a>
06037910804	63.8	1.9	11	<a href="https://censususfactsheets.online/vep2">https://censususfactsheets.online/vep2</a>
06037910813	58.3	2.0	12	<a href="https://censususfactsheets.online/3rbs">https://censususfactsheets.online/3rbs</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037910714	59.0	9,974	39	<a href="https://censususfactsheets.online/1aou">https://censususfactsheets.online/1aou</a>
06037910605	63.0	9,102	39	<a href="https://censususfactsheets.online/7f3h">https://censususfactsheets.online/7f3h</a>
06037910501	49.6	9,028	108	<a href="https://censususfactsheets.online/r8o1">https://censususfactsheets.online/r8o1</a>
06037910715	64.6	8,674	40	<a href="https://censususfactsheets.online/jua9">https://censususfactsheets.online/jua9</a>
06037910402	50.0	8,106	93	<a href="https://censususfactsheets.online/dqa3">https://censususfactsheets.online/dqa3</a>
06037910713	65.7	7,525	40	<a href="https://censususfactsheets.online/9vdt">https://censususfactsheets.online/9vdt</a>
06037910504	58.3	6,940	42	<a href="https://censususfactsheets.online/d0os">https://censususfactsheets.online/d0os</a>
06037910603	62.9	6,819	38	<a href="https://censususfactsheets.online/m0b8">https://censususfactsheets.online/m0b8</a>
06037910601	54.8	6,562	61	<a href="https://censususfactsheets.online/fhet">https://censususfactsheets.online/fhet</a>
06037910716	68.6	6,099	26	<a href="https://censususfactsheets.online/mps7">https://censususfactsheets.online/mps7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037900201	41.5	17.0	52	<a href="https://censususfactsheets.online/c42v">https://censususfactsheets.online/c42v</a>
06037910002	51.9	16.0	51	<a href="https://censususfactsheets.online/2cz5">https://censususfactsheets.online/2cz5</a>
06037910813	58.3	14.8	12	<a href="https://censususfactsheets.online/3rbs">https://censususfactsheets.online/3rbs</a>
06037910606	56.6	14.3	46	<a href="https://censususfactsheets.online/0ube">https://censususfactsheets.online/0ube</a>
06037910601	54.8	13.1	61	<a href="https://censususfactsheets.online/fhet">https://censususfactsheets.online/fhet</a>
06037910504	58.3	12.0	42	<a href="https://censususfactsheets.online/d0os">https://censususfactsheets.online/d0os</a>
06037910001	52.3	11.4	64	<a href="https://censususfactsheets.online/c6zg">https://censususfactsheets.online/c6zg</a>
06037910101	52.3	11.4	77	<a href="https://censususfactsheets.online/o6sv">https://censususfactsheets.online/o6sv</a>
06037910205	56.8	9.3	30	<a href="https://censususfactsheets.online/ofu">https://censususfactsheets.online/ofu</a>
06037910605	63.0	9.3	39	<a href="https://censususfactsheets.online/7f3h">https://censususfactsheets.online/7f3h</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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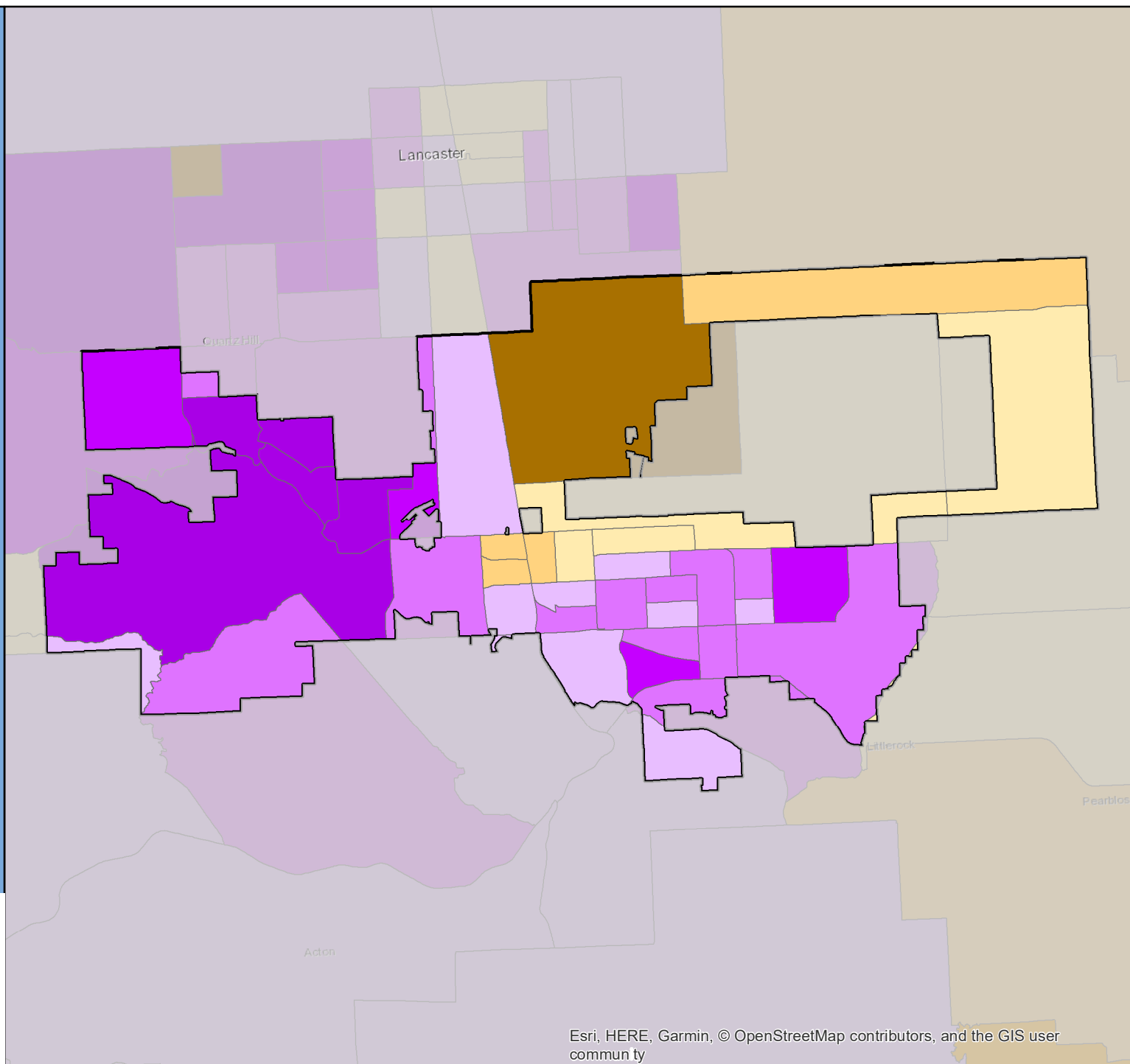
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Palmdale

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Palm Desert (Region 7)

Data through: 2021-01-28

SRR: 56.7 | State SRR: 69.6 | Tract median SRR: 55.6 | Hardest-to-count\* tract median SRR: 61.5 | 2010 SRR: 56.1

### Number of tracts in each category\*\*

0	11	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065045125	35.7	35	<a href="https://censususfactsheets.online/8yiv">https://censususfactsheets.online/8yiv</a>
06065044927	45.6	33	<a href="https://censususfactsheets.online/u4zs">https://censususfactsheets.online/u4zs</a>
06065045124	49.7	58	<a href="https://censususfactsheets.online/ohhn">https://censususfactsheets.online/ohhn</a>
06065045114	50.9	33	<a href="https://censususfactsheets.online/ge07">https://censususfactsheets.online/ge07</a>
06065045103	52.1	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065044928	52.3	27	<a href="https://censususfactsheets.online/irov">https://censususfactsheets.online/irov</a>
06065045116	52.9	38	<a href="https://censususfactsheets.online/sify">https://censususfactsheets.online/sify</a>
06065045115	53.9	26	<a href="https://censususfactsheets.online/p1k8">https://censususfactsheets.online/p1k8</a>
06065044929	54.1	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045123	55.6	19	<a href="https://censususfactsheets.online/uxus">https://censususfactsheets.online/uxus</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065044921	60.0	1.2	23	<a href="https://censususfactsheets.online/yicr">https://censususfactsheets.online/yicr</a>
06065044919	59.7	1.6	27	<a href="https://censususfactsheets.online/wtvi">https://censususfactsheets.online/wtvi</a>
06065044928	52.3	1.7	27	<a href="https://censususfactsheets.online/irov">https://censususfactsheets.online/irov</a>
06065044929	54.1	1.7	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045103	52.1	1.8	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065045114	50.9	1.8	33	<a href="https://censususfactsheets.online/ge07">https://censususfactsheets.online/ge07</a>
06065044927	45.6	1.8	33	<a href="https://censususfactsheets.online/u4zs">https://censususfactsheets.online/u4zs</a>
06065045125	35.7	1.9	35	<a href="https://censususfactsheets.online/8yiv">https://censususfactsheets.online/8yiv</a>
06065045123	55.6	2.1	19	<a href="https://censususfactsheets.online/uxus">https://censususfactsheets.online/uxus</a>
06065045115	53.9	2.1	26	<a href="https://censususfactsheets.online/p1k8">https://censususfactsheets.online/p1k8</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065045108	63.7	6,494	60	<a href="https://censususfactsheets.online/o87d">https://censususfactsheets.online/o87d</a>
06065045119	69.2	3,741	20	<a href="https://censususfactsheets.online/ik7s">https://censususfactsheets.online/ik7s</a>
06065044929	54.1	2,995	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045116	52.9	2,940	38	<a href="https://censususfactsheets.online/sify">https://censususfactsheets.online/sify</a>
06065045117	56.3	2,939	44	<a href="https://censususfactsheets.online/ckjx">https://censususfactsheets.online/ckjx</a>
06065044930	61.5	2,494	70	<a href="https://censususfactsheets.online/ytp">https://censususfactsheets.online/ytp</a>
06065045118	56.2	2,473	54	<a href="https://censususfactsheets.online/823e">https://censususfactsheets.online/823e</a>
06065045115	53.9	2,109	26	<a href="https://censususfactsheets.online/p1k8">https://censususfactsheets.online/p1k8</a>
06065044911	63.4	2,026	30	<a href="https://censususfactsheets.online/56dg">https://censususfactsheets.online/56dg</a>
06065045123	55.6	1,957	19	<a href="https://censususfactsheets.online/uxus">https://censususfactsheets.online/uxus</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065045115	53.9	4.9	26	<a href="https://censususfactsheets.online/p1k8">https://censususfactsheets.online/p1k8</a>
06065045103	52.1	4.5	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065044928	52.3	4.2	27	<a href="https://censususfactsheets.online/irov">https://censususfactsheets.online/irov</a>
06065045123	55.6	3.5	19	<a href="https://censususfactsheets.online/uxus">https://censususfactsheets.online/uxus</a>
06065045125	35.7	3.2	35	<a href="https://censususfactsheets.online/8yiv">https://censususfactsheets.online/8yiv</a>
06065045124	49.7	3.1	58	<a href="https://censususfactsheets.online/ohhn">https://censususfactsheets.online/ohhn</a>
06065044929	54.1	2.1	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045118	56.2	1.1	54	<a href="https://censususfactsheets.online/823e">https://censususfactsheets.online/823e</a>
06065045108	63.7	0.7	60	<a href="https://censususfactsheets.online/o87d">https://censususfactsheets.online/o87d</a>
06065044930	61.5	0.4	70	<a href="https://censususfactsheets.online/ytp">https://censususfactsheets.online/ytp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

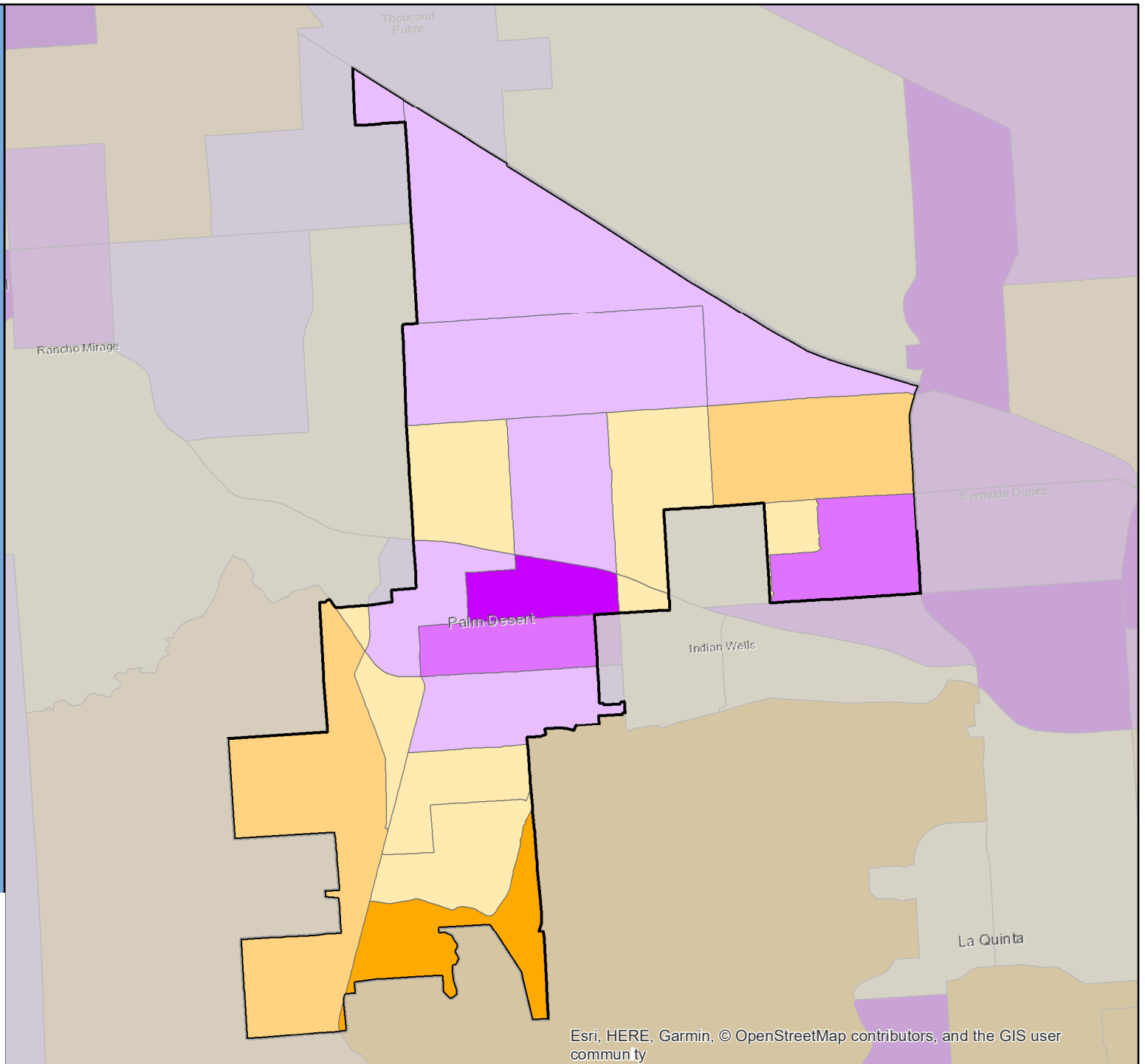
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Palm Desert

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Palm Springs (Region 7)

Data through: 2021-01-28

SRR: 55.6 | State SRR: 69.6 | Tract median SRR: 56.4 | Hardest-to-count\* tract median SRR: 58.2 | 2010 SRR: 53.4

### Number of tracts in each category\*\*

0	7	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065044606	44.4	49	<a href="https://cacensusfactsheets.online/qcmp">https://cacensusfactsheets.online/qcmp</a>
06065044522	47.3	52	<a href="https://cacensusfactsheets.online/f5cd">https://cacensusfactsheets.online/f5cd</a>
06065941000	49.2	42	<a href="https://cacensusfactsheets.online/b71j">https://cacensusfactsheets.online/b71j</a>
06065940500	51.0	33	<a href="https://cacensusfactsheets.online/uqs7">https://cacensusfactsheets.online/uqs7</a>
06065941200	51.0	35	<a href="https://cacensusfactsheets.online/3hpd">https://cacensusfactsheets.online/3hpd</a>
06065941400	51.7	61	<a href="https://cacensusfactsheets.online/wujv">https://cacensusfactsheets.online/wujv</a>
06065940700	52.8	38	<a href="https://cacensusfactsheets.online/uoha">https://cacensusfactsheets.online/uoha</a>
06065044605	53.0	62	<a href="https://cacensusfactsheets.online/6goa">https://cacensusfactsheets.online/6goa</a>
06065941100	54.3	44	<a href="https://cacensusfactsheets.online/4yfb">https://cacensusfactsheets.online/4yfb</a>
06065044805	55.6	36	<a href="https://cacensusfactsheets.online/zj5">https://cacensusfactsheets.online/zj5</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065044521	56.3	1.7	59	<a href="https://cacensusfactsheets.online/9yx0">https://cacensusfactsheets.online/9yx0</a>
06065044805	55.6	1.9	36	<a href="https://cacensusfactsheets.online/zj5">https://cacensusfactsheets.online/zj5</a>
06065941000	49.2	2.1	42	<a href="https://cacensusfactsheets.online/b71j">https://cacensusfactsheets.online/b71j</a>
06065941100	54.3	2.1	44	<a href="https://cacensusfactsheets.online/4yfb">https://cacensusfactsheets.online/4yfb</a>
06065940700	52.8	2.2	38	<a href="https://cacensusfactsheets.online/uoha">https://cacensusfactsheets.online/uoha</a>
06065044807	57.8	2.3	65	<a href="https://cacensusfactsheets.online/ujdk">https://cacensusfactsheets.online/ujdk</a>
06065941200	51.0	2.5	35	<a href="https://cacensusfactsheets.online/3hpd">https://cacensusfactsheets.online/3hpd</a>
06065045000	69.3	2.6	49	<a href="https://cacensusfactsheets.online/8ugf">https://cacensusfactsheets.online/8ugf</a>
06065044602	58.6	2.7	58	<a href="https://cacensusfactsheets.online/6jix">https://cacensusfactsheets.online/6jix</a>
06065044604	66.7	2.7	26	<a href="https://cacensusfactsheets.online/4xgx">https://cacensusfactsheets.online/4xgx</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065044907	59.7	10,750	89	<a href="https://cacensusfactsheets.online/q8rr">https://cacensusfactsheets.online/q8rr</a>
06065044806	63.5	4,354	48	<a href="https://cacensusfactsheets.online/sk4n">https://cacensusfactsheets.online/sk4n</a>
06065044701	60.3	4,011	75	<a href="https://cacensusfactsheets.online/50xq">https://cacensusfactsheets.online/50xq</a>
06065941400	51.7	3,903	61	<a href="https://cacensusfactsheets.online/wujv">https://cacensusfactsheets.online/wujv</a>
06065044604	66.7	3,428	26	<a href="https://cacensusfactsheets.online/4xgx">https://cacensusfactsheets.online/4xgx</a>
06065941300	59.4	3,326	33	<a href="https://cacensusfactsheets.online/ts2z">https://cacensusfactsheets.online/ts2z</a>
06065044605	53.0	3,204	62	<a href="https://cacensusfactsheets.online/6goa">https://cacensusfactsheets.online/6goa</a>
06065044805	55.6	3,186	36	<a href="https://cacensusfactsheets.online/zj5">https://cacensusfactsheets.online/zj5</a>
06065940700	52.8	2,996	38	<a href="https://cacensusfactsheets.online/uoha">https://cacensusfactsheets.online/uoha</a>
06065044804	66.3	2,949	65	<a href="https://cacensusfactsheets.online/8fdr">https://cacensusfactsheets.online/8fdr</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065044804	66.3	3.3	65	<a href="https://cacensusfactsheets.online/8fdr">https://cacensusfactsheets.online/8fdr</a>
06065044520	55.6	2.5	35	<a href="https://cacensusfactsheets.online/zj5">https://cacensusfactsheets.online/zj5</a>
06065044606	44.4	1.8	49	<a href="https://cacensusfactsheets.online/qcmp">https://cacensusfactsheets.online/qcmp</a>
06065044702	67.4	1.3	51	<a href="https://cacensusfactsheets.online/e2mj">https://cacensusfactsheets.online/e2mj</a>
06065044522	47.3	1.0	52	<a href="https://cacensusfactsheets.online/f5cd">https://cacensusfactsheets.online/f5cd</a>
06065941300	59.4	0.8	33	<a href="https://cacensusfactsheets.online/ts2z">https://cacensusfactsheets.online/ts2z</a>
06065044602	58.6	0.5	58	<a href="https://cacensusfactsheets.online/6jix">https://cacensusfactsheets.online/6jix</a>
06065044604	66.7	-0.1	26	<a href="https://cacensusfactsheets.online/4xgx">https://cacensusfactsheets.online/4xgx</a>
06065044805	55.6	-0.3	36	<a href="https://cacensusfactsheets.online/zj5">https://cacensusfactsheets.online/zj5</a>
06065941000	49.2	-1.0	42	<a href="https://cacensusfactsheets.online/b71j">https://cacensusfactsheets.online/b71j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

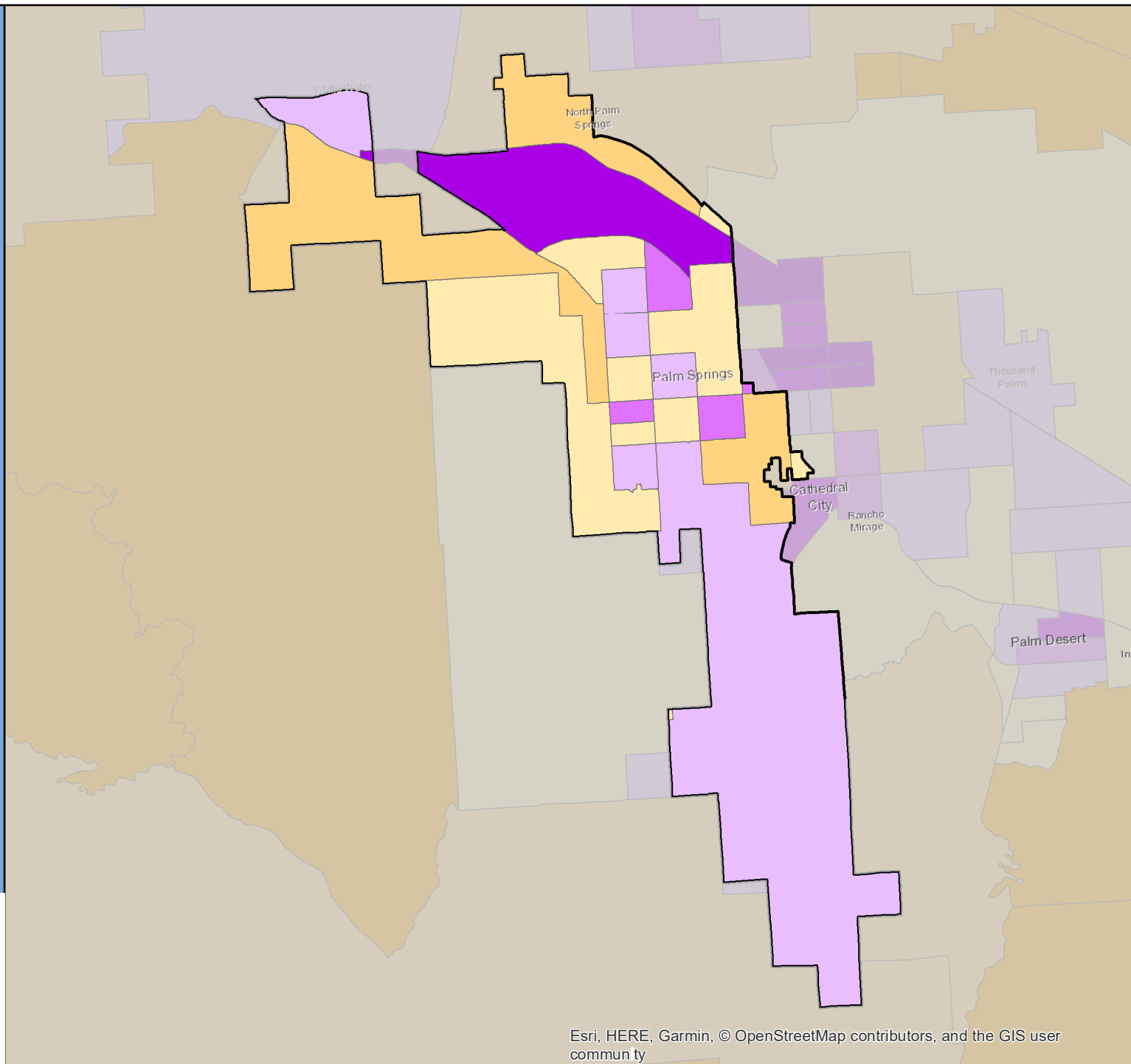
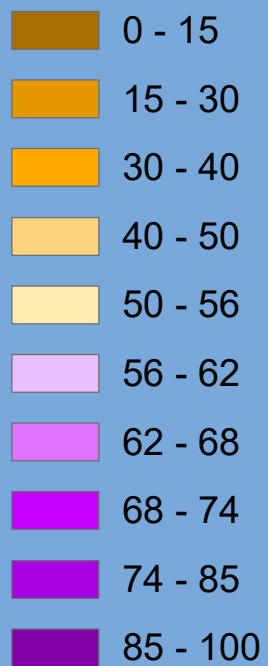
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Palm Springs

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Palo Alto (Region 3)

Data through: 2021-01-28

SRR: 79.7 | State SRR: 69.6 | Tract median SRR: 79.9 | Hardest-to-count\* tract median SRR: 66.1 | 2010 SRR: 78.2

### Number of tracts in each category\*\*

1	8	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085511608	48.9	80	<a href="https://cacensusfactsheets.online/4qhh">https://cacensusfactsheets.online/4qhh</a>
06081612100	63.2	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06085513000	63.8	82	<a href="https://cacensusfactsheets.online/lyka">https://cacensusfactsheets.online/lyka</a>
06085511302	68.3	59	<a href="https://cacensusfactsheets.online/wepo">https://cacensusfactsheets.online/wepo</a>
06085511609	69.5	74	<a href="https://cacensusfactsheets.online/zrg7">https://cacensusfactsheets.online/zrg7</a>
06085511301	70.7	27	<a href="https://cacensusfactsheets.online/h3oi">https://cacensusfactsheets.online/h3oi</a>
06085509304	73.1	48	<a href="https://cacensusfactsheets.online/456k">https://cacensusfactsheets.online/456k</a>
06085509401	75.2	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085504601	75.8	32	<a href="https://cacensusfactsheets.online/ujob">https://cacensusfactsheets.online/ujob</a>
06085511707	77.2	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085510802	89.0	0.5	6	<a href="https://cacensusfactsheets.online/4cyo">https://cacensusfactsheets.online/4cyo</a>
06085510500	83.6	0.6	16	<a href="https://cacensusfactsheets.online/n8op">https://cacensusfactsheets.online/n8op</a>
06085511704	80.5	0.6	17	<a href="https://cacensusfactsheets.online/fjck">https://cacensusfactsheets.online/fjck</a>
06085511500	80.6	0.7	25	<a href="https://cacensusfactsheets.online/ygm1">https://cacensusfactsheets.online/ygm1</a>
06085511200	80.7	0.7	14	<a href="https://cacensusfactsheets.online/rxyz">https://cacensusfactsheets.online/rxyz</a>
06085511701	81.7	0.7	13	<a href="https://cacensusfactsheets.online/lqiv">https://cacensusfactsheets.online/lqiv</a>
06085511707	77.2	0.8	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085510700	78.3	0.8	28	<a href="https://cacensusfactsheets.online/rhub">https://cacensusfactsheets.online/rhub</a>
06085511100	88.5	0.9	12	<a href="https://cacensusfactsheets.online/76xl">https://cacensusfactsheets.online/76xl</a>
06085510801	87.6	1.0	27	<a href="https://cacensusfactsheets.online/9ohv">https://cacensusfactsheets.online/9ohv</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081612100	63.2	22,574	99	<a href="https://cacensusfactsheets.online/gpsy">https://cacensusfactsheets.online/gpsy</a>
06085509401	75.2	14,809	70	<a href="https://cacensusfactsheets.online/crc2">https://cacensusfactsheets.online/crc2</a>
06085511302	68.3	10,466	59	<a href="https://cacensusfactsheets.online/wepo">https://cacensusfactsheets.online/wepo</a>
06085511301	70.7	10,205	27	<a href="https://cacensusfactsheets.online/h3oi">https://cacensusfactsheets.online/h3oi</a>
06085510700	78.3	9,425	28	<a href="https://cacensusfactsheets.online/rhub">https://cacensusfactsheets.online/rhub</a>
06085513000	63.8	9,010	82	<a href="https://cacensusfactsheets.online/lyka">https://cacensusfactsheets.online/lyka</a>
06085511000	84.6	8,886	17	<a href="https://cacensusfactsheets.online/7an2">https://cacensusfactsheets.online/7an2</a>
06085510900	84.0	8,625	24	<a href="https://cacensusfactsheets.online/k4kh">https://cacensusfactsheets.online/k4kh</a>
06085509302	84.3	7,963	19	<a href="https://cacensusfactsheets.online/7ibo">https://cacensusfactsheets.online/7ibo</a>
06085510600	81.8	7,183	26	<a href="https://cacensusfactsheets.online/4kk3">https://cacensusfactsheets.online/4kk3</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085511608	48.9	23.3	80	<a href="https://cacensusfactsheets.online/4qhh">https://cacensusfactsheets.online/4qhh</a>
06085511301	70.7	6.9	27	<a href="https://cacensusfactsheets.online/h3oi">https://cacensusfactsheets.online/h3oi</a>
06085511302	68.3	6.1	59	<a href="https://cacensusfactsheets.online/wepo">https://cacensusfactsheets.online/wepo</a>
06085511400	78.2	4.8	9	<a href="https://cacensusfactsheets.online/6yge">https://cacensusfactsheets.online/6yge</a>
06085504601	75.8	4.6	32	<a href="https://cacensusfactsheets.online/ujob">https://cacensusfactsheets.online/ujob</a>
06085513000	63.8	4.0	82	<a href="https://cacensusfactsheets.online/lyka">https://cacensusfactsheets.online/lyka</a>
06085511705	79.3	2.1	8	<a href="https://cacensusfactsheets.online/lra2">https://cacensusfactsheets.online/lra2</a>
06085511609	69.5	0.5	74	<a href="https://cacensusfactsheets.online/zrg7">https://cacensusfactsheets.online/zrg7</a>
06085511707	77.2	0.3	26	<a href="https://cacensusfactsheets.online/3541">https://cacensusfactsheets.online/3541</a>
06085511704	80.5	-0.9	17	<a href="https://cacensusfactsheets.online/fjck">https://cacensusfactsheets.online/fjck</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

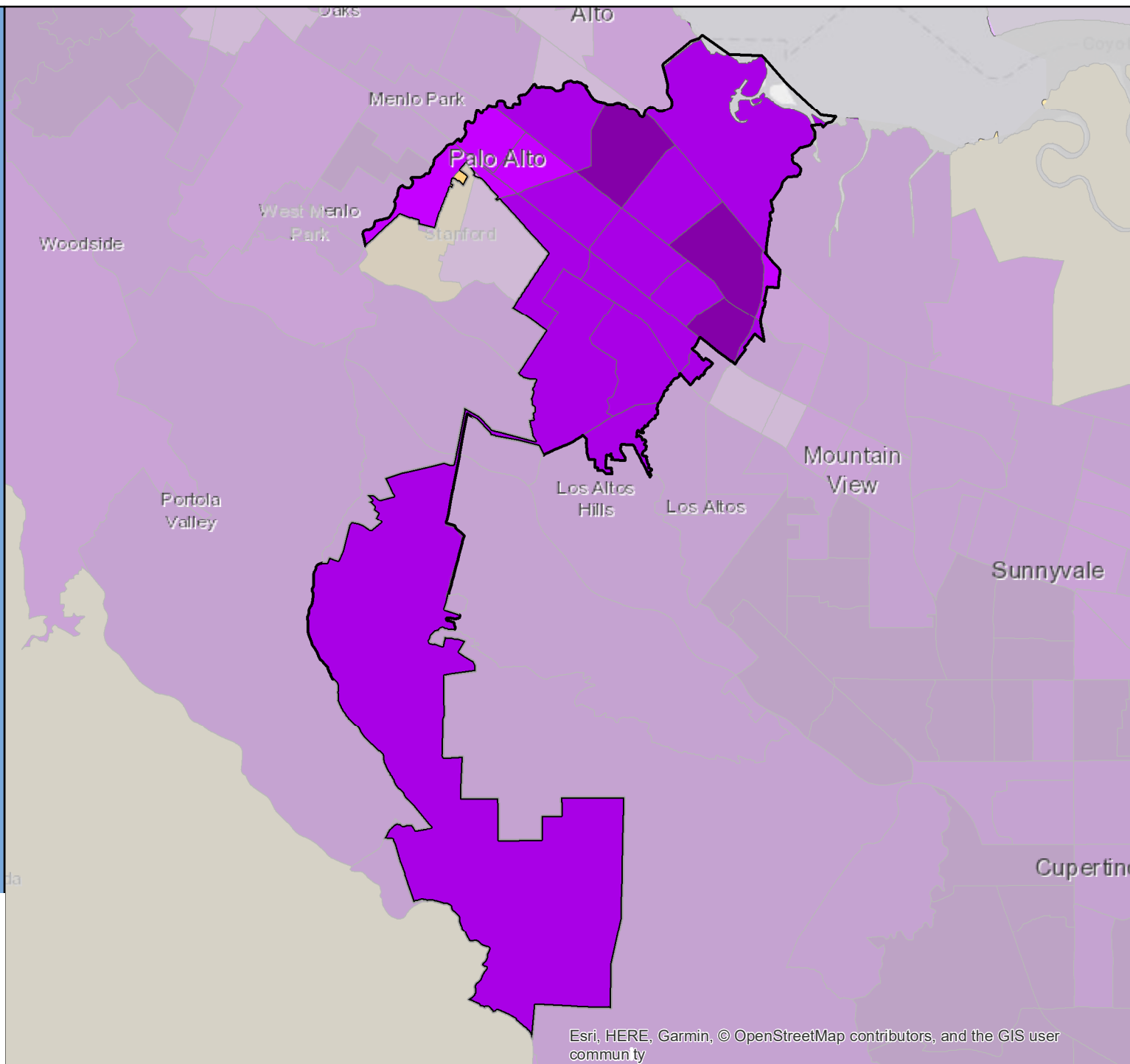
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Palo Alto

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Palos Verdes Estates (Region 8)

Data through: 2021-01-28

SRR: 81.6 | State SRR: 69.6 | Tract median SRR: 82.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 82.2

### Number of tracts in each category\*\*

0	4	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037670326	81.3	13	<a href="https://cacensusfactsheets.online/phi">https://cacensusfactsheets.online/phi</a>
06037670324	81.5	13	<a href="https://cacensusfactsheets.online/mdjn">https://cacensusfactsheets.online/mdjn</a>
06037670328	82.0	0	<a href="https://cacensusfactsheets.online/orpw">https://cacensusfactsheets.online/orpw</a>
06037670411	82.6	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670413	83.0	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037670328	82.0	1.1	0	<a href="https://cacensusfactsheets.online/orpw">https://cacensusfactsheets.online/orpw</a>
06037670413	83.0	1.7	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>
06037670411	82.6	1.7	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670326	81.3	1.8	13	<a href="https://cacensusfactsheets.online/phi">https://cacensusfactsheets.online/phi</a>
06037670324	81.5	2.4	13	<a href="https://cacensusfactsheets.online/mdjn">https://cacensusfactsheets.online/mdjn</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037670413	83.0	5,252	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>
06037670411	82.6	3,910	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670328	82.0	3,415	0	<a href="https://cacensusfactsheets.online/orpw">https://cacensusfactsheets.online/orpw</a>
06037670324	81.5	2,784	13	<a href="https://cacensusfactsheets.online/mdjn">https://cacensusfactsheets.online/mdjn</a>
06037670326	81.3	2,318	13	<a href="https://cacensusfactsheets.online/phi">https://cacensusfactsheets.online/phi</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037670326	81.3	2.2	13	<a href="https://cacensusfactsheets.online/phi">https://cacensusfactsheets.online/phi</a>
06037670411	82.6	1.6	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670413	83.0	1.1	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>
06037670328	82.0	0.2	0	<a href="https://cacensusfactsheets.online/orpw">https://cacensusfactsheets.online/orpw</a>
06037670324	81.5	-0.3	13	<a href="https://cacensusfactsheets.online/mdjn">https://cacensusfactsheets.online/mdjn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

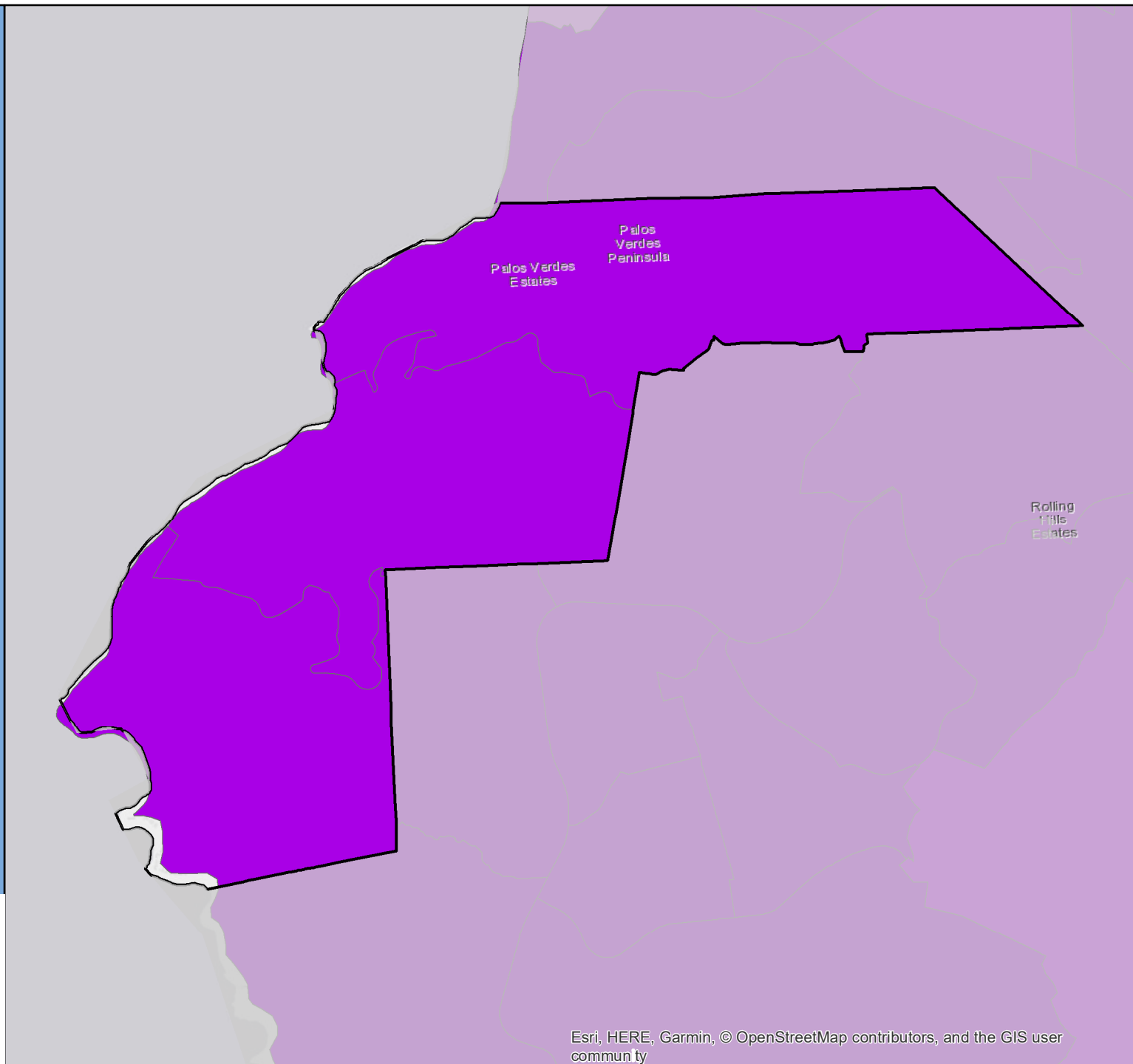
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Palos Verdes Estates

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Paradise (Region 1)

Data through: 2021-01-28

SRR: 12.9 | State SRR: 69.6 | Tract median SRR: 14.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.8

### Number of tracts in each category\*\*

6	0	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06007001800	11.2	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007002000	12.6	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007001900	13.4	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002100	15.2	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007002200	20.8	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>
06007002300	20.9	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06007001800	11.2	0.5	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007001900	13.4	0.6	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002000	12.6	0.6	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007002100	15.2	0.6	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007002200	20.8	0.9	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>
06007002300	20.9	1.1	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06007002000	12.6	1,798	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007002100	15.2	1,011	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007001800	11.2	932	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007001900	13.4	776	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002300	20.9	146	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>
06007002200	20.8	98	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06007001900	13.4	61.0	34	<a href="https://cacensusfactsheets.online/y88t">https://cacensusfactsheets.online/y88t</a>
06007002000	12.6	56.2	36	<a href="https://cacensusfactsheets.online/hxn5">https://cacensusfactsheets.online/hxn5</a>
06007001800	11.2	55.9	42	<a href="https://cacensusfactsheets.online/zoax">https://cacensusfactsheets.online/zoax</a>
06007002100	15.2	54.5	43	<a href="https://cacensusfactsheets.online/77yb">https://cacensusfactsheets.online/77yb</a>
06007002300	20.9	50.9	34	<a href="https://cacensusfactsheets.online/o9b3">https://cacensusfactsheets.online/o9b3</a>
06007002200	20.8	50.4	43	<a href="https://cacensusfactsheets.online/4dk7">https://cacensusfactsheets.online/4dk7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

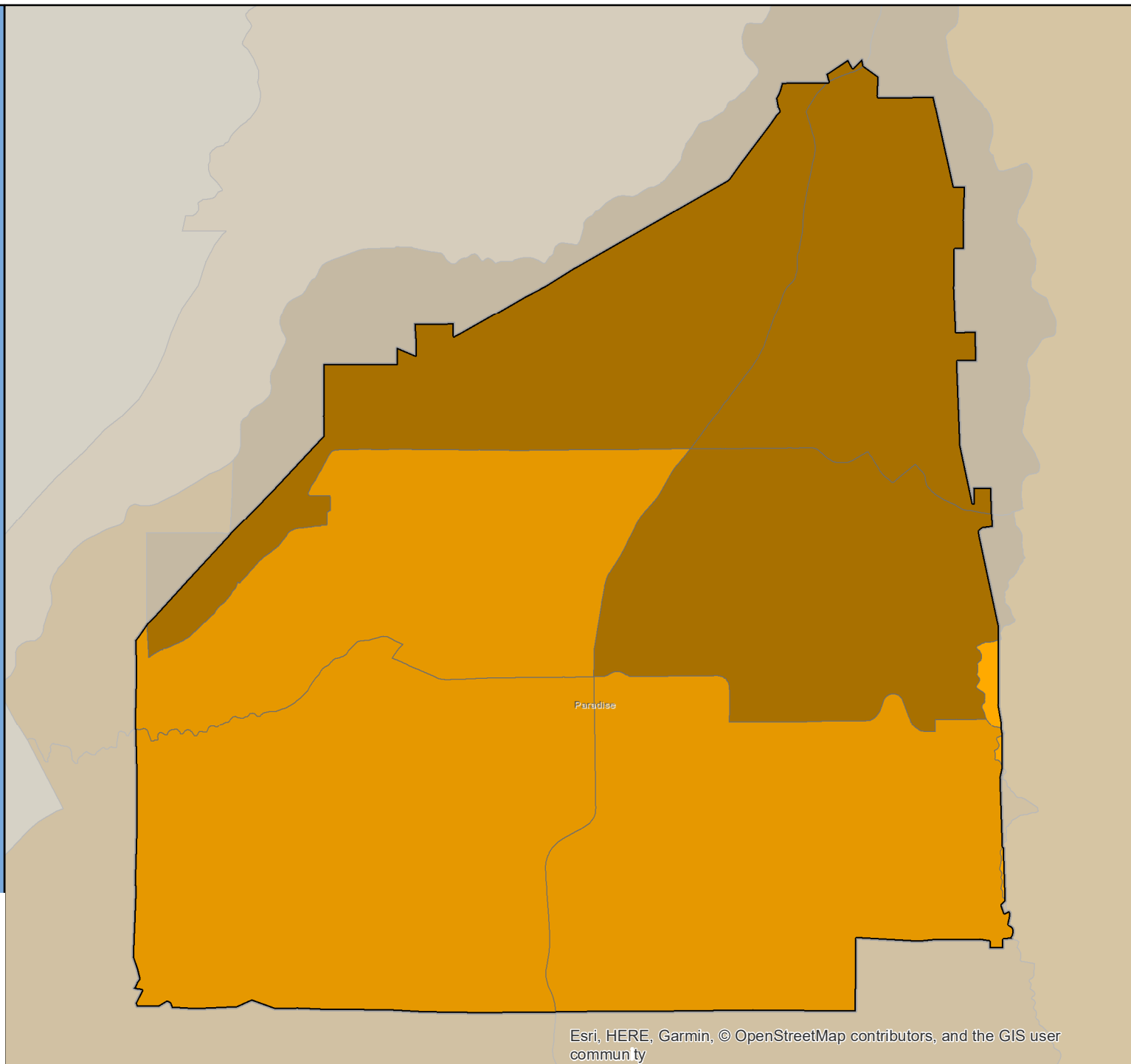
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Paradise

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Paramount (Region 8)

Data through: 2021-01-28

SRR: 64.9 | State SRR: 69.6 | Tract median SRR: 65.6 | Hardest-to-count\* tract median SRR: 65.4 | 2010 SRR: 68.5

### Number of tracts in each category\*\*

0	13	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037542106	54.3	85	<a href="https://censususfactsheets.online/ci11">https://censususfactsheets.online/ci11</a>
06037553602	56.0	42	<a href="https://censususfactsheets.online/w0j0">https://censususfactsheets.online/w0j0</a>
06037570203	58.8	91	<a href="https://censususfactsheets.online/2p2r">https://censususfactsheets.online/2p2r</a>
06037553801	60.8	71	<a href="https://censususfactsheets.online/vp08">https://censususfactsheets.online/vp08</a>
06037553702	63.6	64	<a href="https://censususfactsheets.online/3kek">https://censususfactsheets.online/3kek</a>
06037553503	63.6	67	<a href="https://censususfactsheets.online/2uo7">https://censususfactsheets.online/2uo7</a>
06037570202	65.1	47	<a href="https://censususfactsheets.online/lpea">https://censususfactsheets.online/lpea</a>
06037541802	65.3	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>
06037553601	65.5	74	<a href="https://censususfactsheets.online/atvi">https://censususfactsheets.online/atvi</a>
06037553901	65.5	45	<a href="https://censususfactsheets.online/alsi">https://censususfactsheets.online/alsi</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037553502	65.8	0.9	52	<a href="https://censususfactsheets.online/rh5g">https://censususfactsheets.online/rh5g</a>
06037553300	75.7	1.2	34	<a href="https://censususfactsheets.online/yy1o">https://censususfactsheets.online/yy1o</a>
06037554002	70.8	1.3	63	<a href="https://censususfactsheets.online/v89d">https://censususfactsheets.online/v89d</a>
06037553802	65.6	1.3	59	<a href="https://censususfactsheets.online/dluw">https://censususfactsheets.online/dluw</a>
06037541802	65.3	1.4	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>
06037553602	56.0	1.6	42	<a href="https://censususfactsheets.online/w0j0">https://censususfactsheets.online/w0j0</a>
06037553504	68.8	1.7	70	<a href="https://censususfactsheets.online/99ef">https://censususfactsheets.online/99ef</a>
06037553702	63.6	1.8	64	<a href="https://censususfactsheets.online/3kek">https://censususfactsheets.online/3kek</a>
06037553503	63.6	1.8	67	<a href="https://censususfactsheets.online/2uo7">https://censususfactsheets.online/2uo7</a>
06037553901	65.5	1.9	45	<a href="https://censususfactsheets.online/alsi">https://censususfactsheets.online/alsi</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037553504	68.8	21,713	70	<a href="https://censususfactsheets.online/99ef">https://censususfactsheets.online/99ef</a>
06037553602	56.0	20,395	42	<a href="https://censususfactsheets.online/w0j0">https://censususfactsheets.online/w0j0</a>
06037553503	63.6	17,828	67	<a href="https://censususfactsheets.online/2uo7">https://censususfactsheets.online/2uo7</a>
06037553702	63.6	15,743	64	<a href="https://censususfactsheets.online/3kek">https://censususfactsheets.online/3kek</a>
06037553901	65.5	13,711	45	<a href="https://censususfactsheets.online/alsi">https://censususfactsheets.online/alsi</a>
06037554301	68.9	13,406	40	<a href="https://censususfactsheets.online/jib4">https://censususfactsheets.online/jib4</a>
06037553902	70.1	13,272	59	<a href="https://censususfactsheets.online/nun1">https://censususfactsheets.online/nun1</a>
06037541802	65.3	12,514	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>
06037553400	68.5	12,350	29	<a href="https://censususfactsheets.online/3mqu">https://censususfactsheets.online/3mqu</a>
06037554002	70.8	11,951	63	<a href="https://censususfactsheets.online/v89d">https://censususfactsheets.online/v89d</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037553602	56.0	11.1	42	<a href="https://censususfactsheets.online/w0j0">https://censususfactsheets.online/w0j0</a>
06037542106	54.3	8.5	85	<a href="https://censususfactsheets.online/ci11">https://censususfactsheets.online/ci11</a>
06037553702	63.6	7.8	64	<a href="https://censususfactsheets.online/3kek">https://censususfactsheets.online/3kek</a>
06037553801	60.8	7.7	71	<a href="https://censususfactsheets.online/vp08">https://censususfactsheets.online/vp08</a>
06037553901	65.5	6.3	45	<a href="https://censususfactsheets.online/alsi">https://censususfactsheets.online/alsi</a>
06037553802	65.6	4.2	59	<a href="https://censususfactsheets.online/dluw">https://censususfactsheets.online/dluw</a>
06037541802	65.3	3.7	64	<a href="https://censususfactsheets.online/spb5">https://censususfactsheets.online/spb5</a>
06037553400	68.5	3.7	29	<a href="https://censususfactsheets.online/3mqu">https://censususfactsheets.online/3mqu</a>
06037570202	65.1	3.1	47	<a href="https://censususfactsheets.online/lpea">https://censususfactsheets.online/lpea</a>
06037536200	71.8	2.1	54	<a href="https://censususfactsheets.online/t2w1">https://censususfactsheets.online/t2w1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

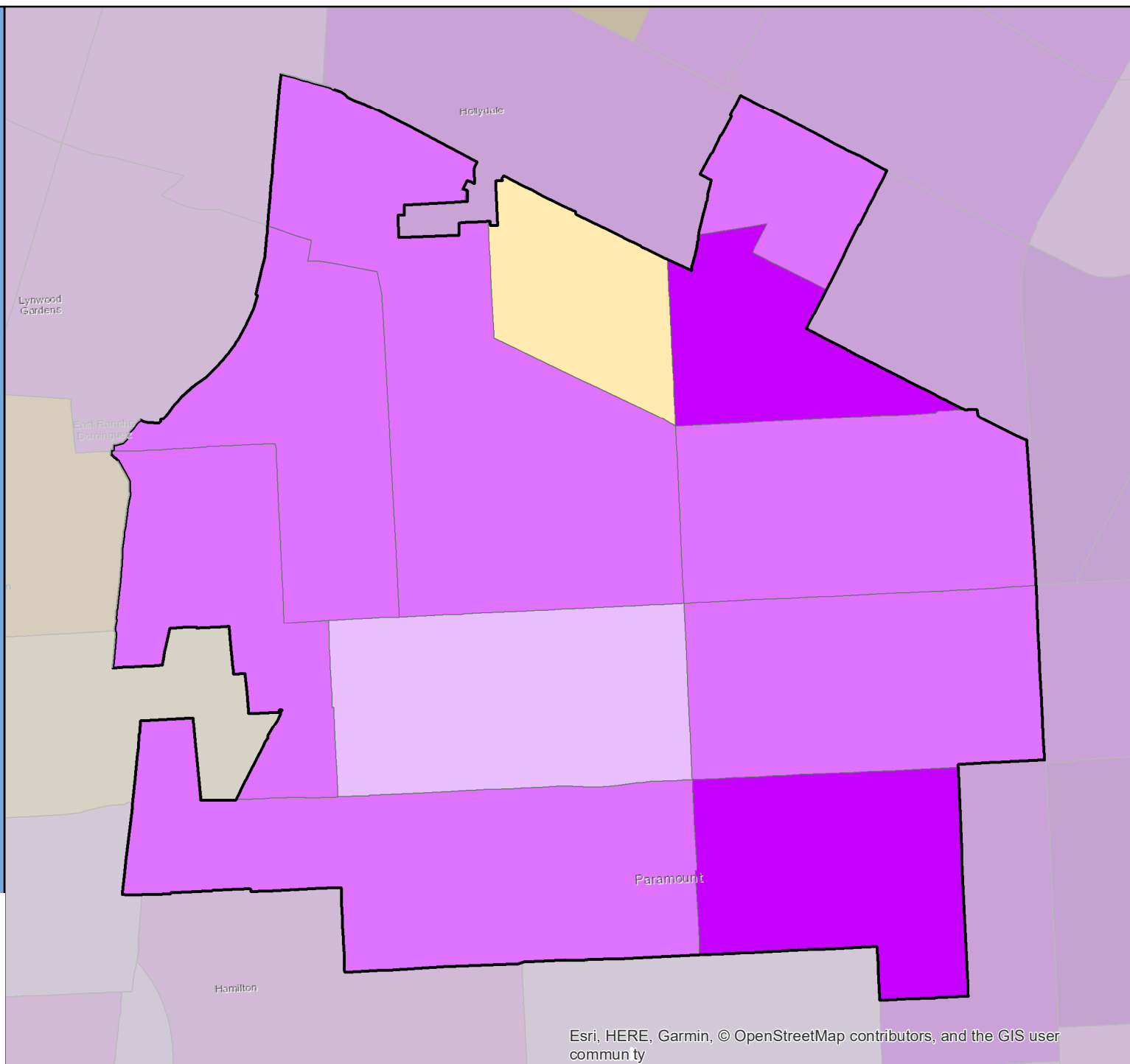
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Paramount

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Parlier (Region 6)

Data through: 2021-01-28

SRR: 59.2 | State SRR: 69.6 | Tract median SRR: 55.7 | Hardest-to-count\* tract median SRR: 55.7 | 2010 SRR: 70.3

### Number of tracts in each category\*\*

0	3	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019008501	54.8	108	<a href="https://cacensusfactsheets.online/3wd1">https://cacensusfactsheets.online/3wd1</a>
06019006802	55.7	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>
06019008502	62.5	91	<a href="https://cacensusfactsheets.online/rw37">https://cacensusfactsheets.online/rw37</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019008501	54.8	1.7	108	<a href="https://cacensusfactsheets.online/3wd1">https://cacensusfactsheets.online/3wd1</a>
06019006802	55.7	2.0	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>
06019008502	62.5	2.5	91	<a href="https://cacensusfactsheets.online/rw37">https://cacensusfactsheets.online/rw37</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019008502	62.5	2,170	91	<a href="https://cacensusfactsheets.online/rw37">https://cacensusfactsheets.online/rw37</a>
06019008501	54.8	537	108	<a href="https://cacensusfactsheets.online/3wd1">https://cacensusfactsheets.online/3wd1</a>
06019006802	55.7	233	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019008502	62.5	12.5	91	<a href="https://cacensusfactsheets.online/rw37">https://cacensusfactsheets.online/rw37</a>
06019008501	54.8	10.9	108	<a href="https://cacensusfactsheets.online/3wd1">https://cacensusfactsheets.online/3wd1</a>
06019006802	55.7	8.3	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

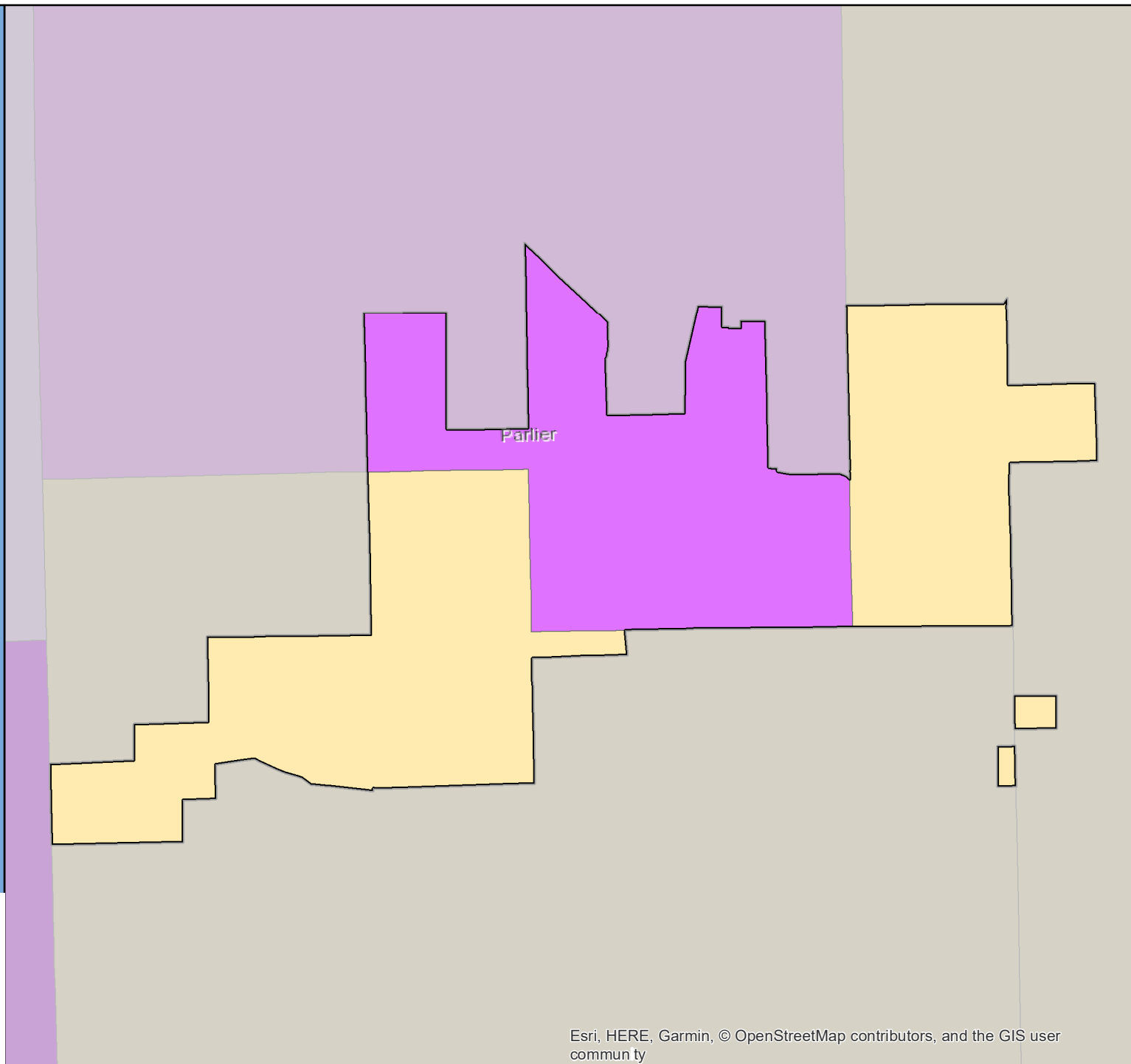
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Parlier

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pasadena (Region 8)

Data through: 2021-01-28

SRR: 70.9 | State SRR: 69.6 | Tract median SRR: 72.4 | Hardest-to-count\* tract median SRR: 66.7 | 2010 SRR: 71.7

### Number of tracts in each category\*\*

1	20	24
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037462202	55.3	84	<a href="https://cacensusfactsheets.online/vv0t">https://cacensusfactsheets.online/vv0t</a>
06037461902	56.1	85	<a href="https://cacensusfactsheets.online/58p7">https://cacensusfactsheets.online/58p7</a>
06037463700	59.8	47	<a href="https://cacensusfactsheets.online/28bq">https://cacensusfactsheets.online/28bq</a>
06037461901	62.8	83	<a href="https://cacensusfactsheets.online/0izn">https://cacensusfactsheets.online/0izn</a>
06037462001	64.7	72	<a href="https://cacensusfactsheets.online/r6gz">https://cacensusfactsheets.online/r6gz</a>
06037462002	65.7	90	<a href="https://cacensusfactsheets.online/n0zy">https://cacensusfactsheets.online/n0zy</a>
06037461502	66.0	64	<a href="https://cacensusfactsheets.online/fi8t">https://cacensusfactsheets.online/fi8t</a>
06037460900	66.4	20	<a href="https://cacensusfactsheets.online/8chb">https://cacensusfactsheets.online/8chb</a>
06037461000	67.0	24	<a href="https://cacensusfactsheets.online/mu55">https://cacensusfactsheets.online/mu55</a>
06037463602	67.4	77	<a href="https://cacensusfactsheets.online/9krk">https://cacensusfactsheets.online/9krk</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037461700	78.5	0.5	14	<a href="https://cacensusfactsheets.online/tga4">https://cacensusfactsheets.online/tga4</a>
06037464100	76.3	0.7	21	<a href="https://cacensusfactsheets.online/ime4">https://cacensusfactsheets.online/ime4</a>
06037462500	80.1	0.9	28	<a href="https://cacensusfactsheets.online/9gbw">https://cacensusfactsheets.online/9gbw</a>
06037461200	84.4	0.9	1	<a href="https://cacensusfactsheets.online/82yp">https://cacensusfactsheets.online/82yp</a>
06037463000	75.4	0.9	30	<a href="https://cacensusfactsheets.online/knnu">https://cacensusfactsheets.online/knnu</a>
06037463800	82.8	1.0	20	<a href="https://cacensusfactsheets.online/u5vz">https://cacensusfactsheets.online/u5vz</a>
06037461300	78.3	1.2	18	<a href="https://cacensusfactsheets.online/quns">https://cacensusfactsheets.online/quns</a>
06037462600	81.9	1.2	6	<a href="https://cacensusfactsheets.online/o3ay">https://cacensusfactsheets.online/o3ay</a>
06037462400	76.4	1.4	14	<a href="https://cacensusfactsheets.online/7fut">https://cacensusfactsheets.online/7fut</a>
06037460100	83.0	1.5	1	<a href="https://cacensusfactsheets.online/xlnf">https://cacensusfactsheets.online/xlnf</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037462001	64.7	22,640	72	<a href="https://cacensusfactsheets.online/r6gz">https://cacensusfactsheets.online/r6gz</a>
06037462301	70.8	21,490	64	<a href="https://cacensusfactsheets.online/hgec">https://cacensusfactsheets.online/hgec</a>
06037462002	65.7	20,419	90	<a href="https://cacensusfactsheets.online/n0zy">https://cacensusfactsheets.online/n0zy</a>
06037462201	73.1	18,947	72	<a href="https://cacensusfactsheets.online/bqcs">https://cacensusfactsheets.online/bqcs</a>
06037463602	67.4	16,872	77	<a href="https://cacensusfactsheets.online/9krk">https://cacensusfactsheets.online/9krk</a>
06037463601	73.2	16,726	61	<a href="https://cacensusfactsheets.online/hvn9">https://cacensusfactsheets.online/hvn9</a>
06037461901	62.8	14,944	83	<a href="https://cacensusfactsheets.online/0izn">https://cacensusfactsheets.online/0izn</a>
06037462100	68.0	14,263	63	<a href="https://cacensusfactsheets.online/0m0h">https://cacensusfactsheets.online/0m0h</a>
06037461502	66.0	14,179	64	<a href="https://cacensusfactsheets.online/fi8t">https://cacensusfactsheets.online/fi8t</a>
06037462202	55.3	12,671	84	<a href="https://cacensusfactsheets.online/vv0t">https://cacensusfactsheets.online/vv0t</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037463700	59.8	17.9	47	<a href="https://cacensusfactsheets.online/28bq">https://cacensusfactsheets.online/28bq</a>
06037183104	67.6	12.7	22	<a href="https://cacensusfactsheets.online/ae0j">https://cacensusfactsheets.online/ae0j</a>
06037462202	55.3	11.2	84	<a href="https://cacensusfactsheets.online/vv0t">https://cacensusfactsheets.online/vv0t</a>
06037460900	66.4	8.1	20	<a href="https://cacensusfactsheets.online/8chb">https://cacensusfactsheets.online/8chb</a>
06037464100	76.3	6.3	21	<a href="https://cacensusfactsheets.online/ime4">https://cacensusfactsheets.online/ime4</a>
06037461600	67.5	6.1	50	<a href="https://cacensusfactsheets.online/rbdq">https://cacensusfactsheets.online/rbdq</a>
06037461901	62.8	5.1	83	<a href="https://cacensusfactsheets.online/0izn">https://cacensusfactsheets.online/0izn</a>
06037462001	64.7	5.1	72	<a href="https://cacensusfactsheets.online/r6gz">https://cacensusfactsheets.online/r6gz</a>
06037463101	70.0	4.5	26	<a href="https://cacensusfactsheets.online/ek1">https://cacensusfactsheets.online/ek1</a>
06037463102	70.0	4.5	27	<a href="https://cacensusfactsheets.online/lh4q">https://cacensusfactsheets.online/lh4q</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

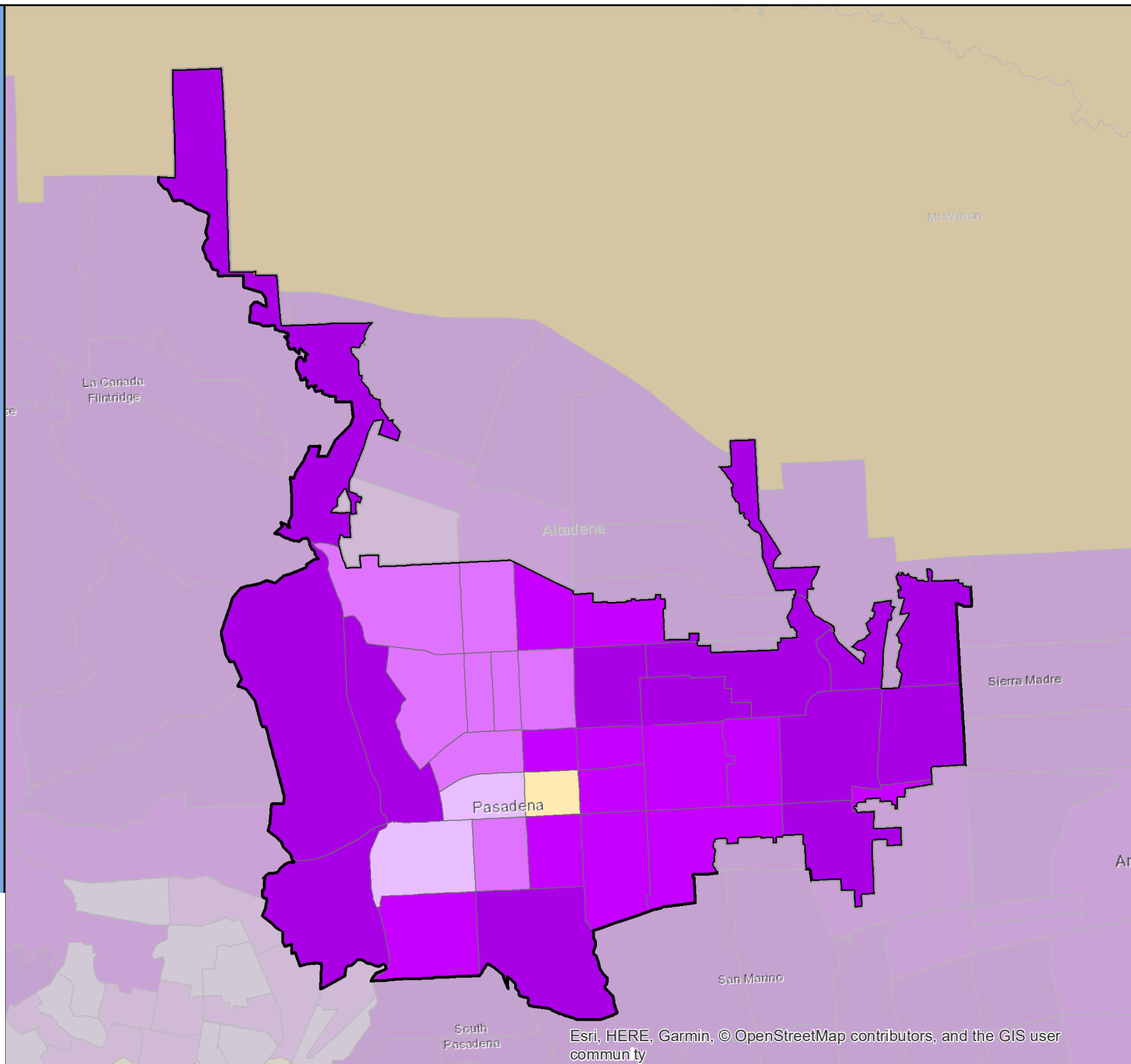
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Pasadena

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Paso Robles (Region 5)

Data through: 2021-01-28

SRR: 74.4 | State SRR: 69.6 | Tract median SRR: 75.9 | Hardest-to-count\* tract median SRR: 60.2 | 2010 SRR: 71.8

### Number of tracts in each category\*\*

0	3	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079010016	53.2	40	<a href="https://cacensusfactsheets.online/t3ux">https://cacensusfactsheets.online/t3ux</a>
06079010102	60.2	59	<a href="https://cacensusfactsheets.online/qflm">https://cacensusfactsheets.online/qflm</a>
06079010300	62.4	19	<a href="https://cacensusfactsheets.online/0az4">https://cacensusfactsheets.online/0az4</a>
06079010101	66.6	19	<a href="https://cacensusfactsheets.online/ppbi">https://cacensusfactsheets.online/ppbi</a>
06079010204	75.9	27	<a href="https://cacensusfactsheets.online/kjo0">https://cacensusfactsheets.online/kjo0</a>
06079012704	77.6	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079010202	78.5	15	<a href="https://cacensusfactsheets.online/c6yb">https://cacensusfactsheets.online/c6yb</a>
06079010205	78.5	3	<a href="https://cacensusfactsheets.online/lwfm">https://cacensusfactsheets.online/lwfm</a>
06079010201	81.7	12	<a href="https://cacensusfactsheets.online/ssmj">https://cacensusfactsheets.online/ssmj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079010201	81.7	1.1	12	<a href="https://cacensusfactsheets.online/ssmj">https://cacensusfactsheets.online/ssmj</a>
06079012704	77.6	1.1	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079010202	78.5	1.4	15	<a href="https://cacensusfactsheets.online/c6yb">https://cacensusfactsheets.online/c6yb</a>
06079010205	78.5	1.4	3	<a href="https://cacensusfactsheets.online/lwfm">https://cacensusfactsheets.online/lwfm</a>
06079010102	60.2	1.6	59	<a href="https://cacensusfactsheets.online/qflm">https://cacensusfactsheets.online/qflm</a>
06079010101	66.6	1.8	19	<a href="https://cacensusfactsheets.online/ppbi">https://cacensusfactsheets.online/ppbi</a>
06079010204	75.9	1.9	27	<a href="https://cacensusfactsheets.online/kjo0">https://cacensusfactsheets.online/kjo0</a>
06079010016	53.2	2.9	40	<a href="https://cacensusfactsheets.online/t3ux">https://cacensusfactsheets.online/t3ux</a>
06079010300	62.4	3.5	19	<a href="https://cacensusfactsheets.online/0az4">https://cacensusfactsheets.online/0az4</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079010204	75.9	5,112	27	<a href="https://cacensusfactsheets.online/kjo0">https://cacensusfactsheets.online/kjo0</a>
06079010205	78.5	5,108	3	<a href="https://cacensusfactsheets.online/lwfm">https://cacensusfactsheets.online/lwfm</a>
06079010102	60.2	3,086	59	<a href="https://cacensusfactsheets.online/qflm">https://cacensusfactsheets.online/qflm</a>
06079010202	78.5	985	15	<a href="https://cacensusfactsheets.online/c6yb">https://cacensusfactsheets.online/c6yb</a>
06079010201	81.7	451	12	<a href="https://cacensusfactsheets.online/ssmj">https://cacensusfactsheets.online/ssmj</a>
06079012704	77.6	205	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079010101	66.6	181	19	<a href="https://cacensusfactsheets.online/ppbi">https://cacensusfactsheets.online/ppbi</a>
06079010016	53.2	48	40	<a href="https://cacensusfactsheets.online/t3ux">https://cacensusfactsheets.online/t3ux</a>
06079010300	62.4	15	19	<a href="https://cacensusfactsheets.online/0az4">https://cacensusfactsheets.online/0az4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079010101	66.6	7.2	19	<a href="https://cacensusfactsheets.online/ppbi">https://cacensusfactsheets.online/ppbi</a>
06079010102	60.2	6.6	59	<a href="https://cacensusfactsheets.online/qflm">https://cacensusfactsheets.online/qflm</a>
06079010300	62.4	3.2	19	<a href="https://cacensusfactsheets.online/0az4">https://cacensusfactsheets.online/0az4</a>
06079012704	77.6	0.0	9	<a href="https://cacensusfactsheets.online/mfa9">https://cacensusfactsheets.online/mfa9</a>
06079010016	53.2	-2.2	40	<a href="https://cacensusfactsheets.online/t3ux">https://cacensusfactsheets.online/t3ux</a>
06079010202	78.5	-4.6	15	<a href="https://cacensusfactsheets.online/c6yb">https://cacensusfactsheets.online/c6yb</a>
06079010205	78.5	-5.3	3	<a href="https://cacensusfactsheets.online/lwfm">https://cacensusfactsheets.online/lwfm</a>
06079010204	75.9	-5.4	27	<a href="https://cacensusfactsheets.online/kjo0">https://cacensusfactsheets.online/kjo0</a>
06079010201	81.7	-7.7	12	<a href="https://cacensusfactsheets.online/ssmj">https://cacensusfactsheets.online/ssmj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

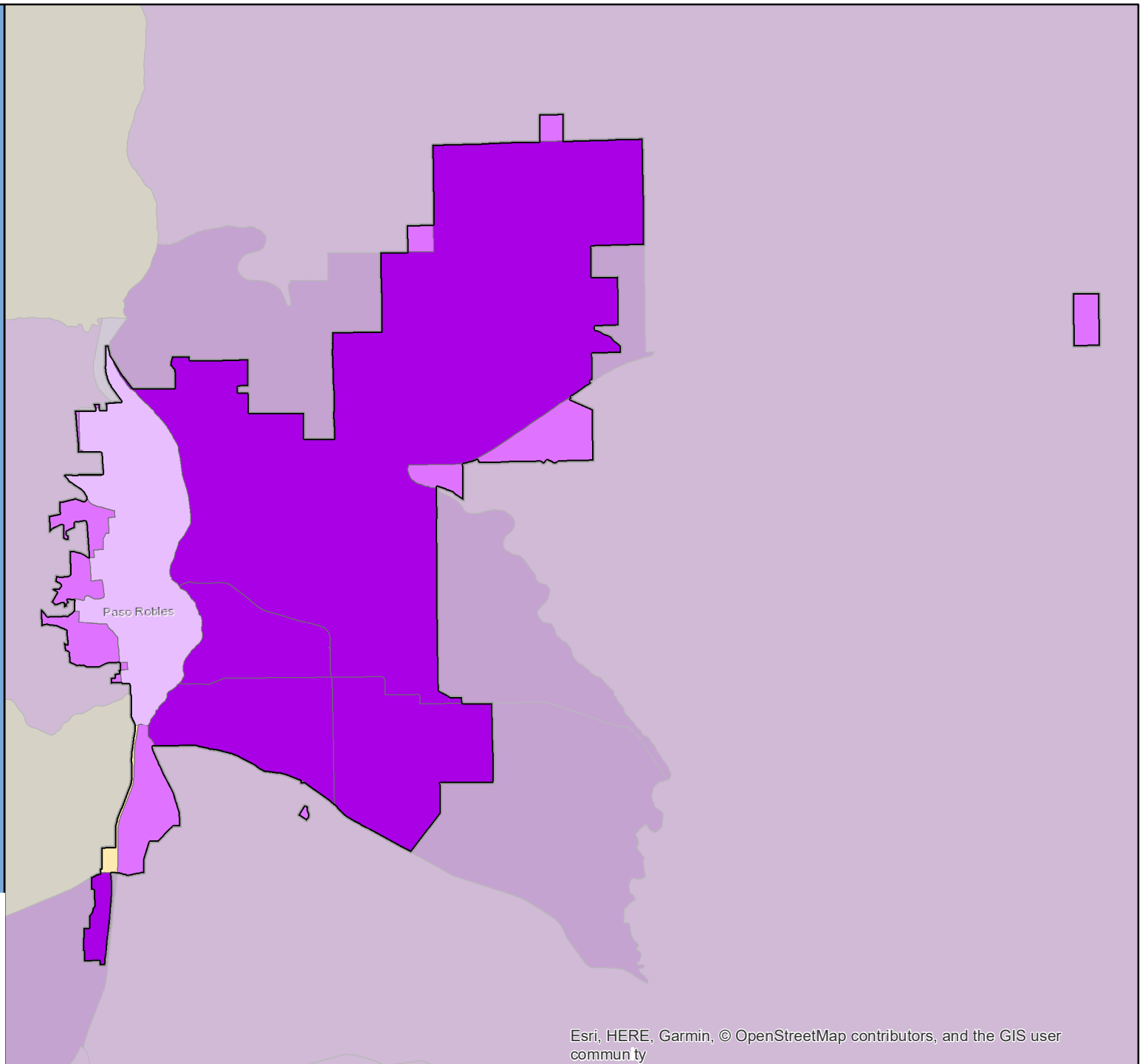
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Paso Robles

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Patterson (Region 4)

Data through: 2021-01-28

SRR: 70.9 | State SRR: 69.6 | Tract median SRR: 68.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 61.6

### Number of tracts in each category\*\*

0	1	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099003300	52.4	50	<a href="https://censusfactsheets.online/680p">https://censusfactsheets.online/680p</a>
06099003201	68.3	53	<a href="https://censusfactsheets.online/s2n0">https://censusfactsheets.online/s2n0</a>
06099003202	71.5	37	<a href="https://censusfactsheets.online/plz6">https://censusfactsheets.online/plz6</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099003300	52.4	2.5	50	<a href="https://censusfactsheets.online/680p">https://censusfactsheets.online/680p</a>
06099003201	68.3	2.6	53	<a href="https://censusfactsheets.online/s2n0">https://censusfactsheets.online/s2n0</a>
06099003202	71.5	4.6	37	<a href="https://censusfactsheets.online/plz6">https://censusfactsheets.online/plz6</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099003202	71.5	2,973	37	<a href="https://censusfactsheets.online/plz6">https://censusfactsheets.online/plz6</a>
06099003201	68.3	1,796	53	<a href="https://censusfactsheets.online/s2n0">https://censusfactsheets.online/s2n0</a>
06099003300	52.4	25	50	<a href="https://censusfactsheets.online/680p">https://censusfactsheets.online/680p</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099003300	52.4	7.6	50	<a href="https://censusfactsheets.online/680p">https://censusfactsheets.online/680p</a>
06099003201	68.3	-4.3	53	<a href="https://censusfactsheets.online/s2n0">https://censusfactsheets.online/s2n0</a>
06099003202	71.5	-10.6	37	<a href="https://censusfactsheets.online/plz6">https://censusfactsheets.online/plz6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

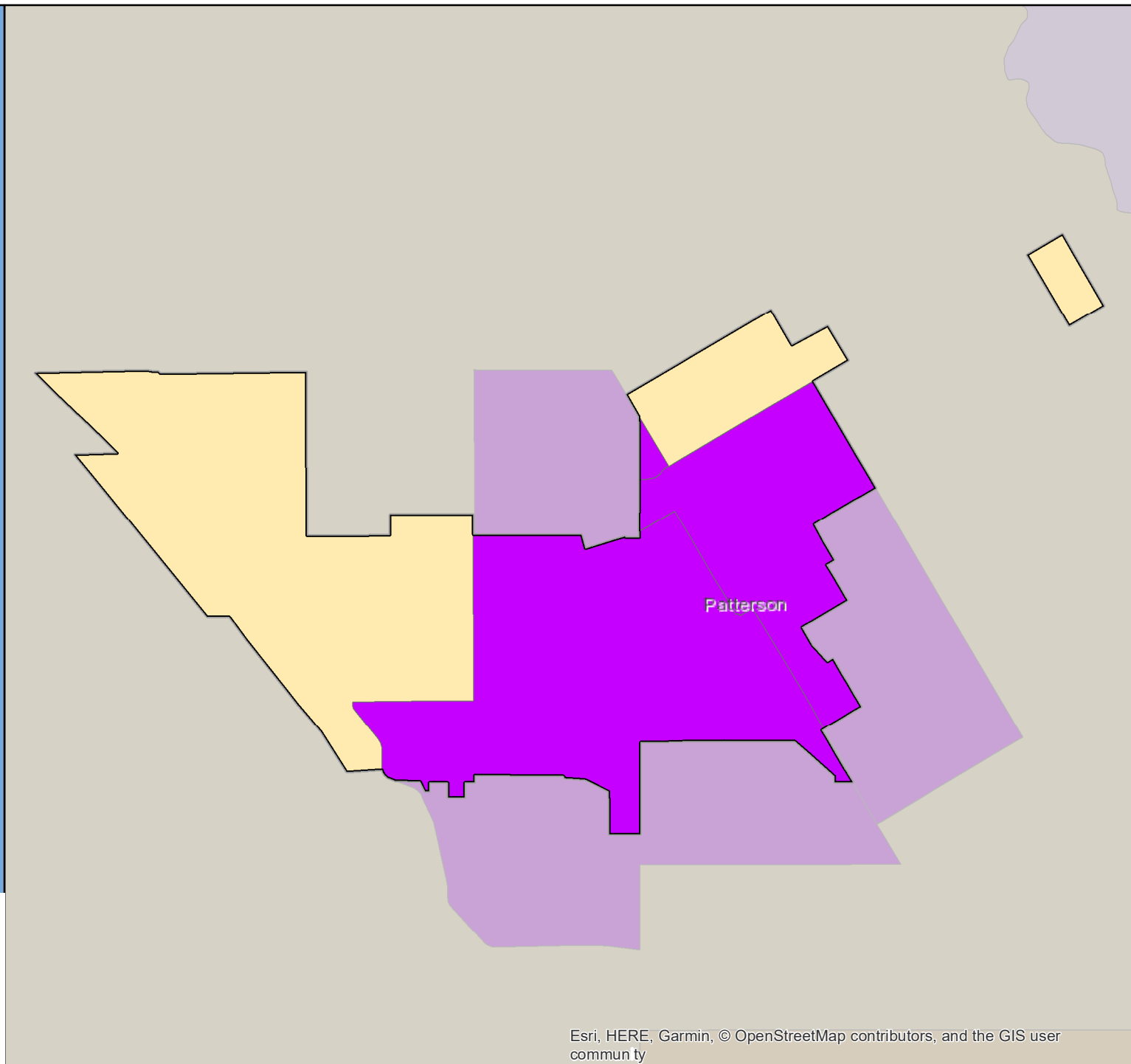
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Patterson

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Perris (Region 7)

Data through: 2021-01-28

SRR: 68.6 | State SRR: 69.6 | Tract median SRR: 68.5 | Hardest-to-count\* tract median SRR: 61.9 | 2010 SRR: 65.7

### Number of tracts in each category\*\*

0	5	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065046700	49.3	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065042904	61.1	58	<a href="https://cacensusfactsheets.online/jpgg">https://cacensusfactsheets.online/jpgg</a>
06065042800	61.9	92	<a href="https://cacensusfactsheets.online/leon">https://cacensusfactsheets.online/leon</a>
06065042901	62.0	64	<a href="https://cacensusfactsheets.online/j5r9">https://cacensusfactsheets.online/j5r9</a>
06065042730	63.0	39	<a href="https://cacensusfactsheets.online/t16c">https://cacensusfactsheets.online/t16c</a>
06065042719	63.3	51	<a href="https://cacensusfactsheets.online/oij2">https://cacensusfactsheets.online/oij2</a>
06065042617	68.2	50	<a href="https://cacensusfactsheets.online/o0ck">https://cacensusfactsheets.online/o0ck</a>
06065042706	68.5	49	<a href="https://cacensusfactsheets.online/vvsf">https://cacensusfactsheets.online/vvsf</a>
06065042620	69.2	26	<a href="https://cacensusfactsheets.online/ke29">https://cacensusfactsheets.online/ke29</a>
06065042619	70.7	29	<a href="https://cacensusfactsheets.online/8b4o">https://cacensusfactsheets.online/8b4o</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065042709	78.1	1.1	18	<a href="https://cacensusfactsheets.online/ffo">https://cacensusfactsheets.online/ffo</a>
06065042728	71.1	2.0	14	<a href="https://cacensusfactsheets.online/pwo4">https://cacensusfactsheets.online/pwo4</a>
06065042732	77.4	2.8	25	<a href="https://cacensusfactsheets.online/i2iy">https://cacensusfactsheets.online/i2iy</a>
06065046700	49.3	2.9	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065042731	75.2	3.0	35	<a href="https://cacensusfactsheets.online/w16f">https://cacensusfactsheets.online/w16f</a>
06065042901	62.0	3.2	64	<a href="https://cacensusfactsheets.online/j5r9">https://cacensusfactsheets.online/j5r9</a>
06065042730	63.0	3.5	39	<a href="https://cacensusfactsheets.online/t16c">https://cacensusfactsheets.online/t16c</a>
06065042800	61.9	3.5	92	<a href="https://cacensusfactsheets.online/leon">https://cacensusfactsheets.online/leon</a>
06065042706	68.5	3.7	49	<a href="https://cacensusfactsheets.online/vvsf">https://cacensusfactsheets.online/vvsf</a>
06065042719	63.3	3.9	51	<a href="https://cacensusfactsheets.online/oij2">https://cacensusfactsheets.online/oij2</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065042617	68.2	12,787	50	<a href="https://cacensusfactsheets.online/o0ck">https://cacensusfactsheets.online/o0ck</a>
06065042619	70.7	11,251	29	<a href="https://cacensusfactsheets.online/8b4o">https://cacensusfactsheets.online/8b4o</a>
06065042618	70.8	6,683	63	<a href="https://cacensusfactsheets.online/fn4m">https://cacensusfactsheets.online/fn4m</a>
06065042706	68.5	4,718	49	<a href="https://cacensusfactsheets.online/vvsf">https://cacensusfactsheets.online/vvsf</a>
06065042800	61.9	4,514	92	<a href="https://cacensusfactsheets.online/leon">https://cacensusfactsheets.online/leon</a>
06065042709	78.1	2,140	18	<a href="https://cacensusfactsheets.online/ffo">https://cacensusfactsheets.online/ffo</a>
06065042732	77.4	2,098	25	<a href="https://cacensusfactsheets.online/i2iy">https://cacensusfactsheets.online/i2iy</a>
06065042904	61.1	1,158	58	<a href="https://cacensusfactsheets.online/jpgg">https://cacensusfactsheets.online/jpgg</a>
06065042620	69.2	1,064	26	<a href="https://cacensusfactsheets.online/ke29">https://cacensusfactsheets.online/ke29</a>
06065042731	75.2	1,028	35	<a href="https://cacensusfactsheets.online/w16f">https://cacensusfactsheets.online/w16f</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046700	49.3	11.6	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065042901	62.0	2.3	64	<a href="https://cacensusfactsheets.online/j5r9">https://cacensusfactsheets.online/j5r9</a>
06065042904	61.1	0.7	58	<a href="https://cacensusfactsheets.online/jpgg">https://cacensusfactsheets.online/jpgg</a>
06065042706	68.5	0.4	49	<a href="https://cacensusfactsheets.online/vvsf">https://cacensusfactsheets.online/vvsf</a>
06065042800	61.9	0.2	92	<a href="https://cacensusfactsheets.online/leon">https://cacensusfactsheets.online/leon</a>
06065042617	68.2	-1.8	50	<a href="https://cacensusfactsheets.online/o0ck">https://cacensusfactsheets.online/o0ck</a>
06065042719	63.3	-2.1	51	<a href="https://cacensusfactsheets.online/oij2">https://cacensusfactsheets.online/oij2</a>
06065042620	69.2	-2.9	26	<a href="https://cacensusfactsheets.online/ke29">https://cacensusfactsheets.online/ke29</a>
06065042619	70.7	-4.5	29	<a href="https://cacensusfactsheets.online/8b4o">https://cacensusfactsheets.online/8b4o</a>
06065042732	77.4	-4.9	25	<a href="https://cacensusfactsheets.online/i2iy">https://cacensusfactsheets.online/i2iy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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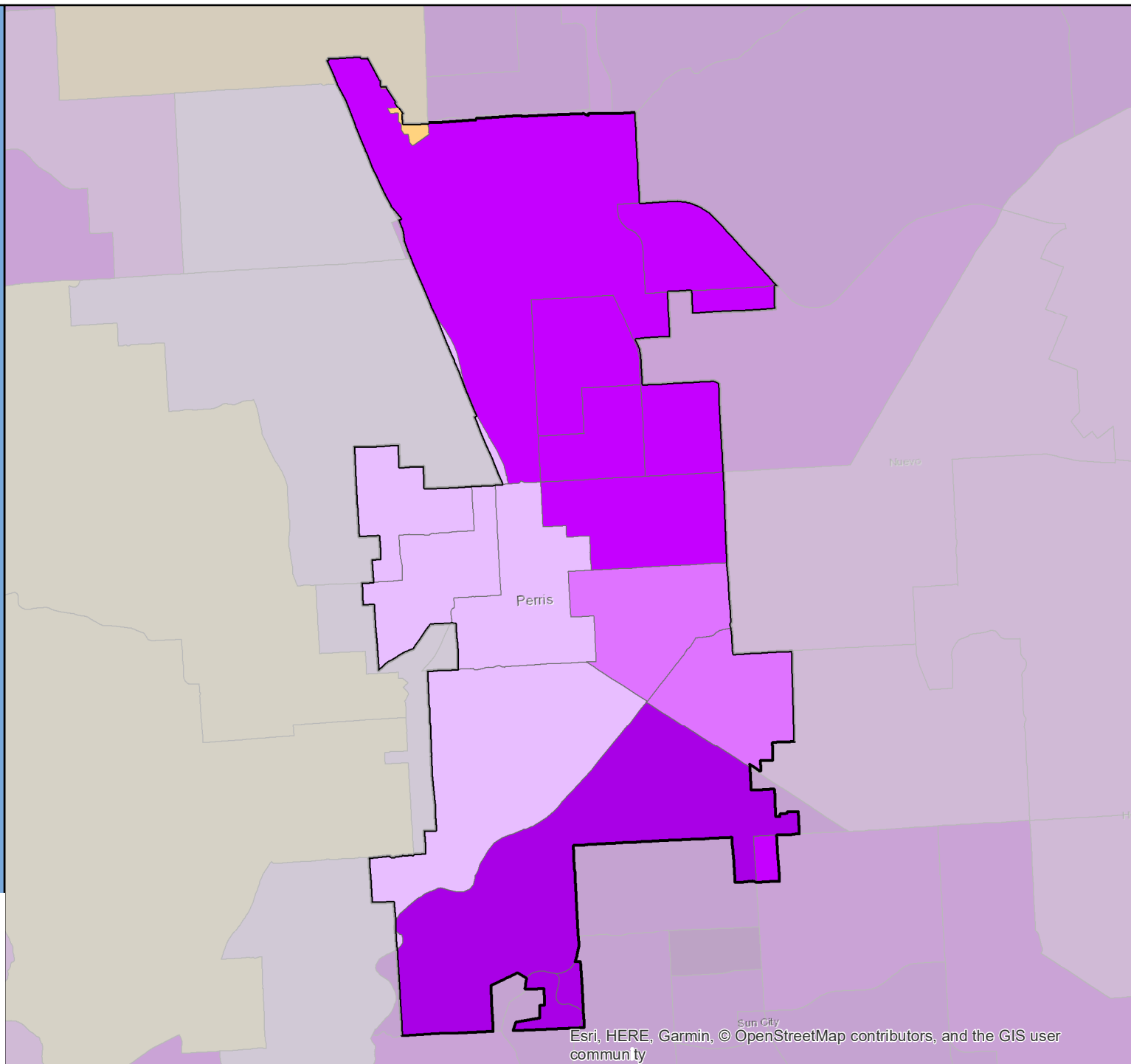
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Perris

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Petaluma (Region 2)

Data through: 2021-01-28

SRR: 80.7 | State SRR: 69.6 | Tract median SRR: 78.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.7

### Number of tracts in each category\*\*

0	5	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097151201	68.3	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151000	70.6	12	<a href="https://cacensusfactsheets.online/indu">https://cacensusfactsheets.online/indu</a>
06097150901	73.3	20	<a href="https://cacensusfactsheets.online/xgy9">https://cacensusfactsheets.online/xgy9</a>
06097150611	74.5	18	<a href="https://cacensusfactsheets.online/cfaq">https://cacensusfactsheets.online/cfaq</a>
06097150612	74.5	13	<a href="https://cacensusfactsheets.online/n3cy">https://cacensusfactsheets.online/n3cy</a>
06097150603	76.2	19	<a href="https://cacensusfactsheets.online/c3wr">https://cacensusfactsheets.online/c3wr</a>
06097150601	78.0	4	<a href="https://cacensusfactsheets.online/am44">https://cacensusfactsheets.online/am44</a>
06097150701	78.1	33	<a href="https://cacensusfactsheets.online/5kju">https://cacensusfactsheets.online/5kju</a>
06097150800	80.7	18	<a href="https://cacensusfactsheets.online/yy17">https://cacensusfactsheets.online/yy17</a>
06097150607	82.6	6	<a href="https://cacensusfactsheets.online/4i46">https://cacensusfactsheets.online/4i46</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097150702	83.0	0.5	4	<a href="https://cacensusfactsheets.online/50lu">https://cacensusfactsheets.online/50lu</a>
06097150602	87.0	0.6	3	<a href="https://cacensusfactsheets.online/y3g8">https://cacensusfactsheets.online/y3g8</a>
06097150603	76.2	0.7	19	<a href="https://cacensusfactsheets.online/c3wr">https://cacensusfactsheets.online/c3wr</a>
06097150902	82.9	0.7	17	<a href="https://cacensusfactsheets.online/asm5">https://cacensusfactsheets.online/asm5</a>
06097150607	82.6	0.7	6	<a href="https://cacensusfactsheets.online/4i46">https://cacensusfactsheets.online/4i46</a>
06097150901	73.3	0.8	20	<a href="https://cacensusfactsheets.online/xgy9">https://cacensusfactsheets.online/xgy9</a>
06097150800	80.7	0.8	18	<a href="https://cacensusfactsheets.online/yy17">https://cacensusfactsheets.online/yy17</a>
06097150610	87.9	0.9	5	<a href="https://cacensusfactsheets.online/lvvq">https://cacensusfactsheets.online/lvvq</a>
06097150612	74.5	0.9	13	<a href="https://cacensusfactsheets.online/n3cy">https://cacensusfactsheets.online/n3cy</a>
06097150609	83.2	1.0	14	<a href="https://cacensusfactsheets.online/lrze">https://cacensusfactsheets.online/lrze</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097150601	78.0	9,175	4	<a href="https://cacensusfactsheets.online/am44">https://cacensusfactsheets.online/am44</a>
06097150610	87.9	7,645	5	<a href="https://cacensusfactsheets.online/lvvq">https://cacensusfactsheets.online/lvvq</a>
06097150602	87.0	6,622	3	<a href="https://cacensusfactsheets.online/y3g8">https://cacensusfactsheets.online/y3g8</a>
06097150603	76.2	5,744	19	<a href="https://cacensusfactsheets.online/c3wr">https://cacensusfactsheets.online/c3wr</a>
06097150609	83.2	5,668	14	<a href="https://cacensusfactsheets.online/lrze">https://cacensusfactsheets.online/lrze</a>
06097150901	73.3	4,398	20	<a href="https://cacensusfactsheets.online/xgy9">https://cacensusfactsheets.online/xgy9</a>
06097150701	78.1	3,773	33	<a href="https://cacensusfactsheets.online/5kju">https://cacensusfactsheets.online/5kju</a>
06097150902	82.9	3,642	17	<a href="https://cacensusfactsheets.online/asm5">https://cacensusfactsheets.online/asm5</a>
06097150611	74.5	3,635	18	<a href="https://cacensusfactsheets.online/cfaq">https://cacensusfactsheets.online/cfaq</a>
06097150607	82.6	1,201	6	<a href="https://cacensusfactsheets.online/4i46">https://cacensusfactsheets.online/4i46</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097150612	74.5	3.9	13	<a href="https://cacensusfactsheets.online/n3cy">https://cacensusfactsheets.online/n3cy</a>
06097150603	76.2	3.7	19	<a href="https://cacensusfactsheets.online/c3wr">https://cacensusfactsheets.online/c3wr</a>
06097150601	78.0	3.0	4	<a href="https://cacensusfactsheets.online/am44">https://cacensusfactsheets.online/am44</a>
06097151201	68.3	3.0	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151000	70.6	1.1	12	<a href="https://cacensusfactsheets.online/indu">https://cacensusfactsheets.online/indu</a>
06097150611	74.5	-0.1	18	<a href="https://cacensusfactsheets.online/cfaq">https://cacensusfactsheets.online/cfaq</a>
06097150702	83.0	-1.9	4	<a href="https://cacensusfactsheets.online/50lu">https://cacensusfactsheets.online/50lu</a>
06097150609	83.2	-3.2	14	<a href="https://cacensusfactsheets.online/lrze">https://cacensusfactsheets.online/lrze</a>
06097150901	73.3	-3.3	20	<a href="https://cacensusfactsheets.online/xgy9">https://cacensusfactsheets.online/xgy9</a>
06097150607	82.6	-4.4	6	<a href="https://cacensusfactsheets.online/4i46">https://cacensusfactsheets.online/4i46</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

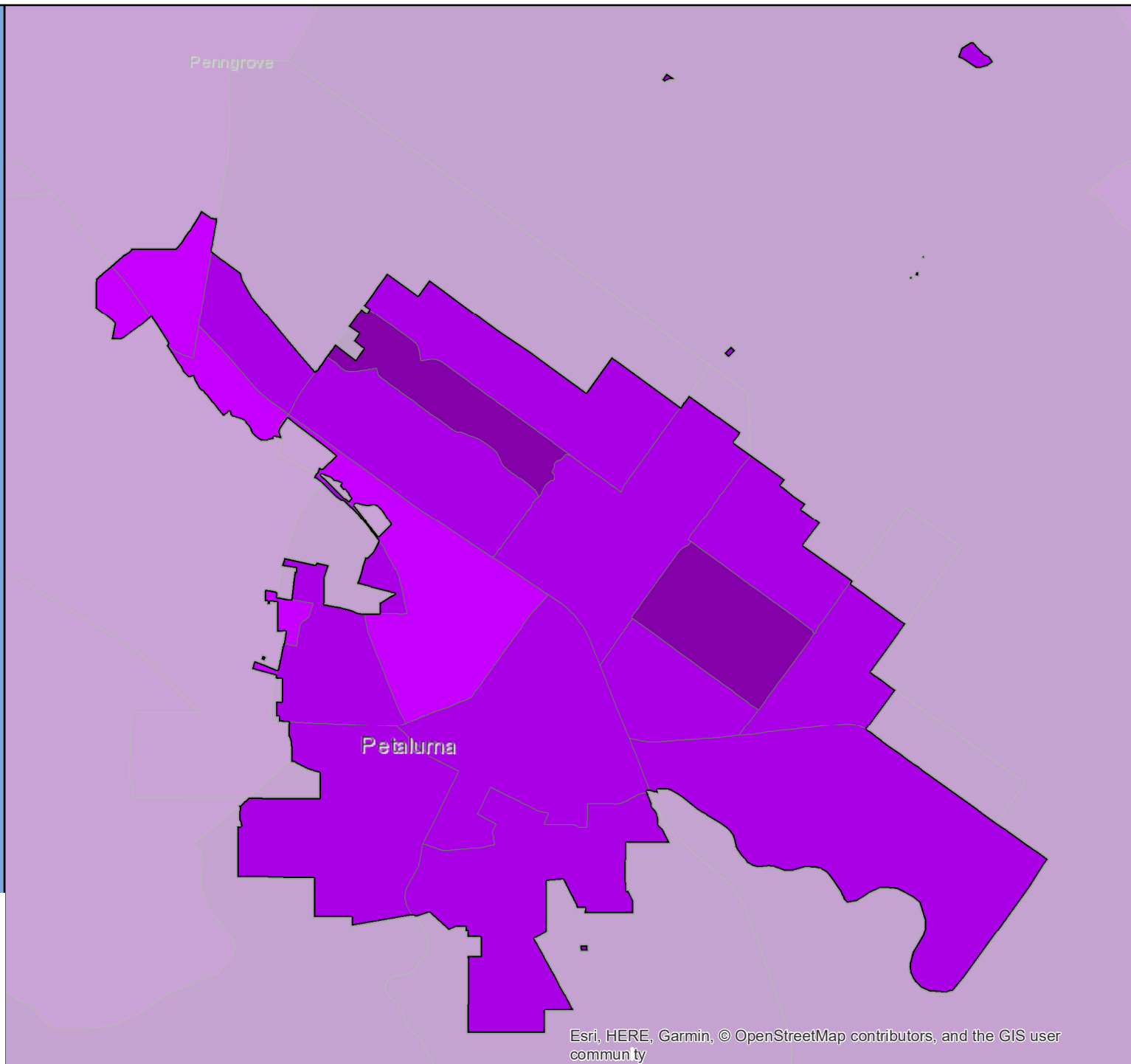
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Petaluma

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pico Rivera (Region 8)

Data through: 2021-01-28

SRR: 70.3 | State SRR: 69.6 | Tract median SRR: 71.8 | Hardest-to-count\* tract median SRR: 64.6 | 2010 SRR: 73.5

### Number of tracts in each category\*\*

0	17	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037500600	60.7	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037502602	61.1	39	<a href="https://cacensusfactsheets.online/sk4j">https://cacensusfactsheets.online/sk4j</a>
06037500402	64.6	67	<a href="https://cacensusfactsheets.online/rdl2">https://cacensusfactsheets.online/rdl2</a>
06037500500	68.4	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>
06037502301	68.6	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037501001	69.5	39	<a href="https://cacensusfactsheets.online/18a3">https://cacensusfactsheets.online/18a3</a>
06037502500	70.2	49	<a href="https://cacensusfactsheets.online/p0ef">https://cacensusfactsheets.online/p0ef</a>
06037500900	71.0	41	<a href="https://cacensusfactsheets.online/cxox">https://cacensusfactsheets.online/cxox</a>
06037433802	71.7	31	<a href="https://cacensusfactsheets.online/4b8t">https://cacensusfactsheets.online/4b8t</a>
06037500404	71.8	24	<a href="https://cacensusfactsheets.online/p2zm">https://cacensusfactsheets.online/p2zm</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037500403	76.3	1.1	9	<a href="https://cacensusfactsheets.online/q9sa">https://cacensusfactsheets.online/q9sa</a>
06037500500	68.4	1.4	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>
06037502602	61.1	1.4	39	<a href="https://cacensusfactsheets.online/sk4j">https://cacensusfactsheets.online/sk4j</a>
06037502500	70.2	1.7	49	<a href="https://cacensusfactsheets.online/p0ef">https://cacensusfactsheets.online/p0ef</a>
06037500600	60.7	1.9	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037502402	74.6	1.9	25	<a href="https://cacensusfactsheets.online/rg5z">https://cacensusfactsheets.online/rg5z</a>
06037500900	71.0	2.0	41	<a href="https://cacensusfactsheets.online/cxox">https://cacensusfactsheets.online/cxox</a>
06037502601	76.3	2.0	18	<a href="https://cacensusfactsheets.online/4k1v">https://cacensusfactsheets.online/4k1v</a>
06037502301	68.6	2.3	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037500404	71.8	2.3	24	<a href="https://cacensusfactsheets.online/p2zm">https://cacensusfactsheets.online/p2zm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037502401	73.6	13,618	42	<a href="https://cacensusfactsheets.online/8w60">https://cacensusfactsheets.online/8w60</a>
06037502402	74.6	12,743	25	<a href="https://cacensusfactsheets.online/rg5z">https://cacensusfactsheets.online/rg5z</a>
06037500900	71.0	11,633	41	<a href="https://cacensusfactsheets.online/cxox">https://cacensusfactsheets.online/cxox</a>
06037500600	60.7	10,819	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037502200	74.9	10,262	29	<a href="https://cacensusfactsheets.online/3jk1">https://cacensusfactsheets.online/3jk1</a>
06037501001	69.5	10,187	39	<a href="https://cacensusfactsheets.online/18a3">https://cacensusfactsheets.online/18a3</a>
06037502601	76.3	10,160	18	<a href="https://cacensusfactsheets.online/4k1v">https://cacensusfactsheets.online/4k1v</a>
06037500404	71.8	9,872	24	<a href="https://cacensusfactsheets.online/p2zm">https://cacensusfactsheets.online/p2zm</a>
06037500500	68.4	9,654	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>
06037500402	64.6	9,393	67	<a href="https://cacensusfactsheets.online/rdl2">https://cacensusfactsheets.online/rdl2</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037502602	61.1	10.6	39	<a href="https://cacensusfactsheets.online/sk4j">https://cacensusfactsheets.online/sk4j</a>
06037500600	60.7	8.7	51	<a href="https://cacensusfactsheets.online/tj2d">https://cacensusfactsheets.online/tj2d</a>
06037433802	71.7	8.5	31	<a href="https://cacensusfactsheets.online/4b8t">https://cacensusfactsheets.online/4b8t</a>
06037500402	64.6	3.7	67	<a href="https://cacensusfactsheets.online/rdl2">https://cacensusfactsheets.online/rdl2</a>
06037500500	68.4	3.6	50	<a href="https://cacensusfactsheets.online/avay">https://cacensusfactsheets.online/avay</a>
06037502301	68.6	3.1	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037502402	74.6	2.3	25	<a href="https://cacensusfactsheets.online/rg5z">https://cacensusfactsheets.online/rg5z</a>
06037500700	73.0	1.9	21	<a href="https://cacensusfactsheets.online/hdcm">https://cacensusfactsheets.online/hdcm</a>
06037502601	76.3	1.8	18	<a href="https://cacensusfactsheets.online/4k1v">https://cacensusfactsheets.online/4k1v</a>
06037502500	70.2	1.7	49	<a href="https://cacensusfactsheets.online/p0ef">https://cacensusfactsheets.online/p0ef</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

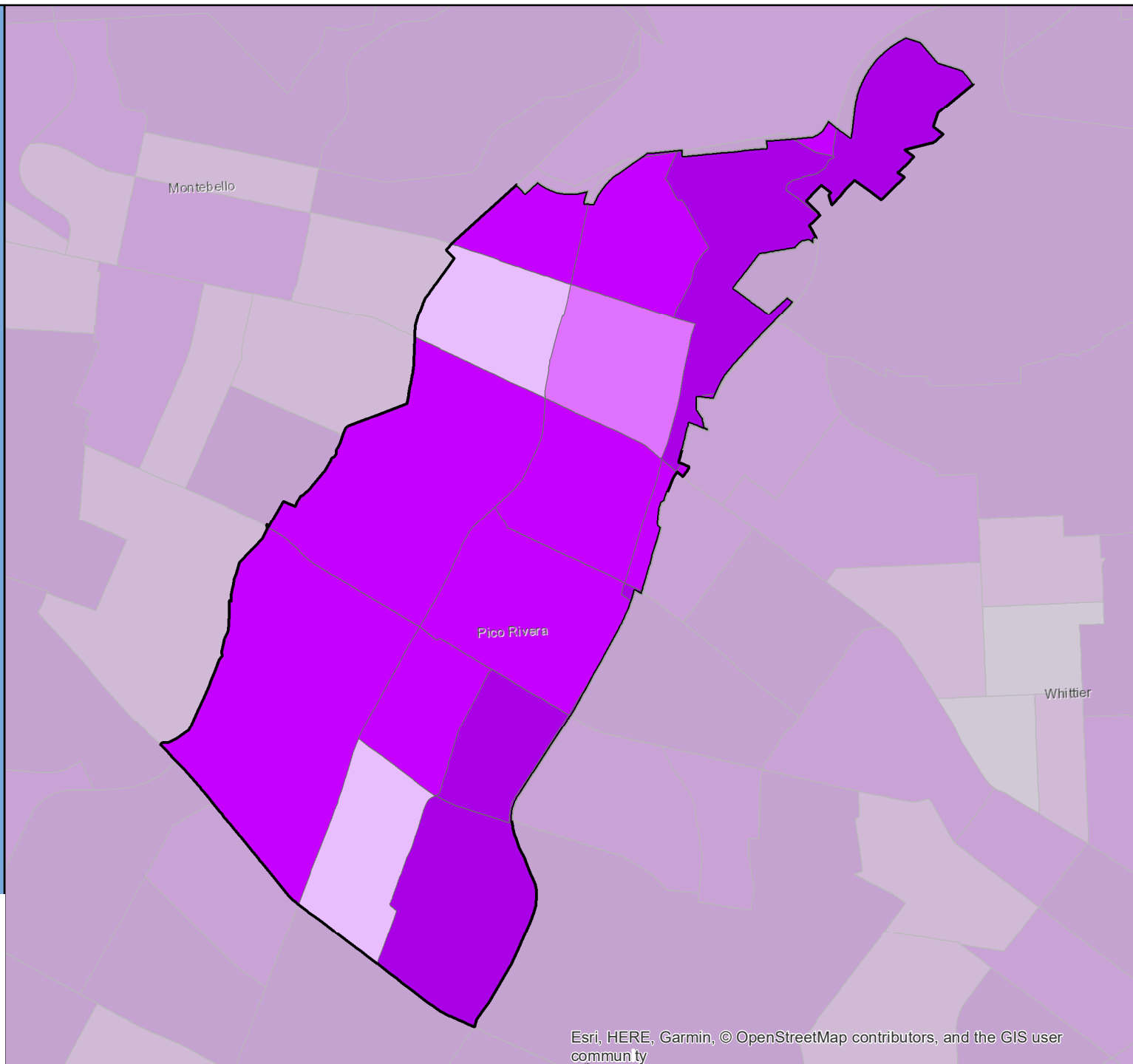
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Pico Rivera

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Piedmont (Region 3)

Data through: 2021-01-28

SRR: 90.0 | State SRR: 69.6 | Tract median SRR: 87.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 85.8

### Number of tracts in each category\*\*

0	0	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001403800	81.8	37	<a href="https://cacensusfactsheets.online/b3jy">https://cacensusfactsheets.online/b3jy</a>
06001404700	86.9	17	<a href="https://cacensusfactsheets.online/rvsz">https://cacensusfactsheets.online/rvsz</a>
06001404501	87.5	0	<a href="https://cacensusfactsheets.online/g4dr">https://cacensusfactsheets.online/g4dr</a>
06001426100	89.5	2	<a href="https://cacensusfactsheets.online/2y53">https://cacensusfactsheets.online/2y53</a>
06001426200	90.7	6	<a href="https://cacensusfactsheets.online/akn9">https://cacensusfactsheets.online/akn9</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001426100	89.5	0.6	2	<a href="https://cacensusfactsheets.online/2y53">https://cacensusfactsheets.online/2y53</a>
06001426200	90.7	1.0	6	<a href="https://cacensusfactsheets.online/akn9">https://cacensusfactsheets.online/akn9</a>
06001404700	86.9	1.0	17	<a href="https://cacensusfactsheets.online/rvsz">https://cacensusfactsheets.online/rvsz</a>
06001403800	81.8	1.3	37	<a href="https://cacensusfactsheets.online/b3jy">https://cacensusfactsheets.online/b3jy</a>
06001404501	87.5	1.6	0	<a href="https://cacensusfactsheets.online/g4dr">https://cacensusfactsheets.online/g4dr</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001403800	81.8	13,245	37	<a href="https://cacensusfactsheets.online/b3jy">https://cacensusfactsheets.online/b3jy</a>
06001426200	90.7	9,188	6	<a href="https://cacensusfactsheets.online/akn9">https://cacensusfactsheets.online/akn9</a>
06001426100	89.5	5,646	2	<a href="https://cacensusfactsheets.online/2y53">https://cacensusfactsheets.online/2y53</a>
06001404700	86.9	4,586	17	<a href="https://cacensusfactsheets.online/rvsz">https://cacensusfactsheets.online/rvsz</a>
06001404501	87.5	4,227	0	<a href="https://cacensusfactsheets.online/g4dr">https://cacensusfactsheets.online/g4dr</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001404700	86.9	-3.7	17	<a href="https://cacensusfactsheets.online/rvsz">https://cacensusfactsheets.online/rvsz</a>
06001426100	89.5	-3.8	2	<a href="https://cacensusfactsheets.online/2y53">https://cacensusfactsheets.online/2y53</a>
06001404501	87.5	-4.5	0	<a href="https://cacensusfactsheets.online/g4dr">https://cacensusfactsheets.online/g4dr</a>
06001403800	81.8	-4.7	37	<a href="https://cacensusfactsheets.online/b3jy">https://cacensusfactsheets.online/b3jy</a>
06001426200	90.7	-5.0	6	<a href="https://cacensusfactsheets.online/akn9">https://cacensusfactsheets.online/akn9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

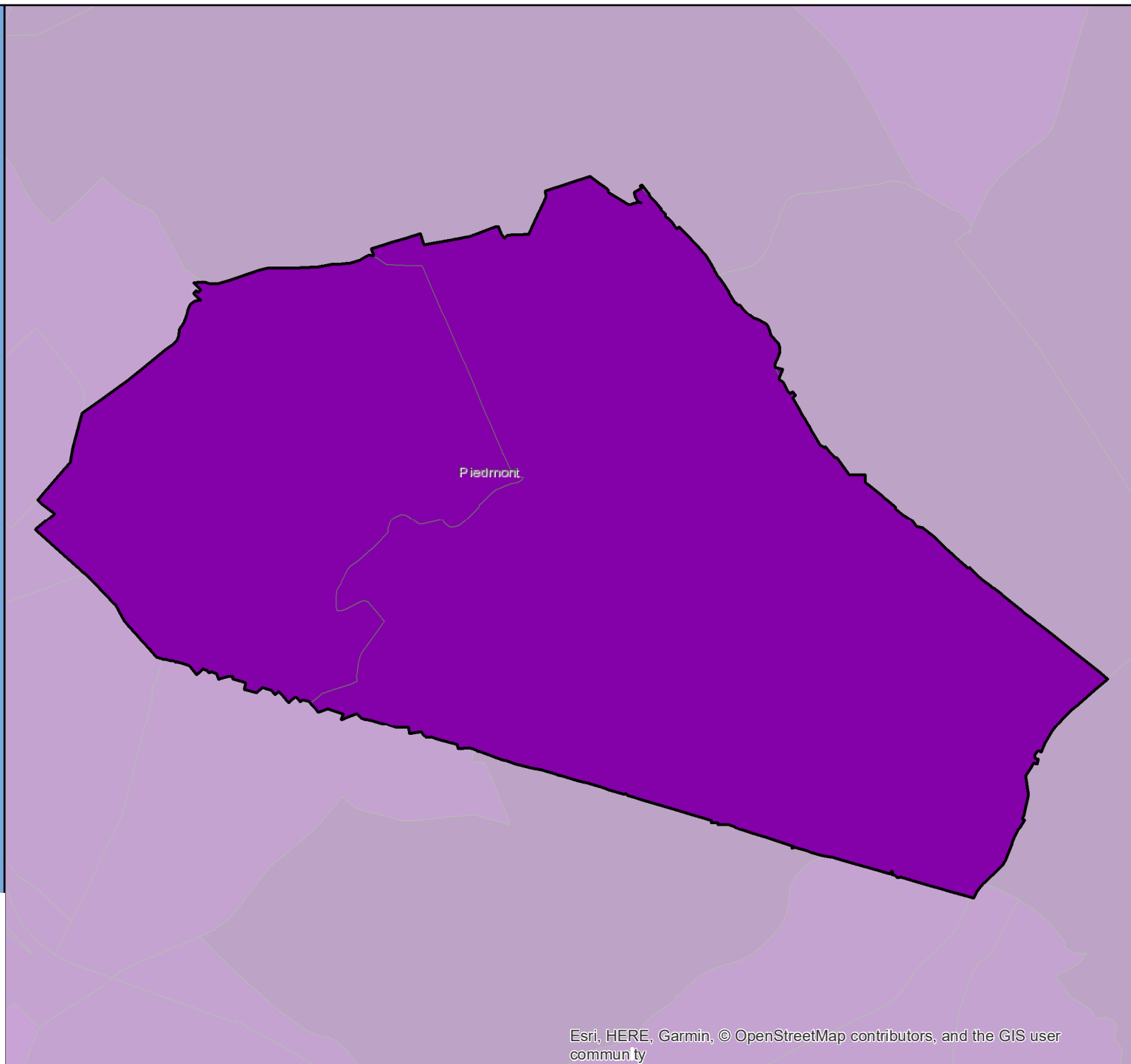
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Piedmont

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pinole (Region 3)

Data through: 2021-01-28

SRR: 81.0 | State SRR: 69.6 | Tract median SRR: 78.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.4

### Number of tracts in each category\*\*

0	0	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013359105	72.1	9	<a href="https://cacensusfactsheets.online/mjw">https://cacensusfactsheets.online/mjw</a>
06013363000	74.7	16	<a href="https://cacensusfactsheets.online/h5nh">https://cacensusfactsheets.online/h5nh</a>
06013364002	75.4	12	<a href="https://cacensusfactsheets.online/krd9">https://cacensusfactsheets.online/krd9</a>
06013392200	75.9	30	<a href="https://cacensusfactsheets.online/zepr">https://cacensusfactsheets.online/zepr</a>
06013359102	77.7	23	<a href="https://cacensusfactsheets.online/1aup">https://cacensusfactsheets.online/1aup</a>
06013359103	78.8	18	<a href="https://cacensusfactsheets.online/twg5">https://cacensusfactsheets.online/twg5</a>
06013359104	79.4	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013360101	81.9	15	<a href="https://cacensusfactsheets.online/w3to">https://cacensusfactsheets.online/w3to</a>
06013359202	85.4	3	<a href="https://cacensusfactsheets.online/iejv">https://cacensusfactsheets.online/iejv</a>
06013360102	85.6	11	<a href="https://cacensusfactsheets.online/bidh">https://cacensusfactsheets.online/bidh</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013359202	85.4	0.9	3	<a href="https://cacensusfactsheets.online/iejv">https://cacensusfactsheets.online/iejv</a>
06013359103	78.8	0.9	18	<a href="https://cacensusfactsheets.online/twg5">https://cacensusfactsheets.online/twg5</a>
06013364002	75.4	1.1	12	<a href="https://cacensusfactsheets.online/krd9">https://cacensusfactsheets.online/krd9</a>
06013359102	77.7	1.3	23	<a href="https://cacensusfactsheets.online/1aup">https://cacensusfactsheets.online/1aup</a>
06013360101	81.9	1.7	15	<a href="https://cacensusfactsheets.online/w3to">https://cacensusfactsheets.online/w3to</a>
06013360102	85.6	1.9	11	<a href="https://cacensusfactsheets.online/bidh">https://cacensusfactsheets.online/bidh</a>
06013392200	75.9	2.1	30	<a href="https://cacensusfactsheets.online/zepr">https://cacensusfactsheets.online/zepr</a>
06013359104	79.4	2.2	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013363000	74.7	2.3	16	<a href="https://cacensusfactsheets.online/h5nh">https://cacensusfactsheets.online/h5nh</a>
06013359105	72.1	3.1	9	<a href="https://cacensusfactsheets.online/mjw">https://cacensusfactsheets.online/mjw</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013359104	79.4	8,514	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>
06013359105	72.1	7,483	9	<a href="https://cacensusfactsheets.online/mjw">https://cacensusfactsheets.online/mjw</a>
06013359102	77.7	7,376	23	<a href="https://cacensusfactsheets.online/1aup">https://cacensusfactsheets.online/1aup</a>
06013364002	75.4	7,165	12	<a href="https://cacensusfactsheets.online/krd9">https://cacensusfactsheets.online/krd9</a>
06013359103	78.8	5,317	18	<a href="https://cacensusfactsheets.online/twg5">https://cacensusfactsheets.online/twg5</a>
06013363000	74.7	4,368	16	<a href="https://cacensusfactsheets.online/h5nh">https://cacensusfactsheets.online/h5nh</a>
06013360101	81.9	2,853	15	<a href="https://cacensusfactsheets.online/w3to">https://cacensusfactsheets.online/w3to</a>
06013392200	75.9	2,508	30	<a href="https://cacensusfactsheets.online/zepr">https://cacensusfactsheets.online/zepr</a>
06013360102	85.6	1,728	11	<a href="https://cacensusfactsheets.online/bidh">https://cacensusfactsheets.online/bidh</a>
06013359202	85.4	1,554	3	<a href="https://cacensusfactsheets.online/iejv">https://cacensusfactsheets.online/iejv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013359105	72.1	-0.8	9	<a href="https://cacensusfactsheets.online/mjw">https://cacensusfactsheets.online/mjw</a>
06013392200	75.9	-1.8	30	<a href="https://cacensusfactsheets.online/zepr">https://cacensusfactsheets.online/zepr</a>
06013364002	75.4	-3.3	12	<a href="https://cacensusfactsheets.online/krd9">https://cacensusfactsheets.online/krd9</a>
06013360102	85.6	-3.7	11	<a href="https://cacensusfactsheets.online/bidh">https://cacensusfactsheets.online/bidh</a>
06013359202	85.4	-4.6	3	<a href="https://cacensusfactsheets.online/iejv">https://cacensusfactsheets.online/iejv</a>
06013360101	81.9	-6.3	15	<a href="https://cacensusfactsheets.online/w3to">https://cacensusfactsheets.online/w3to</a>
06013363000	74.7	-7.8	16	<a href="https://cacensusfactsheets.online/h5nh">https://cacensusfactsheets.online/h5nh</a>
06013359102	77.7	-8.9	23	<a href="https://cacensusfactsheets.online/1aup">https://cacensusfactsheets.online/1aup</a>
06013359103	78.8	-10.1	18	<a href="https://cacensusfactsheets.online/twg5">https://cacensusfactsheets.online/twg5</a>
06013359104	79.4	-12.4	29	<a href="https://cacensusfactsheets.online/gzmy">https://cacensusfactsheets.online/gzmy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

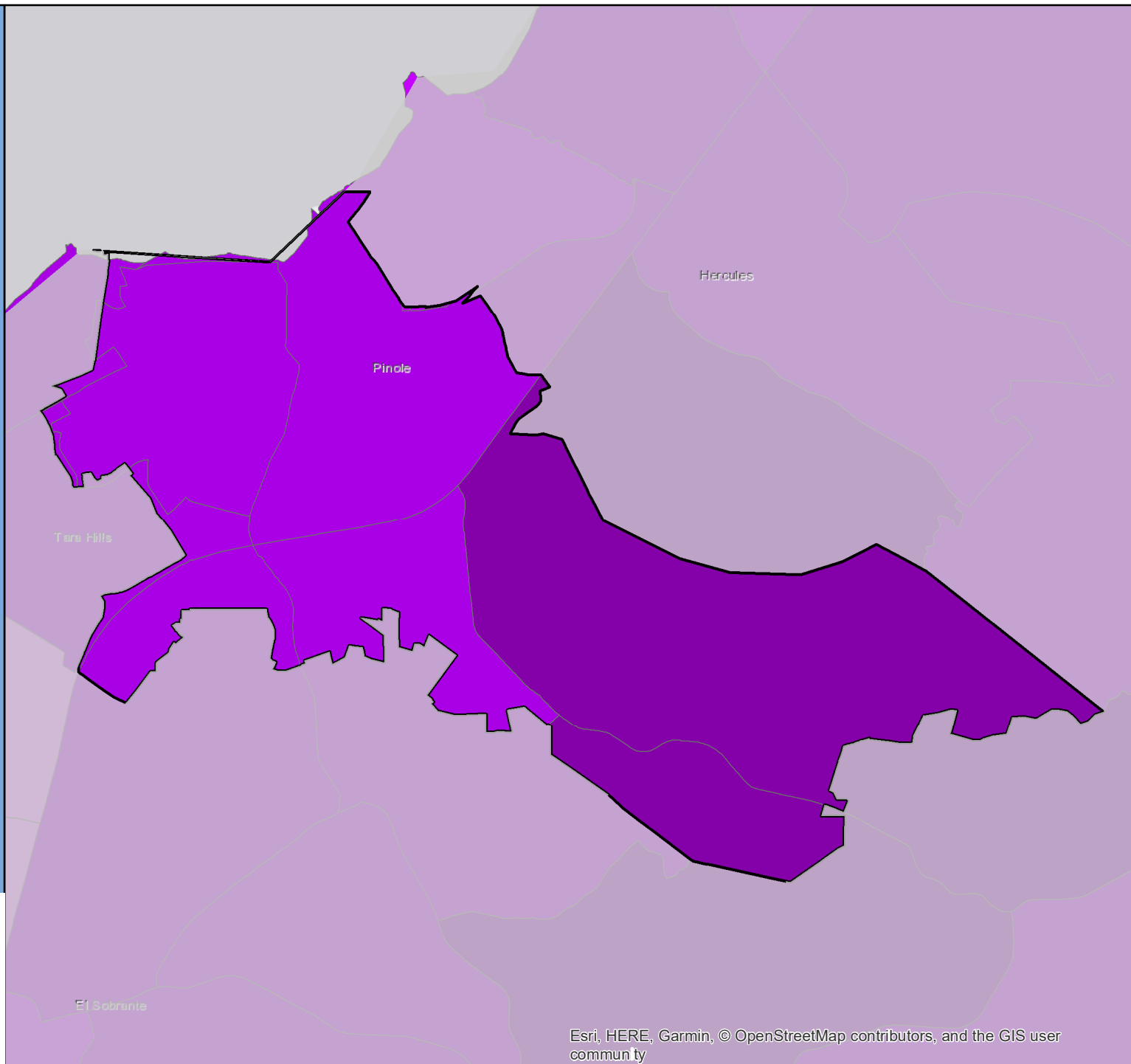
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Pinole

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pismo Beach (Region 5)

Data through: 2021-01-28

SRR: 58.3 | State SRR: 69.6 | Tract median SRR: 61.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 59.2

Number of tracts in each category**		
0	3	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079011704	53.6	34	<a href="https://cacensusfactsheets.online/4nsm">https://cacensusfactsheets.online/4nsm</a>
06079011600	60.8	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>
06079011701	62.7	29	<a href="https://cacensusfactsheets.online/plpg">https://cacensusfactsheets.online/plpg</a>
06079012102	68.7	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079011701	62.7	0.6	29	<a href="https://cacensusfactsheets.online/plpg">https://cacensusfactsheets.online/plpg</a>
06079011704	53.6	1.4	34	<a href="https://cacensusfactsheets.online/4nsm">https://cacensusfactsheets.online/4nsm</a>
06079012102	68.7	1.5	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>
06079011600	60.8	1.6	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079012102	68.7	4,879	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>
06079011704	53.6	2,869	34	<a href="https://cacensusfactsheets.online/4nsm">https://cacensusfactsheets.online/4nsm</a>
06079011701	62.7	523	29	<a href="https://cacensusfactsheets.online/plpg">https://cacensusfactsheets.online/plpg</a>
06079011600	60.8	60	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079011600	60.8	9.5	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>
06079011701	62.7	1.4	29	<a href="https://cacensusfactsheets.online/plpg">https://cacensusfactsheets.online/plpg</a>
06079011704	53.6	0.5	34	<a href="https://cacensusfactsheets.online/4nsm">https://cacensusfactsheets.online/4nsm</a>
06079012102	68.7	-0.2	34	<a href="https://cacensusfactsheets.online/hugg">https://cacensusfactsheets.online/hugg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

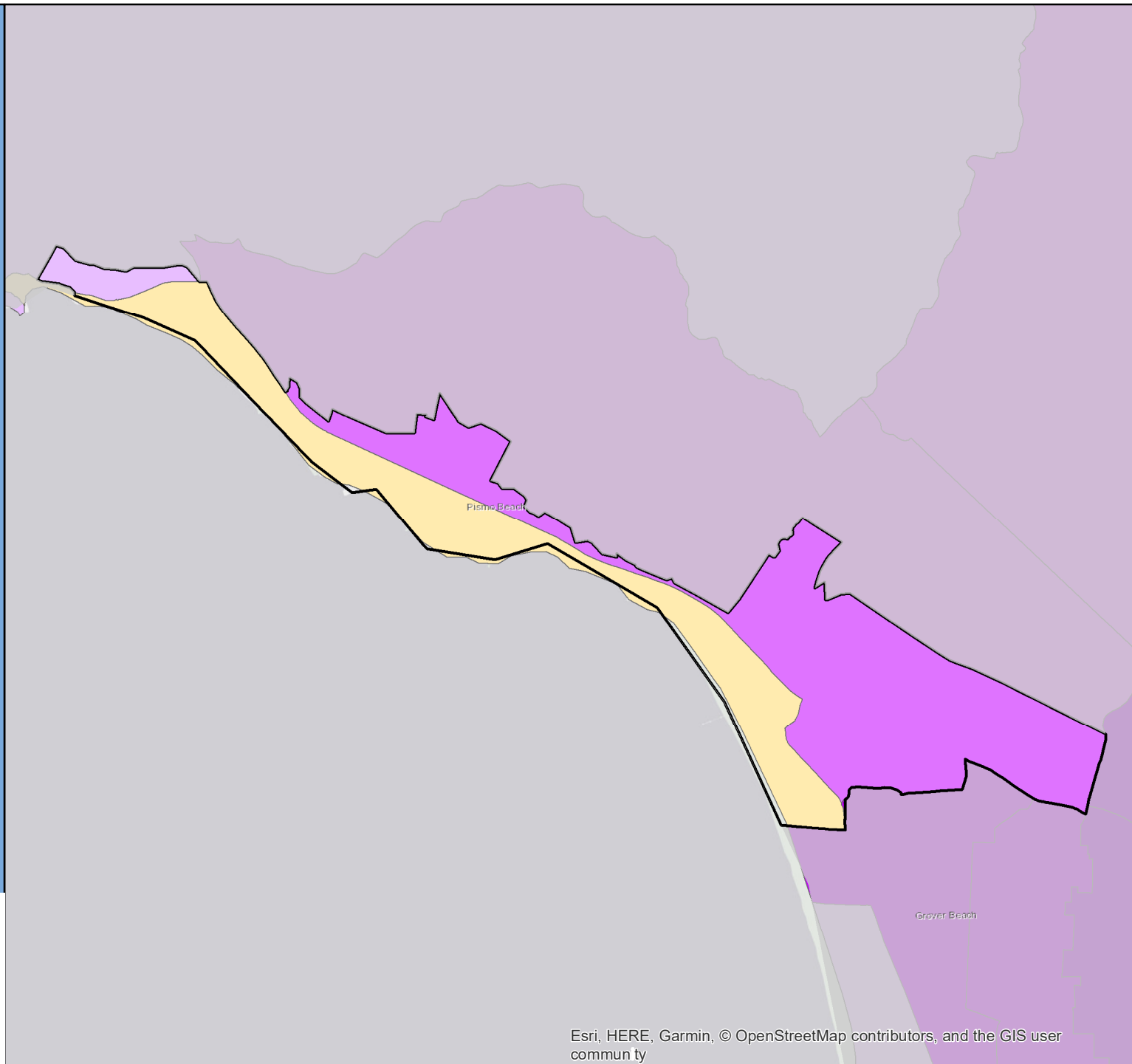
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Pismo Beach

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pittsburg (Region 3)

Data through: 2021-01-28

SRR: 71.8 | State SRR: 69.6 | Tract median SRR: 68.6 | Hardest-to-count\* tract median SRR: 65.8 | 2010 SRR: 67.8

### Number of tracts in each category\*\*

0	5	13
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013307202	57.2	93	<a href="https://cacensusfactsheets.online/o6nd">https://cacensusfactsheets.online/o6nd</a>
06013305000	60.8	81	<a href="https://cacensusfactsheets.online/boaj">https://cacensusfactsheets.online/boaj</a>
06013314103	62.6	68	<a href="https://cacensusfactsheets.online/ku4s">https://cacensusfactsheets.online/ku4s</a>
06013314104	63.9	54	<a href="https://cacensusfactsheets.online/tp25">https://cacensusfactsheets.online/tp25</a>
06013313102	65.0	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>
06013307201	65.8	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013312000	65.8	65	<a href="https://cacensusfactsheets.online/p8jt">https://cacensusfactsheets.online/p8jt</a>
06013311000	66.3	43	<a href="https://cacensusfactsheets.online/trhh">https://cacensusfactsheets.online/trhh</a>
06013310000	66.6	63	<a href="https://cacensusfactsheets.online/ke27">https://cacensusfactsheets.online/ke27</a>
06013309000	70.6	47	<a href="https://cacensusfactsheets.online/8nut">https://cacensusfactsheets.online/8nut</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013313205	76.0	1.3	16	<a href="https://cacensusfactsheets.online/vloi">https://cacensusfactsheets.online/vloi</a>
06013307201	65.8	1.7	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013314104	63.9	1.8	54	<a href="https://cacensusfactsheets.online/tp25">https://cacensusfactsheets.online/tp25</a>
06013313103	74.5	1.8	13	<a href="https://cacensusfactsheets.online/nepd">https://cacensusfactsheets.online/nepd</a>
06013313203	81.3	1.9	7	<a href="https://cacensusfactsheets.online/lgou">https://cacensusfactsheets.online/lgou</a>
06013314103	62.6	1.9	68	<a href="https://cacensusfactsheets.online/ku4s">https://cacensusfactsheets.online/ku4s</a>
06013355200	71.4	2.4	24	<a href="https://cacensusfactsheets.online/8std">https://cacensusfactsheets.online/8std</a>
06013313101	71.8	2.4	59	<a href="https://cacensusfactsheets.online/9slb">https://cacensusfactsheets.online/9slb</a>
06013313102	65.0	2.6	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>
06013311000	66.3	2.6	43	<a href="https://cacensusfactsheets.online/trhh">https://cacensusfactsheets.online/trhh</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013307202	57.2	15,805	93	<a href="https://cacensusfactsheets.online/o6nd">https://cacensusfactsheets.online/o6nd</a>
06013314104	63.9	10,413	54	<a href="https://cacensusfactsheets.online/tp25">https://cacensusfactsheets.online/tp25</a>
06013313206	71.7	9,546	49	<a href="https://cacensusfactsheets.online/4sbi">https://cacensusfactsheets.online/4sbi</a>
06013311000	66.3	8,540	43	<a href="https://cacensusfactsheets.online/trhh">https://cacensusfactsheets.online/trhh</a>
06013310000	66.6	8,168	63	<a href="https://cacensusfactsheets.online/ke27">https://cacensusfactsheets.online/ke27</a>
06013307201	65.8	6,370	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013313102	65.0	5,983	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>
06013313101	71.8	5,164	59	<a href="https://cacensusfactsheets.online/9slb">https://cacensusfactsheets.online/9slb</a>
06013312000	65.8	4,177	65	<a href="https://cacensusfactsheets.online/p8jt">https://cacensusfactsheets.online/p8jt</a>
06013314102	73.3	3,470	27	<a href="https://cacensusfactsheets.online/f1el">https://cacensusfactsheets.online/f1el</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013305000	60.8	4.9	81	<a href="https://cacensusfactsheets.online/boaj">https://cacensusfactsheets.online/boaj</a>
06013307201	65.8	2.7	62	<a href="https://cacensusfactsheets.online/bqxp">https://cacensusfactsheets.online/bqxp</a>
06013312000	65.8	1.2	65	<a href="https://cacensusfactsheets.online/p8jt">https://cacensusfactsheets.online/p8jt</a>
06013314104	63.9	0.9	54	<a href="https://cacensusfactsheets.online/tp25">https://cacensusfactsheets.online/tp25</a>
06013311000	66.3	0.4	43	<a href="https://cacensusfactsheets.online/trhh">https://cacensusfactsheets.online/trhh</a>
06013313101	71.8	-1.9	59	<a href="https://cacensusfactsheets.online/9slb">https://cacensusfactsheets.online/9slb</a>
06013313102	65.0	-2.0	48	<a href="https://cacensusfactsheets.online/ffxm">https://cacensusfactsheets.online/ffxm</a>
06013313205	76.0	-2.1	16	<a href="https://cacensusfactsheets.online/vloi">https://cacensusfactsheets.online/vloi</a>
06013313206	71.7	-2.3	49	<a href="https://cacensusfactsheets.online/4sbi">https://cacensusfactsheets.online/4sbi</a>
06013309000	70.6	-2.3	47	<a href="https://cacensusfactsheets.online/8nut">https://cacensusfactsheets.online/8nut</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

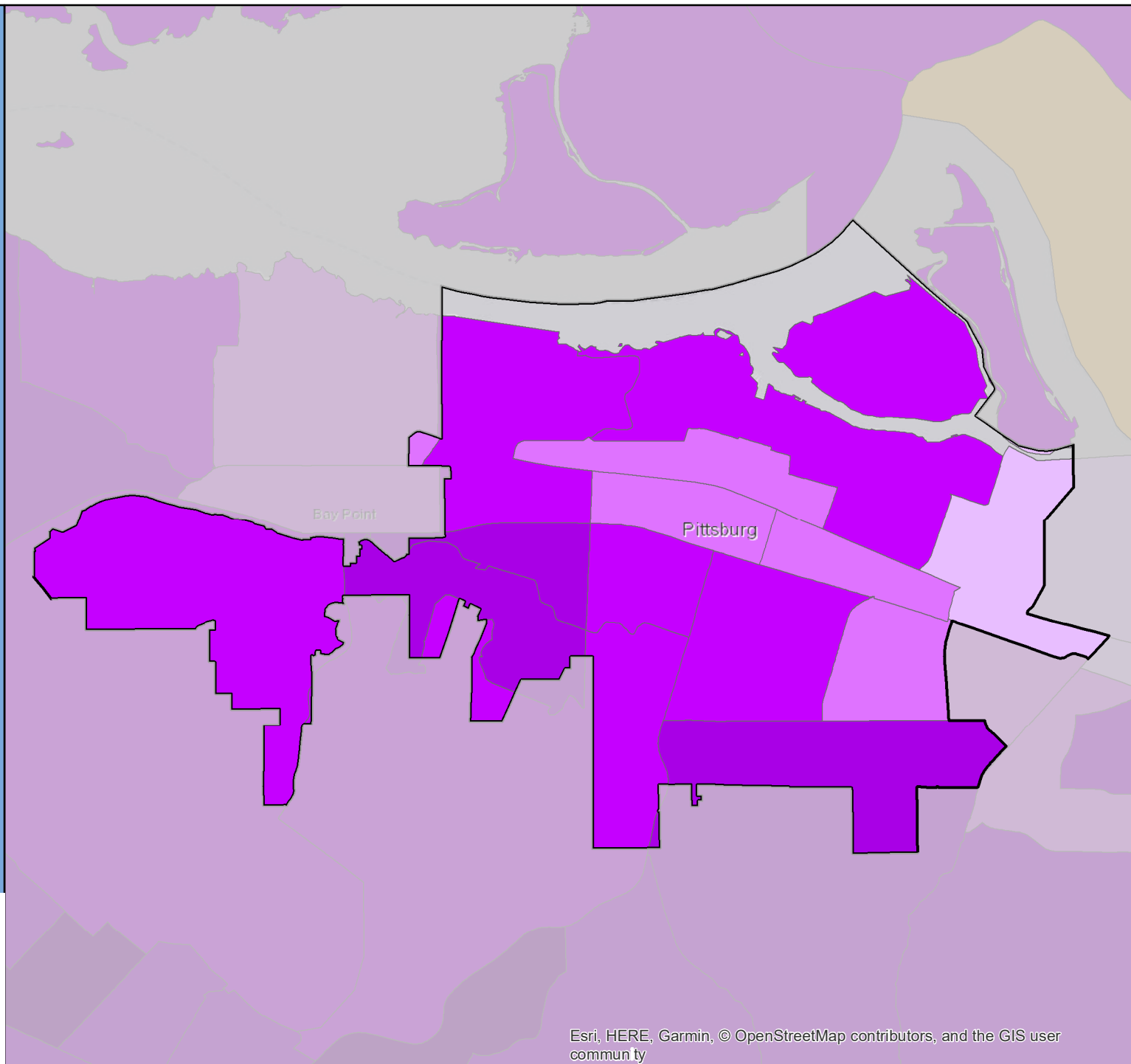
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Pittsburg

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Placentia (Region 9)

Data through: 2021-01-28

SRR: 80.8 | State SRR: 69.6 | Tract median SRR: 81.7 | Hardest-to-count\* tract median SRR: 61.9 | 2010 SRR: 76.9

### Number of tracts in each category\*\*

0	4	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059011714	57.0	58	<a href="https://cacensusfactsheets.online/x3bb">https://cacensusfactsheets.online/x3bb</a>
06059011720	61.9	90	<a href="https://cacensusfactsheets.online/60m8">https://cacensusfactsheets.online/60m8</a>
06059011708	61.9	63	<a href="https://cacensusfactsheets.online/zn94">https://cacensusfactsheets.online/zn94</a>
06059011721	67.0	62	<a href="https://cacensusfactsheets.online/90hv">https://cacensusfactsheets.online/90hv</a>
06059011711	67.3	68	<a href="https://cacensusfactsheets.online/h6m6">https://cacensusfactsheets.online/h6m6</a>
06059011722	71.8	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059021821	77.6	12	<a href="https://cacensusfactsheets.online/yw2w">https://cacensusfactsheets.online/yw2w</a>
06059021815	77.8	9	<a href="https://cacensusfactsheets.online/dppr">https://cacensusfactsheets.online/dppr</a>
06059011712	78.1	30	<a href="https://cacensusfactsheets.online/tvff">https://cacensusfactsheets.online/tvff</a>
06059011710	85.2	7	<a href="https://cacensusfactsheets.online/8ynv">https://cacensusfactsheets.online/8ynv</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059011718	89.2	0.5	0	<a href="https://cacensusfactsheets.online/7sac">https://cacensusfactsheets.online/7sac</a>
06059011709	90.8	0.7	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059021809	85.4	0.8	4	<a href="https://cacensusfactsheets.online/lo58">https://cacensusfactsheets.online/lo58</a>
06059011715	87.3	0.8	4	<a href="https://cacensusfactsheets.online/7f65">https://cacensusfactsheets.online/7f65</a>
06059011722	71.8	0.9	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059021820	88.0	0.9	6	<a href="https://cacensusfactsheets.online/3v1z">https://cacensusfactsheets.online/3v1z</a>
06059011710	85.2	0.9	7	<a href="https://cacensusfactsheets.online/8ynv">https://cacensusfactsheets.online/8ynv</a>
06059021810	88.4	1.0	1	<a href="https://cacensusfactsheets.online/q7fl">https://cacensusfactsheets.online/q7fl</a>
06059011717	86.7	1.2	7	<a href="https://cacensusfactsheets.online/08zb">https://cacensusfactsheets.online/08zb</a>
06059021821	77.6	1.3	12	<a href="https://cacensusfactsheets.online/yw2w">https://cacensusfactsheets.online/yw2w</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059011721	67.0	19,577	62	<a href="https://cacensusfactsheets.online/90hv">https://cacensusfactsheets.online/90hv</a>
06059011711	67.3	18,069	68	<a href="https://cacensusfactsheets.online/h6m6">https://cacensusfactsheets.online/h6m6</a>
06059011708	61.9	12,374	63	<a href="https://cacensusfactsheets.online/zn94">https://cacensusfactsheets.online/zn94</a>
06059011720	61.9	11,801	90	<a href="https://cacensusfactsheets.online/60m8">https://cacensusfactsheets.online/60m8</a>
06059021821	77.6	9,176	12	<a href="https://cacensusfactsheets.online/yw2w">https://cacensusfactsheets.online/yw2w</a>
06059011716	85.7	8,778	12	<a href="https://cacensusfactsheets.online/nwv">https://cacensusfactsheets.online/nwv</a>
06059011712	78.1	8,561	30	<a href="https://cacensusfactsheets.online/tvff">https://cacensusfactsheets.online/tvff</a>
06059011718	89.2	6,930	0	<a href="https://cacensusfactsheets.online/7sac">https://cacensusfactsheets.online/7sac</a>
06059011715	87.3	6,719	4	<a href="https://cacensusfactsheets.online/7f65">https://cacensusfactsheets.online/7f65</a>
06059011710	85.2	6,507	7	<a href="https://cacensusfactsheets.online/8ynv">https://cacensusfactsheets.online/8ynv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059011722	71.8	10.5	29	<a href="https://cacensusfactsheets.online/9d7d">https://cacensusfactsheets.online/9d7d</a>
06059011714	57.0	10.1	58	<a href="https://cacensusfactsheets.online/x3bb">https://cacensusfactsheets.online/x3bb</a>
06059021815	77.8	2.0	9	<a href="https://cacensusfactsheets.online/dppr">https://cacensusfactsheets.online/dppr</a>
06059011720	61.9	1.6	90	<a href="https://cacensusfactsheets.online/60m8">https://cacensusfactsheets.online/60m8</a>
06059021809	85.4	-1.8	4	<a href="https://cacensusfactsheets.online/lo58">https://cacensusfactsheets.online/lo58</a>
06059011715	87.3	-2.9	4	<a href="https://cacensusfactsheets.online/7f65">https://cacensusfactsheets.online/7f65</a>
06059011709	90.8	-4.0	13	<a href="https://cacensusfactsheets.online/vnd9">https://cacensusfactsheets.online/vnd9</a>
06059011711	67.3	-4.1	68	<a href="https://cacensusfactsheets.online/h6m6">https://cacensusfactsheets.online/h6m6</a>
06059011721	67.0	-5.0	62	<a href="https://cacensusfactsheets.online/90hv">https://cacensusfactsheets.online/90hv</a>
06059011717	86.7	-5.3	7	<a href="https://cacensusfactsheets.online/08zb">https://cacensusfactsheets.online/08zb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

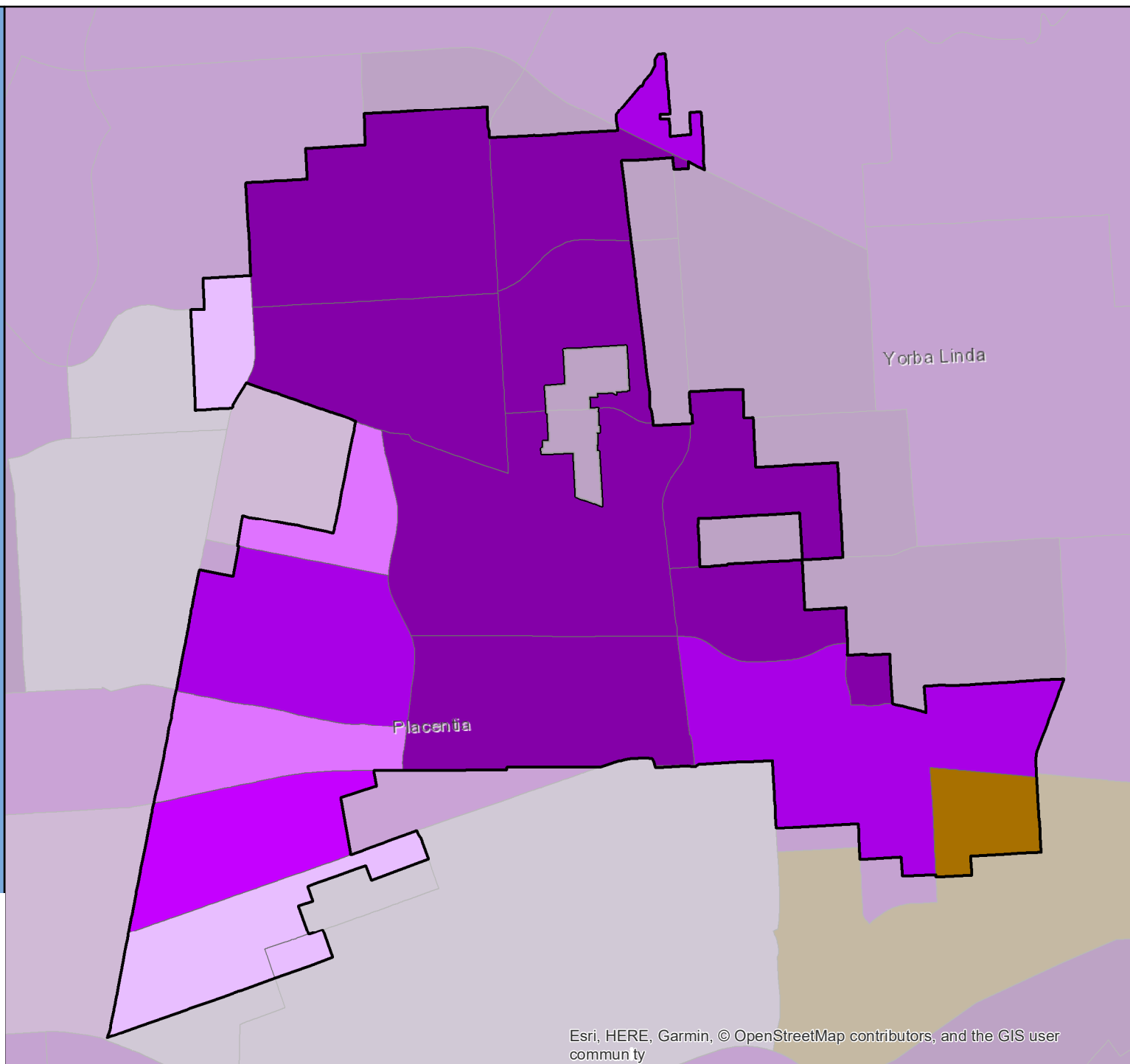
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Placentia

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Placerville (Region 1)

Data through: 2021-01-28

SRR: 73.0 | State SRR: 69.6 | Tract median SRR: 73.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 68.4

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06017031200	73.1	23	<a href="https://cacensusfactsheets.online/1pt">https://cacensusfactsheets.online/1pt</a>
06017031100	73.6	27	<a href="https://cacensusfactsheets.online/fzq">https://cacensusfactsheets.online/fzq</a>
06017031000	74.5	15	<a href="https://cacensusfactsheets.online/ckg">https://cacensusfactsheets.online/ckg</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06017031100	73.6	1.0	27	<a href="https://cacensusfactsheets.online/fzq">https://cacensusfactsheets.online/fzq</a>
06017031000	74.5	1.1	15	<a href="https://cacensusfactsheets.online/ckg">https://cacensusfactsheets.online/ckg</a>
06017031200	73.1	1.4	23	<a href="https://cacensusfactsheets.online/1pt">https://cacensusfactsheets.online/1pt</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06017031200	73.1	638	23	<a href="https://cacensusfactsheets.online/1pt">https://cacensusfactsheets.online/1pt</a>
06017031000	74.5	604	15	<a href="https://cacensusfactsheets.online/ckg">https://cacensusfactsheets.online/ckg</a>
06017031100	73.6	374	27	<a href="https://cacensusfactsheets.online/fzq">https://cacensusfactsheets.online/fzq</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06017031200	73.1	-1.9	23	<a href="https://cacensusfactsheets.online/1pt">https://cacensusfactsheets.online/1pt</a>
06017031000	74.5	-4.0	15	<a href="https://cacensusfactsheets.online/ckg">https://cacensusfactsheets.online/ckg</a>
06017031100	73.6	-4.7	27	<a href="https://cacensusfactsheets.online/fzq">https://cacensusfactsheets.online/fzq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

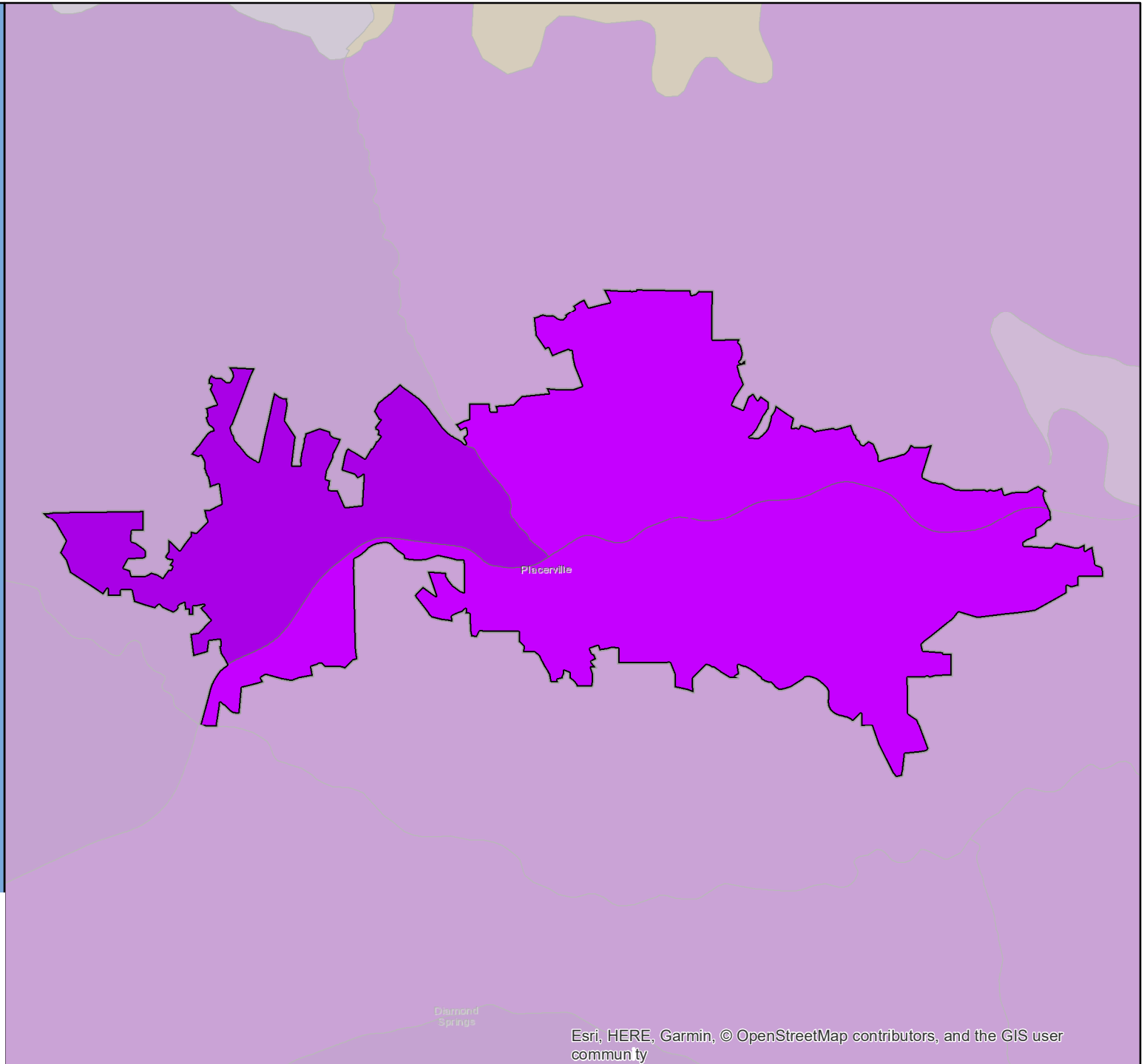
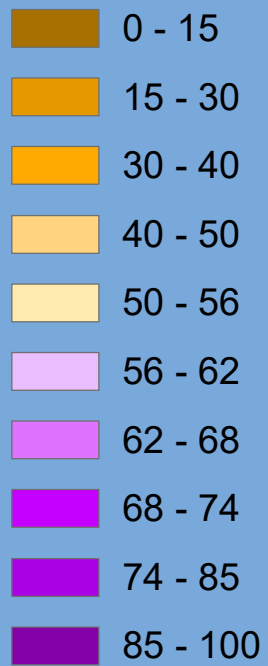
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Placerville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pleasant Hill (Region 3)

Data through: 2021-01-28

SRR: 81.8 | State SRR: 69.6 | Tract median SRR: 83.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.1

### Number of tracts in each category\*\*

0	1	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013324001	71.3	50	<a href="https://cacensusfactsheets.online/9t7v">https://cacensusfactsheets.online/9t7v</a>
06013336201	72.1	55	<a href="https://cacensusfactsheets.online/gpgc">https://cacensusfactsheets.online/gpgc</a>
06013324002	74.0	36	<a href="https://cacensusfactsheets.online/jzaj">https://cacensusfactsheets.online/jzaj</a>
06013321200	75.0	36	<a href="https://cacensusfactsheets.online/y7fq">https://cacensusfactsheets.online/y7fq</a>
06013327000	75.9	23	<a href="https://cacensusfactsheets.online/5p3r">https://cacensusfactsheets.online/5p3r</a>
06013340001	77.4	35	<a href="https://cacensusfactsheets.online/vfpc">https://cacensusfactsheets.online/vfpc</a>
06013325000	83.0	9	<a href="https://cacensusfactsheets.online/zs7">https://cacensusfactsheets.online/zs7</a>
06013322000	85.4	14	<a href="https://cacensusfactsheets.online/km1c">https://cacensusfactsheets.online/km1c</a>
06013338102	85.5	8	<a href="https://cacensusfactsheets.online/htf6">https://cacensusfactsheets.online/htf6</a>
06013326000	85.7	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013322000	85.4	0.5	14	<a href="https://cacensusfactsheets.online/km1c">https://cacensusfactsheets.online/km1c</a>
06013347000	86.2	0.6	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013321102	90.9	0.7	0	<a href="https://cacensusfactsheets.online/9zo9">https://cacensusfactsheets.online/9zo9</a>
06013325000	83.0	0.9	9	<a href="https://cacensusfactsheets.online/zs7">https://cacensusfactsheets.online/zs7</a>
06013338102	85.5	1.0	8	<a href="https://cacensusfactsheets.online/htf6">https://cacensusfactsheets.online/htf6</a>
06013327000	75.9	1.0	23	<a href="https://cacensusfactsheets.online/5p3r">https://cacensusfactsheets.online/5p3r</a>
06013323000	86.4	1.0	11	<a href="https://cacensusfactsheets.online/vj8y">https://cacensusfactsheets.online/vj8y</a>
06013326000	85.7	1.0	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>
06013324002	74.0	1.5	36	<a href="https://cacensusfactsheets.online/jzaj">https://cacensusfactsheets.online/jzaj</a>
06013340001	77.4	1.5	35	<a href="https://cacensusfactsheets.online/vfpc">https://cacensusfactsheets.online/vfpc</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013324001	71.3	9,149	50	<a href="https://cacensusfactsheets.online/9t7v">https://cacensusfactsheets.online/9t7v</a>
06013336201	72.1	8,398	55	<a href="https://cacensusfactsheets.online/gpgc">https://cacensusfactsheets.online/gpgc</a>
06013324002	74.0	6,797	36	<a href="https://cacensusfactsheets.online/jzaj">https://cacensusfactsheets.online/jzaj</a>
06013321200	75.0	6,253	36	<a href="https://cacensusfactsheets.online/y7fq">https://cacensusfactsheets.online/y7fq</a>
06013323000	86.4	6,049	11	<a href="https://cacensusfactsheets.online/vj8y">https://cacensusfactsheets.online/vj8y</a>
06013340001	77.4	5,878	35	<a href="https://cacensusfactsheets.online/vfpc">https://cacensusfactsheets.online/vfpc</a>
06013338102	85.5	5,616	8	<a href="https://cacensusfactsheets.online/htf6">https://cacensusfactsheets.online/htf6</a>
06013325000	83.0	5,551	9	<a href="https://cacensusfactsheets.online/zs7">https://cacensusfactsheets.online/zs7</a>
06013326000	85.7	4,101	7	<a href="https://cacensusfactsheets.online/pg93">https://cacensusfactsheets.online/pg93</a>
06013322000	85.4	3,683	14	<a href="https://cacensusfactsheets.online/km1c">https://cacensusfactsheets.online/km1c</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013336201	72.1	2.9	55	<a href="https://cacensusfactsheets.online/gpgc">https://cacensusfactsheets.online/gpgc</a>
06013324001	71.3	-1.0	50	<a href="https://cacensusfactsheets.online/9t7v">https://cacensusfactsheets.online/9t7v</a>
06013327000	75.9	-1.5	23	<a href="https://cacensusfactsheets.online/5p3r">https://cacensusfactsheets.online/5p3r</a>
06013324002	74.0	-1.6	36	<a href="https://cacensusfactsheets.online/jzaj">https://cacensusfactsheets.online/jzaj</a>
06013347000	86.2	-3.3	2	<a href="https://cacensusfactsheets.online/inkl">https://cacensusfactsheets.online/inkl</a>
06013321200	75.0	-4.9	36	<a href="https://cacensusfactsheets.online/y7fq">https://cacensusfactsheets.online/y7fq</a>
06013338102	85.5	-5.7	8	<a href="https://cacensusfactsheets.online/htf6">https://cacensusfactsheets.online/htf6</a>
06013322000	85.4	-5.8	14	<a href="https://cacensusfactsheets.online/km1c">https://cacensusfactsheets.online/km1c</a>
06013325000	83.0	-6.2	9	<a href="https://cacensusfactsheets.online/zs7">https://cacensusfactsheets.online/zs7</a>
06013323000	86.4	-6.4	11	<a href="https://cacensusfactsheets.online/vj8y">https://cacensusfactsheets.online/vj8y</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

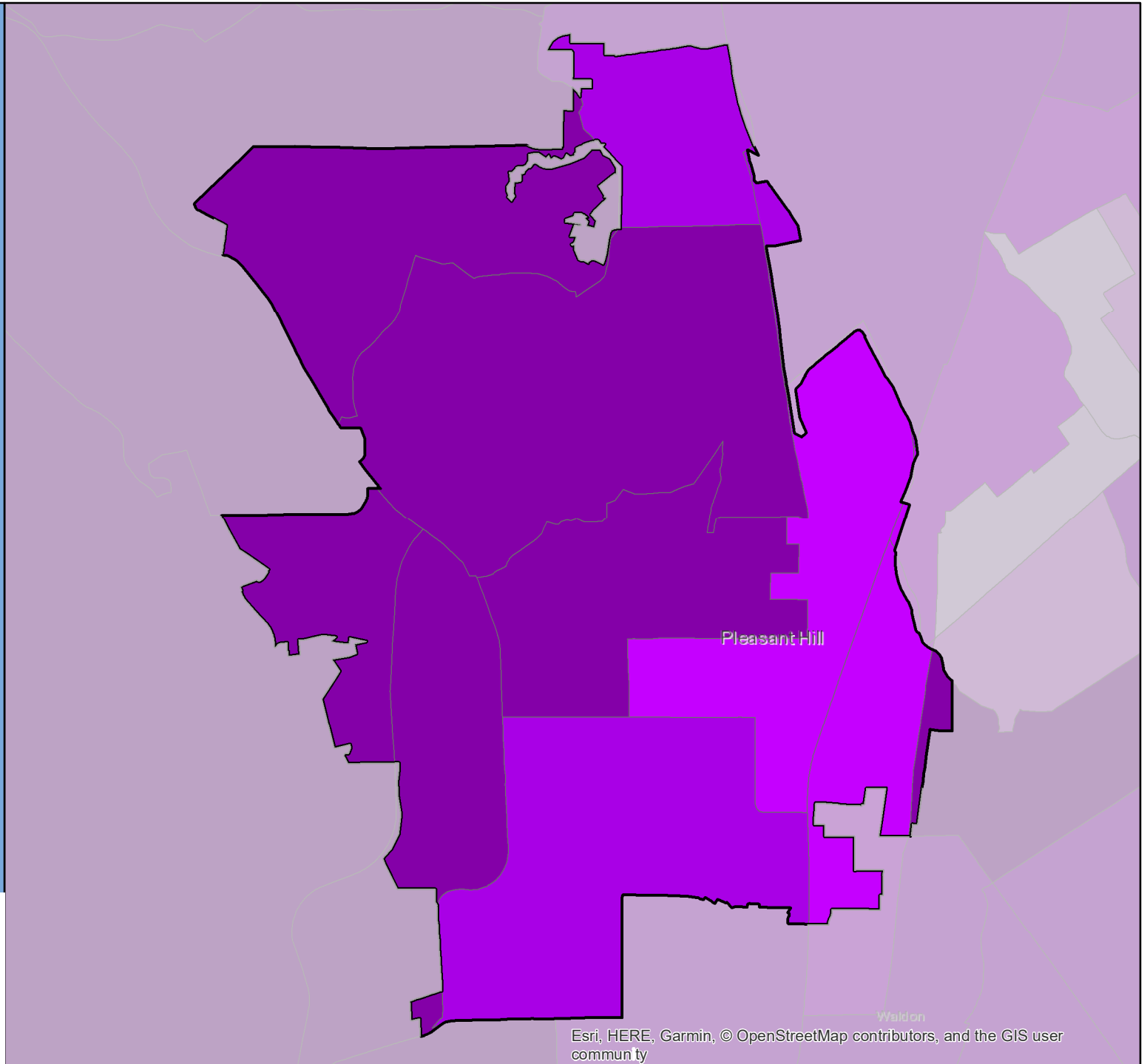
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Pleasant Hill

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pleasanton (Region 3)

Data through: 2021-01-28

SRR: 81.2 | State SRR: 69.6 | Tract median SRR: 86.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 79.3

### Number of tracts in each category\*\*

0	2	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001450743	66.1	55	<a href="https://censususfactsheets.online/5l9g">https://censususfactsheets.online/5l9g</a>
06001450607	69.6	35	<a href="https://censususfactsheets.online/loo1">https://censususfactsheets.online/loo1</a>
06001450601	75.3	14	<a href="https://censususfactsheets.online/5ffj">https://censususfactsheets.online/5ffj</a>
06001450741	76.6	15	<a href="https://censususfactsheets.online/3sbj">https://censususfactsheets.online/3sbj</a>
06001450742	78.8	6	<a href="https://censususfactsheets.online/3et7">https://censususfactsheets.online/3et7</a>
06001450400	80.2	9	<a href="https://censususfactsheets.online/qt38">https://censususfactsheets.online/qt38</a>
06001450701	82.4	6	<a href="https://censususfactsheets.online/x5gt">https://censususfactsheets.online/x5gt</a>
06001450602	85.4	11	<a href="https://censususfactsheets.online/k9ji">https://censususfactsheets.online/k9ji</a>
06001451300	86.3	9	<a href="https://censususfactsheets.online/89t7">https://censususfactsheets.online/89t7</a>
06001450744	86.4	15	<a href="https://censususfactsheets.online/a606">https://censususfactsheets.online/a606</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001451102	89.5	0.4	0	<a href="https://censususfactsheets.online/npl9">https://censususfactsheets.online/npl9</a>
06001450745	86.4	0.7	17	<a href="https://censususfactsheets.online/24gu">https://censususfactsheets.online/24gu</a>
06001450604	87.9	0.8	6	<a href="https://censususfactsheets.online/76nn">https://censususfactsheets.online/76nn</a>
06001450603	87.4	0.8	11	<a href="https://censususfactsheets.online/ymqp">https://censususfactsheets.online/ymqp</a>
06001451300	86.3	0.9	9	<a href="https://censususfactsheets.online/89t7">https://censususfactsheets.online/89t7</a>
06001450602	85.4	0.9	11	<a href="https://censususfactsheets.online/k9ji">https://censususfactsheets.online/k9ji</a>
06001450605	89.1	0.9	7	<a href="https://censususfactsheets.online/2js4">https://censususfactsheets.online/2js4</a>
06001450744	86.4	1.0	15	<a href="https://censususfactsheets.online/a606">https://censususfactsheets.online/a606</a>
06001450701	82.4	1.0	6	<a href="https://censususfactsheets.online/x5gt">https://censususfactsheets.online/x5gt</a>
06001450746	86.8	1.1	12	<a href="https://censususfactsheets.online/zey1">https://censususfactsheets.online/zey1</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001450606	91.4	8,018	8	<a href="https://censususfactsheets.online/aw9y">https://censususfactsheets.online/aw9y</a>
06001450741	76.6	7,225	15	<a href="https://censususfactsheets.online/3sbj">https://censususfactsheets.online/3sbj</a>
06001450604	87.9	6,738	6	<a href="https://censususfactsheets.online/76nn">https://censususfactsheets.online/76nn</a>
06001450744	86.4	6,229	15	<a href="https://censususfactsheets.online/a606">https://censususfactsheets.online/a606</a>
06001450400	80.2	5,977	9	<a href="https://censususfactsheets.online/qt38">https://censususfactsheets.online/qt38</a>
06001450605	89.1	5,675	7	<a href="https://censususfactsheets.online/2js4">https://censususfactsheets.online/2js4</a>
06001450746	86.8	5,269	12	<a href="https://censususfactsheets.online/zey1">https://censususfactsheets.online/zey1</a>
06001450602	85.4	4,293	11	<a href="https://censususfactsheets.online/k9ji">https://censususfactsheets.online/k9ji</a>
06001450743	66.1	4,031	55	<a href="https://censususfactsheets.online/5l9g">https://censususfactsheets.online/5l9g</a>
06001450603	87.4	3,400	11	<a href="https://censususfactsheets.online/ymqp">https://censususfactsheets.online/ymqp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001450701	82.4	3.0	6	<a href="https://censususfactsheets.online/x5gt">https://censususfactsheets.online/x5gt</a>
06001450742	78.8	1.5	6	<a href="https://censususfactsheets.online/3et7">https://censususfactsheets.online/3et7</a>
06001450743	66.1	-1.1	55	<a href="https://censususfactsheets.online/5l9g">https://censususfactsheets.online/5l9g</a>
06001450601	75.3	-1.1	14	<a href="https://censususfactsheets.online/5ffj">https://censususfactsheets.online/5ffj</a>
06001450744	86.4	-1.8	15	<a href="https://censususfactsheets.online/a606">https://censususfactsheets.online/a606</a>
06001450741	76.6	-2.2	15	<a href="https://censususfactsheets.online/3sbj">https://censususfactsheets.online/3sbj</a>
06001450607	69.6	-3.2	35	<a href="https://censususfactsheets.online/loo1">https://censususfactsheets.online/loo1</a>
06001450746	86.8	-3.5	12	<a href="https://censususfactsheets.online/zey1">https://censususfactsheets.online/zey1</a>
06001450400	80.2	-3.7	9	<a href="https://censususfactsheets.online/qt38">https://censususfactsheets.online/qt38</a>
06001450745	86.4	-4.4	17	<a href="https://censususfactsheets.online/24gu">https://censususfactsheets.online/24gu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

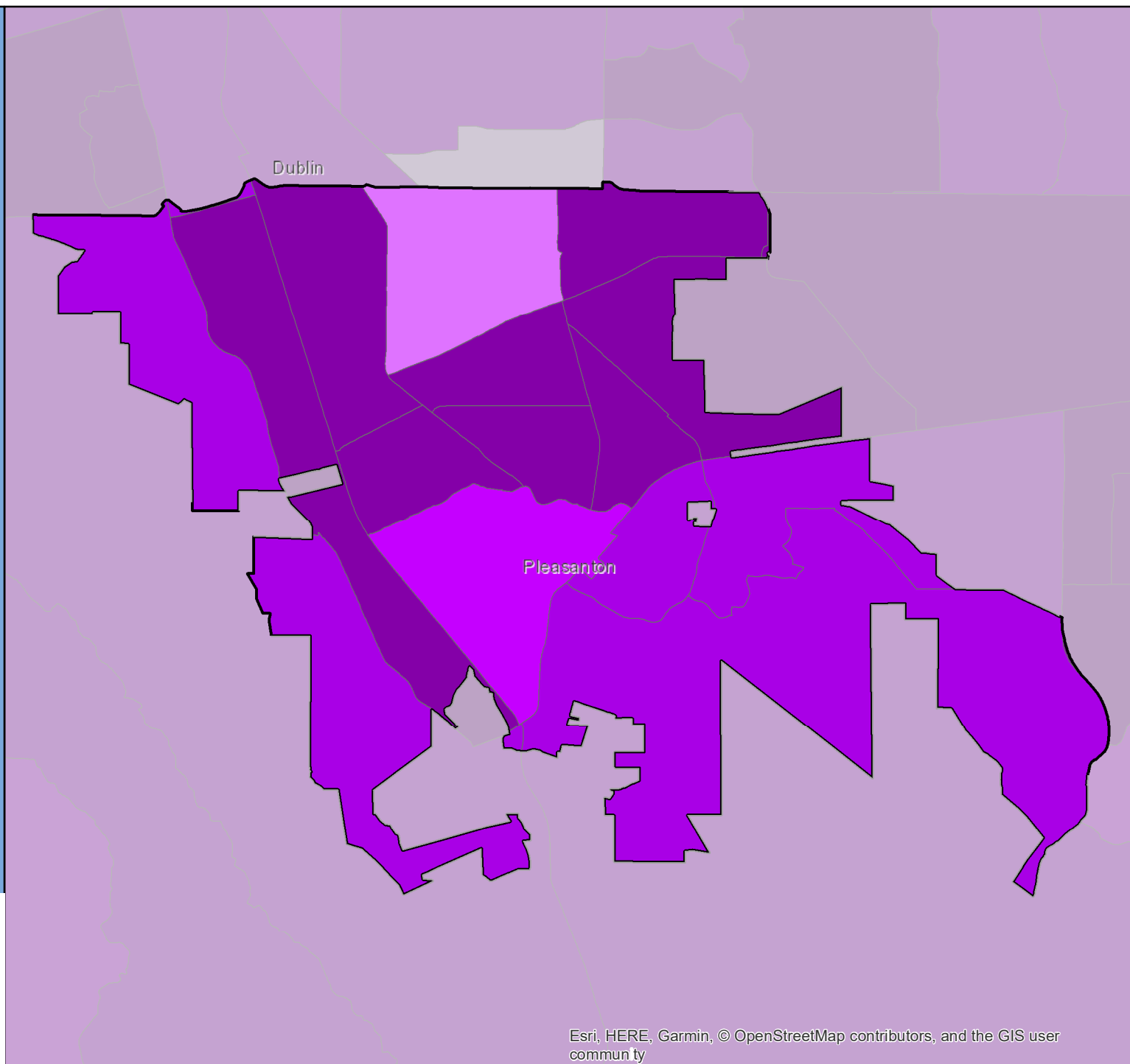
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Pleasanton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Plymouth (Region 4)

Data through: 2021-01-28

SRR: 58.3 | State SRR: 69.6 | Tract median SRR: 61.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 31.0

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06005000200	58.2	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>
06005000301	64.7	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000301	64.7	1.5	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>
06005000200	58.2	2.2	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000301	64.7	68	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>
06005000200	58.2	38	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06005000301	64.7	-15.6	38	<a href="https://censusfactsheets.online/v8t4">https://censusfactsheets.online/v8t4</a>
06005000200	58.2	-17.1	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

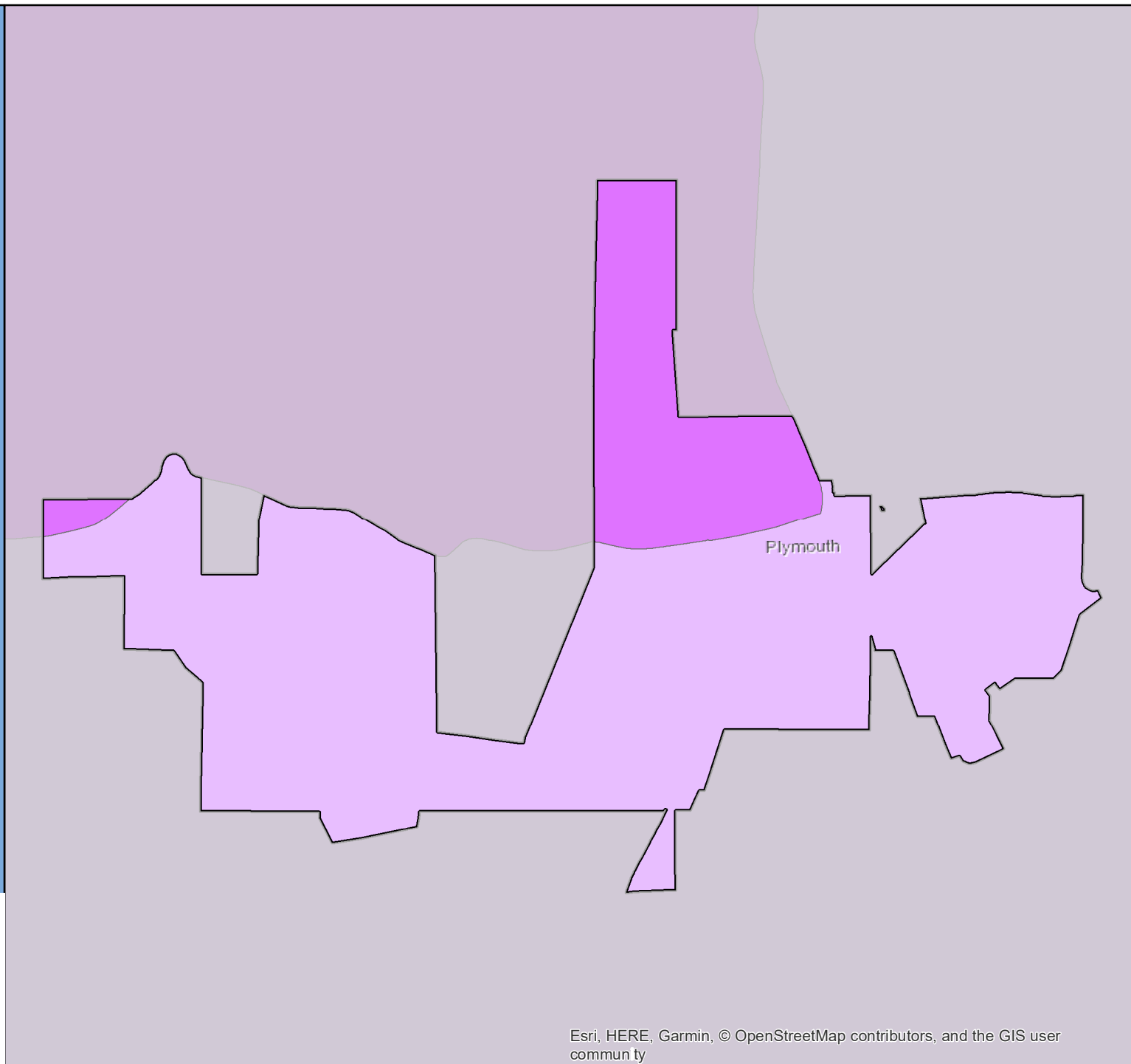
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Plymouth

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Point Arena (Region 2)

Data through: 2021-01-28

SRR: 44.2 | State SRR: 69.6 | Tract median SRR: 40.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 0.5

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06045011102	40.0	36	<a href="https://cacensusfactsheets.online/vywp">https://cacensusfactsheets.online/vywp</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06045011102	40.0	3.1	36	<a href="https://cacensusfactsheets.online/vywp">https://cacensusfactsheets.online/vywp</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06045011102	40.0	13	36	<a href="https://cacensusfactsheets.online/vywp">https://cacensusfactsheets.online/vywp</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06045011102	40.0	-30.9	36	<a href="https://cacensusfactsheets.online/vywp">https://cacensusfactsheets.online/vywp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

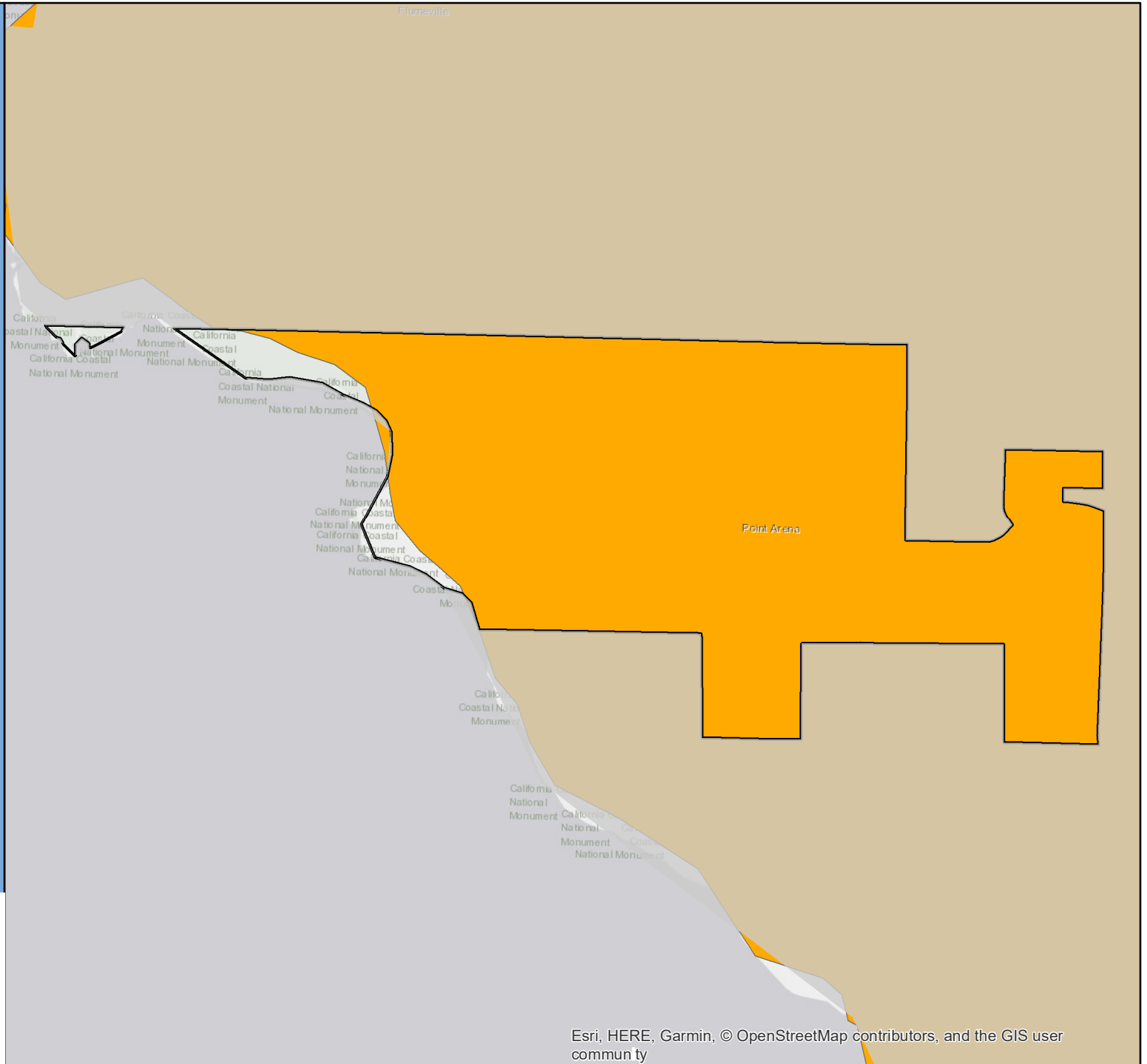
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Point Arena

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Pomona (Region 8)

Data through: 2021-01-28

SRR: 65.3 | State SRR: 69.6 | Tract median SRR: 68.7 | Hardest-to-count\* tract median SRR: 60.4 | 2010 SRR: 68.4

### Number of tracts in each category\*\*

2	25	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	66	<a href="https://cacensusfactsheets.online/tvbw">https://cacensusfactsheets.online/tvbw</a>
06037408800	50.0	92	<a href="https://cacensusfactsheets.online/0nes">https://cacensusfactsheets.online/0nes</a>
06037402304	50.1	97	<a href="https://cacensusfactsheets.online/xnv3">https://cacensusfactsheets.online/xnv3</a>
06037402801	50.1	82	<a href="https://cacensusfactsheets.online/ch0">https://cacensusfactsheets.online/ch0</a>
06037402702	52.0	108	<a href="https://cacensusfactsheets.online/u9t0">https://cacensusfactsheets.online/u9t0</a>
06037402501	54.9	82	<a href="https://cacensusfactsheets.online/zafq">https://cacensusfactsheets.online/zafq</a>
06037402804	56.9	89	<a href="https://cacensusfactsheets.online/c6hm">https://cacensusfactsheets.online/c6hm</a>
06037402803	57.7	61	<a href="https://cacensusfactsheets.online/5v8l">https://cacensusfactsheets.online/5v8l</a>
06037402502	60.2	79	<a href="https://cacensusfactsheets.online/puvu">https://cacensusfactsheets.online/puvu</a>
06037402303	60.5	68	<a href="https://cacensusfactsheets.online/01ql">https://cacensusfactsheets.online/01ql</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	0.0	66	<a href="https://cacensusfactsheets.online/tvbw">https://cacensusfactsheets.online/tvbw</a>
06037402903	65.6	1.0	56	<a href="https://cacensusfactsheets.online/8dfe">https://cacensusfactsheets.online/8dfe</a>
06037401303	82.2	1.1	7	<a href="https://cacensusfactsheets.online/fhnb">https://cacensusfactsheets.online/fhnb</a>
06037403403	84.5	1.1	20	<a href="https://cacensusfactsheets.online/fpmi">https://cacensusfactsheets.online/fpmi</a>
06037401902	74.5	1.1	35	<a href="https://cacensusfactsheets.online/avk7">https://cacensusfactsheets.online/avk7</a>
06071000103	78.9	1.1	26	<a href="https://cacensusfactsheets.online/xf74">https://cacensusfactsheets.online/xf74</a>
06037403317	82.1	1.2	11	<a href="https://cacensusfactsheets.online/o3qs">https://cacensusfactsheets.online/o3qs</a>
06037401304	75.4	1.3	2	<a href="https://cacensusfactsheets.online/ju5u">https://cacensusfactsheets.online/ju5u</a>
06037402304	50.1	1.3	97	<a href="https://cacensusfactsheets.online/xnv3">https://cacensusfactsheets.online/xnv3</a>
06037402403	65.8	1.4	45	<a href="https://cacensusfactsheets.online/bllc">https://cacensusfactsheets.online/bllc</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037402304	50.1	15,082	97	<a href="https://cacensusfactsheets.online/xnv3">https://cacensusfactsheets.online/xnv3</a>
06037402501	54.9	14,263	82	<a href="https://cacensusfactsheets.online/zafq">https://cacensusfactsheets.online/zafq</a>
06037402803	57.7	13,457	61	<a href="https://cacensusfactsheets.online/5v8l">https://cacensusfactsheets.online/5v8l</a>
06037402101	68.7	12,135	48	<a href="https://cacensusfactsheets.online/stf6">https://cacensusfactsheets.online/stf6</a>
06037402502	60.2	12,019	79	<a href="https://cacensusfactsheets.online/puvu">https://cacensusfactsheets.online/puvu</a>
06037402406	65.5	11,816	76	<a href="https://cacensusfactsheets.online/nlje">https://cacensusfactsheets.online/nlje</a>
06037402303	60.5	11,209	68	<a href="https://cacensusfactsheets.online/01ql">https://cacensusfactsheets.online/01ql</a>
06037402703	70.3	11,204	23	<a href="https://cacensusfactsheets.online/hfr9">https://cacensusfactsheets.online/hfr9</a>
06037402702	52.0	10,993	108	<a href="https://cacensusfactsheets.online/u9t0">https://cacensusfactsheets.online/u9t0</a>
06037402301	67.3	10,589	70	<a href="https://cacensusfactsheets.online/e8ge">https://cacensusfactsheets.online/e8ge</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	60.0	66	<a href="https://cacensusfactsheets.online/tvbw">https://cacensusfactsheets.online/tvbw</a>
06037402801	50.1	15.1	82	<a href="https://cacensusfactsheets.online/ch0">https://cacensusfactsheets.online/ch0</a>
06037402804	56.9	11.7	89	<a href="https://cacensusfactsheets.online/c6hm">https://cacensusfactsheets.online/c6hm</a>
06037402304	50.1	11.6	97	<a href="https://cacensusfactsheets.online/xnv3">https://cacensusfactsheets.online/xnv3</a>
06037402803	57.7	10.1	61	<a href="https://cacensusfactsheets.online/5v8l">https://cacensusfactsheets.online/5v8l</a>
06037408800	50.0	9.3	92	<a href="https://cacensusfactsheets.online/0nes">https://cacensusfactsheets.online/0nes</a>
06037402403	65.8	9.1	45	<a href="https://cacensusfactsheets.online/bllc">https://cacensusfactsheets.online/bllc</a>
06037402904	66.6	8.6	46	<a href="https://cacensusfactsheets.online/5zu9">https://cacensusfactsheets.online/5zu9</a>
06037402405	70.1	6.8	48	<a href="https://cacensusfactsheets.online/5ivc">https://cacensusfactsheets.online/5ivc</a>
06037402502	60.2	5.8	79	<a href="https://cacensusfactsheets.online/puvu">https://cacensusfactsheets.online/puvu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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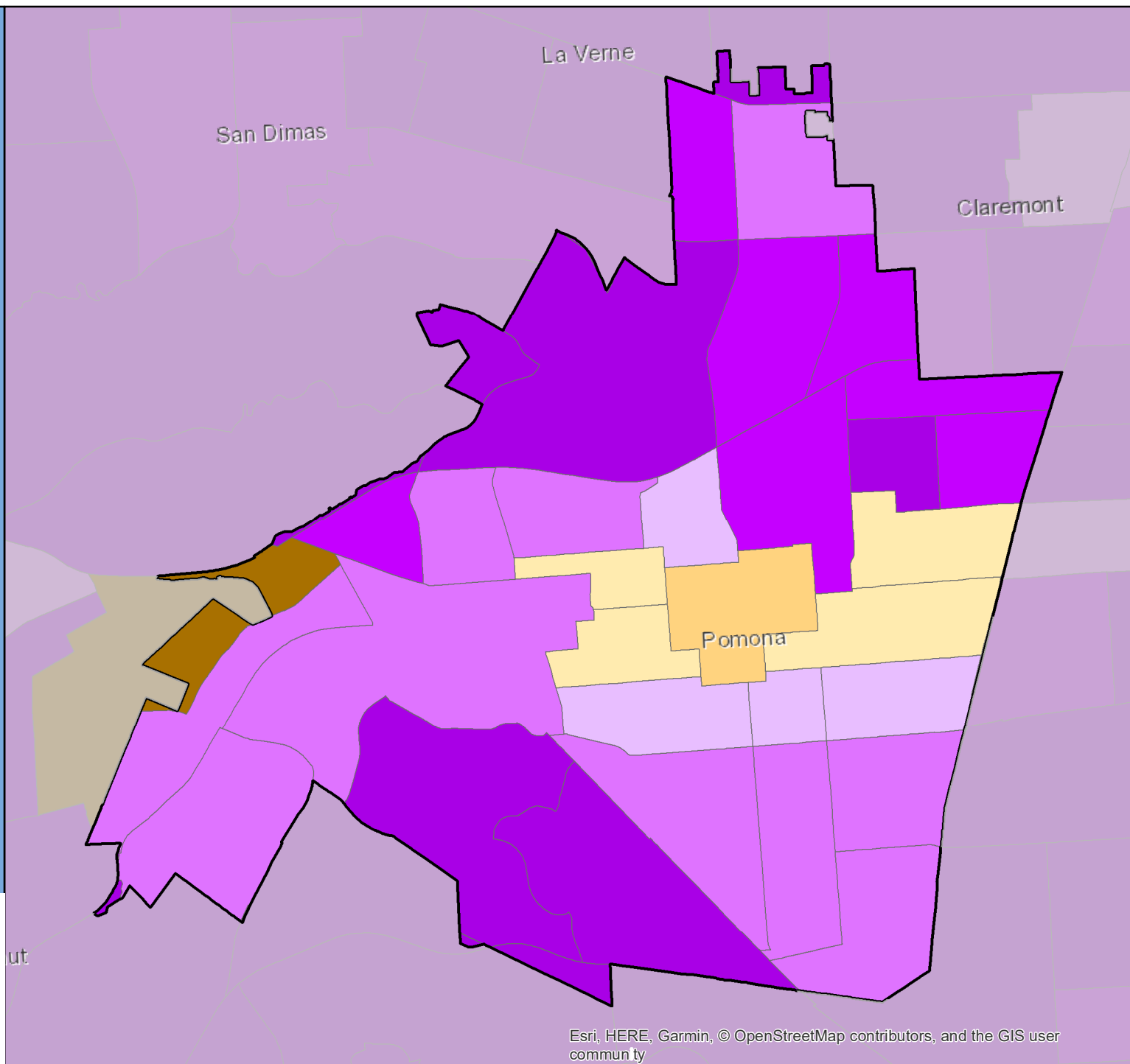
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Pomona

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Porterville (Region 6)

Data through: 2021-01-28

SRR: 68.1 | State SRR: 69.6 | Tract median SRR: 62.3 | Hardest-to-count\* tract median SRR: 61.5 | 2010 SRR: 68.6

### Number of tracts in each category\*\*

0	9	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107003400	52.2	66	<a href="https://censususfactsheets.online/8de5">https://censususfactsheets.online/8de5</a>
06107003300	54.9	69	<a href="https://censususfactsheets.online/9vvd">https://censususfactsheets.online/9vvd</a>
06107003802	59.3	85	<a href="https://censususfactsheets.online/1syu">https://censususfactsheets.online/1syu</a>
06107004101	60.3	80	<a href="https://censususfactsheets.online/891q">https://censususfactsheets.online/891q</a>
06107004102	60.8	73	<a href="https://censususfactsheets.online/kg8z">https://censususfactsheets.online/kg8z</a>
06107003902	62.2	82	<a href="https://censususfactsheets.online/uimf">https://censususfactsheets.online/uimf</a>
06107003901	62.3	93	<a href="https://censususfactsheets.online/sefz">https://censususfactsheets.online/sefz</a>
06107003801	66.7	81	<a href="https://censususfactsheets.online/cnjk">https://censususfactsheets.online/cnjk</a>
06107003700	67.7	72	<a href="https://censususfactsheets.online/e2bb">https://censususfactsheets.online/e2bb</a>
06107003602	68.0	80	<a href="https://censususfactsheets.online/zzck">https://censususfactsheets.online/zzck</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107004102	60.8	1.5	73	<a href="https://censususfactsheets.online/kg8z">https://censususfactsheets.online/kg8z</a>
06107003602	68.0	1.6	80	<a href="https://censususfactsheets.online/zzck">https://censususfactsheets.online/zzck</a>
06107004101	60.3	1.9	80	<a href="https://censususfactsheets.online/891q">https://censususfactsheets.online/891q</a>
06107003400	52.2	2.1	66	<a href="https://censususfactsheets.online/8de5">https://censususfactsheets.online/8de5</a>
06107003700	67.7	2.1	72	<a href="https://censususfactsheets.online/e2bb">https://censususfactsheets.online/e2bb</a>
06107003300	54.9	2.5	69	<a href="https://censususfactsheets.online/9vvd">https://censususfactsheets.online/9vvd</a>
06107003601	72.3	2.6	49	<a href="https://censususfactsheets.online/m0fc">https://censususfactsheets.online/m0fc</a>
06107003502	76.6	2.6	40	<a href="https://censususfactsheets.online/qivl">https://censususfactsheets.online/qivl</a>
06107003801	66.7	2.7	81	<a href="https://censususfactsheets.online/cnjk">https://censususfactsheets.online/cnjk</a>
06107003901	62.3	2.7	93	<a href="https://censususfactsheets.online/sefz">https://censususfactsheets.online/sefz</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107003601	72.3	7,554	49	<a href="https://censususfactsheets.online/m0fc">https://censususfactsheets.online/m0fc</a>
06107003802	59.3	6,281	85	<a href="https://censususfactsheets.online/1syu">https://censususfactsheets.online/1syu</a>
06107004101	60.3	5,663	80	<a href="https://censususfactsheets.online/891q">https://censususfactsheets.online/891q</a>
06107003801	66.7	5,086	81	<a href="https://censususfactsheets.online/cnjk">https://censususfactsheets.online/cnjk</a>
06107003502	76.6	4,005	40	<a href="https://censususfactsheets.online/qivl">https://censususfactsheets.online/qivl</a>
06107003602	68.0	3,948	80	<a href="https://censususfactsheets.online/zzck">https://censususfactsheets.online/zzck</a>
06107003901	62.3	3,454	93	<a href="https://censususfactsheets.online/sefz">https://censususfactsheets.online/sefz</a>
06107003700	67.7	2,726	72	<a href="https://censususfactsheets.online/e2bb">https://censususfactsheets.online/e2bb</a>
06107004102	60.8	1,460	73	<a href="https://censususfactsheets.online/kg8z">https://censususfactsheets.online/kg8z</a>
06107003501	72.1	519	31	<a href="https://censususfactsheets.online/i6wm">https://censususfactsheets.online/i6wm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107003802	59.3	10.0	85	<a href="https://censususfactsheets.online/1syu">https://censususfactsheets.online/1syu</a>
06107004101	60.3	8.0	80	<a href="https://censususfactsheets.online/891q">https://censususfactsheets.online/891q</a>
06107003901	62.3	7.1	93	<a href="https://censususfactsheets.online/sefz">https://censususfactsheets.online/sefz</a>
06107003300	54.9	5.5	69	<a href="https://censususfactsheets.online/9vvd">https://censususfactsheets.online/9vvd</a>
06107003902	62.2	5.5	82	<a href="https://censususfactsheets.online/uimf">https://censususfactsheets.online/uimf</a>
06107003400	52.2	3.6	66	<a href="https://censususfactsheets.online/8de5">https://censususfactsheets.online/8de5</a>
06107004102	60.8	3.1	73	<a href="https://censususfactsheets.online/kg8z">https://censususfactsheets.online/kg8z</a>
06107003602	68.0	0.9	80	<a href="https://censususfactsheets.online/zzck">https://censususfactsheets.online/zzck</a>
06107003801	66.7	0.3	81	<a href="https://censususfactsheets.online/cnjk">https://censususfactsheets.online/cnjk</a>
06107003700	67.7	-1.2	72	<a href="https://censususfactsheets.online/e2bb">https://censususfactsheets.online/e2bb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

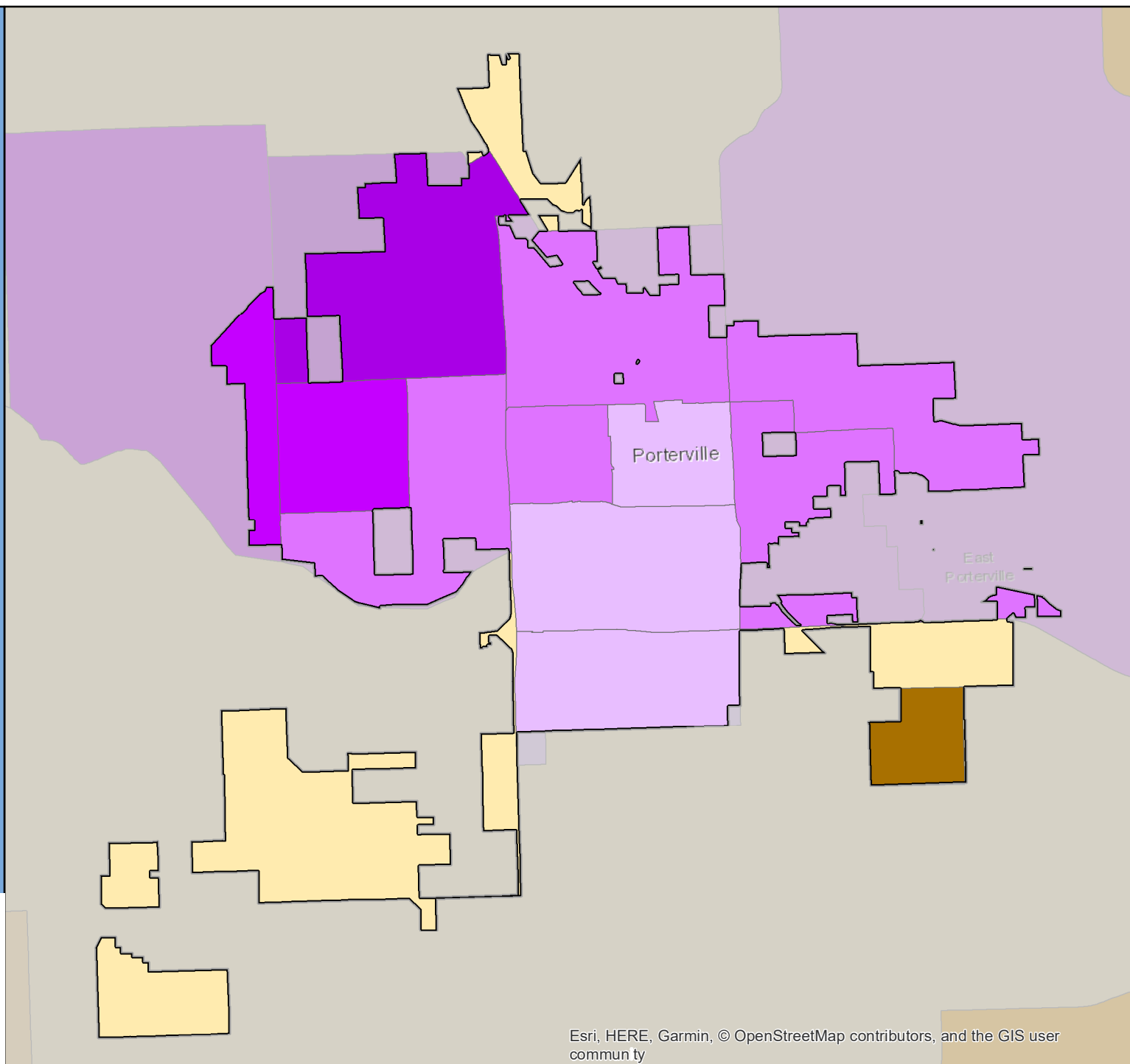
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Porterville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Port Hueneme (Region 5)

Data through: 2021-01-28

SRR: 69.0 | State SRR: 69.6 | Tract median SRR: 73.1 | Hardest-to-count\* tract median SRR: 56.5 | 2010 SRR: 63.8

Number of tracts in each category**		
0	1	6

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111004305	39.3	54	<a href="https://cacensusfactsheets.online/1w5v">https://cacensusfactsheets.online/1w5v</a>
06111004506	56.5	105	<a href="https://cacensusfactsheets.online/wq9p">https://cacensusfactsheets.online/wq9p</a>
06111004400	67.1	54	<a href="https://cacensusfactsheets.online/49c1">https://cacensusfactsheets.online/49c1</a>
06111004505	73.1	51	<a href="https://cacensusfactsheets.online/bhe">https://cacensusfactsheets.online/bhe</a>
06111008900	74.6	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>
06111004304	74.8	49	<a href="https://cacensusfactsheets.online/p2yq">https://cacensusfactsheets.online/p2yq</a>
06111004200	80.1	23	<a href="https://cacensusfactsheets.online/x8ou">https://cacensusfactsheets.online/x8ou</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111008900	74.6	1.3	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>
06111004304	74.8	2.1	49	<a href="https://cacensusfactsheets.online/p2yq">https://cacensusfactsheets.online/p2yq</a>
06111004200	80.1	2.4	23	<a href="https://cacensusfactsheets.online/x8ou">https://cacensusfactsheets.online/x8ou</a>
06111004400	67.1	2.9	54	<a href="https://cacensusfactsheets.online/49c1">https://cacensusfactsheets.online/49c1</a>
06111004305	39.3	3.9	54	<a href="https://cacensusfactsheets.online/1w5v">https://cacensusfactsheets.online/1w5v</a>
06111004505	73.1	4.1	51	<a href="https://cacensusfactsheets.online/bhe">https://cacensusfactsheets.online/bhe</a>
06111004506	56.5	4.6	105	<a href="https://cacensusfactsheets.online/wq9p">https://cacensusfactsheets.online/wq9p</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111004506	56.5	31,277	105	<a href="https://cacensusfactsheets.online/wq9p">https://cacensusfactsheets.online/wq9p</a>
06111008900	74.6	14,654	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>
06111004200	80.1	11,389	23	<a href="https://cacensusfactsheets.online/x8ou">https://cacensusfactsheets.online/x8ou</a>
06111004304	74.8	10,733	49	<a href="https://cacensusfactsheets.online/p2yq">https://cacensusfactsheets.online/p2yq</a>
06111004400	67.1	10,434	54	<a href="https://cacensusfactsheets.online/49c1">https://cacensusfactsheets.online/49c1</a>
06111004505	73.1	10,222	51	<a href="https://cacensusfactsheets.online/bhe">https://cacensusfactsheets.online/bhe</a>
06111004305	39.3	877	54	<a href="https://cacensusfactsheets.online/1w5v">https://cacensusfactsheets.online/1w5v</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111004505	73.1	1.2	51	<a href="https://cacensusfactsheets.online/bhe">https://cacensusfactsheets.online/bhe</a>
06111004305	39.3	-0.1	54	<a href="https://cacensusfactsheets.online/1w5v">https://cacensusfactsheets.online/1w5v</a>
06111004506	56.5	-2.2	105	<a href="https://cacensusfactsheets.online/wq9p">https://cacensusfactsheets.online/wq9p</a>
06111008900	74.6	-2.6	43	<a href="https://cacensusfactsheets.online/y5yz">https://cacensusfactsheets.online/y5yz</a>
06111004400	67.1	-4.6	54	<a href="https://cacensusfactsheets.online/49c1">https://cacensusfactsheets.online/49c1</a>
06111004200	80.1	-6.1	23	<a href="https://cacensusfactsheets.online/x8ou">https://cacensusfactsheets.online/x8ou</a>
06111004304	74.8	-7.4	49	<a href="https://cacensusfactsheets.online/p2yq">https://cacensusfactsheets.online/p2yq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

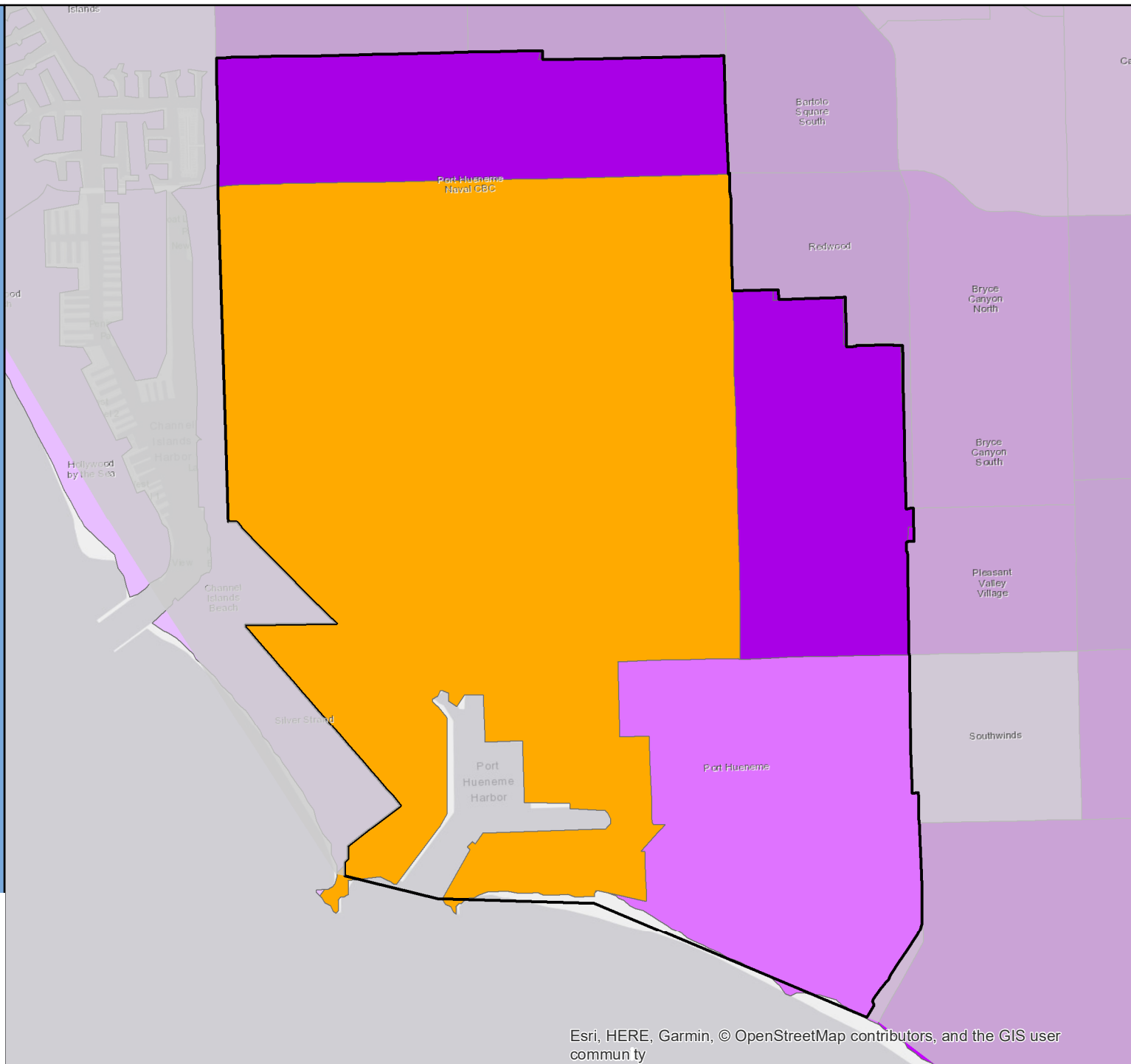
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Port Hueneme

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Portola (Region 1)

Data through: 2021-01-28

SRR: 56.9 | State SRR: 69.6 | Tract median SRR: 45.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 43.7

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06063000300	45.4	46	<a href="https://cacensusfactsheets.online/6111">https://cacensusfactsheets.online/6111</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06063000300	45.4	2.7	46	<a href="https://cacensusfactsheets.online/6111">https://cacensusfactsheets.online/6111</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06063000300	45.4	7	46	<a href="https://cacensusfactsheets.online/6111">https://cacensusfactsheets.online/6111</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06063000300	45.4	-6.1	46	<a href="https://cacensusfactsheets.online/6111">https://cacensusfactsheets.online/6111</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

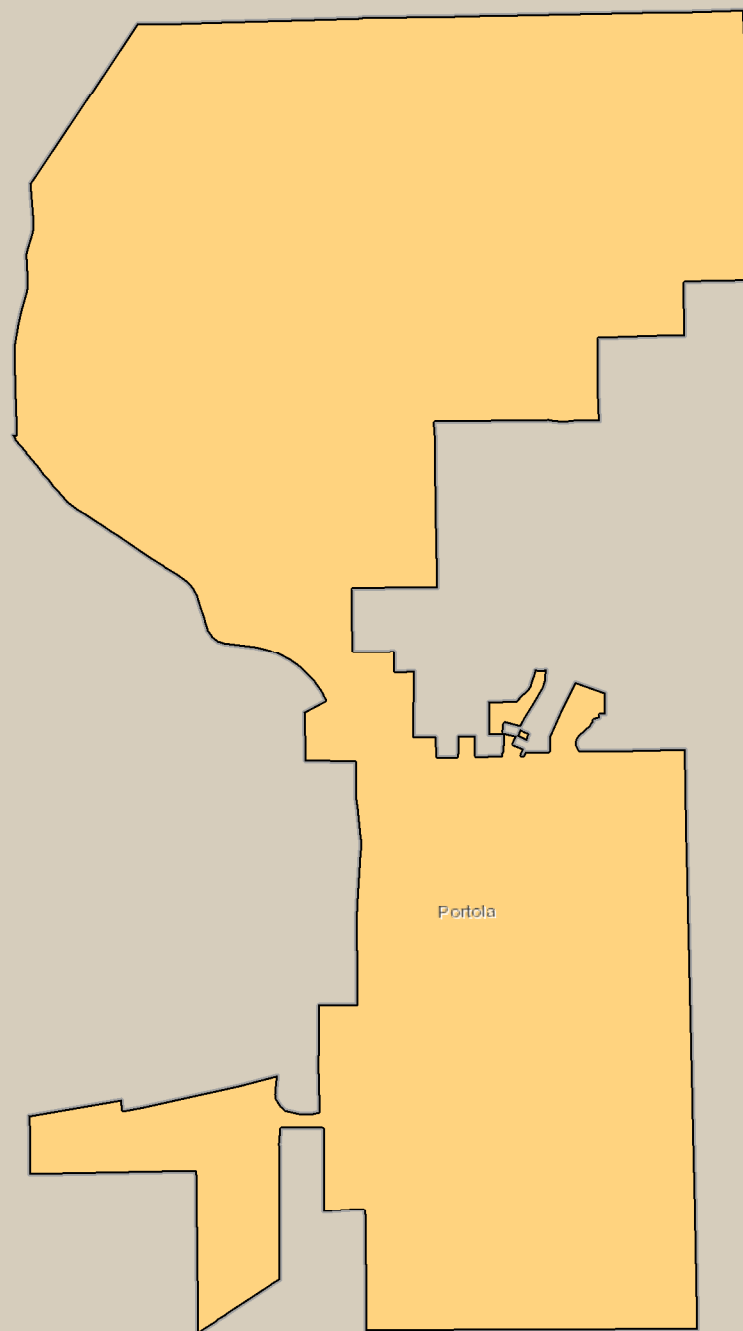
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Portola

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Portola Valley (Region 3)

Data through: 2021-01-28

SRR: 78.5 | State SRR: 69.6 | Tract median SRR: 76.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 78.1

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081613400	73.5	18	<a href="https://censusfactsheets.online/6p8b">https://censusfactsheets.online/6p8b</a>
06081613200	80.0	9	<a href="https://censusfactsheets.online/vk1o">https://censusfactsheets.online/vk1o</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081613200	80.0	0.6	9	<a href="https://censusfactsheets.online/vk1o">https://censusfactsheets.online/vk1o</a>
06081613400	73.5	2.1	18	<a href="https://censusfactsheets.online/6p8b">https://censusfactsheets.online/6p8b</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081613200	80.0	464	9	<a href="https://censusfactsheets.online/vk1o">https://censusfactsheets.online/vk1o</a>
06081613400	73.5	181	18	<a href="https://censusfactsheets.online/6p8b">https://censusfactsheets.online/6p8b</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081613400	73.5	2.9	18	<a href="https://censusfactsheets.online/6p8b">https://censusfactsheets.online/6p8b</a>
06081613200	80.0	-0.2	9	<a href="https://censusfactsheets.online/vk1o">https://censusfactsheets.online/vk1o</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

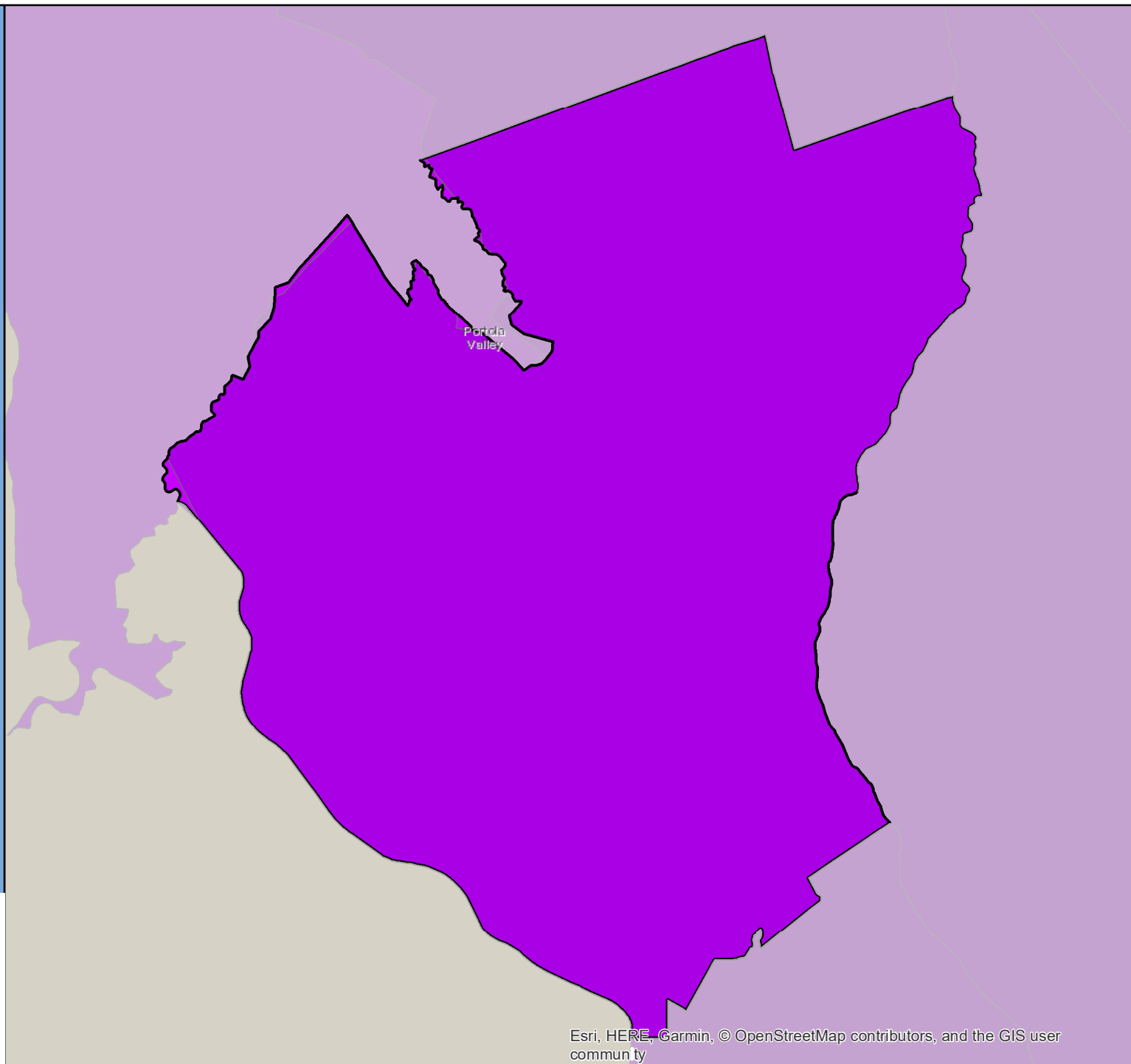
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Portola Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Poway (Region 10)

Data through: 2021-01-28

SRR: 83.9 | State SRR: 69.6 | Tract median SRR: 84.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.1

### Number of tracts in each category\*\*

0	0	16
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073020801	73.1	6	<a href="https://cacensusfactsheets.online/3gju">https://cacensusfactsheets.online/3gju</a>
06073017048	74.5	40	<a href="https://cacensusfactsheets.online/k4mg">https://cacensusfactsheets.online/k4mg</a>
06073017009	81.4	15	<a href="https://cacensusfactsheets.online/tk8w">https://cacensusfactsheets.online/tk8w</a>
06073017021	82.7	10	<a href="https://cacensusfactsheets.online/9bt1">https://cacensusfactsheets.online/9bt1</a>
06073017041	83.3	9	<a href="https://cacensusfactsheets.online/dl8v">https://cacensusfactsheets.online/dl8v</a>
06073017020	83.6	4	<a href="https://cacensusfactsheets.online/5uib">https://cacensusfactsheets.online/5uib</a>
06073017049	84.4	22	<a href="https://cacensusfactsheets.online/3kjj">https://cacensusfactsheets.online/3kjj</a>
06073017042	84.6	28	<a href="https://cacensusfactsheets.online/tlthq">https://cacensusfactsheets.online/tlthq</a>
06073017050	85.1	8	<a href="https://cacensusfactsheets.online/xl4b">https://cacensusfactsheets.online/xl4b</a>
06073017010	85.6	7	<a href="https://cacensusfactsheets.online/mlq8">https://cacensusfactsheets.online/mlq8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073017009	81.4	0.8	15	<a href="https://cacensusfactsheets.online/tk8w">https://cacensusfactsheets.online/tk8w</a>
06073017006	90.5	0.8	6	<a href="https://cacensusfactsheets.online/k4r3">https://cacensusfactsheets.online/k4r3</a>
06073017045	89.6	0.8	4	<a href="https://cacensusfactsheets.online/y5hq">https://cacensusfactsheets.online/y5hq</a>
06073017054	86.8	0.9	9	<a href="https://cacensusfactsheets.online/zlbb">https://cacensusfactsheets.online/zlbb</a>
06073017021	82.7	0.9	10	<a href="https://cacensusfactsheets.online/9bt1">https://cacensusfactsheets.online/9bt1</a>
06073017044	88.9	0.9	10	<a href="https://cacensusfactsheets.online/ad0f">https://cacensusfactsheets.online/ad0f</a>
06073017020	83.6	0.9	4	<a href="https://cacensusfactsheets.online/5uib">https://cacensusfactsheets.online/5uib</a>
06073017040	88.0	1.0	17	<a href="https://cacensusfactsheets.online/skzq">https://cacensusfactsheets.online/skzq</a>
06073017010	85.6	1.0	7	<a href="https://cacensusfactsheets.online/mlq8">https://cacensusfactsheets.online/mlq8</a>
06073017049	84.4	1.2	22	<a href="https://cacensusfactsheets.online/3kjj">https://cacensusfactsheets.online/3kjj</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073017044	88.9	6,258	10	<a href="https://cacensusfactsheets.online/ad0f">https://cacensusfactsheets.online/ad0f</a>
06073017041	83.3	4,940	9	<a href="https://cacensusfactsheets.online/dl8v">https://cacensusfactsheets.online/dl8v</a>
06073017048	74.5	4,632	40	<a href="https://cacensusfactsheets.online/k4mg">https://cacensusfactsheets.online/k4mg</a>
06073017040	88.0	3,937	17	<a href="https://cacensusfactsheets.online/skzq">https://cacensusfactsheets.online/skzq</a>
06073017042	84.6	3,733	28	<a href="https://cacensusfactsheets.online/tlthq">https://cacensusfactsheets.online/tlthq</a>
06073017009	81.4	3,603	15	<a href="https://cacensusfactsheets.online/tk8w">https://cacensusfactsheets.online/tk8w</a>
06073017045	89.6	3,530	4	<a href="https://cacensusfactsheets.online/y5hq">https://cacensusfactsheets.online/y5hq</a>
06073017006	90.5	2,978	6	<a href="https://cacensusfactsheets.online/k4r3">https://cacensusfactsheets.online/k4r3</a>
06073017054	86.8	2,207	9	<a href="https://cacensusfactsheets.online/zlbb">https://cacensusfactsheets.online/zlbb</a>
06073017050	85.1	1,617	8	<a href="https://cacensusfactsheets.online/xl4b">https://cacensusfactsheets.online/xl4b</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073020801	73.1	-2.0	6	<a href="https://cacensusfactsheets.online/3gju">https://cacensusfactsheets.online/3gju</a>
06073017020	83.6	-4.2	4	<a href="https://cacensusfactsheets.online/5uib">https://cacensusfactsheets.online/5uib</a>
06073017006	90.5	-4.3	6	<a href="https://cacensusfactsheets.online/k4r3">https://cacensusfactsheets.online/k4r3</a>
06073017021	82.7	-4.6	10	<a href="https://cacensusfactsheets.online/9bt1">https://cacensusfactsheets.online/9bt1</a>
06073017045	89.6	-5.2	4	<a href="https://cacensusfactsheets.online/y5hq">https://cacensusfactsheets.online/y5hq</a>
06073017048	74.5	-5.6	40	<a href="https://cacensusfactsheets.online/k4mg">https://cacensusfactsheets.online/k4mg</a>
06073017049	84.4	-5.6	22	<a href="https://cacensusfactsheets.online/3kjj">https://cacensusfactsheets.online/3kjj</a>
06073017053	89.3	-6.0	1	<a href="https://cacensusfactsheets.online/tp1">https://cacensusfactsheets.online/tp1</a>
06073017054	86.8	-6.1	9	<a href="https://cacensusfactsheets.online/zlbb">https://cacensusfactsheets.online/zlbb</a>
06073017044	88.9	-7.0	10	<a href="https://cacensusfactsheets.online/ad0f">https://cacensusfactsheets.online/ad0f</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

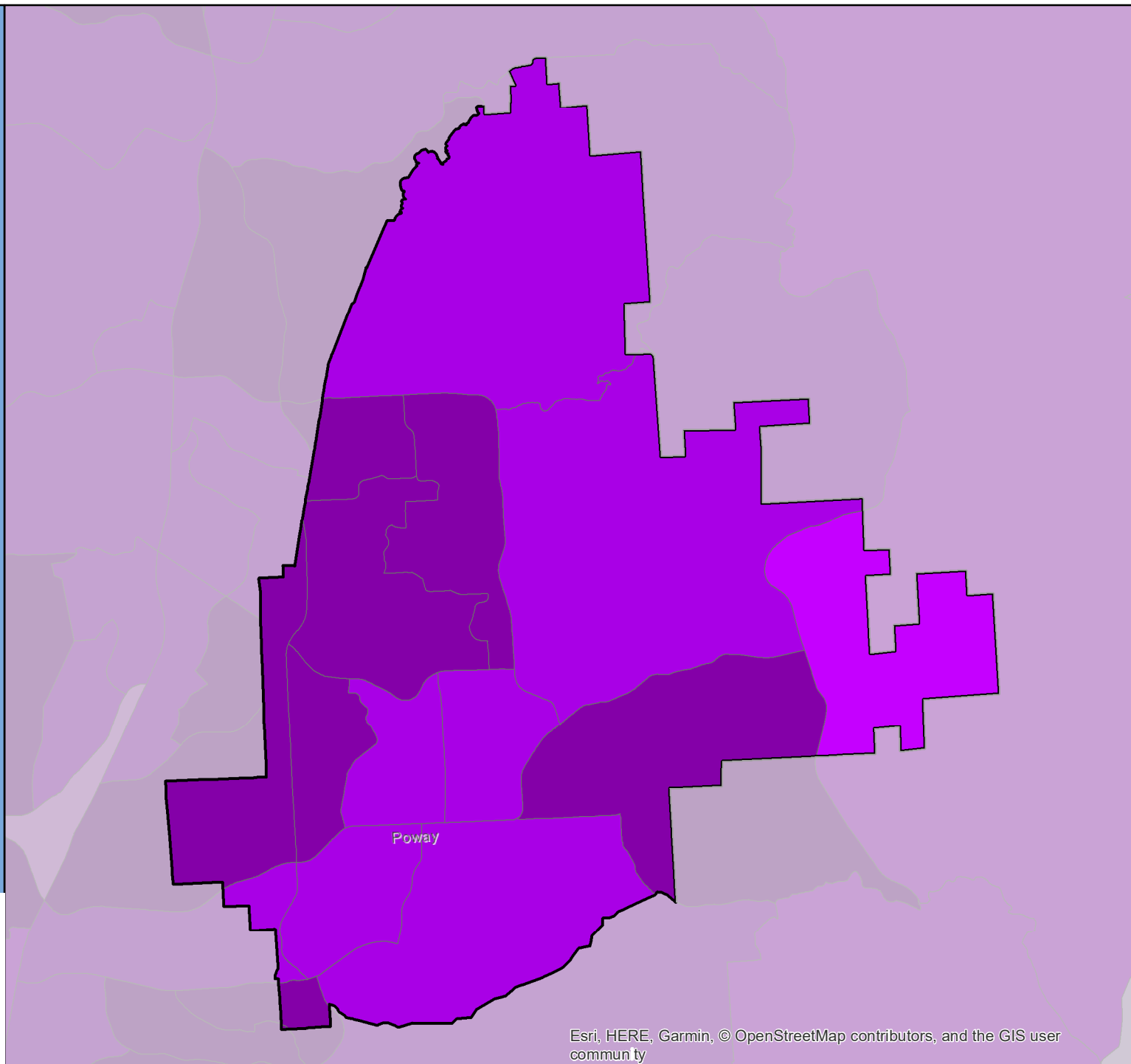
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Poway

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rancho Cordova (Region 1)

Data through: 2021-01-28

SRR: 76.3 | State SRR: 69.6 | Tract median SRR: 77.6 | Hardest-to-count\* tract median SRR: 73.2 | 2010 SRR: 68.8

Number of tracts in each category**		
0	1	24

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067009007	66.4	75	<a href="https://cacensusfactsheets.online/g2f">https://cacensusfactsheets.online/g2f</a>
06067008911	68.1	73	<a href="https://cacensusfactsheets.online/f03">https://cacensusfactsheets.online/f03</a>
06067009010	71.0	55	<a href="https://cacensusfactsheets.online/lqd">https://cacensusfactsheets.online/lqd</a>
06067008801	71.8	21	<a href="https://cacensusfactsheets.online/flw">https://cacensusfactsheets.online/flw</a>
06067009008	72.7	68	<a href="https://cacensusfactsheets.online/6gi">https://cacensusfactsheets.online/6gi</a>
06067009006	73.6	57	<a href="https://cacensusfactsheets.online/ted">https://cacensusfactsheets.online/ted</a>
06067009005	74.7	57	<a href="https://cacensusfactsheets.online/qty">https://cacensusfactsheets.online/qty</a>
06067007801	74.8	30	<a href="https://cacensusfactsheets.online/r64">https://cacensusfactsheets.online/r64</a>
06067008907	75.1	60	<a href="https://cacensusfactsheets.online/kyx">https://cacensusfactsheets.online/kyx</a>
06067008905	75.8	18	<a href="https://cacensusfactsheets.online/muw">https://cacensusfactsheets.online/muw</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067005804	86.9	0.8	15	<a href="https://cacensusfactsheets.online/yeb">https://cacensusfactsheets.online/yeb</a>
06067008703	80.6	0.8	16	<a href="https://cacensusfactsheets.online/knt">https://cacensusfactsheets.online/knt</a>
06067008912	84.5	0.9	22	<a href="https://cacensusfactsheets.online/pyb">https://cacensusfactsheets.online/pyb</a>
06067007702	77.6	1.1	11	<a href="https://cacensusfactsheets.online/6f6">https://cacensusfactsheets.online/6f6</a>
06067007802	76.8	1.1	27	<a href="https://cacensusfactsheets.online/oqx">https://cacensusfactsheets.online/oqx</a>
06067008705	85.2	1.1	16	<a href="https://cacensusfactsheets.online/zkf">https://cacensusfactsheets.online/zkf</a>
06067008913	79.3	1.2	33	<a href="https://cacensusfactsheets.online/yte">https://cacensusfactsheets.online/yte</a>
06067008909	77.9	1.4	34	<a href="https://cacensusfactsheets.online/fs1">https://cacensusfactsheets.online/fs1</a>
06067008908	78.9	1.6	28	<a href="https://cacensusfactsheets.online/l2r">https://cacensusfactsheets.online/l2r</a>
06067009011	79.7	1.6	19	<a href="https://cacensusfactsheets.online/zvr">https://cacensusfactsheets.online/zvr</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067008911	68.1	12,550	73	<a href="https://cacensusfactsheets.online/f03">https://cacensusfactsheets.online/f03</a>
06067008907	75.1	9,158	60	<a href="https://cacensusfactsheets.online/kyx">https://cacensusfactsheets.online/kyx</a>
06067009008	72.7	8,485	68	<a href="https://cacensusfactsheets.online/6gi">https://cacensusfactsheets.online/6gi</a>
06067008905	75.8	7,642	18	<a href="https://cacensusfactsheets.online/muw">https://cacensusfactsheets.online/muw</a>
06067009004	78.4	7,243	15	<a href="https://cacensusfactsheets.online/f0f">https://cacensusfactsheets.online/f0f</a>
06067009007	66.4	6,699	75	<a href="https://cacensusfactsheets.online/g2f">https://cacensusfactsheets.online/g2f</a>
06067008910	76.9	5,968	46	<a href="https://cacensusfactsheets.online/unu">https://cacensusfactsheets.online/unu</a>
06067008908	78.9	5,675	28	<a href="https://cacensusfactsheets.online/l2r">https://cacensusfactsheets.online/l2r</a>
06067009006	73.6	4,910	57	<a href="https://cacensusfactsheets.online/ted">https://cacensusfactsheets.online/ted</a>
06067007702	77.6	4,575	11	<a href="https://cacensusfactsheets.online/6f6">https://cacensusfactsheets.online/6f6</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067009011	79.7	2.5	19	<a href="https://cacensusfactsheets.online/zvr">https://cacensusfactsheets.online/zvr</a>
06067005804	86.9	-1.2	15	<a href="https://cacensusfactsheets.online/yeb">https://cacensusfactsheets.online/yeb</a>
06067008703	80.6	-2.7	16	<a href="https://cacensusfactsheets.online/knt">https://cacensusfactsheets.online/knt</a>
06067009007	66.4	-3.5	75	<a href="https://cacensusfactsheets.online/g2f">https://cacensusfactsheets.online/g2f</a>
06067008913	79.3	-3.8	33	<a href="https://cacensusfactsheets.online/yte">https://cacensusfactsheets.online/yte</a>
06067007702	77.6	-4.1	11	<a href="https://cacensusfactsheets.online/6f6">https://cacensusfactsheets.online/6f6</a>
06067008600	81.1	-4.4	14	<a href="https://cacensusfactsheets.online/95n">https://cacensusfactsheets.online/95n</a>
06067008801	71.8	-4.7	21	<a href="https://cacensusfactsheets.online/flw">https://cacensusfactsheets.online/flw</a>
06067008010	79.1	-4.8	26	<a href="https://cacensusfactsheets.online/rzi">https://cacensusfactsheets.online/rzi</a>
06067009010	71.0	-5.2	55	<a href="https://cacensusfactsheets.online/lqd">https://cacensusfactsheets.online/lqd</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

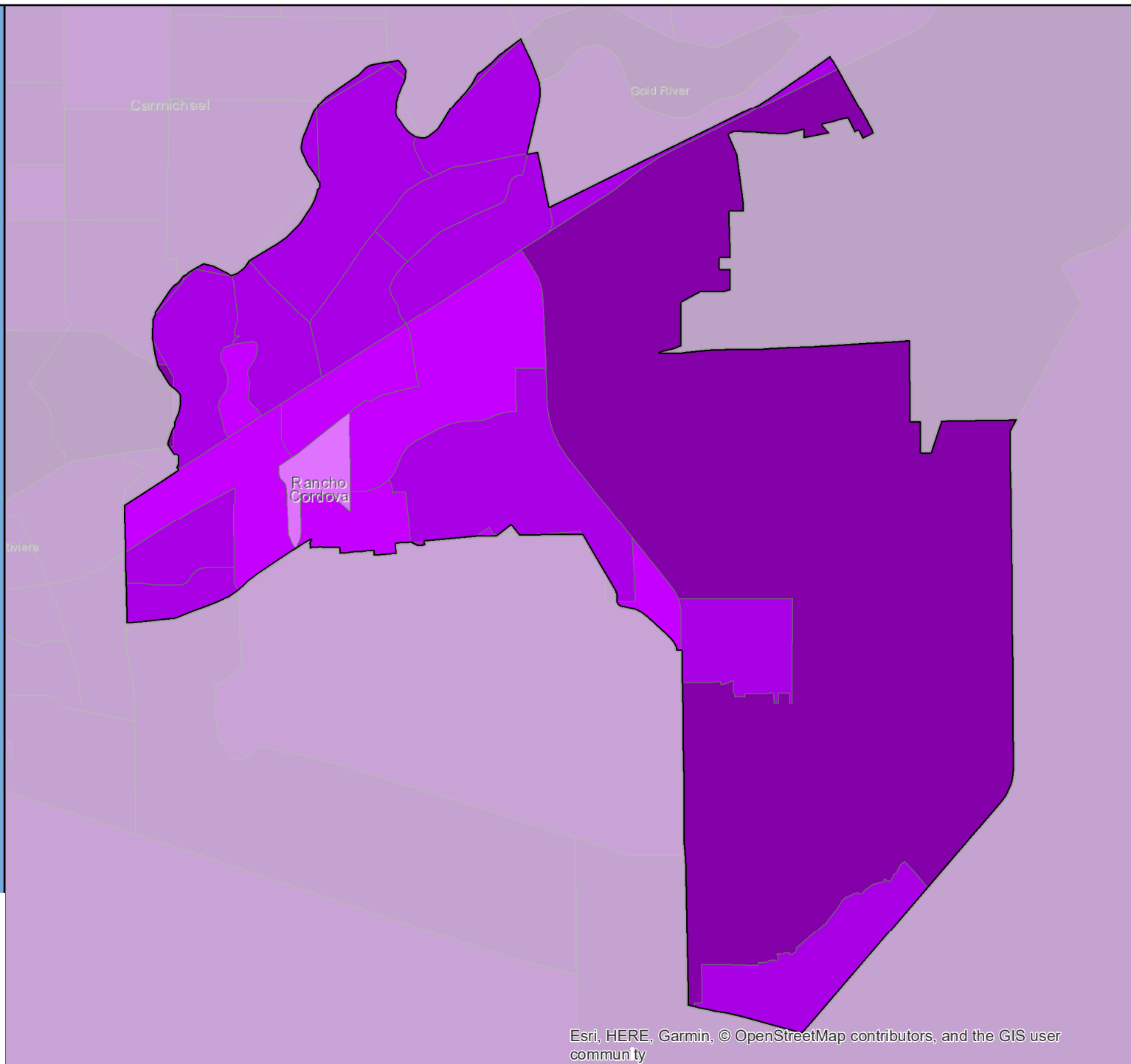
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Rancho Cordova

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rancho Cucamonga (Region 7)

Data through: 2021-01-28

SRR: 76.9 | State SRR: 69.6 | Tract median SRR: 79.6 | Hardest-to-count\* tract median SRR: 67.1 | 2010 SRR: 70.3

### Number of tracts in each category\*\*

0	1	35
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071009202	46.1	29	<a href="https://censususfactsheets.online/4dzn">https://censususfactsheets.online/4dzn</a>
06071002110	64.7	70	<a href="https://censususfactsheets.online/bk2x">https://censususfactsheets.online/bk2x</a>
06071002207	68.1	49	<a href="https://censususfactsheets.online/2ex7">https://censususfactsheets.online/2ex7</a>
06071002036	68.7	55	<a href="https://censususfactsheets.online/266q">https://censususfactsheets.online/266q</a>
06071002103	69.5	76	<a href="https://censususfactsheets.online/4ftp">https://censususfactsheets.online/4ftp</a>
06071002034	71.0	22	<a href="https://censususfactsheets.online/7a0d">https://censususfactsheets.online/7a0d</a>
06071002101	71.7	50	<a href="https://censususfactsheets.online/zmhu">https://censususfactsheets.online/zmhu</a>
06071002107	73.2	54	<a href="https://censususfactsheets.online/9jqz">https://censususfactsheets.online/9jqz</a>
06071002023	75.7	35	<a href="https://censususfactsheets.online/jw89">https://censususfactsheets.online/jw89</a>
06071002105	76.1	29	<a href="https://censususfactsheets.online/kfkm">https://censususfactsheets.online/kfkm</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071000820	88.7	1.1	0	<a href="https://censususfactsheets.online/6ts7">https://censususfactsheets.online/6ts7</a>
06071002011	86.1	1.5	3	<a href="https://censususfactsheets.online/fi2t">https://censususfactsheets.online/fi2t</a>
06071002014	86.9	1.5	0	<a href="https://censususfactsheets.online/6km3">https://censususfactsheets.online/6km3</a>
06071002016	79.9	1.5	16	<a href="https://censususfactsheets.online/hfy5">https://censususfactsheets.online/hfy5</a>
06071002025	83.0	1.5	2	<a href="https://censususfactsheets.online/9js1">https://censususfactsheets.online/9js1</a>
06071002031	84.5	1.5	8	<a href="https://censususfactsheets.online/e2v4">https://censususfactsheets.online/e2v4</a>
06071002015	79.5	1.6	8	<a href="https://censususfactsheets.online/vdcn">https://censususfactsheets.online/vdcn</a>
06071002027	80.5	1.6	7	<a href="https://censususfactsheets.online/4nzv">https://censususfactsheets.online/4nzv</a>
06071002022	82.2	1.6	0	<a href="https://censususfactsheets.online/f2vt">https://censususfactsheets.online/f2vt</a>
06071000804	78.9	1.7	12	<a href="https://censususfactsheets.online/zw06">https://censususfactsheets.online/zw06</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071002103	69.5	16,018	76	<a href="https://censususfactsheets.online/4ftp">https://censususfactsheets.online/4ftp</a>
06071002036	68.7	11,503	55	<a href="https://censususfactsheets.online/266q">https://censususfactsheets.online/266q</a>
06071002101	71.7	10,830	50	<a href="https://censususfactsheets.online/zmhu">https://censususfactsheets.online/zmhu</a>
06071002023	75.7	10,079	35	<a href="https://censususfactsheets.online/jw89">https://censususfactsheets.online/jw89</a>
06071002107	73.2	9,995	54	<a href="https://censususfactsheets.online/9jqz">https://censususfactsheets.online/9jqz</a>
06071002035	77.1	8,938	13	<a href="https://censususfactsheets.online/si93">https://censususfactsheets.online/si93</a>
06071001307	79.7	8,509	23	<a href="https://censususfactsheets.online/8h2c">https://censususfactsheets.online/8h2c</a>
06071002031	84.5	8,080	8	<a href="https://censususfactsheets.online/e2v4">https://censususfactsheets.online/e2v4</a>
06071002029	85.3	7,704	1	<a href="https://censususfactsheets.online/eh17">https://censususfactsheets.online/eh17</a>
06071002025	83.0	7,392	2	<a href="https://censususfactsheets.online/9js1">https://censususfactsheets.online/9js1</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071009202	46.1	2.9	29	<a href="https://censususfactsheets.online/4dzn">https://censususfactsheets.online/4dzn</a>
06071002028	76.4	-1.6	12	<a href="https://censususfactsheets.online/zyip">https://censususfactsheets.online/zyip</a>
06071001307	79.7	-2.3	23	<a href="https://censususfactsheets.online/8h2c">https://censususfactsheets.online/8h2c</a>
06071000812	77.1	-2.9	11	<a href="https://censususfactsheets.online/jhpn">https://censususfactsheets.online/jhpn</a>
06071002035	77.1	-3.2	13	<a href="https://censususfactsheets.online/si93">https://censususfactsheets.online/si93</a>
06071000808	78.7	-3.4	11	<a href="https://censususfactsheets.online/5qlu">https://censususfactsheets.online/5qlu</a>
06071000804	78.9	-3.5	12	<a href="https://censususfactsheets.online/zw06">https://censususfactsheets.online/zw06</a>
06071002018	81.5	-3.5	7	<a href="https://censususfactsheets.online/8s29">https://censususfactsheets.online/8s29</a>
06071002013	81.1	-4.1	21	<a href="https://censususfactsheets.online/estj">https://censususfactsheets.online/estj</a>
06071002016	79.9	-4.2	16	<a href="https://censususfactsheets.online/hfy5">https://censususfactsheets.online/hfy5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

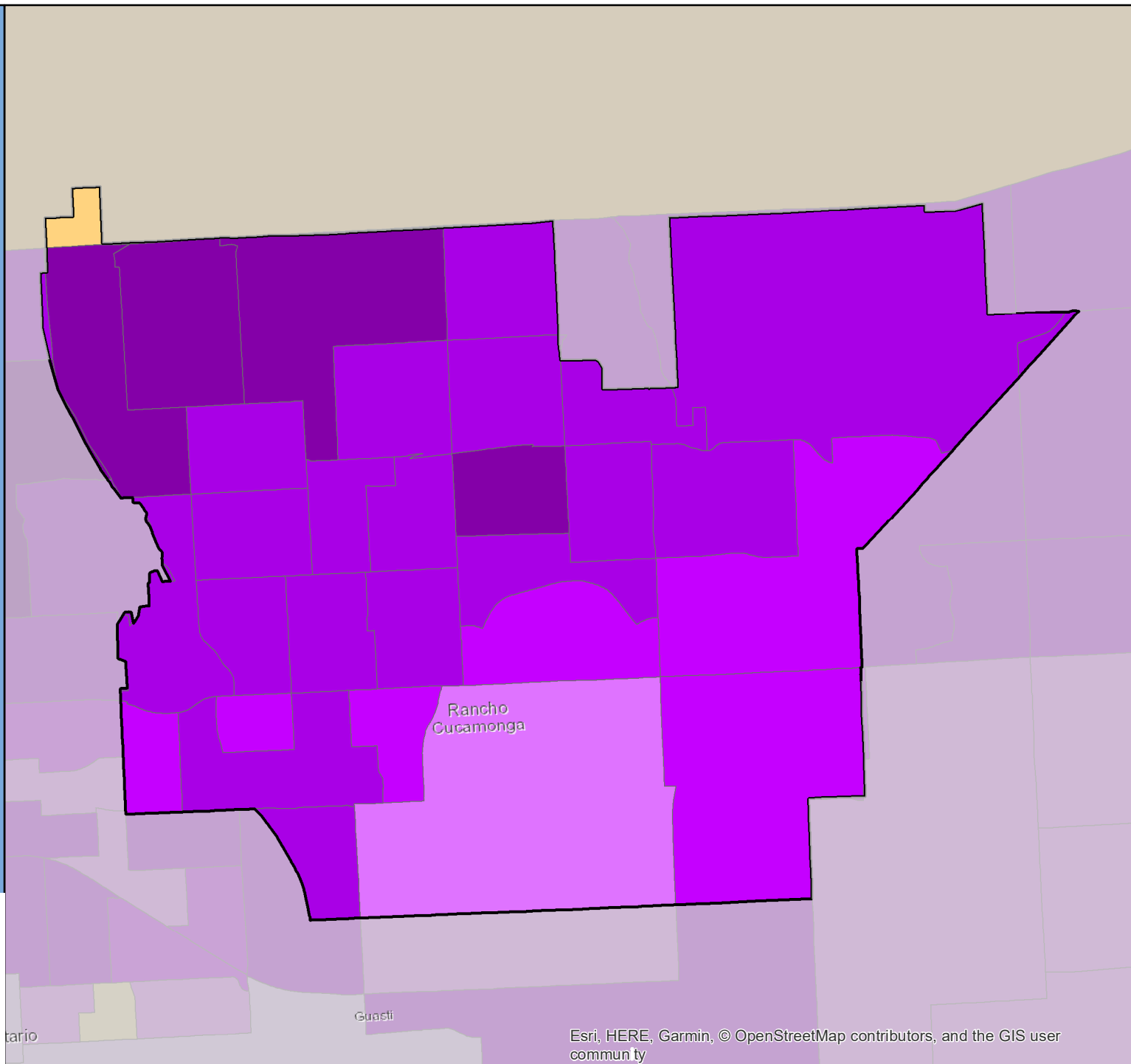
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Rancho Cucamonga

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rancho Mirage (Region 7)

Data through: 2021-01-28

SRR: 54.5 | State SRR: 69.6 | Tract median SRR: 56.2 | Hardest-to-count\* tract median SRR: 49.7 | 2010 SRR: 55.8

### Number of tracts in each category\*\*

0	7	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065940600	41.8	25	<a href="https://censususfactsheets.online/105g">https://censususfactsheets.online/105g</a>
06065045124	49.7	58	<a href="https://censususfactsheets.online/ohhn">https://censususfactsheets.online/ohhn</a>
06065044918	50.7	37	<a href="https://censususfactsheets.online/w05t">https://censususfactsheets.online/w05t</a>
06065045103	52.1	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065044929	54.1	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045118	56.2	54	<a href="https://censususfactsheets.online/823e">https://censususfactsheets.online/823e</a>
06065044922	57.2	35	<a href="https://censususfactsheets.online/jftt">https://censususfactsheets.online/jftt</a>
06065044917	57.7	29	<a href="https://censususfactsheets.online/z18k">https://censususfactsheets.online/z18k</a>
06065044921	60.0	23	<a href="https://censususfactsheets.online/yicr">https://censususfactsheets.online/yicr</a>
06065044916	63.7	53	<a href="https://censususfactsheets.online/1eif">https://censususfactsheets.online/1eif</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065044921	60.0	1.2	23	<a href="https://censususfactsheets.online/yicr">https://censususfactsheets.online/yicr</a>
06065044918	50.7	1.6	37	<a href="https://censususfactsheets.online/w05t">https://censususfactsheets.online/w05t</a>
06065044929	54.1	1.7	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045103	52.1	1.8	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065940600	41.8	1.8	25	<a href="https://censususfactsheets.online/105g">https://censususfactsheets.online/105g</a>
06065044917	57.7	1.8	29	<a href="https://censususfactsheets.online/z18k">https://censususfactsheets.online/z18k</a>
06065044922	57.2	2.1	35	<a href="https://censususfactsheets.online/jftt">https://censususfactsheets.online/jftt</a>
06065045124	49.7	2.4	58	<a href="https://censususfactsheets.online/ohhn">https://censususfactsheets.online/ohhn</a>
06065045118	56.2	2.5	54	<a href="https://censususfactsheets.online/823e">https://censususfactsheets.online/823e</a>
06065940900	64.7	3.1	37	<a href="https://censususfactsheets.online/75az">https://censususfactsheets.online/75az</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065044916	63.7	5,334	53	<a href="https://censususfactsheets.online/1eif">https://censususfactsheets.online/1eif</a>
06065044929	54.1	2,995	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065045118	56.2	2,473	54	<a href="https://censususfactsheets.online/823e">https://censususfactsheets.online/823e</a>
06065940900	64.7	2,453	37	<a href="https://censususfactsheets.online/75az">https://censususfactsheets.online/75az</a>
06065044917	57.7	1,429	29	<a href="https://censususfactsheets.online/z18k">https://censususfactsheets.online/z18k</a>
06065044922	57.2	1,230	35	<a href="https://censususfactsheets.online/jftt">https://censususfactsheets.online/jftt</a>
06065044921	60.0	935	23	<a href="https://censususfactsheets.online/yicr">https://censususfactsheets.online/yicr</a>
06065044918	50.7	805	37	<a href="https://censususfactsheets.online/w05t">https://censususfactsheets.online/w05t</a>
06065045103	52.1	400	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065940600	41.8	288	25	<a href="https://censususfactsheets.online/105g">https://censususfactsheets.online/105g</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065940600	41.8	10.4	25	<a href="https://censususfactsheets.online/105g">https://censususfactsheets.online/105g</a>
06065045103	52.1	4.5	36	<a href="https://censususfactsheets.online/npw9">https://censususfactsheets.online/npw9</a>
06065044918	50.7	3.6	37	<a href="https://censususfactsheets.online/w05t">https://censususfactsheets.online/w05t</a>
06065045124	49.7	3.1	58	<a href="https://censususfactsheets.online/ohhn">https://censususfactsheets.online/ohhn</a>
06065044929	54.1	2.1	34	<a href="https://censususfactsheets.online/y88b">https://censususfactsheets.online/y88b</a>
06065044917	57.7	2.0	29	<a href="https://censususfactsheets.online/z18k">https://censususfactsheets.online/z18k</a>
06065045118	56.2	1.1	54	<a href="https://censususfactsheets.online/823e">https://censususfactsheets.online/823e</a>
06065044916	63.7	-0.4	53	<a href="https://censususfactsheets.online/1eif">https://censususfactsheets.online/1eif</a>
06065044921	60.0	-0.8	23	<a href="https://censususfactsheets.online/yicr">https://censususfactsheets.online/yicr</a>
06065940900	64.7	-2.7	37	<a href="https://censususfactsheets.online/75az">https://censususfactsheets.online/75az</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

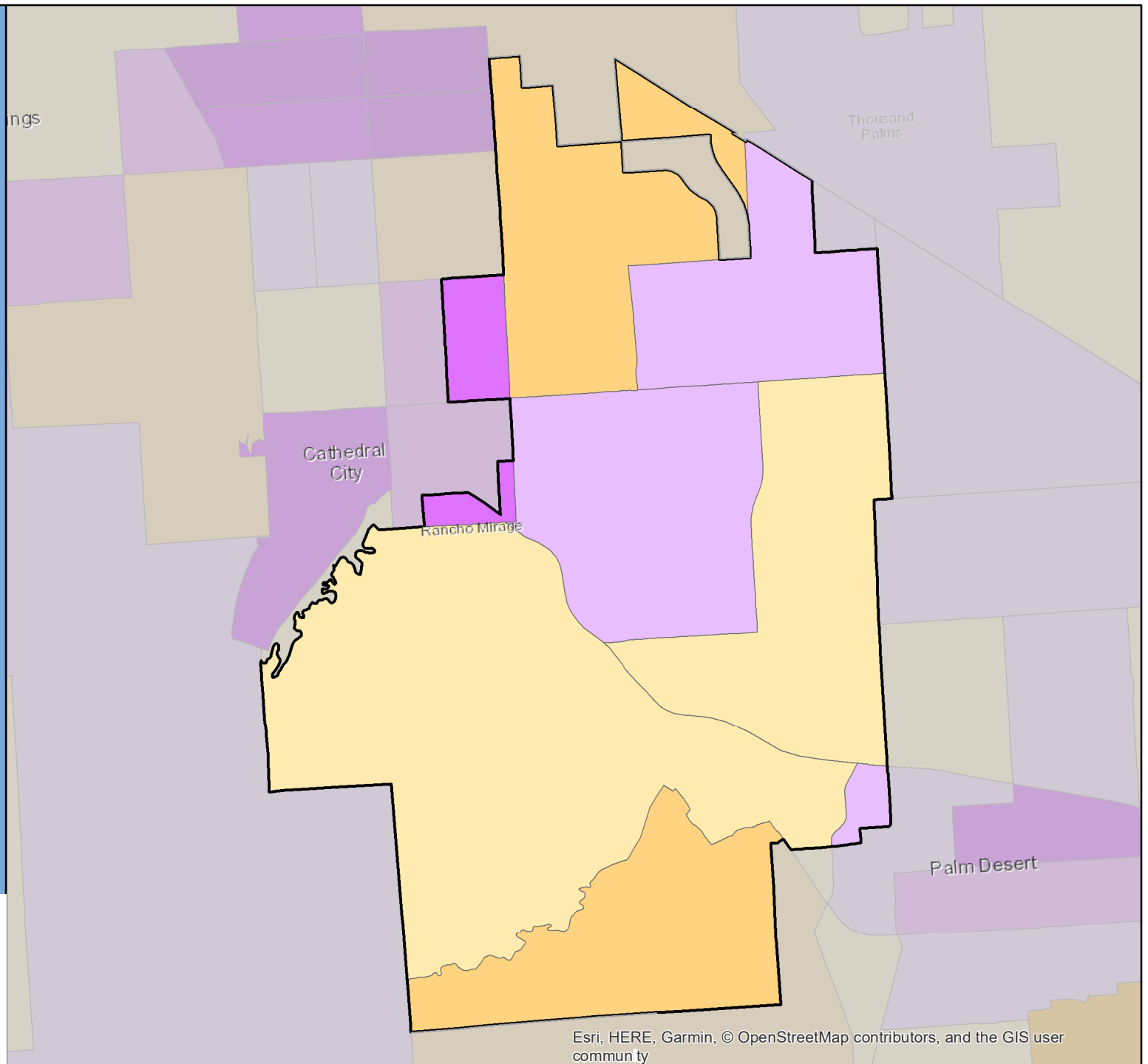
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Rancho Mirage

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rancho Palos Verdes (Region 8)

Data through: 2021-01-28

SRR: 80.8 | State SRR: 69.6 | Tract median SRR: 79.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 80.5

### Number of tracts in each category\*\*

0	9	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037296300	66.7	26	<a href="https://cacensusfactsheets.online/nihy">https://cacensusfactsheets.online/nihy</a>
06037670500	73.2	11	<a href="https://cacensusfactsheets.online/3lqv">https://cacensusfactsheets.online/3lqv</a>
06037297400	74.5	19	<a href="https://cacensusfactsheets.online/e8x0">https://cacensusfactsheets.online/e8x0</a>
06037296401	75.3	26	<a href="https://cacensusfactsheets.online/9d1e">https://cacensusfactsheets.online/9d1e</a>
06037670602	77.0	19	<a href="https://cacensusfactsheets.online/h8ko">https://cacensusfactsheets.online/h8ko</a>
06037670416	78.6	21	<a href="https://cacensusfactsheets.online/xc86">https://cacensusfactsheets.online/xc86</a>
06037670403	79.1	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037670406	79.6	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670405	79.9	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>
06037670407	80.0	38	<a href="https://cacensusfactsheets.online/oftl">https://cacensusfactsheets.online/oftl</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037670403	79.1	0.8	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037670416	78.6	1.5	21	<a href="https://cacensusfactsheets.online/xc86">https://cacensusfactsheets.online/xc86</a>
06037670202	83.8	1.5	1	<a href="https://cacensusfactsheets.online/2sp1">https://cacensusfactsheets.online/2sp1</a>
06037670702	80.6	1.6	2	<a href="https://cacensusfactsheets.online/4l7y">https://cacensusfactsheets.online/4l7y</a>
06037670413	83.0	1.7	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>
06037670411	82.6	1.7	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670701	82.1	2.0	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670602	77.0	2.1	19	<a href="https://cacensusfactsheets.online/h8ko">https://cacensusfactsheets.online/h8ko</a>
06037670406	79.6	2.3	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670407	80.0	2.4	38	<a href="https://cacensusfactsheets.online/oftl">https://cacensusfactsheets.online/oftl</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037670407	80.0	12,899	38	<a href="https://cacensusfactsheets.online/oftl">https://cacensusfactsheets.online/oftl</a>
06037296300	66.7	12,261	26	<a href="https://cacensusfactsheets.online/nihy">https://cacensusfactsheets.online/nihy</a>
06037296401	75.3	8,453	26	<a href="https://cacensusfactsheets.online/9d1e">https://cacensusfactsheets.online/9d1e</a>
06037670701	82.1	6,221	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670413	83.0	5,252	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>
06037670405	79.9	4,947	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>
06037670403	79.1	4,237	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037297400	74.5	4,154	19	<a href="https://cacensusfactsheets.online/e8x0">https://cacensusfactsheets.online/e8x0</a>
06037670411	82.6	3,910	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670406	79.6	3,832	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037296300	66.7	7.0	26	<a href="https://cacensusfactsheets.online/nihy">https://cacensusfactsheets.online/nihy</a>
06037297400	74.5	6.3	19	<a href="https://cacensusfactsheets.online/e8x0">https://cacensusfactsheets.online/e8x0</a>
06037670403	79.1	5.3	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037670500	73.2	3.1	11	<a href="https://cacensusfactsheets.online/3lqv">https://cacensusfactsheets.online/3lqv</a>
06037670406	79.6	2.8	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670702	80.6	1.6	2	<a href="https://cacensusfactsheets.online/4l7y">https://cacensusfactsheets.online/4l7y</a>
06037670411	82.6	1.6	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670413	83.0	1.1	15	<a href="https://cacensusfactsheets.online/wd7l">https://cacensusfactsheets.online/wd7l</a>
06037670602	77.0	0.0	19	<a href="https://cacensusfactsheets.online/h8ko">https://cacensusfactsheets.online/h8ko</a>
06037670405	79.9	-0.1	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

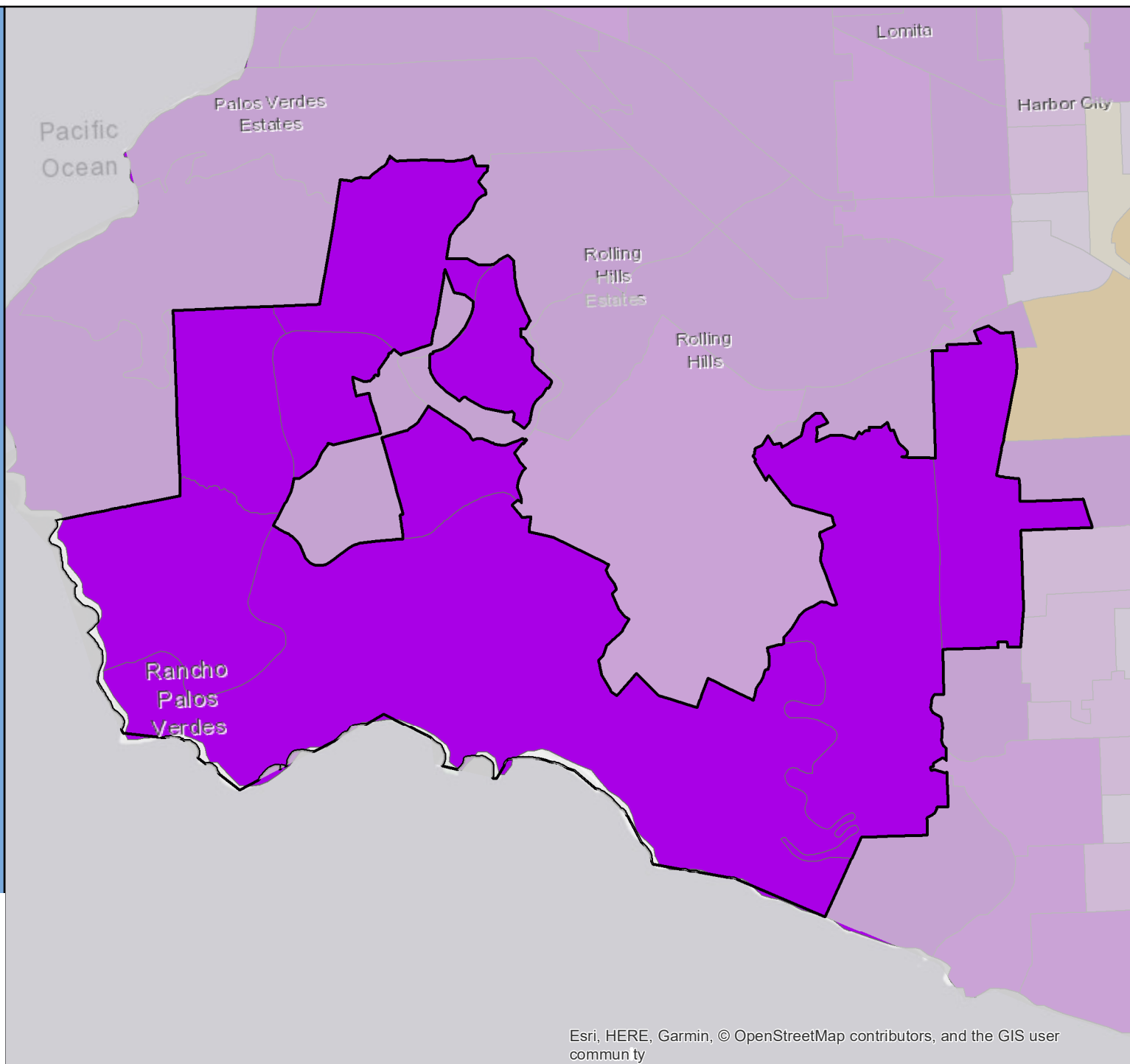
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Rancho Palos Verdes

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rancho Santa Margarita (Region 9)

Data through: 2021-01-28

SRR: 83.8 | State SRR: 69.6 | Tract median SRR: 85.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.7

### Number of tracts in each category\*\*

0	1	15
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059032041	57.3	17	<a href="https://censususfactsheets.online/9coo">https://censususfactsheets.online/9coo</a>
06059032054	77.0	39	<a href="https://censususfactsheets.online/mkwb">https://censususfactsheets.online/mkwb</a>
06059032055	79.5	19	<a href="https://censususfactsheets.online/4uos">https://censususfactsheets.online/4uos</a>
06059032051	79.7	31	<a href="https://censususfactsheets.online/o1iz">https://censususfactsheets.online/o1iz</a>
06059032056	79.8	15	<a href="https://censususfactsheets.online/5vtc">https://censususfactsheets.online/5vtc</a>
06059032044	82.7	4	<a href="https://censususfactsheets.online/amb5">https://censususfactsheets.online/amb5</a>
06059032053	83.6	1	<a href="https://censususfactsheets.online/awg2">https://censususfactsheets.online/awg2</a>
06059032049	84.1	3	<a href="https://censususfactsheets.online/zsml">https://censususfactsheets.online/zsml</a>
06059032050	86.1	3	<a href="https://censususfactsheets.online/623u">https://censususfactsheets.online/623u</a>
06059032042	87.4	0	<a href="https://censususfactsheets.online/fjjj">https://censususfactsheets.online/fjjj</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059032034	89.3	0.5	0	<a href="https://censususfactsheets.online/pudu">https://censususfactsheets.online/pudu</a>
06059032043	89.6	0.5	0	<a href="https://censususfactsheets.online/3kyn">https://censususfactsheets.online/3kyn</a>
06059032037	89.5	0.5	9	<a href="https://censususfactsheets.online/tx4v">https://censususfactsheets.online/tx4v</a>
06059032048	89.8	0.6	5	<a href="https://censususfactsheets.online/wb0c">https://censususfactsheets.online/wb0c</a>
06059032041	57.3	0.7	17	<a href="https://censususfactsheets.online/9coo">https://censususfactsheets.online/9coo</a>
06059032053	83.6	0.8	1	<a href="https://censususfactsheets.online/awg2">https://censususfactsheets.online/awg2</a>
06059032038	87.8	0.9	0	<a href="https://censususfactsheets.online/j8yu">https://censususfactsheets.online/j8yu</a>
06059032045	87.7	1.0	1	<a href="https://censususfactsheets.online/e66p">https://censususfactsheets.online/e66p</a>
06059032042	87.4	1.1	0	<a href="https://censususfactsheets.online/fjjj">https://censususfactsheets.online/fjjj</a>
06059032055	79.5	1.2	19	<a href="https://censususfactsheets.online/4uos">https://censususfactsheets.online/4uos</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059032051	79.7	13,736	31	<a href="https://censususfactsheets.online/o1iz">https://censususfactsheets.online/o1iz</a>
06059032054	77.0	9,132	39	<a href="https://censususfactsheets.online/mkwb">https://censususfactsheets.online/mkwb</a>
06059032055	79.5	8,033	19	<a href="https://censususfactsheets.online/4uos">https://censususfactsheets.online/4uos</a>
06059032048	89.8	7,718	5	<a href="https://censususfactsheets.online/wb0c">https://censususfactsheets.online/wb0c</a>
06059032034	89.3	5,868	0	<a href="https://censususfactsheets.online/pudu">https://censususfactsheets.online/pudu</a>
06059032050	86.1	5,195	3	<a href="https://censususfactsheets.online/623u">https://censususfactsheets.online/623u</a>
06059032038	87.8	4,660	0	<a href="https://censususfactsheets.online/j8yu">https://censususfactsheets.online/j8yu</a>
06059032042	87.4	3,172	0	<a href="https://censususfactsheets.online/fjjj">https://censususfactsheets.online/fjjj</a>
06059032053	83.6	2,975	1	<a href="https://censususfactsheets.online/awg2">https://censususfactsheets.online/awg2</a>
06059032037	89.5	2,894	9	<a href="https://censususfactsheets.online/tx4v">https://censususfactsheets.online/tx4v</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059032041	57.3	0.9	17	<a href="https://censususfactsheets.online/9coo">https://censususfactsheets.online/9coo</a>
06059032054	77.0	-0.8	39	<a href="https://censususfactsheets.online/mkwb">https://censususfactsheets.online/mkwb</a>
06059032037	89.5	-3.2	9	<a href="https://censususfactsheets.online/tx4v">https://censususfactsheets.online/tx4v</a>
06059032042	87.4	-5.4	0	<a href="https://censususfactsheets.online/fjjj">https://censususfactsheets.online/fjjj</a>
06059032048	89.8	-5.8	5	<a href="https://censususfactsheets.online/wb0c">https://censususfactsheets.online/wb0c</a>
06059032044	82.7	-6.7	4	<a href="https://censususfactsheets.online/amb5">https://censususfactsheets.online/amb5</a>
06059032038	87.8	-7.8	0	<a href="https://censususfactsheets.online/j8yu">https://censususfactsheets.online/j8yu</a>
06059032043	89.6	-8.0	0	<a href="https://censususfactsheets.online/3kyn">https://censususfactsheets.online/3kyn</a>
06059032049	84.1	-8.1	3	<a href="https://censususfactsheets.online/zsml">https://censususfactsheets.online/zsml</a>
06059032050	86.1	-8.6	3	<a href="https://censususfactsheets.online/623u">https://censususfactsheets.online/623u</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

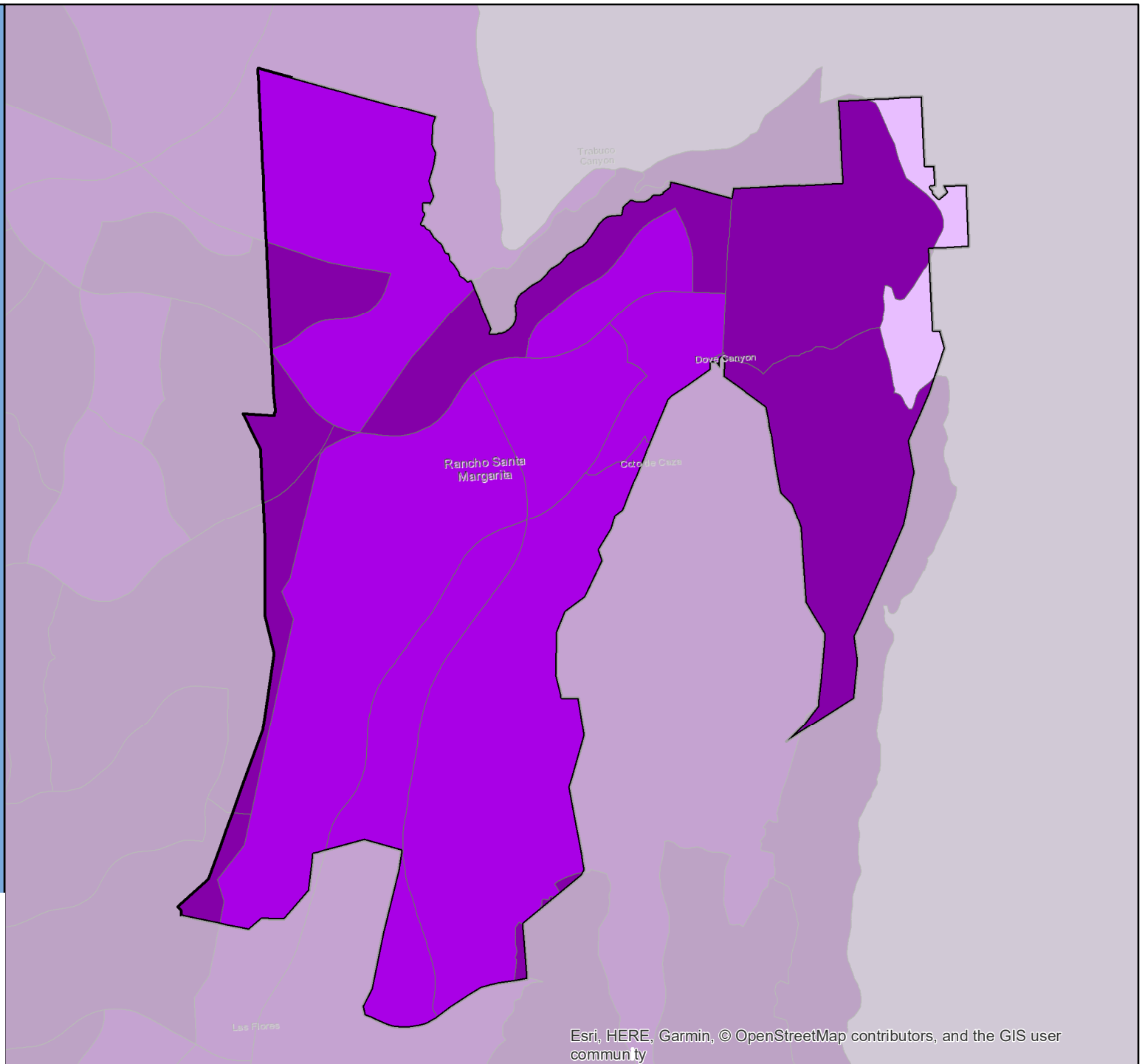
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Rancho Santa Margarita

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Red Bluff (Region 1)

Data through: 2021-01-28

SRR: 68.4 | State SRR: 69.6 | Tract median SRR: 68.7 | Hardest-to-count\* tract median SRR: 68.7 | 2010 SRR: 62.6

### Number of tracts in each category\*\*

0	1	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06103000800	56.2	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000500	68.6	43	<a href="https://cacensusfactsheets.online/j9kp">https://cacensusfactsheets.online/j9kp</a>
06103000700	68.7	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>
06103000600	70.0	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>
06103000400	72.8	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06103000800	56.2	1.3	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000500	68.6	2.7	43	<a href="https://cacensusfactsheets.online/j9kp">https://cacensusfactsheets.online/j9kp</a>
06103000700	68.7	3.0	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>
06103000400	72.8	3.0	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>
06103000600	70.0	3.2	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06103000500	68.6	1,549	43	<a href="https://cacensusfactsheets.online/j9kp">https://cacensusfactsheets.online/j9kp</a>
06103000700	68.7	1,477	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>
06103000600	70.0	1,120	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>
06103000800	56.2	85	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000400	72.8	57	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06103000800	56.2	2.2	36	<a href="https://cacensusfactsheets.online/oqij">https://cacensusfactsheets.online/oqij</a>
06103000400	72.8	-3.7	14	<a href="https://cacensusfactsheets.online/0ewl">https://cacensusfactsheets.online/0ewl</a>
06103000600	70.0	-4.4	41	<a href="https://cacensusfactsheets.online/ewvr">https://cacensusfactsheets.online/ewvr</a>
06103000500	68.6	-5.4	43	<a href="https://cacensusfactsheets.online/j9kp">https://cacensusfactsheets.online/j9kp</a>
06103000700	68.7	-6.1	71	<a href="https://cacensusfactsheets.online/mqdx">https://cacensusfactsheets.online/mqdx</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

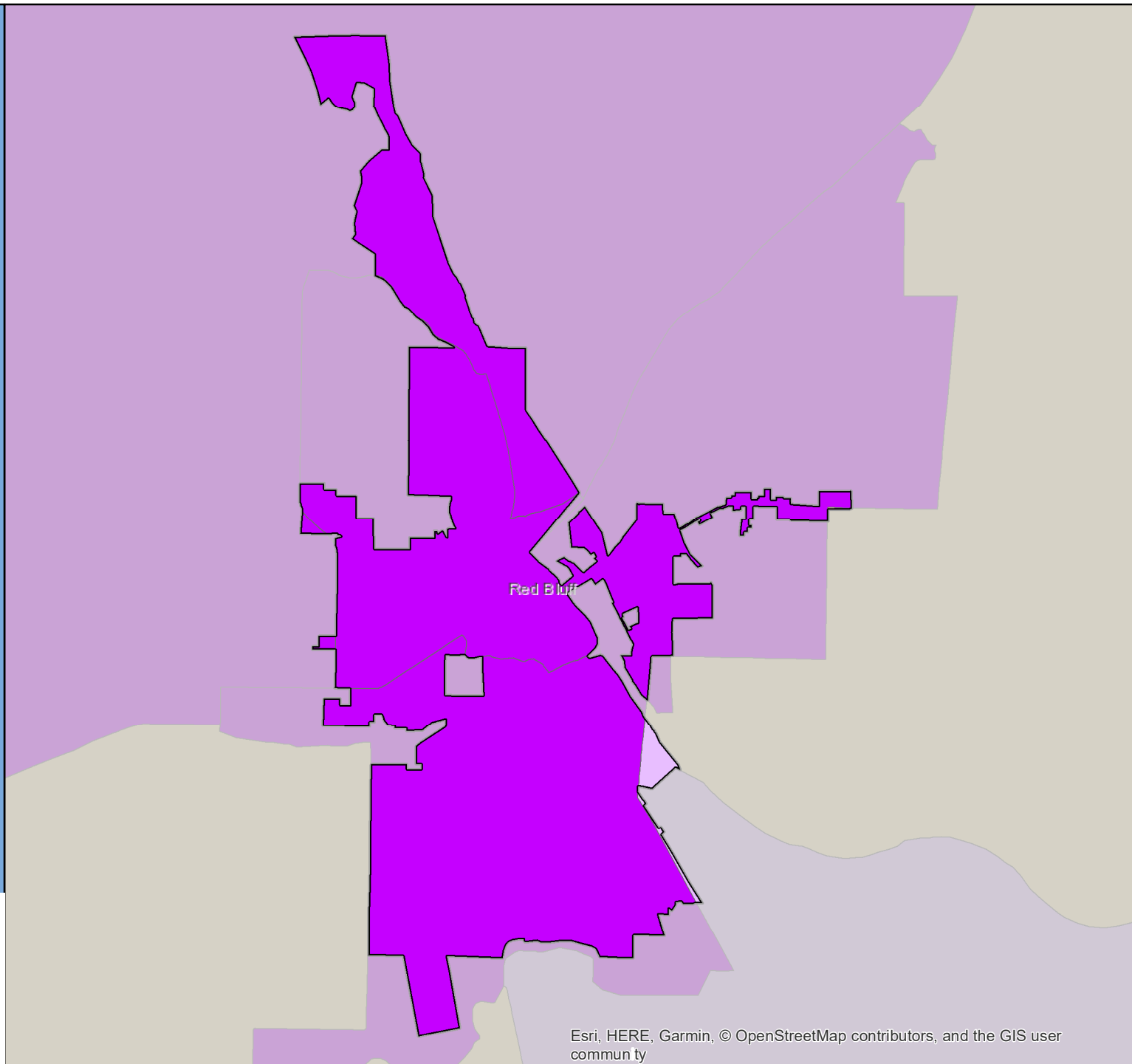
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Red Bluff

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Redding (Region 1)

Data through: 2021-01-28

SRR: 72.5 | State SRR: 69.6 | Tract median SRR: 71.6 | Hardest-to-count\* tract median SRR: 62.9 | 2010 SRR: 69.7

### Number of tracts in each category\*\*

1	9	22
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06089010603	42.2	23	<a href="https://cacensusfactsheets.online/dasp">https://cacensusfactsheets.online/dasp</a>
06089010100	59.0	76	<a href="https://cacensusfactsheets.online/6n1e">https://cacensusfactsheets.online/6n1e</a>
06089011600	60.2	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089011803	62.5	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089012301	66.4	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>
06089010500	66.5	51	<a href="https://cacensusfactsheets.online/auhw">https://cacensusfactsheets.online/auhw</a>
06089011209	66.7	58	<a href="https://cacensusfactsheets.online/qjtf">https://cacensusfactsheets.online/qjtf</a>
06089010702	68.1	31	<a href="https://cacensusfactsheets.online/gr7l">https://cacensusfactsheets.online/gr7l</a>
06089010806	68.2	38	<a href="https://cacensusfactsheets.online/1jyq">https://cacensusfactsheets.online/1jyq</a>
06089010300	69.2	44	<a href="https://cacensusfactsheets.online/qgx8">https://cacensusfactsheets.online/qgx8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06089010601	85.4	1.0	4	<a href="https://cacensusfactsheets.online/b2ad">https://cacensusfactsheets.online/b2ad</a>
06089010807	78.6	1.2	16	<a href="https://cacensusfactsheets.online/9npn">https://cacensusfactsheets.online/9npn</a>
06089011803	62.5	1.2	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089011100	78.3	1.2	23	<a href="https://cacensusfactsheets.online/zfms">https://cacensusfactsheets.online/zfms</a>
06089010804	81.2	1.3	19	<a href="https://cacensusfactsheets.online/jn0n">https://cacensusfactsheets.online/jn0n</a>
06089011600	60.2	1.3	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089010702	68.1	1.3	31	<a href="https://cacensusfactsheets.online/gr7l">https://cacensusfactsheets.online/gr7l</a>
06089010603	42.2	1.5	23	<a href="https://cacensusfactsheets.online/dasp">https://cacensusfactsheets.online/dasp</a>
06089011402	83.0	1.5	0	<a href="https://cacensusfactsheets.online/052s">https://cacensusfactsheets.online/052s</a>
06089010806	68.2	1.8	38	<a href="https://cacensusfactsheets.online/1jyq">https://cacensusfactsheets.online/1jyq</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06089011209	66.7	4,648	58	<a href="https://cacensusfactsheets.online/qjtf">https://cacensusfactsheets.online/qjtf</a>
06089011300	71.5	3,764	35	<a href="https://cacensusfactsheets.online/utfn">https://cacensusfactsheets.online/utfn</a>
06089011402	83.0	3,637	0	<a href="https://cacensusfactsheets.online/052s">https://cacensusfactsheets.online/052s</a>
06089011401	79.6	3,621	11	<a href="https://cacensusfactsheets.online/ps6i">https://cacensusfactsheets.online/ps6i</a>
06089010500	66.5	3,546	51	<a href="https://cacensusfactsheets.online/auhw">https://cacensusfactsheets.online/auhw</a>
06089010100	59.0	3,189	76	<a href="https://cacensusfactsheets.online/6n1e">https://cacensusfactsheets.online/6n1e</a>
06089010803	75.0	3,065	40	<a href="https://cacensusfactsheets.online/8isz">https://cacensusfactsheets.online/8isz</a>
06089010703	72.3	2,462	48	<a href="https://cacensusfactsheets.online/c89p">https://cacensusfactsheets.online/c89p</a>
06089010200	74.1	2,341	49	<a href="https://cacensusfactsheets.online/65zp">https://cacensusfactsheets.online/65zp</a>
06089010300	69.2	2,292	44	<a href="https://cacensusfactsheets.online/qgx8">https://cacensusfactsheets.online/qgx8</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06089010603	42.2	25.5	23	<a href="https://cacensusfactsheets.online/dasp">https://cacensusfactsheets.online/dasp</a>
06089011500	69.3	7.4	8	<a href="https://cacensusfactsheets.online/3d0b">https://cacensusfactsheets.online/3d0b</a>
06089011803	62.5	7.1	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089012301	66.4	5.9	42	<a href="https://cacensusfactsheets.online/qn61">https://cacensusfactsheets.online/qn61</a>
06089011802	72.2	5.2	16	<a href="https://cacensusfactsheets.online/rfjh">https://cacensusfactsheets.online/rfjh</a>
06089010702	68.1	3.8	31	<a href="https://cacensusfactsheets.online/gr7l">https://cacensusfactsheets.online/gr7l</a>
06089011600	60.2	3.1	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089011701	72.8	2.9	8	<a href="https://cacensusfactsheets.online/tm1h">https://cacensusfactsheets.online/tm1h</a>
06089010100	59.0	1.1	76	<a href="https://cacensusfactsheets.online/6n1e">https://cacensusfactsheets.online/6n1e</a>
06089010500	66.5	0.4	51	<a href="https://cacensusfactsheets.online/auhw">https://cacensusfactsheets.online/auhw</a>

SRR = Self-Response Rate

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Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

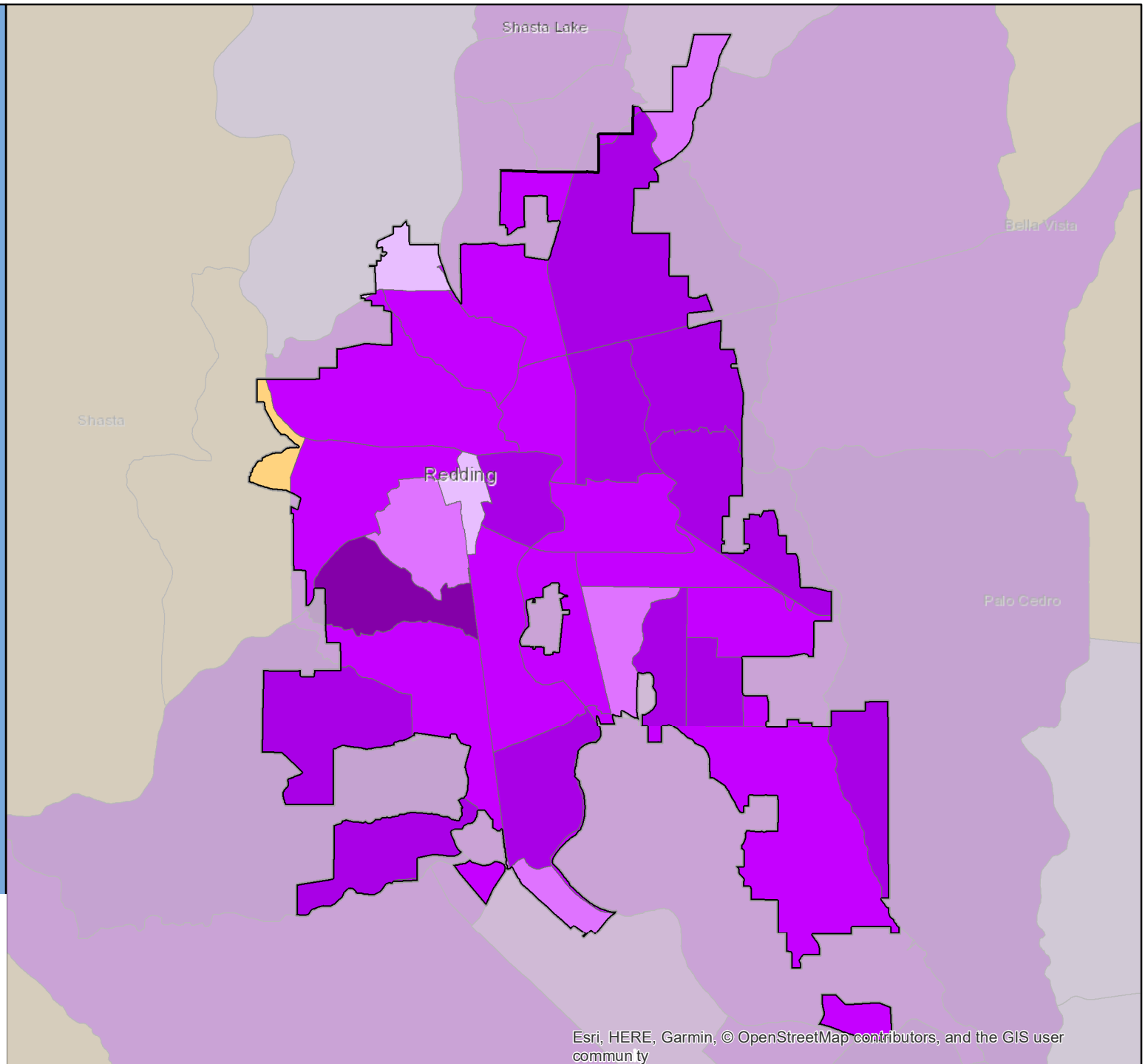
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Redding

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Redlands (Region 7)

Data through: 2021-01-28

SRR: 75.8 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: 63.1 | 2010 SRR: 71.2

### Number of tracts in each category\*\*

0	2	16
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071007800	59.4	58	<a href="https://cacensusfactsheets.online/f4i7">https://cacensusfactsheets.online/f4i7</a>
06071008404	60.3	80	<a href="https://cacensusfactsheets.online/gfk4">https://cacensusfactsheets.online/gfk4</a>
06071008002	65.9	82	<a href="https://cacensusfactsheets.online/9kkr">https://cacensusfactsheets.online/9kkr</a>
06071008601	66.6	21	<a href="https://cacensusfactsheets.online/f320">https://cacensusfactsheets.online/f320</a>
06071008100	70.9	63	<a href="https://cacensusfactsheets.online/775c">https://cacensusfactsheets.online/775c</a>
06071008001	74.0	16	<a href="https://cacensusfactsheets.online/k2ls">https://cacensusfactsheets.online/k2ls</a>
06071008200	74.3	39	<a href="https://cacensusfactsheets.online/2a0e">https://cacensusfactsheets.online/2a0e</a>
06071008602	75.3	15	<a href="https://cacensusfactsheets.online/37n0">https://cacensusfactsheets.online/37n0</a>
06071007604	75.4	17	<a href="https://cacensusfactsheets.online/ec4b">https://cacensusfactsheets.online/ec4b</a>
06071008401	77.0	13	<a href="https://cacensusfactsheets.online/widn">https://cacensusfactsheets.online/widn</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071008403	85.0	0.9	2	<a href="https://cacensusfactsheets.online/mxno">https://cacensusfactsheets.online/mxno</a>
06071008500	84.9	1.1	4	<a href="https://cacensusfactsheets.online/ak9o">https://cacensusfactsheets.online/ak9o</a>
06071008301	78.6	1.1	31	<a href="https://cacensusfactsheets.online/3bgo">https://cacensusfactsheets.online/3bgo</a>
06071008706	79.9	1.3	14	<a href="https://cacensusfactsheets.online/t0r0">https://cacensusfactsheets.online/t0r0</a>
06071008402	82.8	1.3	0	<a href="https://cacensusfactsheets.online/r3r9">https://cacensusfactsheets.online/r3r9</a>
06071007904	82.1	1.4	5	<a href="https://cacensusfactsheets.online/aubb">https://cacensusfactsheets.online/aubb</a>
06071008302	85.5	1.4	6	<a href="https://cacensusfactsheets.online/06z">https://cacensusfactsheets.online/06z</a>
06071007604	75.4	1.7	17	<a href="https://cacensusfactsheets.online/ec4b">https://cacensusfactsheets.online/ec4b</a>
06071007302	80.0	1.8	8	<a href="https://cacensusfactsheets.online/bna7">https://cacensusfactsheets.online/bna7</a>
06071008602	75.3	1.8	15	<a href="https://cacensusfactsheets.online/37n0">https://cacensusfactsheets.online/37n0</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071008402	82.8	6,989	0	<a href="https://cacensusfactsheets.online/r3r9">https://cacensusfactsheets.online/r3r9</a>
06071008404	60.3	6,020	80	<a href="https://cacensusfactsheets.online/gfk4">https://cacensusfactsheets.online/gfk4</a>
06071008002	65.9	5,492	82	<a href="https://cacensusfactsheets.online/9kkr">https://cacensusfactsheets.online/9kkr</a>
06071008200	74.3	5,329	39	<a href="https://cacensusfactsheets.online/2a0e">https://cacensusfactsheets.online/2a0e</a>
06071008100	70.9	4,251	63	<a href="https://cacensusfactsheets.online/775c">https://cacensusfactsheets.online/775c</a>
06071008301	78.6	4,114	31	<a href="https://cacensusfactsheets.online/3bgo">https://cacensusfactsheets.online/3bgo</a>
06071008001	74.0	3,714	16	<a href="https://cacensusfactsheets.online/k2ls">https://cacensusfactsheets.online/k2ls</a>
06071008401	77.0	3,464	13	<a href="https://cacensusfactsheets.online/widn">https://cacensusfactsheets.online/widn</a>
06071008601	66.6	3,079	21	<a href="https://cacensusfactsheets.online/f320">https://cacensusfactsheets.online/f320</a>
06071008403	85.0	3,052	2	<a href="https://cacensusfactsheets.online/mxno">https://cacensusfactsheets.online/mxno</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071007604	75.4	1.5	17	<a href="https://cacensusfactsheets.online/ec4b">https://cacensusfactsheets.online/ec4b</a>
06071007800	59.4	0.1	58	<a href="https://cacensusfactsheets.online/f4i7">https://cacensusfactsheets.online/f4i7</a>
06071008100	70.9	-2.1	63	<a href="https://cacensusfactsheets.online/775c">https://cacensusfactsheets.online/775c</a>
06071008002	65.9	-2.5	82	<a href="https://cacensusfactsheets.online/9kkr">https://cacensusfactsheets.online/9kkr</a>
06071008001	74.0	-3.6	16	<a href="https://cacensusfactsheets.online/k2ls">https://cacensusfactsheets.online/k2ls</a>
06071008404	60.3	-4.0	80	<a href="https://cacensusfactsheets.online/gfk4">https://cacensusfactsheets.online/gfk4</a>
06071008402	82.8	-4.1	0	<a href="https://cacensusfactsheets.online/r3r9">https://cacensusfactsheets.online/r3r9</a>
06071008302	85.5	-4.4	6	<a href="https://cacensusfactsheets.online/06z">https://cacensusfactsheets.online/06z</a>
06071008200	74.3	-4.7	39	<a href="https://cacensusfactsheets.online/2a0e">https://cacensusfactsheets.online/2a0e</a>
06071007302	80.0	-5.5	8	<a href="https://cacensusfactsheets.online/bna7">https://cacensusfactsheets.online/bna7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

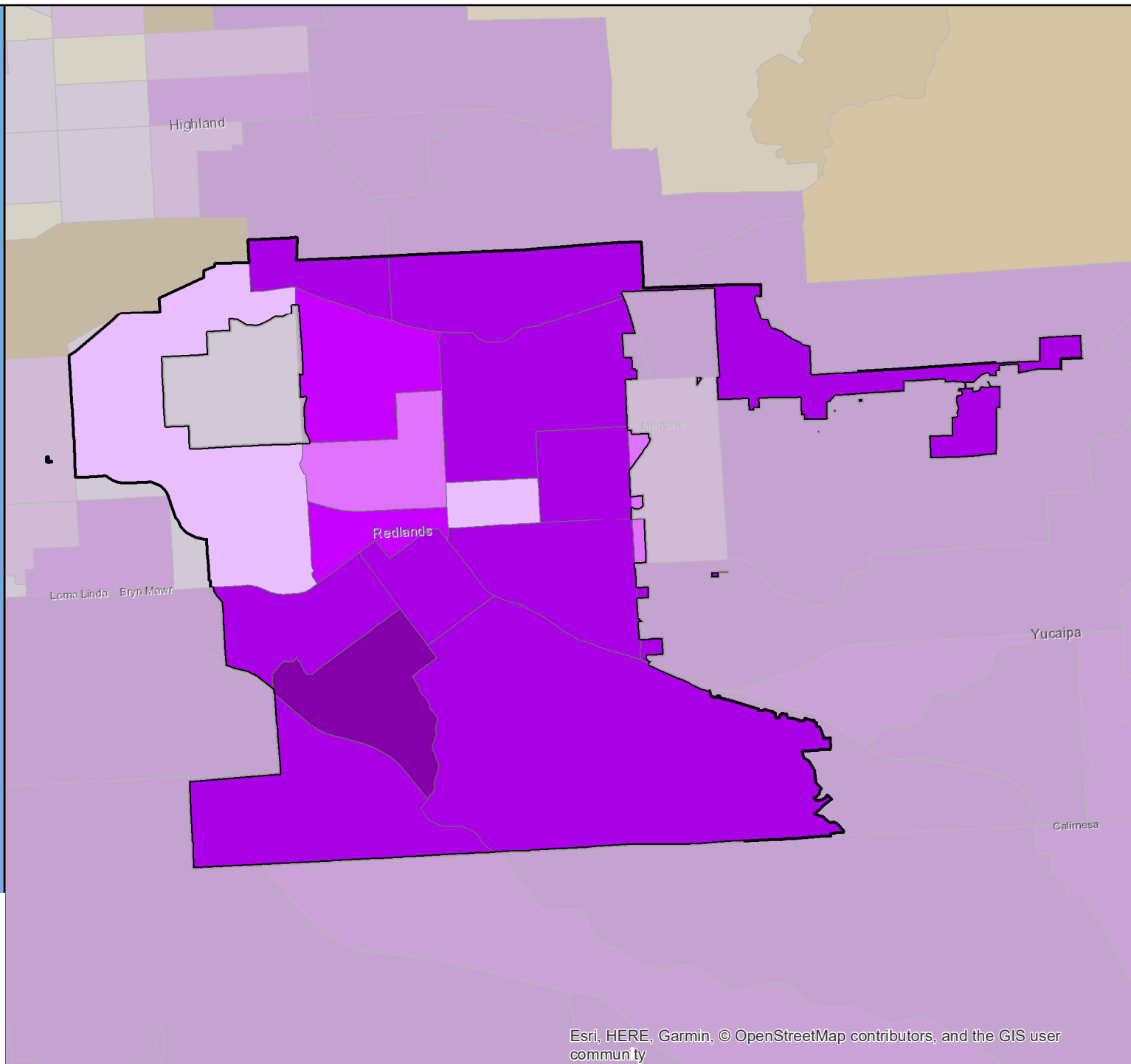
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Redlands

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Redondo Beach (Region 8)

Data through: 2021-01-28

SRR: 76.2 | State SRR: 69.6 | Tract median SRR: 76.6 | Hardest-to-count\* tract median SRR: 69.5 | 2010 SRR: 71.7

### Number of tracts in each category\*\*

0	3	22
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037621326	67.0	45	<a href="https://cacensusfactsheets.online/rh5i">https://cacensusfactsheets.online/rh5i</a>
06037621324	67.7	56	<a href="https://cacensusfactsheets.online/cda0">https://cacensusfactsheets.online/cda0</a>
06037604002	67.8	58	<a href="https://cacensusfactsheets.online/vy35">https://cacensusfactsheets.online/vy35</a>
06037621204	68.1	54	<a href="https://cacensusfactsheets.online/dfn">https://cacensusfactsheets.online/dfn</a>
06037621104	68.4	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037604001	70.2	37	<a href="https://cacensusfactsheets.online/966j">https://cacensusfactsheets.online/966j</a>
06037603900	71.2	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>
06037621400	74.1	27	<a href="https://cacensusfactsheets.online/pc6g">https://cacensusfactsheets.online/pc6g</a>
06037650300	75.5	38	<a href="https://cacensusfactsheets.online/o5kj">https://cacensusfactsheets.online/o5kj</a>
06037620800	75.8	7	<a href="https://cacensusfactsheets.online/mpoh">https://cacensusfactsheets.online/mpoh</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037650702	85.9	0.6	2	<a href="https://cacensusfactsheets.online/0kz3">https://cacensusfactsheets.online/0kz3</a>
06037621201	76.3	0.8	16	<a href="https://cacensusfactsheets.online/5yij">https://cacensusfactsheets.online/5yij</a>
06037620400	81.4	0.8	18	<a href="https://cacensusfactsheets.online/bs55">https://cacensusfactsheets.online/bs55</a>
06037620501	81.2	0.9	8	<a href="https://cacensusfactsheets.online/dwe1">https://cacensusfactsheets.online/dwe1</a>
06037651201	84.5	1.1	1	<a href="https://cacensusfactsheets.online/bd1q">https://cacensusfactsheets.online/bd1q</a>
06037650502	85.4	1.1	6	<a href="https://cacensusfactsheets.online/4gsj">https://cacensusfactsheets.online/4gsj</a>
06037650603	82.8	1.4	16	<a href="https://cacensusfactsheets.online/rfuy">https://cacensusfactsheets.online/rfuy</a>
06037621102	76.2	1.4	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037620702	83.1	1.4	8	<a href="https://cacensusfactsheets.online/tj3i">https://cacensusfactsheets.online/tj3i</a>
06037620701	80.4	1.6	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037604002	67.8	19,347	58	<a href="https://cacensusfactsheets.online/vy35">https://cacensusfactsheets.online/vy35</a>
06037620701	80.4	18,302	10	<a href="https://cacensusfactsheets.online/6m43">https://cacensusfactsheets.online/6m43</a>
06037621104	68.4	17,567	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037620522	77.9	17,384	27	<a href="https://cacensusfactsheets.online/hggm">https://cacensusfactsheets.online/hggm</a>
06037604001	70.2	16,498	37	<a href="https://cacensusfactsheets.online/966j">https://cacensusfactsheets.online/966j</a>
06037620521	78.8	15,960	30	<a href="https://cacensusfactsheets.online/cuv2">https://cacensusfactsheets.online/cuv2</a>
06037621324	67.7	15,203	56	<a href="https://cacensusfactsheets.online/cda0">https://cacensusfactsheets.online/cda0</a>
06037621102	76.2	14,614	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037620702	83.1	14,433	8	<a href="https://cacensusfactsheets.online/tj3i">https://cacensusfactsheets.online/tj3i</a>
06037603900	71.2	13,263	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037620800	75.8	2.9	7	<a href="https://cacensusfactsheets.online/mpoh">https://cacensusfactsheets.online/mpoh</a>
06037621104	68.4	2.2	39	<a href="https://cacensusfactsheets.online/stew">https://cacensusfactsheets.online/stew</a>
06037651201	84.5	0.3	1	<a href="https://cacensusfactsheets.online/bd1q">https://cacensusfactsheets.online/bd1q</a>
06037650300	75.5	-0.4	38	<a href="https://cacensusfactsheets.online/o5kj">https://cacensusfactsheets.online/o5kj</a>
06037650603	82.8	-0.5	16	<a href="https://cacensusfactsheets.online/rfuy">https://cacensusfactsheets.online/rfuy</a>
06037620400	81.4	-0.7	18	<a href="https://cacensusfactsheets.online/bs55">https://cacensusfactsheets.online/bs55</a>
06037621400	74.1	-1.7	27	<a href="https://cacensusfactsheets.online/pc6g">https://cacensusfactsheets.online/pc6g</a>
06037650702	85.9	-2.1	2	<a href="https://cacensusfactsheets.online/0kz3">https://cacensusfactsheets.online/0kz3</a>
06037621102	76.2	-2.2	12	<a href="https://cacensusfactsheets.online/xdvv">https://cacensusfactsheets.online/xdvv</a>
06037603900	71.2	-2.6	65	<a href="https://cacensusfactsheets.online/s3yw">https://cacensusfactsheets.online/s3yw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

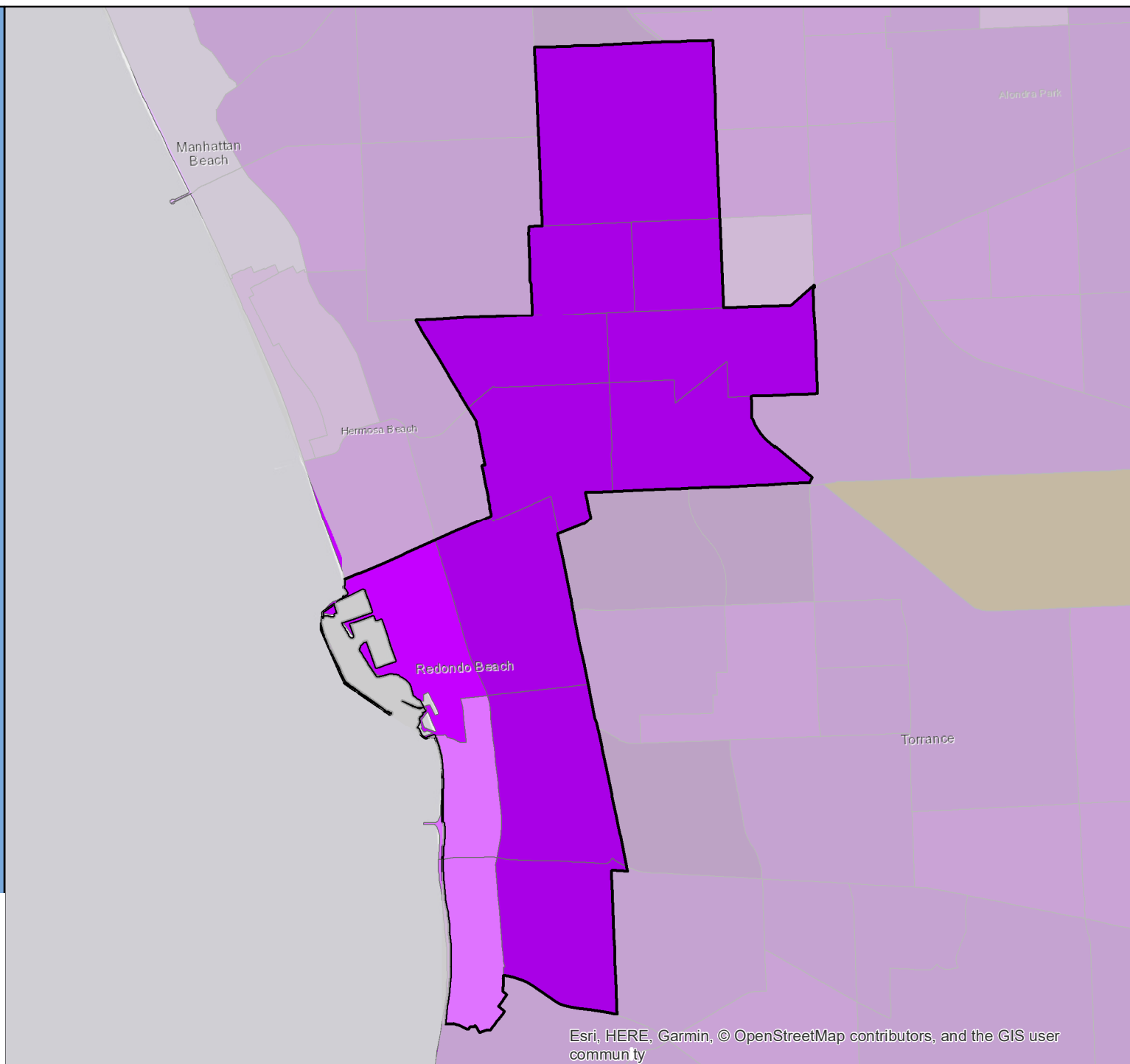
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Redondo Beach

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Redwood City (Region 3)

Data through: 2021-01-28

SRR: 77.3 | State SRR: 69.6 | Tract median SRR: 80.2 | Hardest-to-count\* tract median SRR: 67.1 | 2010 SRR: 73.4

### Number of tracts in each category\*\*

0	6	21
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081610203	63.4	93	<a href="https://censususfactsheets.online/sh4c">https://censususfactsheets.online/sh4c</a>
06081611700	64.0	55	<a href="https://censususfactsheets.online/c093">https://censususfactsheets.online/c093</a>
06081610201	66.6	76	<a href="https://censususfactsheets.online/khys">https://censususfactsheets.online/khys</a>
06081610800	66.8	73	<a href="https://censususfactsheets.online/av6b">https://censususfactsheets.online/av6b</a>
06081610700	67.0	42	<a href="https://censususfactsheets.online/e701">https://censususfactsheets.online/e701</a>
06081610500	67.1	51	<a href="https://censususfactsheets.online/nur2">https://censususfactsheets.online/nur2</a>
06081610601	67.4	82	<a href="https://censususfactsheets.online/6i8s">https://censususfactsheets.online/6i8s</a>
06081610302	67.9	40	<a href="https://censususfactsheets.online/grup">https://censususfactsheets.online/grup</a>
06081610202	68.3	72	<a href="https://censususfactsheets.online/otzk">https://censususfactsheets.online/otzk</a>
06081610400	74.4	45	<a href="https://censususfactsheets.online/k597">https://censususfactsheets.online/k597</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081609100	83.0	0.4	3	<a href="https://censususfactsheets.online/vtxb">https://censususfactsheets.online/vtxb</a>
06081609300	83.9	0.4	16	<a href="https://censususfactsheets.online/fc1w">https://censususfactsheets.online/fc1w</a>
06081610303	83.9	0.5	28	<a href="https://censususfactsheets.online/fris">https://censususfactsheets.online/fris</a>
06081610304	84.7	0.7	16	<a href="https://censususfactsheets.online/ga75">https://censususfactsheets.online/ga75</a>
06081610000	81.1	0.8	28	<a href="https://censususfactsheets.online/30bd">https://censususfactsheets.online/30bd</a>
06081608600	81.9	0.8	53	<a href="https://censususfactsheets.online/dg7l">https://censususfactsheets.online/dg7l</a>
06081609900	89.5	0.8	1	<a href="https://censususfactsheets.online/m3tg">https://censususfactsheets.online/m3tg</a>
06081609603	88.2	0.8	5	<a href="https://censususfactsheets.online/7i7b">https://censususfactsheets.online/7i7b</a>
06081611200	89.2	0.9	12	<a href="https://censususfactsheets.online/cp5q">https://censususfactsheets.online/cp5q</a>
06081611300	82.9	0.9	15	<a href="https://censususfactsheets.online/rs0j">https://censususfactsheets.online/rs0j</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081610800	66.8	24,852	73	<a href="https://censususfactsheets.online/av6b">https://censususfactsheets.online/av6b</a>
06081610900	74.5	16,793	80	<a href="https://censususfactsheets.online/fp1s">https://censususfactsheets.online/fp1s</a>
06081610203	63.4	16,573	93	<a href="https://censususfactsheets.online/sh4c">https://censususfactsheets.online/sh4c</a>
06081610400	74.4	15,471	45	<a href="https://censususfactsheets.online/k597">https://censususfactsheets.online/k597</a>
06081610601	67.4	15,216	82	<a href="https://censususfactsheets.online/6i8s">https://censususfactsheets.online/6i8s</a>
06081610700	67.0	13,336	42	<a href="https://censususfactsheets.online/e701">https://censususfactsheets.online/e701</a>
06081611000	80.2	13,142	19	<a href="https://censususfactsheets.online/fugk">https://censususfactsheets.online/fugk</a>
06081610100	78.9	13,113	28	<a href="https://censususfactsheets.online/et56">https://censususfactsheets.online/et56</a>
06081610500	67.1	11,089	51	<a href="https://censususfactsheets.online/nur2">https://censususfactsheets.online/nur2</a>
06081610201	66.6	10,032	76	<a href="https://censususfactsheets.online/khys">https://censususfactsheets.online/khys</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081611700	64.0	5.7	55	<a href="https://censususfactsheets.online/c093">https://censususfactsheets.online/c093</a>
06081610302	67.9	5.3	40	<a href="https://censususfactsheets.online/grup">https://censususfactsheets.online/grup</a>
06081610203	63.4	1.8	93	<a href="https://censususfactsheets.online/sh4c">https://censususfactsheets.online/sh4c</a>
06081610201	66.6	0.4	76	<a href="https://censususfactsheets.online/khys">https://censususfactsheets.online/khys</a>
06081610700	67.0	0.3	42	<a href="https://censususfactsheets.online/e701">https://censususfactsheets.online/e701</a>
06081610800	66.8	0.1	73	<a href="https://censususfactsheets.online/av6b">https://censususfactsheets.online/av6b</a>
06081610500	67.1	-0.4	51	<a href="https://censususfactsheets.online/nur2">https://censususfactsheets.online/nur2</a>
06081609300	83.9	-0.6	16	<a href="https://censususfactsheets.online/fc1w">https://censususfactsheets.online/fc1w</a>
06081610601	67.4	-1.1	82	<a href="https://censususfactsheets.online/6i8s">https://censususfactsheets.online/6i8s</a>
06081611300	82.9	-3.0	15	<a href="https://censususfactsheets.online/rs0j">https://censususfactsheets.online/rs0j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

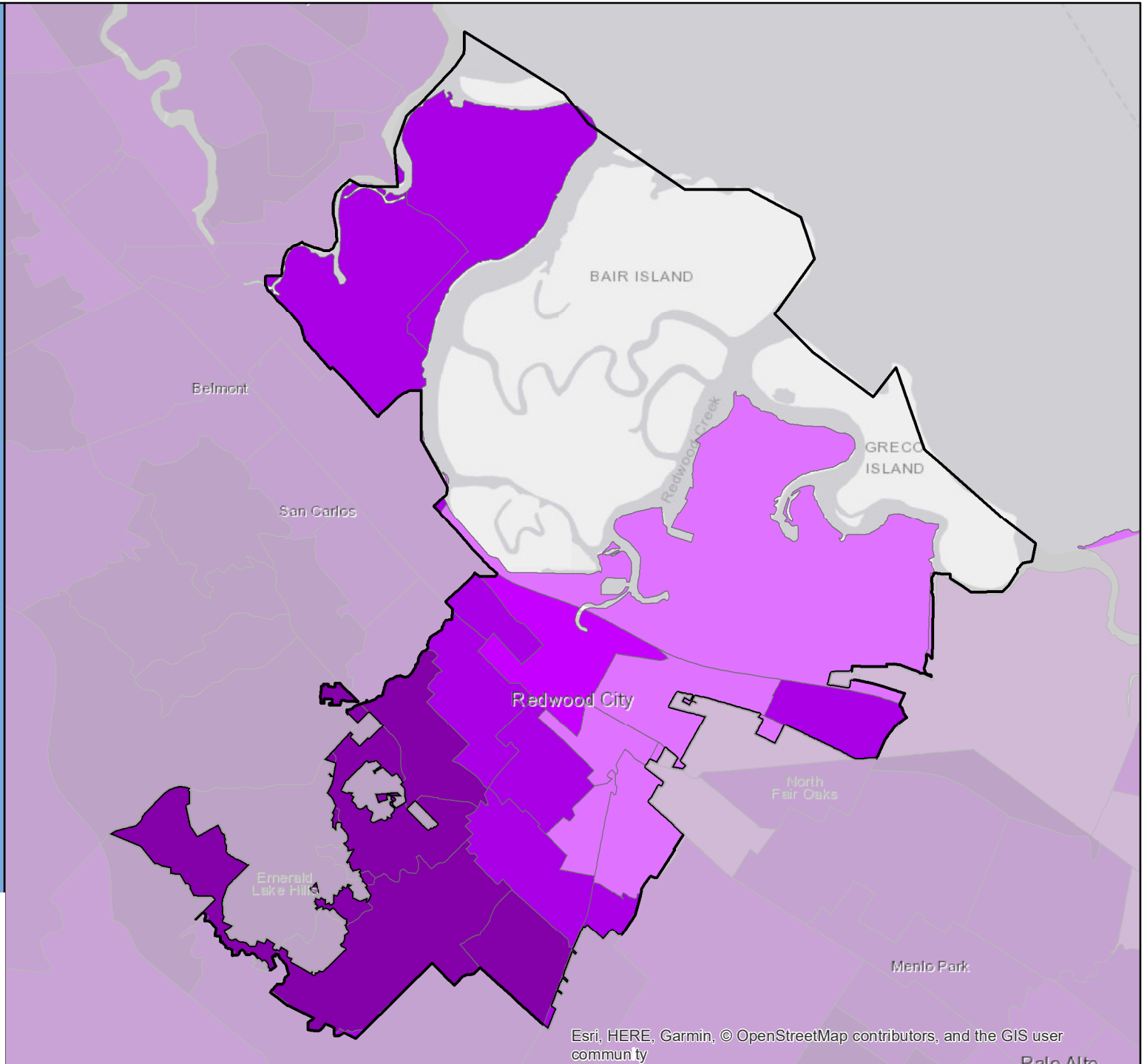
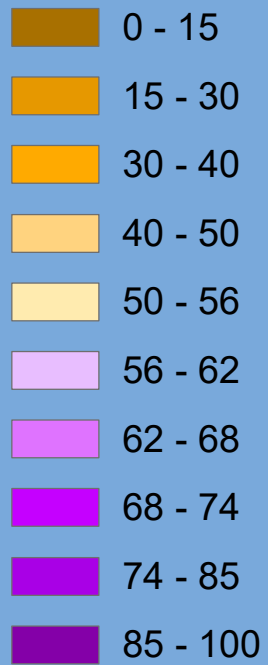
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Redwood City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Reedley (Region 6)

Data through: 2021-01-28

SRR: 70.8 | State SRR: 69.6 | Tract median SRR: 67.0 | Hardest-to-count\* tract median SRR: 65.8 | 2010 SRR: 74.9

Number of tracts in each category**		
0	5	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019006802	55.7	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>
06019006602	65.8	83	<a href="https://cacensusfactsheets.online/2k5s">https://cacensusfactsheets.online/2k5s</a>
06019006300	66.0	23	<a href="https://cacensusfactsheets.online/yvp6">https://cacensusfactsheets.online/yvp6</a>
06019006604	68.0	87	<a href="https://cacensusfactsheets.online/o3j9">https://cacensusfactsheets.online/o3j9</a>
06019006603	69.8	55	<a href="https://cacensusfactsheets.online/xktm">https://cacensusfactsheets.online/xktm</a>
06019006700	75.2	32	<a href="https://cacensusfactsheets.online/jvz">https://cacensusfactsheets.online/jvz</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019006602	65.8	1.5	83	<a href="https://cacensusfactsheets.online/2k5s">https://cacensusfactsheets.online/2k5s</a>
06019006700	75.2	1.8	32	<a href="https://cacensusfactsheets.online/jvz">https://cacensusfactsheets.online/jvz</a>
06019006802	55.7	2.0	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>
06019006603	69.8	2.8	55	<a href="https://cacensusfactsheets.online/xktm">https://cacensusfactsheets.online/xktm</a>
06019006604	68.0	3.7	87	<a href="https://cacensusfactsheets.online/o3j9">https://cacensusfactsheets.online/o3j9</a>
06019006300	66.0	4.0	23	<a href="https://cacensusfactsheets.online/yvp6">https://cacensusfactsheets.online/yvp6</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019006604	68.0	8,380	87	<a href="https://cacensusfactsheets.online/o3j9">https://cacensusfactsheets.online/o3j9</a>
06019006602	65.8	5,313	83	<a href="https://cacensusfactsheets.online/2k5s">https://cacensusfactsheets.online/2k5s</a>
06019006603	69.8	3,234	55	<a href="https://cacensusfactsheets.online/xktm">https://cacensusfactsheets.online/xktm</a>
06019006700	75.2	2,880	32	<a href="https://cacensusfactsheets.online/jvz">https://cacensusfactsheets.online/jvz</a>
06019006802	55.7	233	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>
06019006300	66.0	121	23	<a href="https://cacensusfactsheets.online/yvp6">https://cacensusfactsheets.online/yvp6</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019006604	68.0	9.3	87	<a href="https://cacensusfactsheets.online/o3j9">https://cacensusfactsheets.online/o3j9</a>
06019006802	55.7	8.3	82	<a href="https://cacensusfactsheets.online/5wxm">https://cacensusfactsheets.online/5wxm</a>
06019006602	65.8	6.4	83	<a href="https://cacensusfactsheets.online/2k5s">https://cacensusfactsheets.online/2k5s</a>
06019006603	69.8	4.4	55	<a href="https://cacensusfactsheets.online/xktm">https://cacensusfactsheets.online/xktm</a>
06019006300	66.0	3.3	23	<a href="https://cacensusfactsheets.online/yvp6">https://cacensusfactsheets.online/yvp6</a>
06019006700	75.2	-1.1	32	<a href="https://cacensusfactsheets.online/jvz">https://cacensusfactsheets.online/jvz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

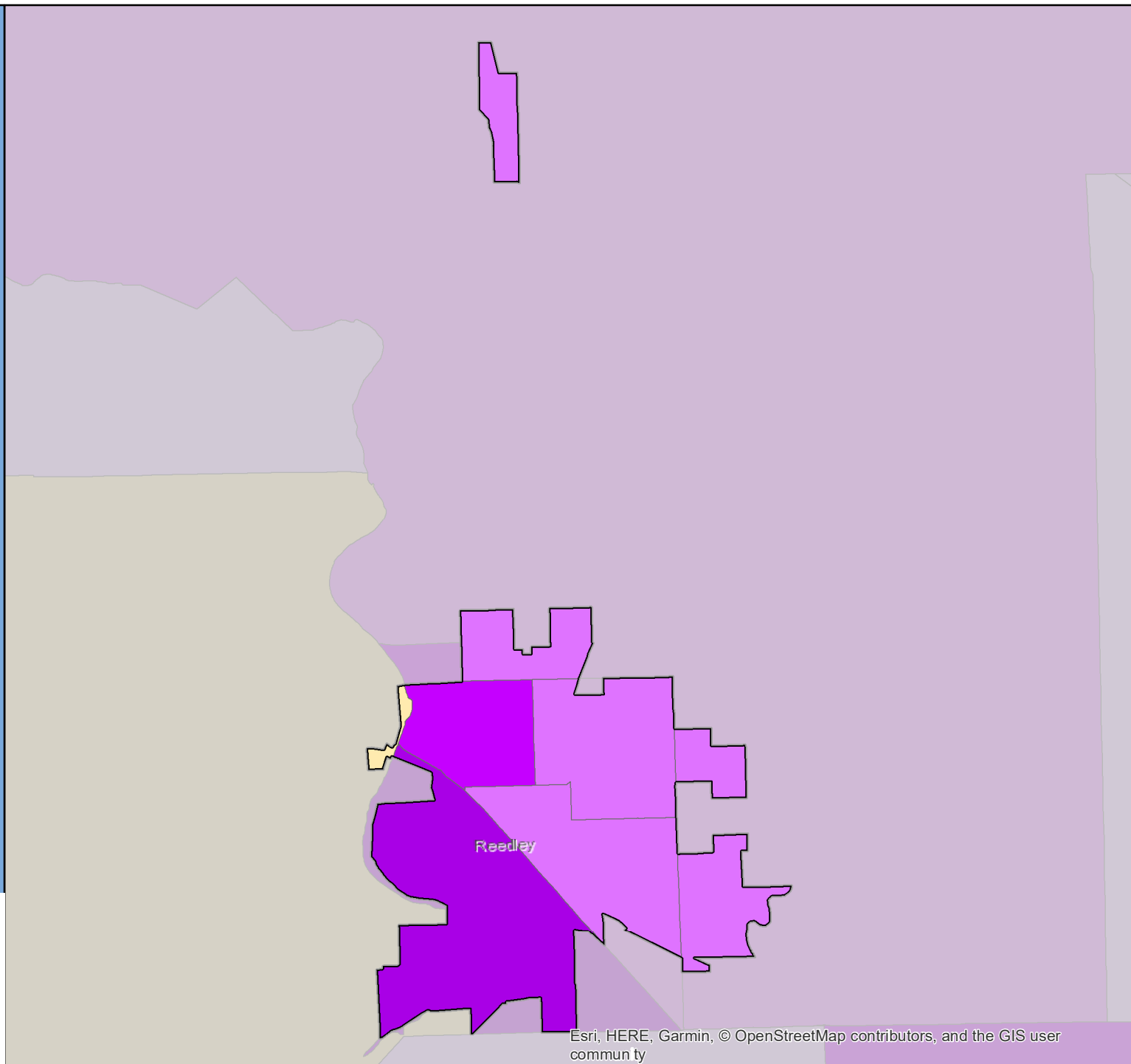
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Reedley

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rialto (Region 7)

Data through: 2021-01-28

SRR: 70.7 | State SRR: 69.6 | Tract median SRR: 71.0 | Hardest-to-count\* tract median SRR: 67.0 | 2010 SRR: 67.0

### Number of tracts in each category\*\*

0	10	22
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071003404	55.4	82	<a href="https://cacensusfactsheets.online/494u">https://cacensusfactsheets.online/494u</a>
06071003405	58.6	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071003505	61.7	93	<a href="https://cacensusfactsheets.online/e5jt">https://cacensusfactsheets.online/e5jt</a>
06071004003	62.9	65	<a href="https://cacensusfactsheets.online/ldax">https://cacensusfactsheets.online/ldax</a>
06071003606	65.1	53	<a href="https://cacensusfactsheets.online/qwy4">https://cacensusfactsheets.online/qwy4</a>
06071003510	65.8	80	<a href="https://cacensusfactsheets.online/7s36">https://cacensusfactsheets.online/7s36</a>
06071003509	66.1	60	<a href="https://cacensusfactsheets.online/lgui">https://cacensusfactsheets.online/lgui</a>
06071004004	66.5	30	<a href="https://cacensusfactsheets.online/711i">https://cacensusfactsheets.online/711i</a>
06071003700	67.0	97	<a href="https://cacensusfactsheets.online/dtj9">https://cacensusfactsheets.online/dtj9</a>
06071004401	67.0	50	<a href="https://cacensusfactsheets.online/fsva">https://cacensusfactsheets.online/fsva</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071003607	69.8	1.6	57	<a href="https://cacensusfactsheets.online/2vmn">https://cacensusfactsheets.online/2vmn</a>
06071004003	62.9	1.7	65	<a href="https://cacensusfactsheets.online/ldax">https://cacensusfactsheets.online/ldax</a>
06071003900	69.2	1.8	59	<a href="https://cacensusfactsheets.online/7qli">https://cacensusfactsheets.online/7qli</a>
06071004401	67.0	1.8	50	<a href="https://cacensusfactsheets.online/fsva">https://cacensusfactsheets.online/fsva</a>
06071003804	76.0	1.9	40	<a href="https://cacensusfactsheets.online/vpbb">https://cacensusfactsheets.online/vpbb</a>
06071003606	65.1	1.9	53	<a href="https://cacensusfactsheets.online/qwy4">https://cacensusfactsheets.online/qwy4</a>
06071003700	67.0	2.1	97	<a href="https://cacensusfactsheets.online/dtj9">https://cacensusfactsheets.online/dtj9</a>
06071003403	69.7	2.1	32	<a href="https://cacensusfactsheets.online/6q9z">https://cacensusfactsheets.online/6q9z</a>
06071004302	72.3	2.3	71	<a href="https://cacensusfactsheets.online/g9xe">https://cacensusfactsheets.online/g9xe</a>
06071003405	58.6	2.3	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071003611	67.3	19,574	62	<a href="https://cacensusfactsheets.online/zmoc">https://cacensusfactsheets.online/zmoc</a>
06071003405	58.6	16,203	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071003505	61.7	14,798	93	<a href="https://cacensusfactsheets.online/e5jt">https://cacensusfactsheets.online/e5jt</a>
06071003404	55.4	13,176	82	<a href="https://cacensusfactsheets.online/494u">https://cacensusfactsheets.online/494u</a>
06071003900	69.2	9,681	59	<a href="https://cacensusfactsheets.online/7qli">https://cacensusfactsheets.online/7qli</a>
06071003605	77.4	8,918	20	<a href="https://cacensusfactsheets.online/4azi">https://cacensusfactsheets.online/4azi</a>
06071003506	69.5	8,800	30	<a href="https://cacensusfactsheets.online/biqd">https://cacensusfactsheets.online/biqd</a>
06071003803	67.6	8,669	45	<a href="https://cacensusfactsheets.online/sqyi">https://cacensusfactsheets.online/sqyi</a>
06071002307	75.9	8,134	16	<a href="https://cacensusfactsheets.online/gvsp">https://cacensusfactsheets.online/gvsp</a>
06071004301	72.2	8,119	56	<a href="https://cacensusfactsheets.online/3c9a">https://cacensusfactsheets.online/3c9a</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071003404	55.4	8.8	82	<a href="https://cacensusfactsheets.online/494u">https://cacensusfactsheets.online/494u</a>
06071004401	67.0	5.2	50	<a href="https://cacensusfactsheets.online/fsva">https://cacensusfactsheets.online/fsva</a>
06071003509	66.1	4.9	60	<a href="https://cacensusfactsheets.online/lgui">https://cacensusfactsheets.online/lgui</a>
06071004301	72.2	3.1	56	<a href="https://cacensusfactsheets.online/3c9a">https://cacensusfactsheets.online/3c9a</a>
06071004003	62.9	2.8	65	<a href="https://cacensusfactsheets.online/ldax">https://cacensusfactsheets.online/ldax</a>
06071003507	74.8	1.9	35	<a href="https://cacensusfactsheets.online/o1a1">https://cacensusfactsheets.online/o1a1</a>
06071003403	69.7	1.3	32	<a href="https://cacensusfactsheets.online/6q9z">https://cacensusfactsheets.online/6q9z</a>
06071003700	67.0	1.1	97	<a href="https://cacensusfactsheets.online/dtj9">https://cacensusfactsheets.online/dtj9</a>
06071003405	58.6	1.0	83	<a href="https://cacensusfactsheets.online/r8sb">https://cacensusfactsheets.online/r8sb</a>
06071003900	69.2	0.4	59	<a href="https://cacensusfactsheets.online/7qli">https://cacensusfactsheets.online/7qli</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

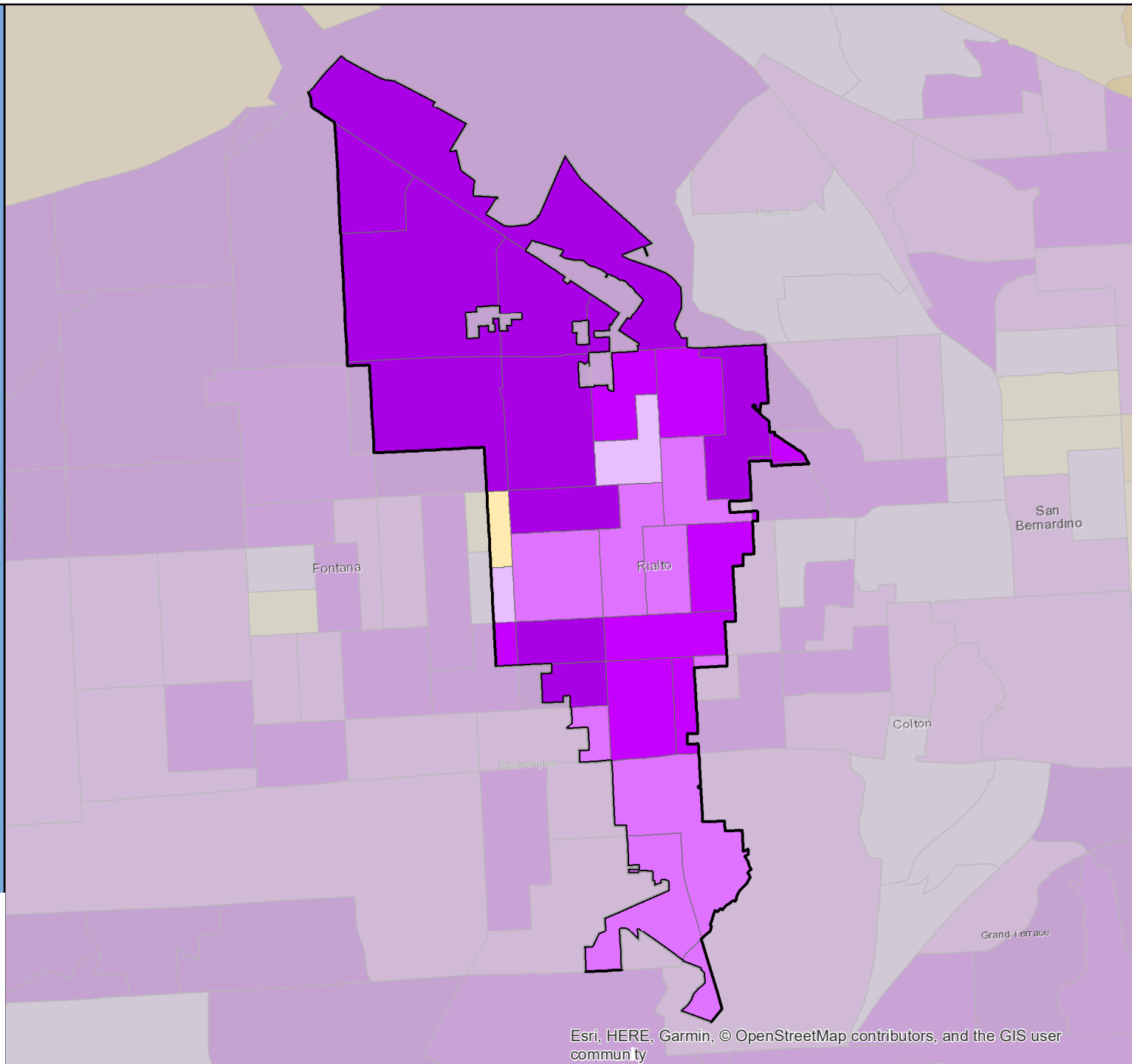
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Rialto

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Richmond (Region 3)

Data through: 2021-01-28

SRR: 71.0 | State SRR: 69.6 | Tract median SRR: 74.7 | Hardest-to-count\* tract median SRR: 64.9 | 2010 SRR: 67.5

### Number of tracts in each category\*\*

0	8	30
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013376000	55.4	80	<a href="https://cacensusfactsheets.online/t5za">https://cacensusfactsheets.online/t5za</a>
06013365002	55.5	70	<a href="https://cacensusfactsheets.online/mj8">https://cacensusfactsheets.online/mj8</a>
06013379000	61.2	75	<a href="https://cacensusfactsheets.online/dgu">https://cacensusfactsheets.online/dgu</a>
06013375000	62.3	68	<a href="https://cacensusfactsheets.online/t2fc">https://cacensusfactsheets.online/t2fc</a>
06013377000	62.6	94	<a href="https://cacensusfactsheets.online/5aj0">https://cacensusfactsheets.online/5aj0</a>
06013369001	63.2	77	<a href="https://cacensusfactsheets.online/95gg">https://cacensusfactsheets.online/95gg</a>
06013381000	64.0	66	<a href="https://cacensusfactsheets.online/qgv7">https://cacensusfactsheets.online/qgv7</a>
06013365003	65.7	52	<a href="https://cacensusfactsheets.online/3gql">https://cacensusfactsheets.online/3gql</a>
06013368001	65.7	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013367100	67.3	42	<a href="https://cacensusfactsheets.online/q40b">https://cacensusfactsheets.online/q40b</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013370000	82.2	0.7	23	<a href="https://cacensusfactsheets.online/h6a1">https://cacensusfactsheets.online/h6a1</a>
06013381000	64.0	1.0	66	<a href="https://cacensusfactsheets.online/qgv7">https://cacensusfactsheets.online/qgv7</a>
06013362000	85.1	1.1	9	<a href="https://cacensusfactsheets.online/p0ei">https://cacensusfactsheets.online/p0ei</a>
06013388000	82.7	1.1	40	<a href="https://cacensusfactsheets.online/d87t">https://cacensusfactsheets.online/d87t</a>
06013387000	81.7	1.1	50	<a href="https://cacensusfactsheets.online/pjbb">https://cacensusfactsheets.online/pjbb</a>
06013356002	80.0	1.3	0	<a href="https://cacensusfactsheets.online/nb6j">https://cacensusfactsheets.online/nb6j</a>
06013383000	81.4	1.3	39	<a href="https://cacensusfactsheets.online/lpra">https://cacensusfactsheets.online/lpra</a>
06013384000	87.7	1.4	15	<a href="https://cacensusfactsheets.online/foa3">https://cacensusfactsheets.online/foa3</a>
06013386000	75.6	1.5	61	<a href="https://cacensusfactsheets.online/by0x">https://cacensusfactsheets.online/by0x</a>
06013389200	75.6	1.5	83	<a href="https://cacensusfactsheets.online/3nxq">https://cacensusfactsheets.online/3nxq</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013375000	62.3	19,280	68	<a href="https://cacensusfactsheets.online/t2fc">https://cacensusfactsheets.online/t2fc</a>
06013389200	75.6	18,726	83	<a href="https://cacensusfactsheets.online/3nxq">https://cacensusfactsheets.online/3nxq</a>
06013366002	69.4	16,609	61	<a href="https://cacensusfactsheets.online/zm8t">https://cacensusfactsheets.online/zm8t</a>
06013368001	65.7	16,219	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013377000	62.6	15,193	94	<a href="https://cacensusfactsheets.online/5aj0">https://cacensusfactsheets.online/5aj0</a>
06013368002	69.9	14,890	57	<a href="https://cacensusfactsheets.online/8ykg">https://cacensusfactsheets.online/8ykg</a>
06013373000	67.6	14,006	40	<a href="https://cacensusfactsheets.online/t1gj">https://cacensusfactsheets.online/t1gj</a>
06013376000	55.4	13,259	80	<a href="https://cacensusfactsheets.online/t5za">https://cacensusfactsheets.online/t5za</a>
06013372000	74.7	12,485	45	<a href="https://cacensusfactsheets.online/h0j">https://cacensusfactsheets.online/h0j</a>
06013374000	72.1	12,440	72	<a href="https://cacensusfactsheets.online/h9m7">https://cacensusfactsheets.online/h9m7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013373000	67.6	3.4	40	<a href="https://cacensusfactsheets.online/t1gj">https://cacensusfactsheets.online/t1gj</a>
06013366002	69.4	3.2	61	<a href="https://cacensusfactsheets.online/zm8t">https://cacensusfactsheets.online/zm8t</a>
06013369001	63.2	1.9	77	<a href="https://cacensusfactsheets.online/95gg">https://cacensusfactsheets.online/95gg</a>
06013367200	71.5	1.8	42	<a href="https://cacensusfactsheets.online/l6xo">https://cacensusfactsheets.online/l6xo</a>
06013366001	69.8	1.5	38	<a href="https://cacensusfactsheets.online/8p42">https://cacensusfactsheets.online/8p42</a>
06013368001	65.7	1.0	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013365002	55.5	0.8	70	<a href="https://cacensusfactsheets.online/mj8">https://cacensusfactsheets.online/mj8</a>
06013360200	74.7	0.1	36	<a href="https://cacensusfactsheets.online/x562">https://cacensusfactsheets.online/x562</a>
06013372000	74.7	-0.5	45	<a href="https://cacensusfactsheets.online/h0j">https://cacensusfactsheets.online/h0j</a>
06013376000	55.4	-0.9	80	<a href="https://cacensusfactsheets.online/t5za">https://cacensusfactsheets.online/t5za</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

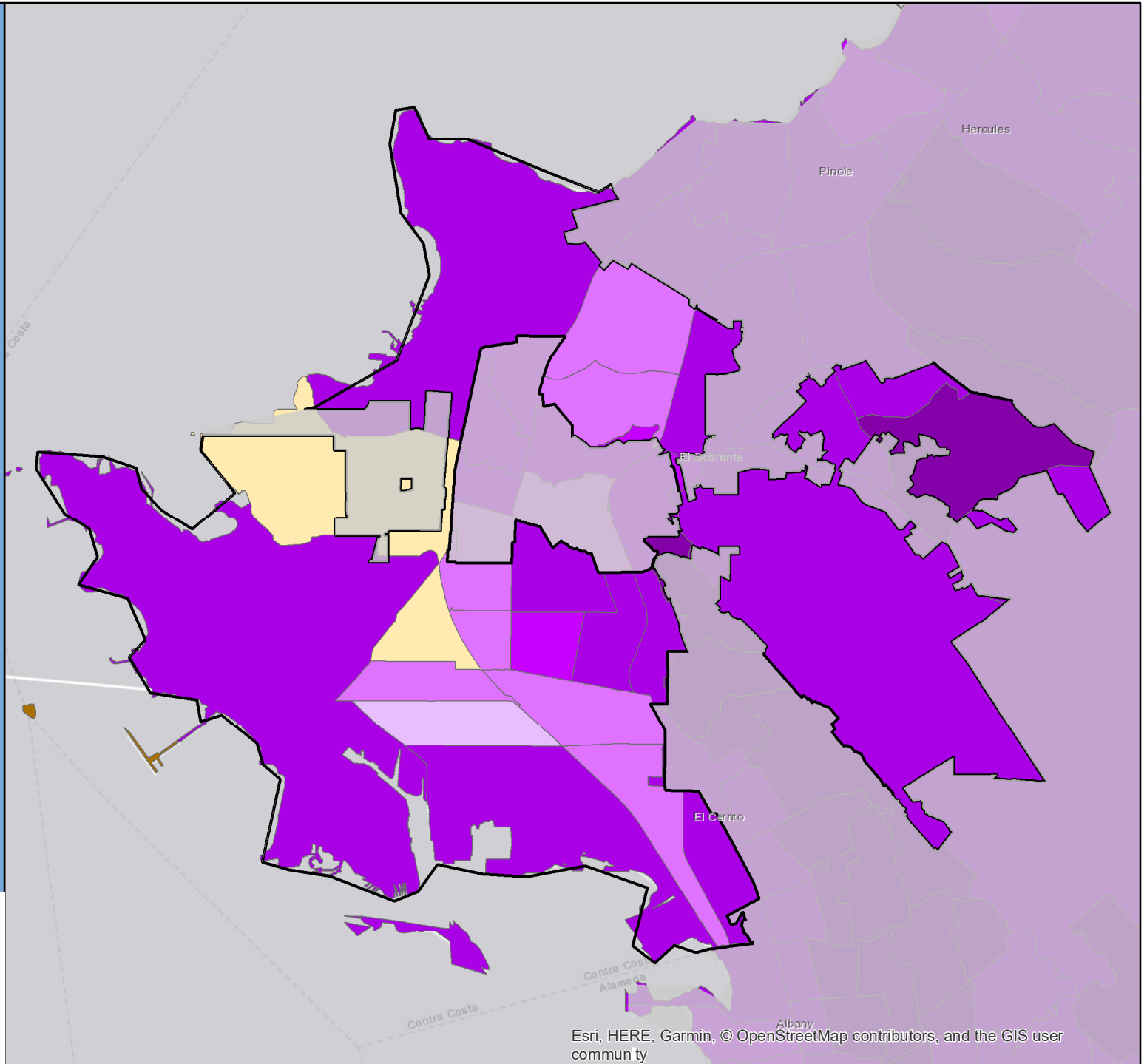
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Richmond

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ridgecrest (Region 6)

Data through: 2021-01-28

SRR: 71.5 | State SRR: 69.6 | Tract median SRR: 70.6 | Hardest-to-count\* tract median SRR: 54.9 | 2010 SRR: 70.4

### Number of tracts in each category\*\*

0	3	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029005300	54.9	74	<a href="https://cacensusfactsheets.online/prq0">https://cacensusfactsheets.online/prq0</a>
06029005501	63.6	41	<a href="https://cacensusfactsheets.online/t536">https://cacensusfactsheets.online/t536</a>
06029005403	70.2	41	<a href="https://cacensusfactsheets.online/e5lm">https://cacensusfactsheets.online/e5lm</a>
06029005401	70.9	27	<a href="https://cacensusfactsheets.online/pnw1">https://cacensusfactsheets.online/pnw1</a>
06029005404	74.1	31	<a href="https://cacensusfactsheets.online/26c8">https://cacensusfactsheets.online/26c8</a>
06029005402	75.6	28	<a href="https://cacensusfactsheets.online/bcif">https://cacensusfactsheets.online/bcif</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029005402	75.6	1.1	28	<a href="https://cacensusfactsheets.online/bcif">https://cacensusfactsheets.online/bcif</a>
06029005401	70.9	1.2	27	<a href="https://cacensusfactsheets.online/pnw1">https://cacensusfactsheets.online/pnw1</a>
06029005300	54.9	1.8	74	<a href="https://cacensusfactsheets.online/prq0">https://cacensusfactsheets.online/prq0</a>
06029005403	70.2	2.0	41	<a href="https://cacensusfactsheets.online/e5lm">https://cacensusfactsheets.online/e5lm</a>
06029005404	74.1	2.2	31	<a href="https://cacensusfactsheets.online/26c8">https://cacensusfactsheets.online/26c8</a>
06029005501	63.6	2.6	41	<a href="https://cacensusfactsheets.online/t536">https://cacensusfactsheets.online/t536</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029005401	70.9	3,068	27	<a href="https://cacensusfactsheets.online/pnw1">https://cacensusfactsheets.online/pnw1</a>
06029005402	75.6	2,484	28	<a href="https://cacensusfactsheets.online/bcif">https://cacensusfactsheets.online/bcif</a>
06029005403	70.2	2,285	41	<a href="https://cacensusfactsheets.online/e5lm">https://cacensusfactsheets.online/e5lm</a>
06029005404	74.1	1,633	31	<a href="https://cacensusfactsheets.online/26c8">https://cacensusfactsheets.online/26c8</a>
06029005501	63.6	22	41	<a href="https://cacensusfactsheets.online/t536">https://cacensusfactsheets.online/t536</a>
06029005300	54.9	18	74	<a href="https://cacensusfactsheets.online/prq0">https://cacensusfactsheets.online/prq0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029005501	63.6	7.1	41	<a href="https://cacensusfactsheets.online/t536">https://cacensusfactsheets.online/t536</a>
06029005401	70.9	0.8	27	<a href="https://cacensusfactsheets.online/pnw1">https://cacensusfactsheets.online/pnw1</a>
06029005403	70.2	0.2	41	<a href="https://cacensusfactsheets.online/e5lm">https://cacensusfactsheets.online/e5lm</a>
06029005404	74.1	-0.2	31	<a href="https://cacensusfactsheets.online/26c8">https://cacensusfactsheets.online/26c8</a>
06029005402	75.6	-3.1	28	<a href="https://cacensusfactsheets.online/bcif">https://cacensusfactsheets.online/bcif</a>
06029005300	54.9	-5.4	74	<a href="https://cacensusfactsheets.online/prq0">https://cacensusfactsheets.online/prq0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

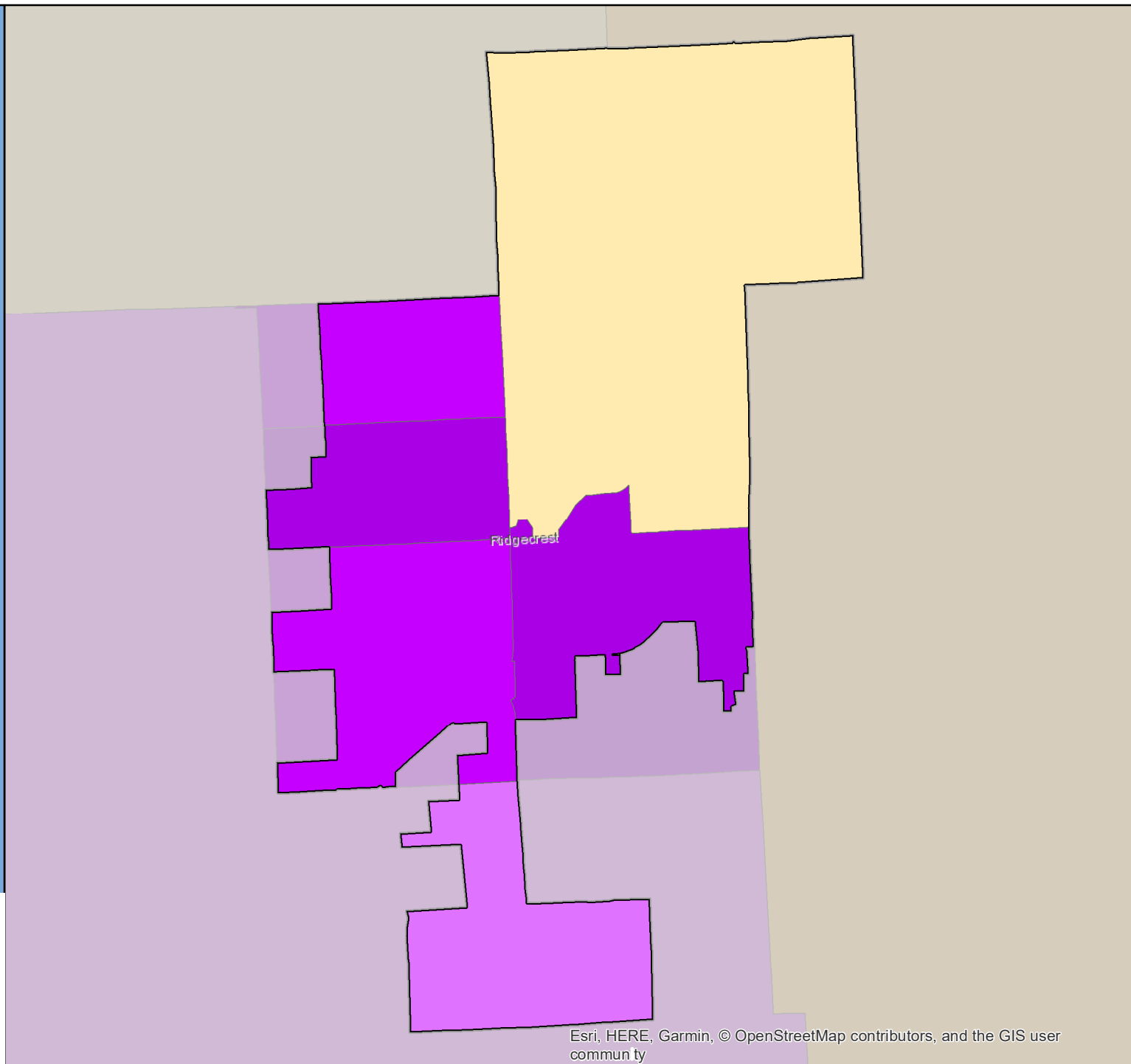
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Ridgecrest

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rio Dell (Region 2)

Data through: 2021-01-28

SRR: 61.6 | State SRR: 69.6 | Tract median SRR: 57.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 68.2

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023011100	57.6	54	<a href="https://censusfactsheets.online/y144">https://censusfactsheets.online/y144</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023011100	57.6	1.1	54	<a href="https://censusfactsheets.online/y144">https://censusfactsheets.online/y144</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023011100	57.6	37	54	<a href="https://censusfactsheets.online/y144">https://censusfactsheets.online/y144</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023011100	57.6	7.7	54	<a href="https://censusfactsheets.online/y144">https://censusfactsheets.online/y144</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

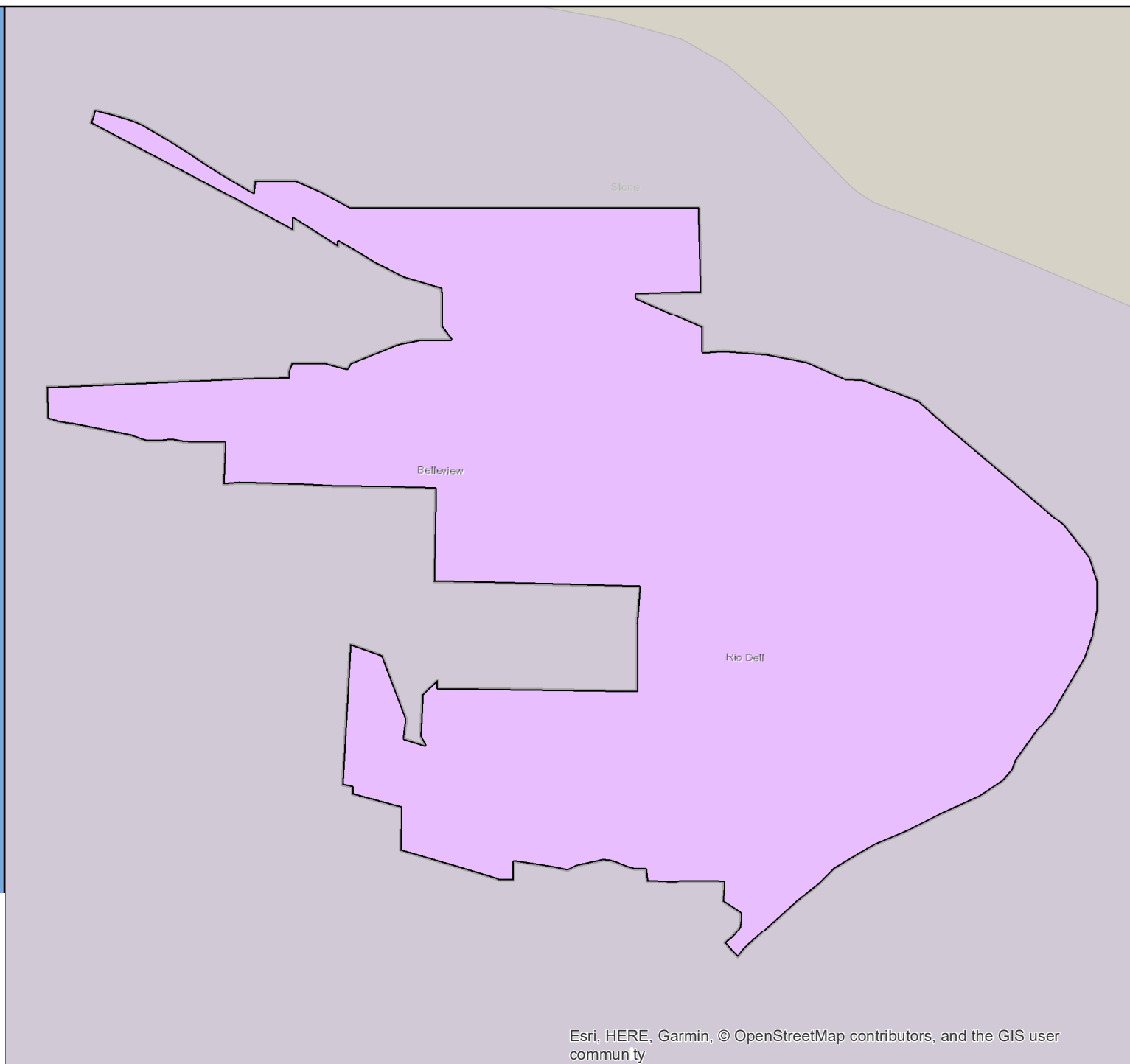
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Rio Dell

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rio Vista (Region 3)

Data through: 2021-01-28

SRR: 72.8 | State SRR: 69.6 | Tract median SRR: 70.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.4

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095253500	70.5	24	<a href="https://cacensusfactsheets.online/qv8w">https://cacensusfactsheets.online/qv8w</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095253500	70.5	1.4	24	<a href="https://cacensusfactsheets.online/qv8w">https://cacensusfactsheets.online/qv8w</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095253500	70.5	48	24	<a href="https://cacensusfactsheets.online/qv8w">https://cacensusfactsheets.online/qv8w</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095253500	70.5	5.6	24	<a href="https://cacensusfactsheets.online/qv8w">https://cacensusfactsheets.online/qv8w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

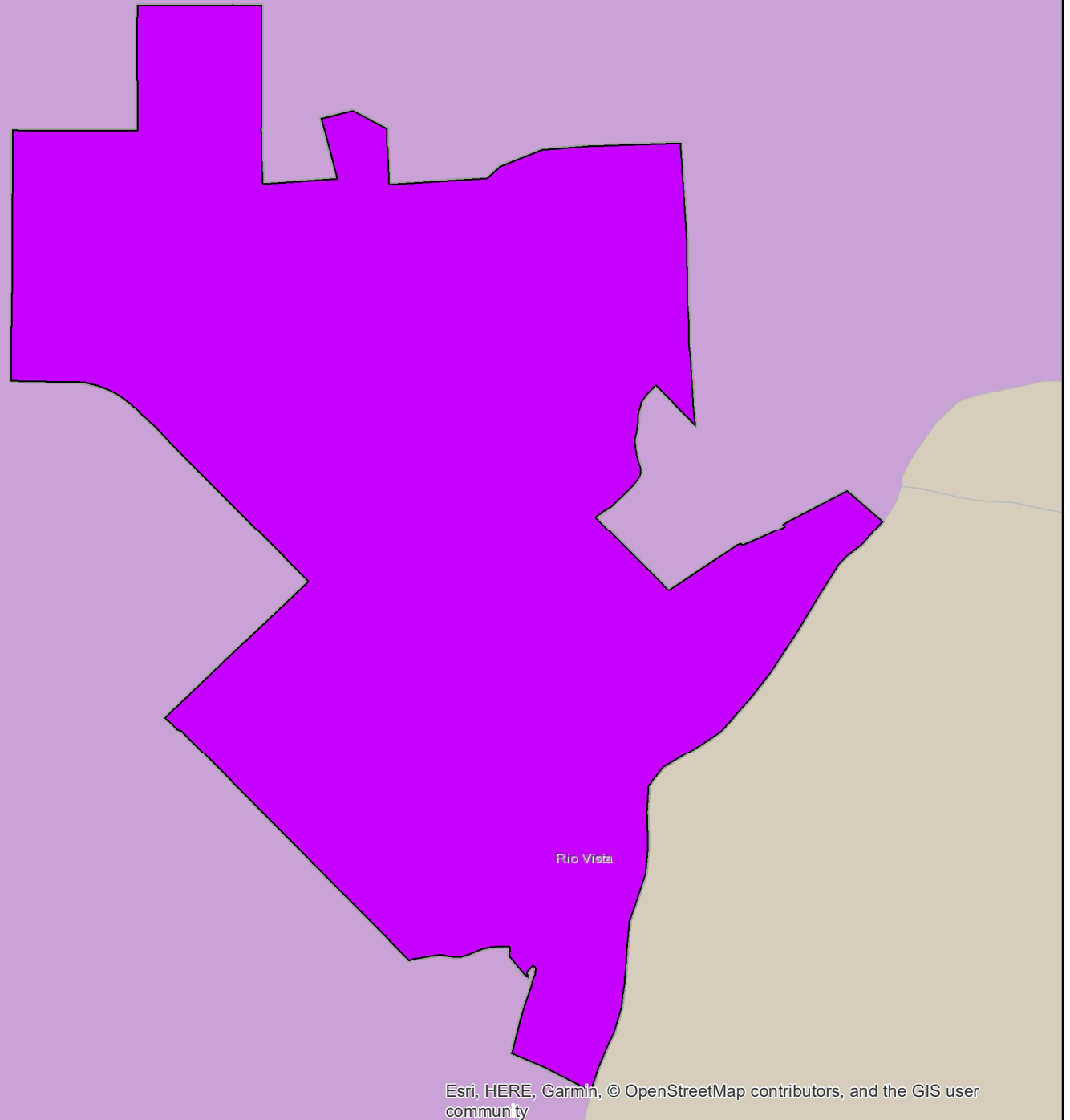
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Rio Vista

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ripon (Region 4)

Data through: 2021-01-28

SRR: 80.5 | State SRR: 69.6 | Tract median SRR: 78.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.4

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077005003	76.9	11	<a href="https://cacensusfactsheets.online/9snb">https://cacensusfactsheets.online/9snb</a>
06077005001	78.1	17	<a href="https://cacensusfactsheets.online/wpz5">https://cacensusfactsheets.online/wpz5</a>
06077005004	81.2	11	<a href="https://cacensusfactsheets.online/ycec">https://cacensusfactsheets.online/ycec</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077005004	81.2	1.4	11	<a href="https://cacensusfactsheets.online/ycec">https://cacensusfactsheets.online/ycec</a>
06077005001	78.1	1.5	17	<a href="https://cacensusfactsheets.online/wpz5">https://cacensusfactsheets.online/wpz5</a>
06077005003	76.9	1.6	11	<a href="https://cacensusfactsheets.online/9snb">https://cacensusfactsheets.online/9snb</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077005001	78.1	2,843	17	<a href="https://cacensusfactsheets.online/wpz5">https://cacensusfactsheets.online/wpz5</a>
06077005004	81.2	770	11	<a href="https://cacensusfactsheets.online/ycec">https://cacensusfactsheets.online/ycec</a>
06077005003	76.9	219	11	<a href="https://cacensusfactsheets.online/9snb">https://cacensusfactsheets.online/9snb</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077005001	78.1	-2.5	17	<a href="https://cacensusfactsheets.online/wpz5">https://cacensusfactsheets.online/wpz5</a>
06077005003	76.9	-3.0	11	<a href="https://cacensusfactsheets.online/9snb">https://cacensusfactsheets.online/9snb</a>
06077005004	81.2	-7.6	11	<a href="https://cacensusfactsheets.online/ycec">https://cacensusfactsheets.online/ycec</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

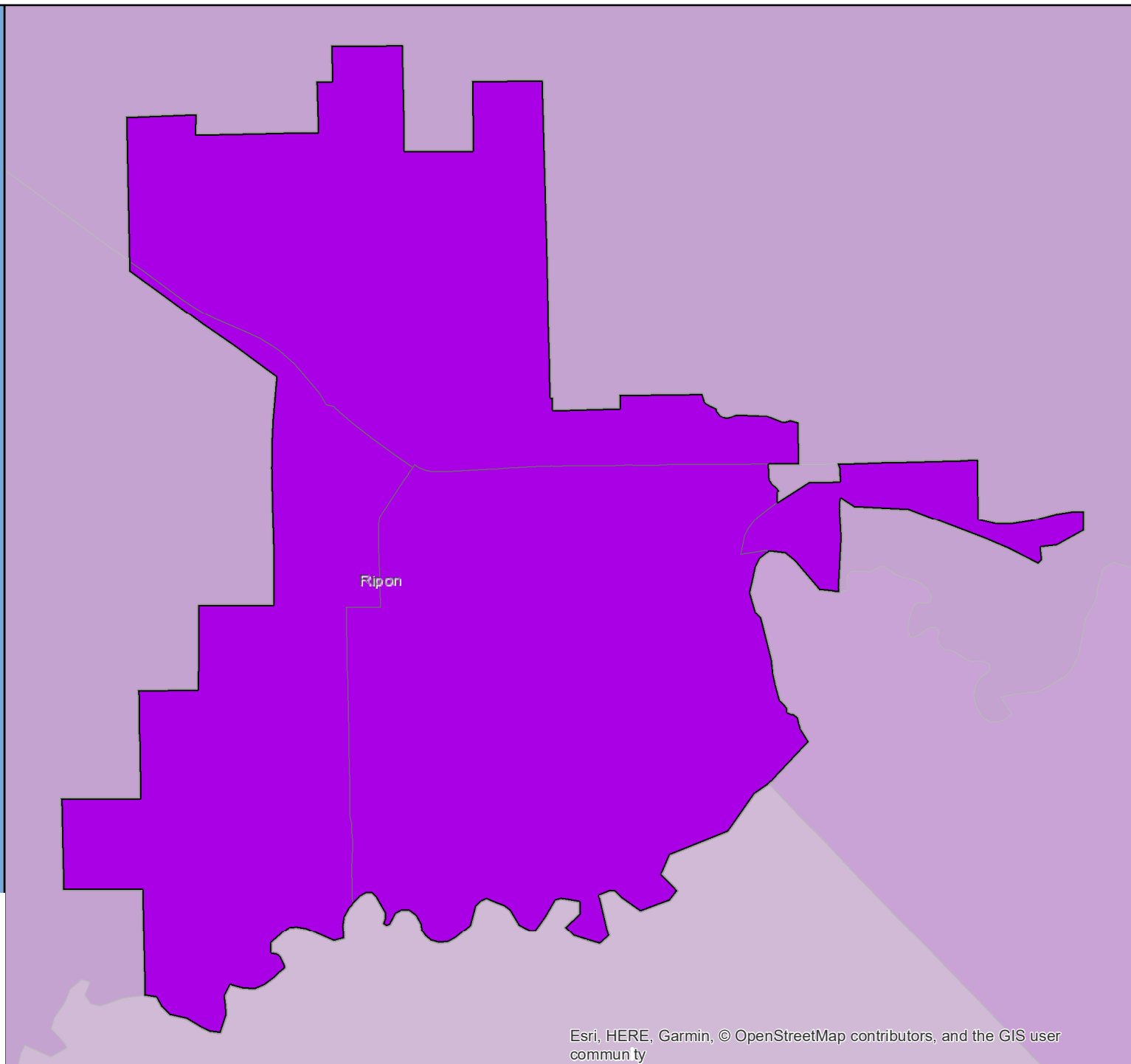
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Ripon

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Riverbank (Region 4)

Data through: 2021-01-28

SRR: 74.5 | State SRR: 69.6 | Tract median SRR: 72.0 | Hardest-to-count\* tract median SRR: 67.2 | 2010 SRR: 70.5

### Number of tracts in each category\*\*

0	1	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099000301	62.4	65	<a href="https://cacensusfactsheets.online/309r">https://cacensusfactsheets.online/309r</a>
06099000302	71.2	53	<a href="https://cacensusfactsheets.online/y80b">https://cacensusfactsheets.online/y80b</a>
06099000304	72.0	63	<a href="https://cacensusfactsheets.online/k4kn">https://cacensusfactsheets.online/k4kn</a>
06099000303	74.7	24	<a href="https://cacensusfactsheets.online/wn3v">https://cacensusfactsheets.online/wn3v</a>
06099000402	77.0	14	<a href="https://cacensusfactsheets.online/sts6">https://cacensusfactsheets.online/sts6</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099000301	62.4	2.0	65	<a href="https://cacensusfactsheets.online/309r">https://cacensusfactsheets.online/309r</a>
06099000402	77.0	3.0	14	<a href="https://cacensusfactsheets.online/sts6">https://cacensusfactsheets.online/sts6</a>
06099000304	72.0	3.5	63	<a href="https://cacensusfactsheets.online/k4kn">https://cacensusfactsheets.online/k4kn</a>
06099000303	74.7	3.8	24	<a href="https://cacensusfactsheets.online/wn3v">https://cacensusfactsheets.online/wn3v</a>
06099000302	71.2	4.2	53	<a href="https://cacensusfactsheets.online/y80b">https://cacensusfactsheets.online/y80b</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099000303	74.7	5,959	24	<a href="https://cacensusfactsheets.online/wn3v">https://cacensusfactsheets.online/wn3v</a>
06099000304	72.0	5,276	63	<a href="https://cacensusfactsheets.online/k4kn">https://cacensusfactsheets.online/k4kn</a>
06099000302	71.2	4,967	53	<a href="https://cacensusfactsheets.online/y80b">https://cacensusfactsheets.online/y80b</a>
06099000301	62.4	4,589	65	<a href="https://cacensusfactsheets.online/309r">https://cacensusfactsheets.online/309r</a>
06099000402	77.0	723	14	<a href="https://cacensusfactsheets.online/sts6">https://cacensusfactsheets.online/sts6</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099000301	62.4	8.1	65	<a href="https://cacensusfactsheets.online/309r">https://cacensusfactsheets.online/309r</a>
06099000302	71.2	-2.2	53	<a href="https://cacensusfactsheets.online/y80b">https://cacensusfactsheets.online/y80b</a>
06099000303	74.7	-2.9	24	<a href="https://cacensusfactsheets.online/wn3v">https://cacensusfactsheets.online/wn3v</a>
06099000304	72.0	-3.2	63	<a href="https://cacensusfactsheets.online/k4kn">https://cacensusfactsheets.online/k4kn</a>
06099000402	77.0	-6.6	14	<a href="https://cacensusfactsheets.online/sts6">https://cacensusfactsheets.online/sts6</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Riverbank

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Riverside (Region 7)

Data through: 2021-01-28

SRR: 71.8 | State SRR: 69.6 | Tract median SRR: 72.0 | Hardest-to-count\* tract median SRR: 60.4 | 2010 SRR: 67.9

### Number of tracts in each category\*\*

1	12	63
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065046500	44.2	94	<a href="https://cacensusfactsheets.online/frhm">https://cacensusfactsheets.online/frhm</a>
06065046700	49.3	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065041101	56.2	92	<a href="https://cacensusfactsheets.online/pymx">https://cacensusfactsheets.online/pymx</a>
06065030502	56.9	72	<a href="https://cacensusfactsheets.online/k8ei">https://cacensusfactsheets.online/k8ei</a>
06065030503	56.9	109	<a href="https://cacensusfactsheets.online/ktac">https://cacensusfactsheets.online/ktac</a>
06065030400	58.2	81	<a href="https://cacensusfactsheets.online/8osi">https://cacensusfactsheets.online/8osi</a>
06065042505	59.5	89	<a href="https://cacensusfactsheets.online/hhqe">https://cacensusfactsheets.online/hhqe</a>
06065030300	59.7	98	<a href="https://cacensusfactsheets.online/64nl">https://cacensusfactsheets.online/64nl</a>
06065042210	59.8	79	<a href="https://cacensusfactsheets.online/h1uk">https://cacensusfactsheets.online/h1uk</a>
06065042209	60.4	95	<a href="https://cacensusfactsheets.online/rxgf">https://cacensusfactsheets.online/rxgf</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065042208	87.1	1.0	4	<a href="https://cacensusfactsheets.online/vrwi">https://cacensusfactsheets.online/vrwi</a>
06065042207	79.8	1.0	5	<a href="https://cacensusfactsheets.online/trvb">https://cacensusfactsheets.online/trvb</a>
06065030602	85.5	1.1	16	<a href="https://cacensusfactsheets.online/d41e">https://cacensusfactsheets.online/d41e</a>
06065030603	86.6	1.2	9	<a href="https://cacensusfactsheets.online/q65m">https://cacensusfactsheets.online/q65m</a>
06065042217	79.0	1.5	15	<a href="https://cacensusfactsheets.online/bnnc">https://cacensusfactsheets.online/bnnc</a>
06065042004	75.7	1.5	1	<a href="https://cacensusfactsheets.online/n4oa">https://cacensusfactsheets.online/n4oa</a>
06065030601	79.8	1.6	5	<a href="https://cacensusfactsheets.online/bkyz">https://cacensusfactsheets.online/bkyz</a>
06065041203	66.7	1.6	58	<a href="https://cacensusfactsheets.online/w35q">https://cacensusfactsheets.online/w35q</a>
06065042005	77.1	1.7	1	<a href="https://cacensusfactsheets.online/sspb">https://cacensusfactsheets.online/sspb</a>
06065042003	76.5	1.8	14	<a href="https://cacensusfactsheets.online/5674">https://cacensusfactsheets.online/5674</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065030503	56.9	16,707	109	<a href="https://cacensusfactsheets.online/ktac">https://cacensusfactsheets.online/ktac</a>
06065041001	60.9	14,550	76	<a href="https://cacensusfactsheets.online/2zxj">https://cacensusfactsheets.online/2zxj</a>
06065031002	74.9	10,975	47	<a href="https://cacensusfactsheets.online/cjup">https://cacensusfactsheets.online/cjup</a>
06065041203	66.7	10,539	58	<a href="https://cacensusfactsheets.online/w35q">https://cacensusfactsheets.online/w35q</a>
06065041101	56.2	10,241	92	<a href="https://cacensusfactsheets.online/pymx">https://cacensusfactsheets.online/pymx</a>
06065040901	69.4	9,876	43	<a href="https://cacensusfactsheets.online/mhyl">https://cacensusfactsheets.online/mhyl</a>
06065041202	74.5	9,756	49	<a href="https://cacensusfactsheets.online/uq3j">https://cacensusfactsheets.online/uq3j</a>
06065041407	68.4	9,412	55	<a href="https://cacensusfactsheets.online/gbwc">https://cacensusfactsheets.online/gbwc</a>
06065031602	68.1	9,405	51	<a href="https://cacensusfactsheets.online/5cnm">https://cacensusfactsheets.online/5cnm</a>
06065042210	59.8	9,339	79	<a href="https://cacensusfactsheets.online/h1uk">https://cacensusfactsheets.online/h1uk</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046500	44.2	12.5	94	<a href="https://cacensusfactsheets.online/frhm">https://cacensusfactsheets.online/frhm</a>
06065046700	49.3	11.6	89	<a href="https://cacensusfactsheets.online/w8ml">https://cacensusfactsheets.online/w8ml</a>
06065030400	58.2	11.5	81	<a href="https://cacensusfactsheets.online/8osi">https://cacensusfactsheets.online/8osi</a>
06065030502	56.9	5.6	72	<a href="https://cacensusfactsheets.online/k8ei">https://cacensusfactsheets.online/k8ei</a>
06065041101	56.2	3.2	92	<a href="https://cacensusfactsheets.online/pymx">https://cacensusfactsheets.online/pymx</a>
06065042213	71.6	3.2	36	<a href="https://cacensusfactsheets.online/ot1j">https://cacensusfactsheets.online/ot1j</a>
06065041001	60.9	3.1	76	<a href="https://cacensusfactsheets.online/2zxj">https://cacensusfactsheets.online/2zxj</a>
06065042505	59.5	2.6	89	<a href="https://cacensusfactsheets.online/hhqe">https://cacensusfactsheets.online/hhqe</a>
06065030501	66.4	2.2	67	<a href="https://cacensusfactsheets.online/dlk9">https://cacensusfactsheets.online/dlk9</a>
06065050900	64.8	1.2	44	<a href="https://cacensusfactsheets.online/nwrh">https://cacensusfactsheets.online/nwrh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

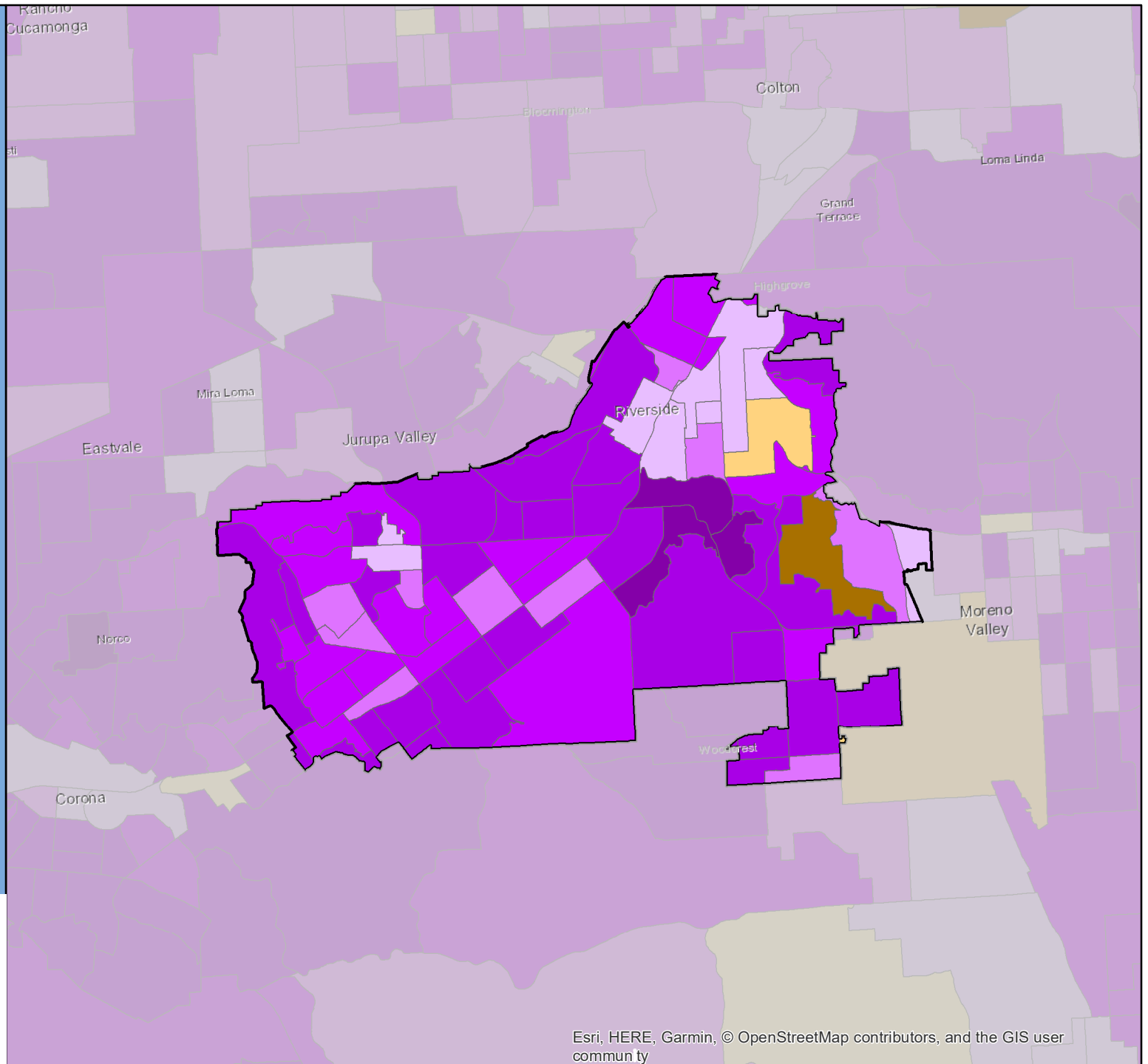
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Riverside

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rocklin (Region 1)

Data through: 2021-01-28

SRR: 80.1 | State SRR: 69.6 | Tract median SRR: 78.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.0

### Number of tracts in each category\*\*

0	1	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061021130	70.5	52	<a href="https://cacensusfactsheets.online/3si">https://cacensusfactsheets.online/3si</a>
06061022900	72.6	21	<a href="https://cacensusfactsheets.online/8eqi">https://cacensusfactsheets.online/8eqi</a>
06061021108	75.4	25	<a href="https://cacensusfactsheets.online/xq3n">https://cacensusfactsheets.online/xq3n</a>
06061021103	75.7	24	<a href="https://cacensusfactsheets.online/w43l">https://cacensusfactsheets.online/w43l</a>
06061021129	76.0	49	<a href="https://cacensusfactsheets.online/gt1a">https://cacensusfactsheets.online/gt1a</a>
06061020602	76.6	19	<a href="https://cacensusfactsheets.online/ujfx">https://cacensusfactsheets.online/ujfx</a>
06061021204	77.5	19	<a href="https://cacensusfactsheets.online/hcy3">https://cacensusfactsheets.online/hcy3</a>
06061023000	77.6	19	<a href="https://cacensusfactsheets.online/ygtv">https://cacensusfactsheets.online/ygtv</a>
06061021131	77.9	23	<a href="https://cacensusfactsheets.online/59k0">https://cacensusfactsheets.online/59k0</a>
06061021203	78.4	20	<a href="https://cacensusfactsheets.online/eb57">https://cacensusfactsheets.online/eb57</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061021106	88.3	0.4	4	<a href="https://cacensusfactsheets.online/z9jm">https://cacensusfactsheets.online/z9jm</a>
06061021123	89.4	0.6	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>
06061021109	82.6	0.7	17	<a href="https://cacensusfactsheets.online/1cz1">https://cacensusfactsheets.online/1cz1</a>
06061020602	76.6	0.8	19	<a href="https://cacensusfactsheets.online/ujfx">https://cacensusfactsheets.online/ujfx</a>
06061021122	89.5	0.9	12	<a href="https://cacensusfactsheets.online/zsfr">https://cacensusfactsheets.online/zsfr</a>
06061021203	78.4	0.9	20	<a href="https://cacensusfactsheets.online/eb57">https://cacensusfactsheets.online/eb57</a>
06061021128	79.2	1.1	19	<a href="https://cacensusfactsheets.online/ebey">https://cacensusfactsheets.online/ebey</a>
06061021131	77.9	1.1	23	<a href="https://cacensusfactsheets.online/59k0">https://cacensusfactsheets.online/59k0</a>
06061021204	77.5	1.1	19	<a href="https://cacensusfactsheets.online/hcy3">https://cacensusfactsheets.online/hcy3</a>
06061022800	79.3	1.1	22	<a href="https://cacensusfactsheets.online/vka5">https://cacensusfactsheets.online/vka5</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061021131	77.9	7,997	23	<a href="https://cacensusfactsheets.online/59k0">https://cacensusfactsheets.online/59k0</a>
06061022900	72.6	7,921	21	<a href="https://cacensusfactsheets.online/8eqi">https://cacensusfactsheets.online/8eqi</a>
06061021130	70.5	6,749	52	<a href="https://cacensusfactsheets.online/3si">https://cacensusfactsheets.online/3si</a>
06061021128	79.2	6,587	19	<a href="https://cacensusfactsheets.online/ebey">https://cacensusfactsheets.online/ebey</a>
06061021129	76.0	4,675	49	<a href="https://cacensusfactsheets.online/gt1a">https://cacensusfactsheets.online/gt1a</a>
06061021108	75.4	4,483	25	<a href="https://cacensusfactsheets.online/xq3n">https://cacensusfactsheets.online/xq3n</a>
06061022800	79.3	4,035	22	<a href="https://cacensusfactsheets.online/vka5">https://cacensusfactsheets.online/vka5</a>
06061022400	78.4	3,559	19	<a href="https://cacensusfactsheets.online/or8">https://cacensusfactsheets.online/or8</a>
06061021309	82.3	2,870	11	<a href="https://cacensusfactsheets.online/0i38">https://cacensusfactsheets.online/0i38</a>
06061021106	88.3	2,847	4	<a href="https://cacensusfactsheets.online/z9jm">https://cacensusfactsheets.online/z9jm</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061021131	77.9	1.0	23	<a href="https://cacensusfactsheets.online/59k0">https://cacensusfactsheets.online/59k0</a>
06061021309	82.3	-2.7	11	<a href="https://cacensusfactsheets.online/0i38">https://cacensusfactsheets.online/0i38</a>
06061023000	77.6	-3.2	19	<a href="https://cacensusfactsheets.online/ygtv">https://cacensusfactsheets.online/ygtv</a>
06061021108	75.4	-3.4	25	<a href="https://cacensusfactsheets.online/xq3n">https://cacensusfactsheets.online/xq3n</a>
06061022400	78.4	-3.6	19	<a href="https://cacensusfactsheets.online/or8">https://cacensusfactsheets.online/or8</a>
06061021103	75.7	-3.6	24	<a href="https://cacensusfactsheets.online/w43l">https://cacensusfactsheets.online/w43l</a>
06061020602	76.6	-4.3	19	<a href="https://cacensusfactsheets.online/ujfx">https://cacensusfactsheets.online/ujfx</a>
06061021122	89.5	-4.9	12	<a href="https://cacensusfactsheets.online/zsfr">https://cacensusfactsheets.online/zsfr</a>
06061021128	79.2	-5.6	19	<a href="https://cacensusfactsheets.online/ebey">https://cacensusfactsheets.online/ebey</a>
06061021123	89.4	-5.9	0	<a href="https://cacensusfactsheets.online/37vp">https://cacensusfactsheets.online/37vp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

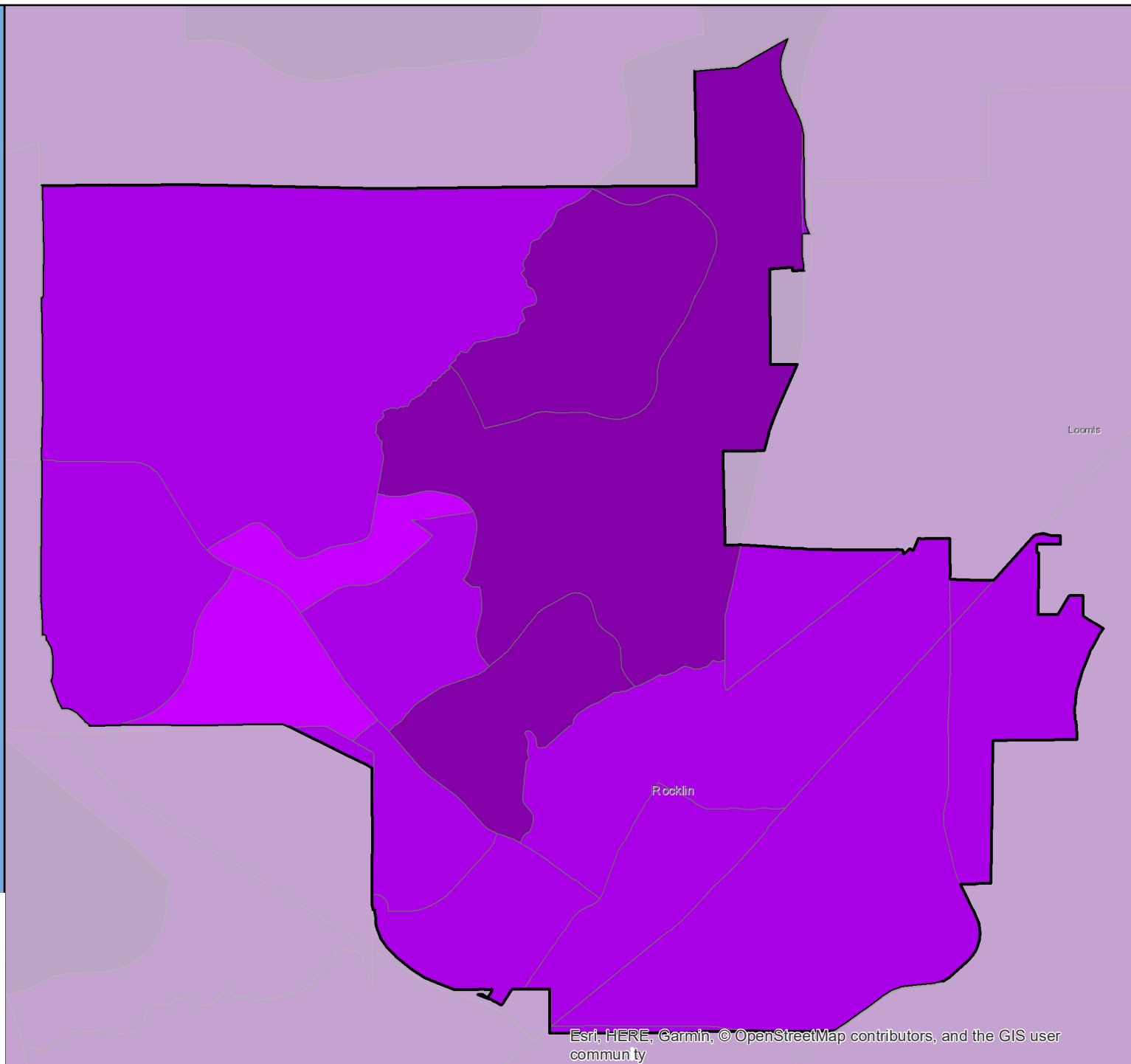
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Rocklin

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rohnert Park (Region 2)

Data through: 2021-01-28

SRR: 75.6 | State SRR: 69.6 | Tract median SRR: 75.6 | Hardest-to-count\* tract median SRR: 70.2 | 2010 SRR: 70.4

Number of tracts in each category**		
0	2	9

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097153200	66.3	38	<a href="https://cacensusfactsheets.online/npi7">https://cacensusfactsheets.online/npi7</a>
06097151201	68.3	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151305	70.2	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151301	72.8	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151310	74.3	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151311	75.6	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151309	77.2	10	<a href="https://cacensusfactsheets.online/58tq">https://cacensusfactsheets.online/58tq</a>
06097151307	77.5	4	<a href="https://cacensusfactsheets.online/i08j">https://cacensusfactsheets.online/i08j</a>
06097151308	77.6	47	<a href="https://cacensusfactsheets.online/i7op">https://cacensusfactsheets.online/i7op</a>
06097151306	77.8	14	<a href="https://cacensusfactsheets.online/35zb">https://cacensusfactsheets.online/35zb</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097151311	75.6	0.9	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151308	77.6	1.2	47	<a href="https://cacensusfactsheets.online/i7op">https://cacensusfactsheets.online/i7op</a>
06097151307	77.5	1.2	4	<a href="https://cacensusfactsheets.online/i08j">https://cacensusfactsheets.online/i08j</a>
06097151309	77.2	1.4	10	<a href="https://cacensusfactsheets.online/58tq">https://cacensusfactsheets.online/58tq</a>
06097151203	79.8	1.5	13	<a href="https://cacensusfactsheets.online/p4ve">https://cacensusfactsheets.online/p4ve</a>
06097151310	74.3	1.6	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151306	77.8	1.7	14	<a href="https://cacensusfactsheets.online/35zb">https://cacensusfactsheets.online/35zb</a>
06097151301	72.8	2.1	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151201	68.3	2.3	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151305	70.2	2.6	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097151301	72.8	10,923	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151306	77.8	8,912	14	<a href="https://cacensusfactsheets.online/35zb">https://cacensusfactsheets.online/35zb</a>
06097151305	70.2	8,866	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151310	74.3	6,741	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151203	79.8	4,740	13	<a href="https://cacensusfactsheets.online/p4ve">https://cacensusfactsheets.online/p4ve</a>
06097151308	77.6	4,455	47	<a href="https://cacensusfactsheets.online/i7op">https://cacensusfactsheets.online/i7op</a>
06097151311	75.6	4,066	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>
06097151307	77.5	3,339	4	<a href="https://cacensusfactsheets.online/i08j">https://cacensusfactsheets.online/i08j</a>
06097153200	66.3	1,702	38	<a href="https://cacensusfactsheets.online/npi7">https://cacensusfactsheets.online/npi7</a>
06097151201	68.3	644	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097153200	66.3	6.5	38	<a href="https://cacensusfactsheets.online/npi7">https://cacensusfactsheets.online/npi7</a>
06097151201	68.3	3.0	34	<a href="https://cacensusfactsheets.online/c4lb">https://cacensusfactsheets.online/c4lb</a>
06097151308	77.6	-4.2	47	<a href="https://cacensusfactsheets.online/i7op">https://cacensusfactsheets.online/i7op</a>
06097151305	70.2	-4.4	62	<a href="https://cacensusfactsheets.online/xlii">https://cacensusfactsheets.online/xlii</a>
06097151307	77.5	-4.6	4	<a href="https://cacensusfactsheets.online/i08j">https://cacensusfactsheets.online/i08j</a>
06097151310	74.3	-5.1	28	<a href="https://cacensusfactsheets.online/25e3">https://cacensusfactsheets.online/25e3</a>
06097151301	72.8	-5.4	29	<a href="https://cacensusfactsheets.online/x5xq">https://cacensusfactsheets.online/x5xq</a>
06097151306	77.8	-5.6	14	<a href="https://cacensusfactsheets.online/35zb">https://cacensusfactsheets.online/35zb</a>
06097151309	77.2	-5.6	10	<a href="https://cacensusfactsheets.online/58tq">https://cacensusfactsheets.online/58tq</a>
06097151311	75.6	-5.8	11	<a href="https://cacensusfactsheets.online/4wen">https://cacensusfactsheets.online/4wen</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

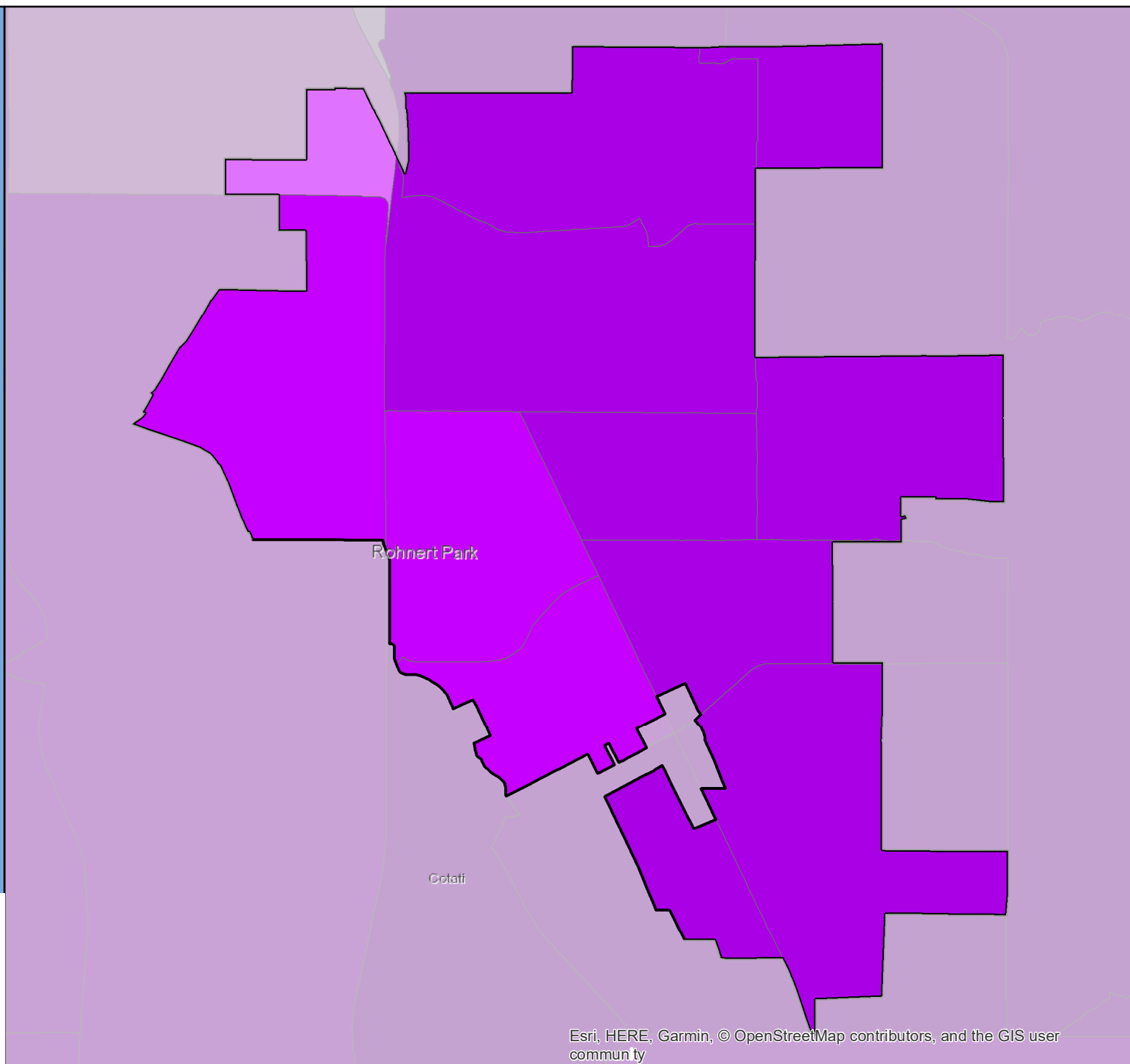
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Rohnert Park

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rolling Hills Estates (Region 8)

Data through: 2021-01-28

SRR: 78.4 | State SRR: 69.6 | Tract median SRR: 79.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 81.3

### Number of tracts in each category\*\*

0	6	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037670100	73.5	31	<a href="https://cacensusfactsheets.online/KNMO">https://cacensusfactsheets.online/KNMO</a>
06037670403	79.1	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037651401	79.2	14	<a href="https://cacensusfactsheets.online/nww3">https://cacensusfactsheets.online/nww3</a>
06037670201	79.2	6	<a href="https://cacensusfactsheets.online/gkwv">https://cacensusfactsheets.online/gkwv</a>
06037670406	79.6	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670405	79.9	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>
06037651402	80.0	9	<a href="https://cacensusfactsheets.online/v8uh">https://cacensusfactsheets.online/v8uh</a>
06037670702	80.6	2	<a href="https://cacensusfactsheets.online/4I7y">https://cacensusfactsheets.online/4I7y</a>
06037670701	82.1	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670411	82.6	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037651401	79.2	0.5	14	<a href="https://cacensusfactsheets.online/nww3">https://cacensusfactsheets.online/nww3</a>
06037670403	79.1	0.8	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037651402	80.0	1.1	9	<a href="https://cacensusfactsheets.online/v8uh">https://cacensusfactsheets.online/v8uh</a>
06037670202	83.8	1.5	1	<a href="https://cacensusfactsheets.online/2sp1">https://cacensusfactsheets.online/2sp1</a>
06037670702	80.6	1.6	2	<a href="https://cacensusfactsheets.online/4I7y">https://cacensusfactsheets.online/4I7y</a>
06037670411	82.6	1.7	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670701	82.1	2.0	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670201	79.2	2.1	6	<a href="https://cacensusfactsheets.online/gkwv">https://cacensusfactsheets.online/gkwv</a>
06037670406	79.6	2.3	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670405	79.9	2.8	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037670100	73.5	11,861	31	<a href="https://cacensusfactsheets.online/KNMO">https://cacensusfactsheets.online/KNMO</a>
06037651402	80.0	8,833	9	<a href="https://cacensusfactsheets.online/v8uh">https://cacensusfactsheets.online/v8uh</a>
06037651401	79.2	6,497	14	<a href="https://cacensusfactsheets.online/nww3">https://cacensusfactsheets.online/nww3</a>
06037670701	82.1	6,221	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>
06037670405	79.9	4,947	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>
06037670403	79.1	4,237	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037670411	82.6	3,910	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670406	79.6	3,832	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670202	83.8	2,293	1	<a href="https://cacensusfactsheets.online/2sp1">https://cacensusfactsheets.online/2sp1</a>
06037670702	80.6	2,186	2	<a href="https://cacensusfactsheets.online/4I7y">https://cacensusfactsheets.online/4I7y</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037670403	79.1	5.3	5	<a href="https://cacensusfactsheets.online/r8d5">https://cacensusfactsheets.online/r8d5</a>
06037670406	79.6	2.8	9	<a href="https://cacensusfactsheets.online/cik9">https://cacensusfactsheets.online/cik9</a>
06037670100	73.5	2.7	31	<a href="https://cacensusfactsheets.online/KNMO">https://cacensusfactsheets.online/KNMO</a>
06037651401	79.2	2.3	14	<a href="https://cacensusfactsheets.online/nww3">https://cacensusfactsheets.online/nww3</a>
06037670702	80.6	1.6	2	<a href="https://cacensusfactsheets.online/4I7y">https://cacensusfactsheets.online/4I7y</a>
06037670411	82.6	1.6	6	<a href="https://cacensusfactsheets.online/fsc4">https://cacensusfactsheets.online/fsc4</a>
06037670405	79.9	-0.1	19	<a href="https://cacensusfactsheets.online/r3rp">https://cacensusfactsheets.online/r3rp</a>
06037670201	79.2	-0.2	6	<a href="https://cacensusfactsheets.online/gkwv">https://cacensusfactsheets.online/gkwv</a>
06037670202	83.8	-0.5	1	<a href="https://cacensusfactsheets.online/2sp1">https://cacensusfactsheets.online/2sp1</a>
06037670701	82.1	-1.3	0	<a href="https://cacensusfactsheets.online/ypfo">https://cacensusfactsheets.online/ypfo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

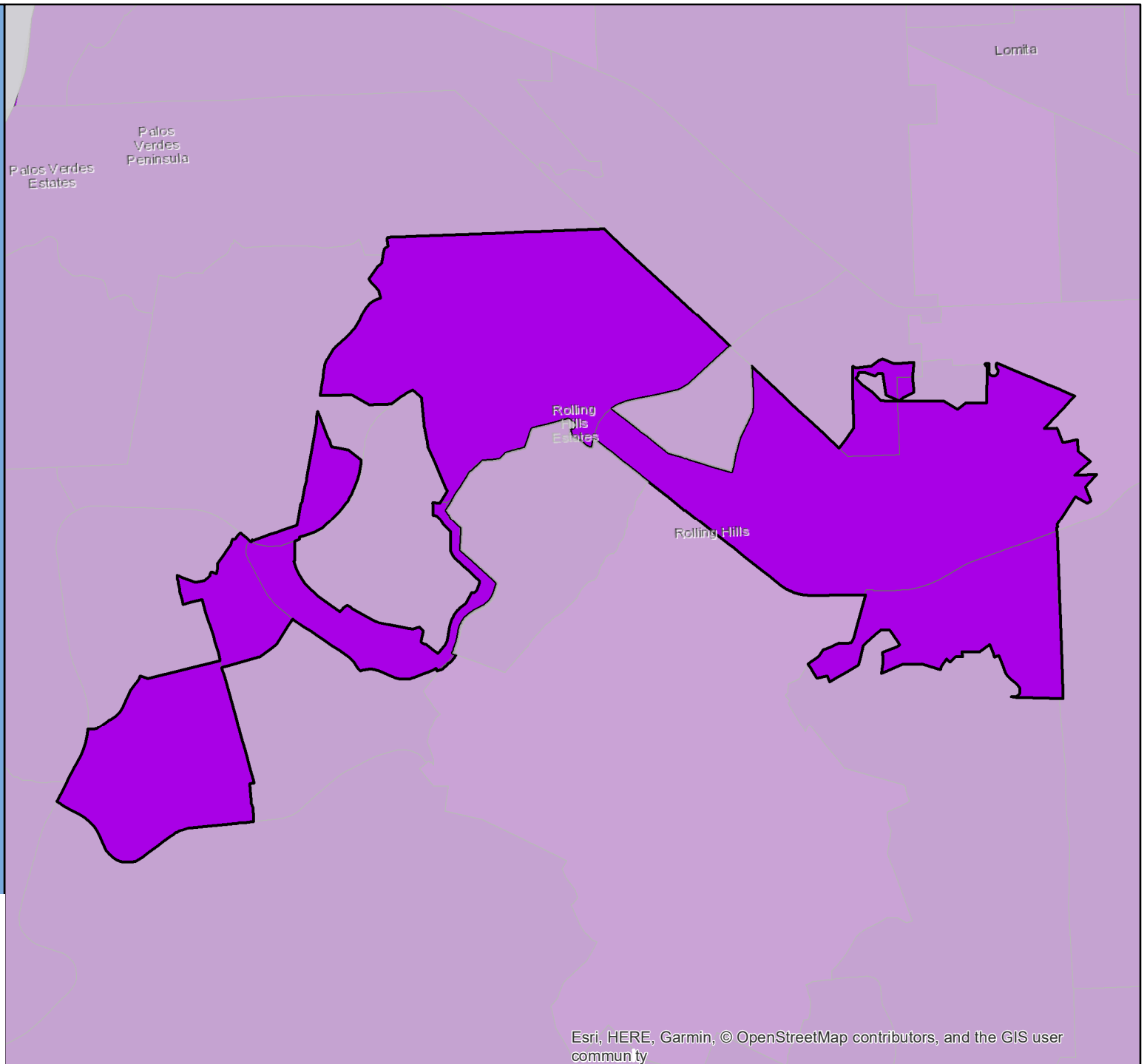
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Rolling Hills Estates

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rolling Hills (Region 8)

Data through: 2021-01-28

SRR: 73.2 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.3

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037670500	73.2	11	<a href="https://cacensusfactsheets.online/3igv">https://cacensusfactsheets.online/3igv</a>
06037670201	79.2	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037670201	79.2	2.1	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>
06037670500	73.2	2.9	11	<a href="https://cacensusfactsheets.online/3igv">https://cacensusfactsheets.online/3igv</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037670201	79.2	2,038	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>
06037670500	73.2	506	11	<a href="https://cacensusfactsheets.online/3igv">https://cacensusfactsheets.online/3igv</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037670500	73.2	3.1	11	<a href="https://cacensusfactsheets.online/3igv">https://cacensusfactsheets.online/3igv</a>
06037670201	79.2	-0.2	6	<a href="https://cacensusfactsheets.online/gkvw">https://cacensusfactsheets.online/gkvw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

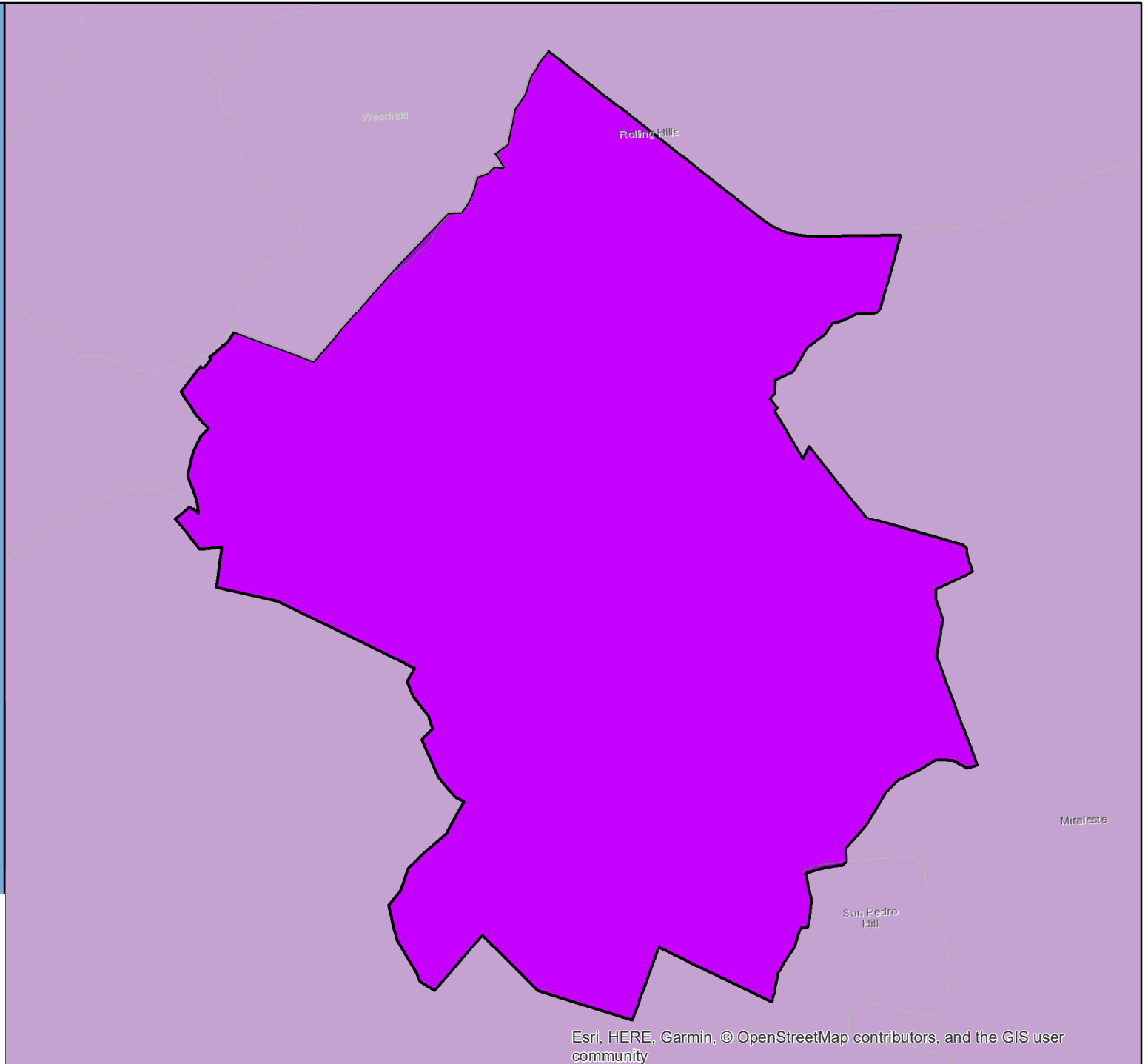
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Rolling Hills

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Rosemead (Region 8)

Data through: 2021-01-28

SRR: 74.1 | State SRR: 69.6 | Tract median SRR: 74.4 | Hardest-to-count\* tract median SRR: 69.5 | 2010 SRR: 74.9

### Number of tracts in each category\*\*

0	12	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037433501	53.1	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>
06037432802	60.0	103	<a href="https://cacensusfactsheets.online/qlhw">https://cacensusfactsheets.online/qlhw</a>
06037482304	66.4	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>
06037433101	68.2	63	<a href="https://cacensusfactsheets.online/jq4q">https://cacensusfactsheets.online/jq4q</a>
06037482502	70.7	62	<a href="https://cacensusfactsheets.online/w9q3">https://cacensusfactsheets.online/w9q3</a>
06037482521	71.5	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037482503	71.9	64	<a href="https://cacensusfactsheets.online/5x07">https://cacensusfactsheets.online/5x07</a>
06037482303	72.2	73	<a href="https://cacensusfactsheets.online/lu90">https://cacensusfactsheets.online/lu90</a>
06037432201	73.5	39	<a href="https://cacensusfactsheets.online/ywba">https://cacensusfactsheets.online/ywba</a>
06037432901	74.4	55	<a href="https://cacensusfactsheets.online/qlif">https://cacensusfactsheets.online/qlif</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037481300	76.0	1.6	55	<a href="https://cacensusfactsheets.online/echb">https://cacensusfactsheets.online/echb</a>
06037482521	71.5	1.6	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037433501	53.1	1.7	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>
06037432201	73.5	1.8	39	<a href="https://cacensusfactsheets.online/ywba">https://cacensusfactsheets.online/ywba</a>
06037432202	76.2	1.8	54	<a href="https://cacensusfactsheets.online/64y2">https://cacensusfactsheets.online/64y2</a>
06037433601	74.7	1.8	51	<a href="https://cacensusfactsheets.online/zm8u">https://cacensusfactsheets.online/zm8u</a>
06037433602	74.7	1.9	55	<a href="https://cacensusfactsheets.online/ht0r">https://cacensusfactsheets.online/ht0r</a>
06037432802	60.0	2.0	103	<a href="https://cacensusfactsheets.online/qlhw">https://cacensusfactsheets.online/qlhw</a>
06037482401	75.6	2.2	63	<a href="https://cacensusfactsheets.online/nnk9">https://cacensusfactsheets.online/nnk9</a>
06037482304	66.4	2.2	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037432802	60.0	22,170	103	<a href="https://cacensusfactsheets.online/qlhw">https://cacensusfactsheets.online/qlhw</a>
06037482303	72.2	16,200	73	<a href="https://cacensusfactsheets.online/lu90">https://cacensusfactsheets.online/lu90</a>
06037482503	71.9	15,278	64	<a href="https://cacensusfactsheets.online/5x07">https://cacensusfactsheets.online/5x07</a>
06037482304	66.4	13,456	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>
06037482502	70.7	13,401	62	<a href="https://cacensusfactsheets.online/w9q3">https://cacensusfactsheets.online/w9q3</a>
06037433601	74.7	11,700	51	<a href="https://cacensusfactsheets.online/zm8u">https://cacensusfactsheets.online/zm8u</a>
06037482401	75.6	11,327	63	<a href="https://cacensusfactsheets.online/nnk9">https://cacensusfactsheets.online/nnk9</a>
06037432201	73.5	10,115	39	<a href="https://cacensusfactsheets.online/ywba">https://cacensusfactsheets.online/ywba</a>
06037482521	71.5	9,786	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037481300	76.0	9,507	55	<a href="https://cacensusfactsheets.online/echb">https://cacensusfactsheets.online/echb</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037433501	53.1	10.4	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>
06037482303	72.2	4.3	73	<a href="https://cacensusfactsheets.online/lu90">https://cacensusfactsheets.online/lu90</a>
06037433101	68.2	4.2	63	<a href="https://cacensusfactsheets.online/jq4q">https://cacensusfactsheets.online/jq4q</a>
06037481300	76.0	3.7	55	<a href="https://cacensusfactsheets.online/echb">https://cacensusfactsheets.online/echb</a>
06037482304	66.4	3.1	77	<a href="https://cacensusfactsheets.online/96qm">https://cacensusfactsheets.online/96qm</a>
06037482503	71.9	3.1	64	<a href="https://cacensusfactsheets.online/5x07">https://cacensusfactsheets.online/5x07</a>
06037482521	71.5	2.8	54	<a href="https://cacensusfactsheets.online/x3ni">https://cacensusfactsheets.online/x3ni</a>
06037482401	75.6	2.6	63	<a href="https://cacensusfactsheets.online/nnk9">https://cacensusfactsheets.online/nnk9</a>
06037432201	73.5	0.9	39	<a href="https://cacensusfactsheets.online/ywba">https://cacensusfactsheets.online/ywba</a>
06037433601	74.7	0.9	51	<a href="https://cacensusfactsheets.online/zm8u">https://cacensusfactsheets.online/zm8u</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

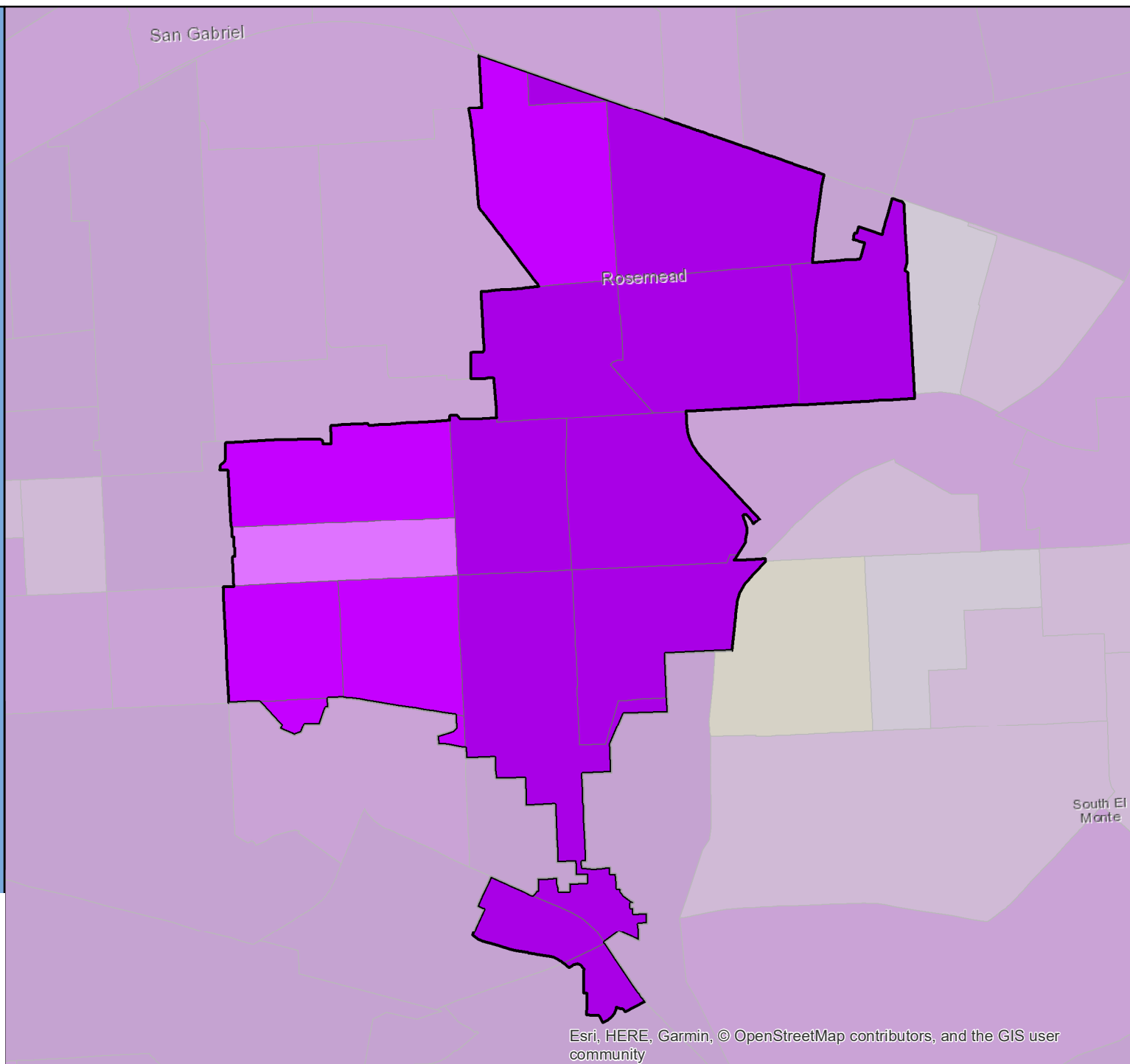
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Rosemead

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Roseville (Region 1)

Data through: 2021-01-28

SRR: 79.6 | State SRR: 69.6 | Tract median SRR: 79.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.2

### Number of tracts in each category\*\*

0	2	32
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06061020901	64.2	48	<a href="https://cacensusfactsheets.online/r3bj">https://cacensusfactsheets.online/r3bj</a>
06061022900	72.6	21	<a href="https://cacensusfactsheets.online/8eqi">https://cacensusfactsheets.online/8eqi</a>
06061021045	73.5	19	<a href="https://cacensusfactsheets.online/gevg">https://cacensusfactsheets.online/gevg</a>
06061020711	74.2	43	<a href="https://cacensusfactsheets.online/btey">https://cacensusfactsheets.online/btey</a>
06061021322	74.3	15	<a href="https://cacensusfactsheets.online/ubph">https://cacensusfactsheets.online/ubph</a>
06061021003	74.7	23	<a href="https://cacensusfactsheets.online/eiil">https://cacensusfactsheets.online/eiil</a>
06061022600	75.7	32	<a href="https://cacensusfactsheets.online/t2u4">https://cacensusfactsheets.online/t2u4</a>
06061020908	75.9	27	<a href="https://cacensusfactsheets.online/w8b">https://cacensusfactsheets.online/w8b</a>
06061021129	76.0	49	<a href="https://cacensusfactsheets.online/gt1a">https://cacensusfactsheets.online/gt1a</a>
06061020806	76.0	30	<a href="https://cacensusfactsheets.online/hlgh">https://cacensusfactsheets.online/hlgh</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06061021039	90.9	0.2	17	<a href="https://cacensusfactsheets.online/ere1">https://cacensusfactsheets.online/ere1</a>
06061021040	91.0	0.3	24	<a href="https://cacensusfactsheets.online/ueiq">https://cacensusfactsheets.online/ueiq</a>
06061020712	77.5	0.8	54	<a href="https://cacensusfactsheets.online/z1r4">https://cacensusfactsheets.online/z1r4</a>
06061020605	83.6	0.8	11	<a href="https://cacensusfactsheets.online/71cc">https://cacensusfactsheets.online/71cc</a>
06061021043	82.0	0.9	11	<a href="https://cacensusfactsheets.online/opyy">https://cacensusfactsheets.online/opyy</a>
06061021035	86.0	0.9	6	<a href="https://cacensusfactsheets.online/9inm">https://cacensusfactsheets.online/9inm</a>
06061021044	86.4	0.9	4	<a href="https://cacensusfactsheets.online/4dth">https://cacensusfactsheets.online/4dth</a>
06061023100	82.1	0.9	6	<a href="https://cacensusfactsheets.online/t575">https://cacensusfactsheets.online/t575</a>
06061021034	85.7	1.0	2	<a href="https://cacensusfactsheets.online/cvhb">https://cacensusfactsheets.online/cvhb</a>
06061021038	84.5	1.0	22	<a href="https://cacensusfactsheets.online/8w1v">https://cacensusfactsheets.online/8w1v</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06061022900	72.6	7,921	21	<a href="https://cacensusfactsheets.online/8eqi">https://cacensusfactsheets.online/8eqi</a>
06061021046	79.4	7,733	25	<a href="https://cacensusfactsheets.online/7owb">https://cacensusfactsheets.online/7owb</a>
06061021038	84.5	6,886	22	<a href="https://cacensusfactsheets.online/8w1v">https://cacensusfactsheets.online/8w1v</a>
06061021044	86.4	6,735	4	<a href="https://cacensusfactsheets.online/4dth">https://cacensusfactsheets.online/4dth</a>
06061021128	79.2	6,587	19	<a href="https://cacensusfactsheets.online/ebey">https://cacensusfactsheets.online/ebey</a>
06067008128	78.7	6,425	21	<a href="https://cacensusfactsheets.online/9g4">https://cacensusfactsheets.online/9g4</a>
06061021035	86.0	5,610	6	<a href="https://cacensusfactsheets.online/9inm">https://cacensusfactsheets.online/9inm</a>
06061020712	77.5	5,487	54	<a href="https://cacensusfactsheets.online/z1r4">https://cacensusfactsheets.online/z1r4</a>
06061020715	82.7	5,480	15	<a href="https://cacensusfactsheets.online/tmq">https://cacensusfactsheets.online/tmq</a>
06061020713	78.7	5,362	36	<a href="https://cacensusfactsheets.online/plkh">https://cacensusfactsheets.online/plkh</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06061020901	64.2	1.0	48	<a href="https://cacensusfactsheets.online/r3bj">https://cacensusfactsheets.online/r3bj</a>
06061021039	90.9	0.4	17	<a href="https://cacensusfactsheets.online/ere1">https://cacensusfactsheets.online/ere1</a>
06061021040	91.0	-0.3	24	<a href="https://cacensusfactsheets.online/ueiq">https://cacensusfactsheets.online/ueiq</a>
06061023000	77.6	-3.2	19	<a href="https://cacensusfactsheets.online/ygtv">https://cacensusfactsheets.online/ygtv</a>
06067008128	78.7	-3.3	21	<a href="https://cacensusfactsheets.online/9g4">https://cacensusfactsheets.online/9g4</a>
06061020710	85.5	-3.3	3	<a href="https://cacensusfactsheets.online/1kw8">https://cacensusfactsheets.online/1kw8</a>
06061021045	73.5	-3.4	19	<a href="https://cacensusfactsheets.online/gevg">https://cacensusfactsheets.online/gevg</a>
06061021043	82.0	-3.5	11	<a href="https://cacensusfactsheets.online/opyy">https://cacensusfactsheets.online/opyy</a>
06061020605	83.6	-3.6	11	<a href="https://cacensusfactsheets.online/71cc">https://cacensusfactsheets.online/71cc</a>
06061022400	78.4	-3.6	19	<a href="https://cacensusfactsheets.online/oor8">https://cacensusfactsheets.online/oor8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

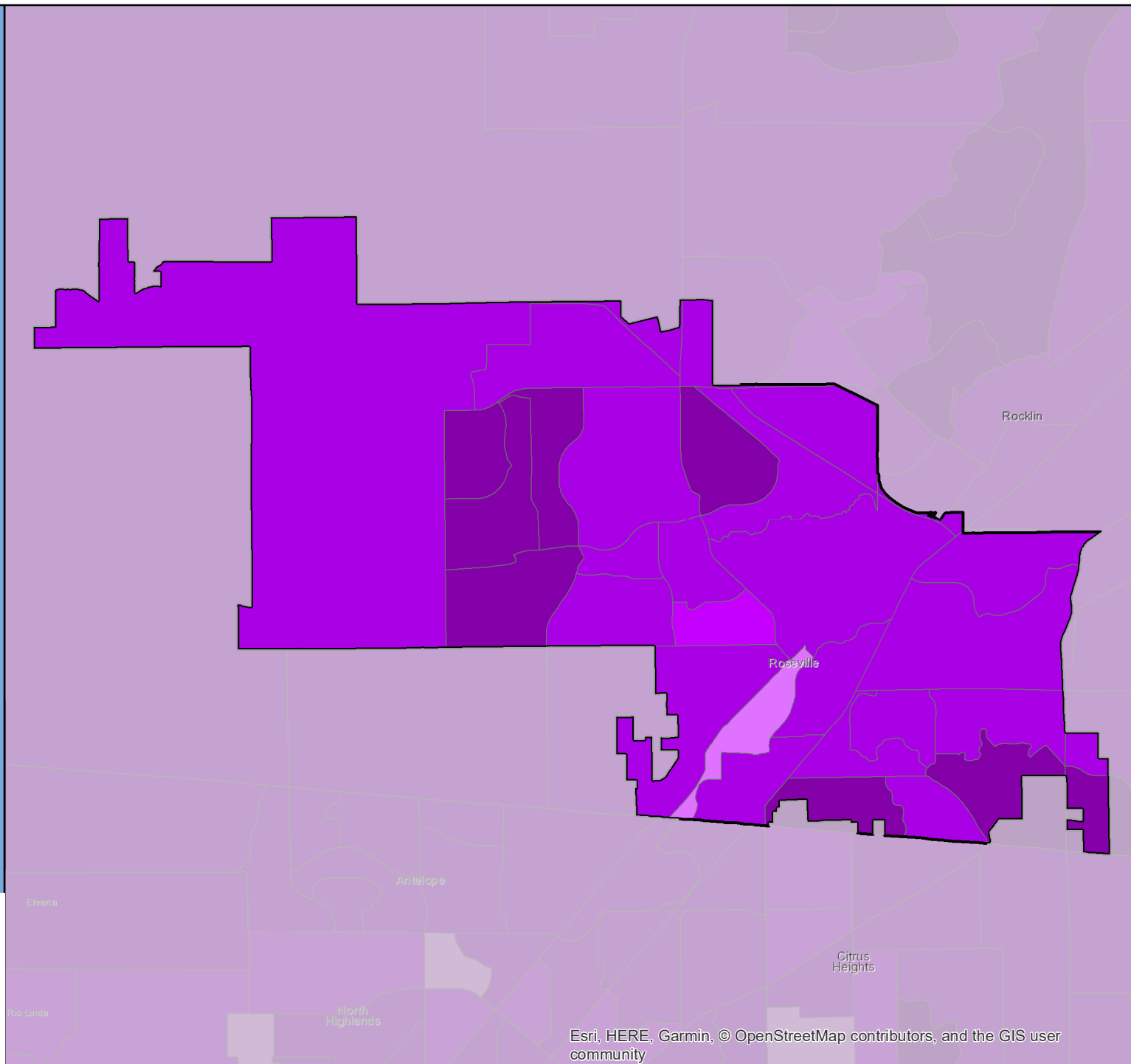
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Roseville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ross (Region 3)

Data through: 2021-01-28

SRR: 70.3 | State SRR: 69.6 | Tract median SRR: 75.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 10.0

Number of tracts in each category**		
0	1	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041118100	70.3	9	<a href="https://cacensusfactsheets.online/89ez">https://cacensusfactsheets.online/89ez</a>
06041114100	75.6	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041117000	77.2	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041117000	77.2	0.8	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041114100	75.6	1.1	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041118100	70.3	1.9	9	<a href="https://cacensusfactsheets.online/89ez">https://cacensusfactsheets.online/89ez</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041117000	77.2	3,933	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041114100	75.6	1,724	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041118100	70.3	1,462	9	<a href="https://cacensusfactsheets.online/89ez">https://cacensusfactsheets.online/89ez</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041114100	75.6	1.3	19	<a href="https://cacensusfactsheets.online/h5zi">https://cacensusfactsheets.online/h5zi</a>
06041117000	77.2	-4.4	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041118100	70.3	-60.0	9	<a href="https://cacensusfactsheets.online/89ez">https://cacensusfactsheets.online/89ez</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

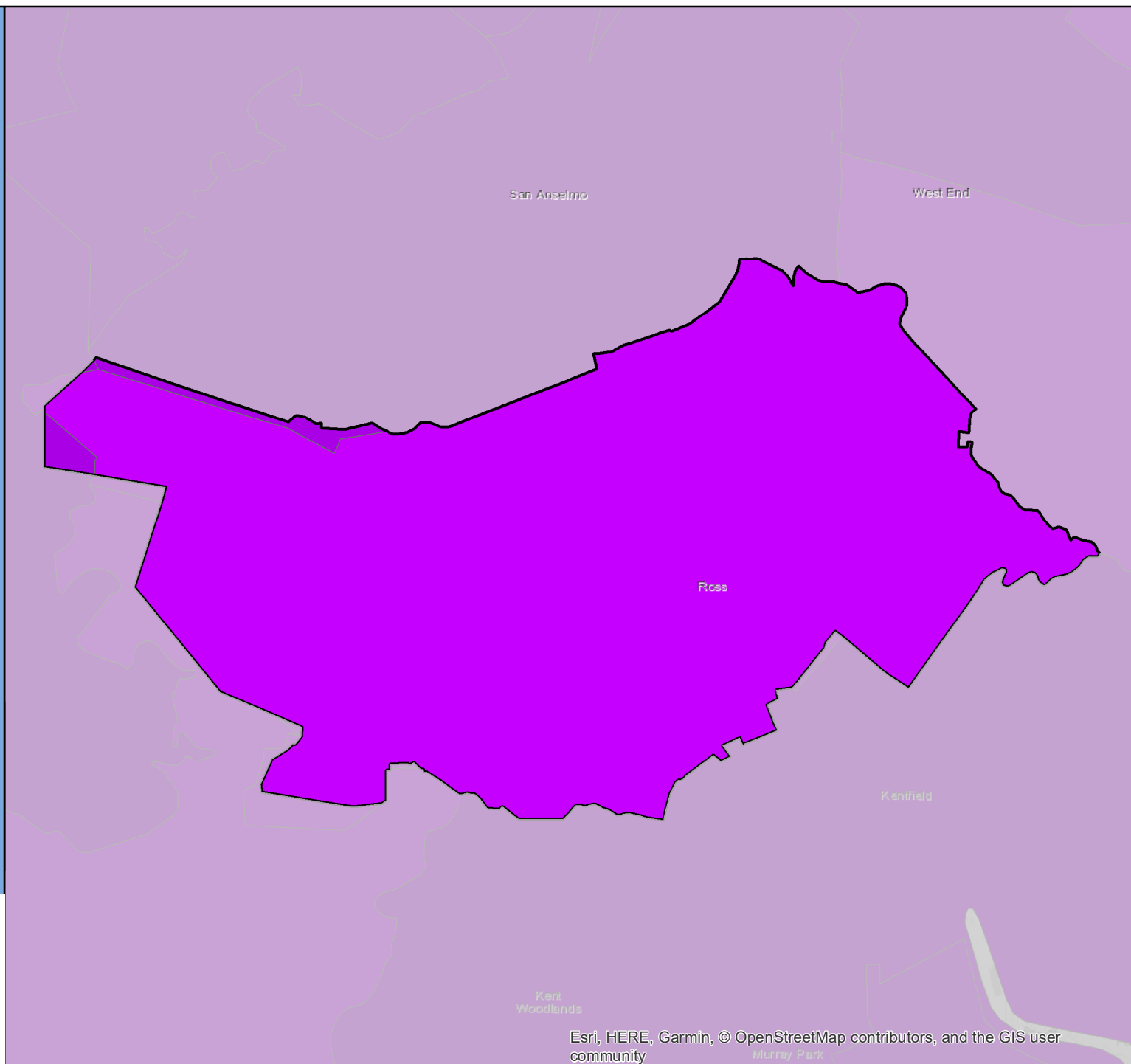
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Ross

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sacramento (Region 1)

Data through: 2021-01-28

SRR: 72.1 | State SRR: 69.6 | Tract median SRR: 71.6 | Hardest-to-count\* tract median SRR: 66.1 | 2010 SRR: 70.0

Number of tracts in each category**		
1	33	100

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067009900	45.0	42	<a href="https://cacensusfactsheets.online/wr6">https://cacensusfactsheets.online/wr6</a>
06067001101	47.4	71	<a href="https://cacensusfactsheets.online/lxz">https://cacensusfactsheets.online/lxz</a>
06067005201	51.0	83	<a href="https://cacensusfactsheets.online/ffk">https://cacensusfactsheets.online/ffk</a>
06067005301	54.7	102	<a href="https://cacensusfactsheets.online/uys">https://cacensusfactsheets.online/uys</a>
06067004501	55.5	95	<a href="https://cacensusfactsheets.online/9r4">https://cacensusfactsheets.online/9r4</a>
06067006800	55.5	85	<a href="https://cacensusfactsheets.online/6xy">https://cacensusfactsheets.online/6xy</a>
06067006600	56.7	84	<a href="https://cacensusfactsheets.online/9e8">https://cacensusfactsheets.online/9e8</a>
06067004502	58.3	88	<a href="https://cacensusfactsheets.online/1f1">https://cacensusfactsheets.online/1f1</a>
06067006300	59.2	80	<a href="https://cacensusfactsheets.online/8dy">https://cacensusfactsheets.online/8dy</a>
06067005205	59.7	66	<a href="https://cacensusfactsheets.online/wj9">https://cacensusfactsheets.online/wj9</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06067002400	84.9	0.4	15	<a href="https://cacensusfactsheets.online/rto">https://cacensusfactsheets.online/rto</a>
06067002500	87.0	0.6	14	<a href="https://cacensusfactsheets.online/tt5">https://cacensusfactsheets.online/tt5</a>
06067004004	84.8	0.8	11	<a href="https://cacensusfactsheets.online/kdw">https://cacensusfactsheets.online/kdw</a>
06067004008	86.9	0.8	5	<a href="https://cacensusfactsheets.online/oox">https://cacensusfactsheets.online/oox</a>
06067005901	82.4	0.9	6	<a href="https://cacensusfactsheets.online/u4o">https://cacensusfactsheets.online/u4o</a>
06067000300	85.6	0.9	21	<a href="https://cacensusfactsheets.online/je0">https://cacensusfactsheets.online/je0</a>
06067000100	85.6	0.9	16	<a href="https://cacensusfactsheets.online/tcg">https://cacensusfactsheets.online/tcg</a>
06067003400	80.0	0.9	25	<a href="https://cacensusfactsheets.online/2f2">https://cacensusfactsheets.online/2f2</a>
06067005403	81.5	0.9	30	<a href="https://cacensusfactsheets.online/gy2">https://cacensusfactsheets.online/gy2</a>
06067005404	76.0	0.9	27	<a href="https://cacensusfactsheets.online/6xx">https://cacensusfactsheets.online/6xx</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067000700	59.9	14,104	110	<a href="https://cacensusfactsheets.online/h3h">https://cacensusfactsheets.online/h3h</a>
06067001200	62.3	13,513	52	<a href="https://cacensusfactsheets.online/vgh">https://cacensusfactsheets.online/vgh</a>
06067009633	69.0	13,158	61	<a href="https://cacensusfactsheets.online/c3s">https://cacensusfactsheets.online/c3s</a>
06067007013	72.3	12,112	27	<a href="https://cacensusfactsheets.online/tye">https://cacensusfactsheets.online/tye</a>
06067004905	68.0	11,300	80	<a href="https://cacensusfactsheets.online/bh">https://cacensusfactsheets.online/bh</a>
06067009634	67.1	11,101	83	<a href="https://cacensusfactsheets.online/w84">https://cacensusfactsheets.online/w84</a>
06067004903	67.8	10,939	64	<a href="https://cacensusfactsheets.online/iat">https://cacensusfactsheets.online/iat</a>
06067002800	63.9	10,654	77	<a href="https://cacensusfactsheets.online/tia">https://cacensusfactsheets.online/tia</a>
06067001300	66.1	10,559	51	<a href="https://cacensusfactsheets.online/h5j">https://cacensusfactsheets.online/h5j</a>
06067000400	70.8	10,460	45	<a href="https://cacensusfactsheets.online/f5h">https://cacensusfactsheets.online/f5h</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067009900	45.0	13.7	42	<a href="https://cacensusfactsheets.online/wr6">https://cacensusfactsheets.online/wr6</a>
06067005301	54.7	12.8	102	<a href="https://cacensusfactsheets.online/uys">https://cacensusfactsheets.online/uys</a>
06067007101	60.6	12.0	48	<a href="https://cacensusfactsheets.online/gjz">https://cacensusfactsheets.online/gjz</a>
06067001200	62.3	7.0	52	<a href="https://cacensusfactsheets.online/vgh">https://cacensusfactsheets.online/vgh</a>
06067001101	47.4	6.6	71	<a href="https://cacensusfactsheets.online/lxz">https://cacensusfactsheets.online/lxz</a>
06067007001	61.7	6.0	72	<a href="https://cacensusfactsheets.online/sxi">https://cacensusfactsheets.online/sxi</a>
06067006800	55.5	5.7	85	<a href="https://cacensusfactsheets.online/6xy">https://cacensusfactsheets.online/6xy</a>
06067006300	59.2	5.5	80	<a href="https://cacensusfactsheets.online/8dy">https://cacensusfactsheets.online/8dy</a>
06067004502	58.3	4.7	88	<a href="https://cacensusfactsheets.online/1f1">https://cacensusfactsheets.online/1f1</a>
06067007102	74.1	4.7	16	<a href="https://cacensusfactsheets.online/h7f">https://cacensusfactsheets.online/h7f</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

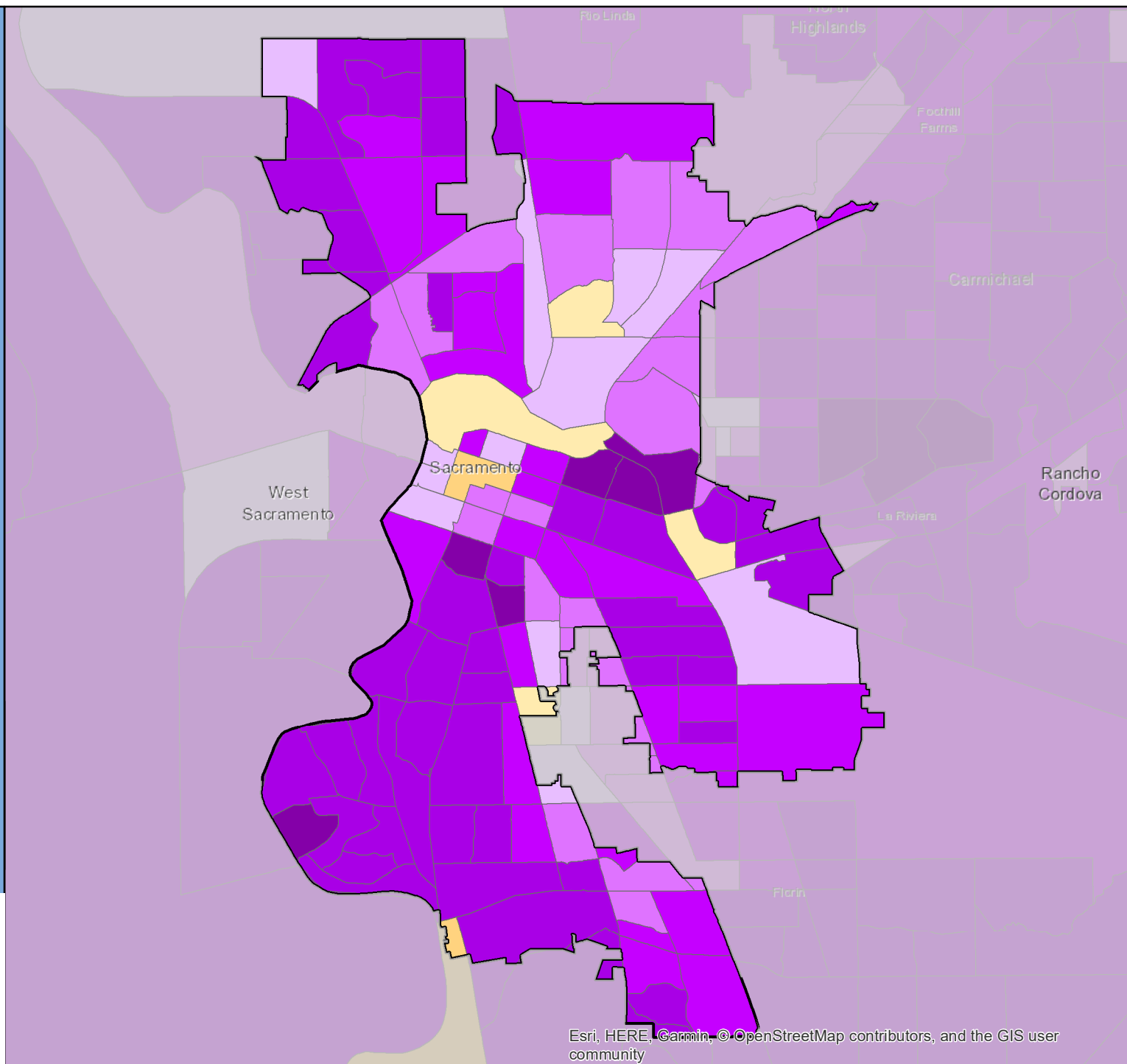
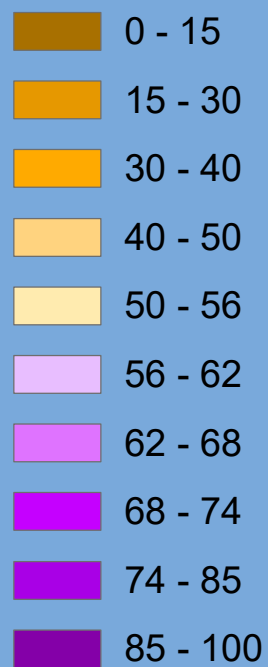
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sacramento

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Salinas (Region 5)

Data through: 2021-01-28

SRR: 62.5 | State SRR: 69.6 | Tract median SRR: 63.1 | Hardest-to-count\* tract median SRR: 57.3 | 2010 SRR: 67.9

### Number of tracts in each category\*\*

4	16	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053001300	38.8	99	<a href="https://cacensusfactsheets.online/9fc6">https://cacensusfactsheets.online/9fc6</a>
06053000501	49.5	90	<a href="https://cacensusfactsheets.online/vntx">https://cacensusfactsheets.online/vntx</a>
06053014500	49.6	28	<a href="https://cacensusfactsheets.online/z7wd">https://cacensusfactsheets.online/z7wd</a>
06053001802	53.8	59	<a href="https://cacensusfactsheets.online/80u6">https://cacensusfactsheets.online/80u6</a>
06053010506	53.9	94	<a href="https://cacensusfactsheets.online/ntcm">https://cacensusfactsheets.online/ntcm</a>
06053000400	54.6	86	<a href="https://cacensusfactsheets.online/mhda">https://cacensusfactsheets.online/mhda</a>
06053000502	55.1	56	<a href="https://cacensusfactsheets.online/meb5">https://cacensusfactsheets.online/meb5</a>
06053000702	56.0	86	<a href="https://cacensusfactsheets.online/bz6v">https://cacensusfactsheets.online/bz6v</a>
06053000701	56.7	77	<a href="https://cacensusfactsheets.online/43xv">https://cacensusfactsheets.online/43xv</a>
06053010607	57.8	84	<a href="https://cacensusfactsheets.online/oh26">https://cacensusfactsheets.online/oh26</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053014500	49.6	1.6	28	<a href="https://cacensusfactsheets.online/z7wd">https://cacensusfactsheets.online/z7wd</a>
06053001300	38.8	1.6	99	<a href="https://cacensusfactsheets.online/9fc6">https://cacensusfactsheets.online/9fc6</a>
06053010604	70.0	1.8	31	<a href="https://cacensusfactsheets.online/yxnm">https://cacensusfactsheets.online/yxnm</a>
06053001801	66.5	1.9	26	<a href="https://cacensusfactsheets.online/2gbt">https://cacensusfactsheets.online/2gbt</a>
06053000502	55.1	2.0	56	<a href="https://cacensusfactsheets.online/meb5">https://cacensusfactsheets.online/meb5</a>
06053001200	69.6	2.0	33	<a href="https://cacensusfactsheets.online/3n28">https://cacensusfactsheets.online/3n28</a>
06053000104	78.8	2.1	11	<a href="https://cacensusfactsheets.online/t1mz">https://cacensusfactsheets.online/t1mz</a>
06053001802	53.8	2.2	59	<a href="https://cacensusfactsheets.online/80u6">https://cacensusfactsheets.online/80u6</a>
06053010606	62.8	2.2	41	<a href="https://cacensusfactsheets.online/ha9v">https://cacensusfactsheets.online/ha9v</a>
06053001500	69.7	2.3	29	<a href="https://cacensusfactsheets.online/z1kk">https://cacensusfactsheets.online/z1kk</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053000702	56.0	31,460	86	<a href="https://cacensusfactsheets.online/bz6v">https://cacensusfactsheets.online/bz6v</a>
06053000701	56.7	24,252	77	<a href="https://cacensusfactsheets.online/43xv">https://cacensusfactsheets.online/43xv</a>
06053010607	57.8	24,246	84	<a href="https://cacensusfactsheets.online/oh26">https://cacensusfactsheets.online/oh26</a>
06053000501	49.5	22,303	90	<a href="https://cacensusfactsheets.online/vntx">https://cacensusfactsheets.online/vntx</a>
06053010505	64.6	18,012	43	<a href="https://cacensusfactsheets.online/glus">https://cacensusfactsheets.online/glus</a>
06053000600	58.9	17,553	79	<a href="https://cacensusfactsheets.online/dnbn">https://cacensusfactsheets.online/dnbn</a>
06053010506	53.9	15,478	94	<a href="https://cacensusfactsheets.online/ntcm">https://cacensusfactsheets.online/ntcm</a>
06053000800	60.2	14,652	70	<a href="https://cacensusfactsheets.online/85yr">https://cacensusfactsheets.online/85yr</a>
06053010604	70.0	12,162	31	<a href="https://cacensusfactsheets.online/yxnm">https://cacensusfactsheets.online/yxnm</a>
06053001700	63.7	12,082	68	<a href="https://cacensusfactsheets.online/1db7">https://cacensusfactsheets.online/1db7</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053001300	38.8	23.1	99	<a href="https://cacensusfactsheets.online/9fc6">https://cacensusfactsheets.online/9fc6</a>
06053014500	49.6	17.1	28	<a href="https://cacensusfactsheets.online/z7wd">https://cacensusfactsheets.online/z7wd</a>
06053000502	55.1	15.9	56	<a href="https://cacensusfactsheets.online/meb5">https://cacensusfactsheets.online/meb5</a>
06053000501	49.5	13.8	90	<a href="https://cacensusfactsheets.online/vntx">https://cacensusfactsheets.online/vntx</a>
06053000900	59.1	13.7	93	<a href="https://cacensusfactsheets.online/es2q">https://cacensusfactsheets.online/es2q</a>
06053001802	53.8	13.3	59	<a href="https://cacensusfactsheets.online/80u6">https://cacensusfactsheets.online/80u6</a>
06053000702	56.0	11.2	86	<a href="https://cacensusfactsheets.online/bz6v">https://cacensusfactsheets.online/bz6v</a>
06053010607	57.8	11.0	84	<a href="https://cacensusfactsheets.online/oh26">https://cacensusfactsheets.online/oh26</a>
06053000400	54.6	10.6	86	<a href="https://cacensusfactsheets.online/mhda">https://cacensusfactsheets.online/mhda</a>
06053010608	58.2	9.4	71	<a href="https://cacensusfactsheets.online/8pke">https://cacensusfactsheets.online/8pke</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

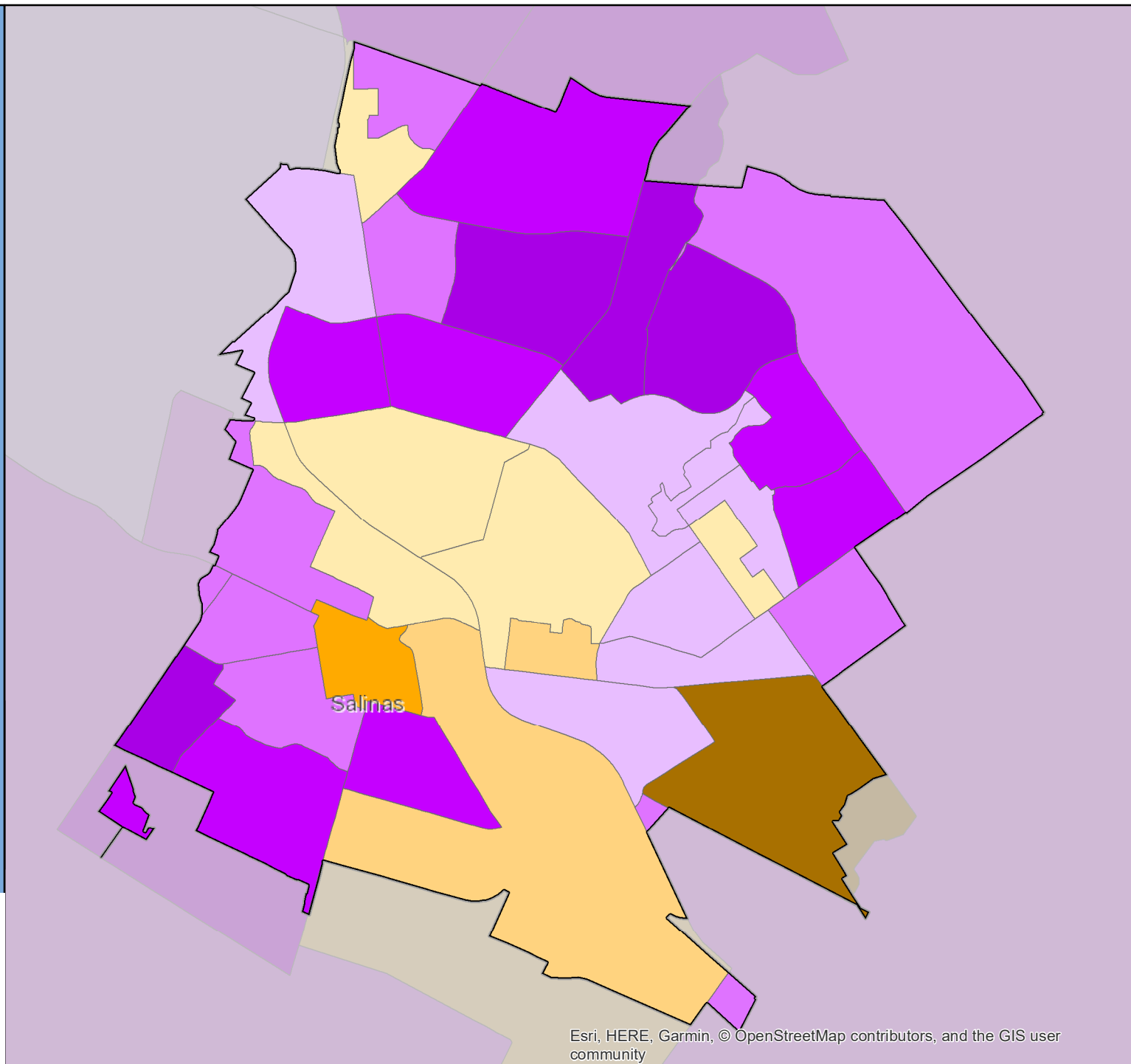
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Salinas

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Anselmo (Region 3)

Data through: 2021-01-28

SRR: 80.8 | State SRR: 69.6 | Tract median SRR: 80.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.4

Number of tracts in each category**		
0	0	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041117000	77.2	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041109002	80.7	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041116000	80.7	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>
06041115000	84.5	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041117000	77.2	0.8	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041115000	84.5	0.8	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>
06041109002	80.7	1.0	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041116000	80.7	1.1	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041116000	80.7	5,787	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>
06041117000	77.2	3,933	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041109002	80.7	3,914	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041115000	84.5	1,877	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041109002	80.7	-3.7	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041117000	77.2	-4.4	20	<a href="https://cacensusfactsheets.online/2156">https://cacensusfactsheets.online/2156</a>
06041115000	84.5	-5.3	8	<a href="https://cacensusfactsheets.online/r1cy">https://cacensusfactsheets.online/r1cy</a>
06041116000	80.7	-6.7	3	<a href="https://cacensusfactsheets.online/w2gx">https://cacensusfactsheets.online/w2gx</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

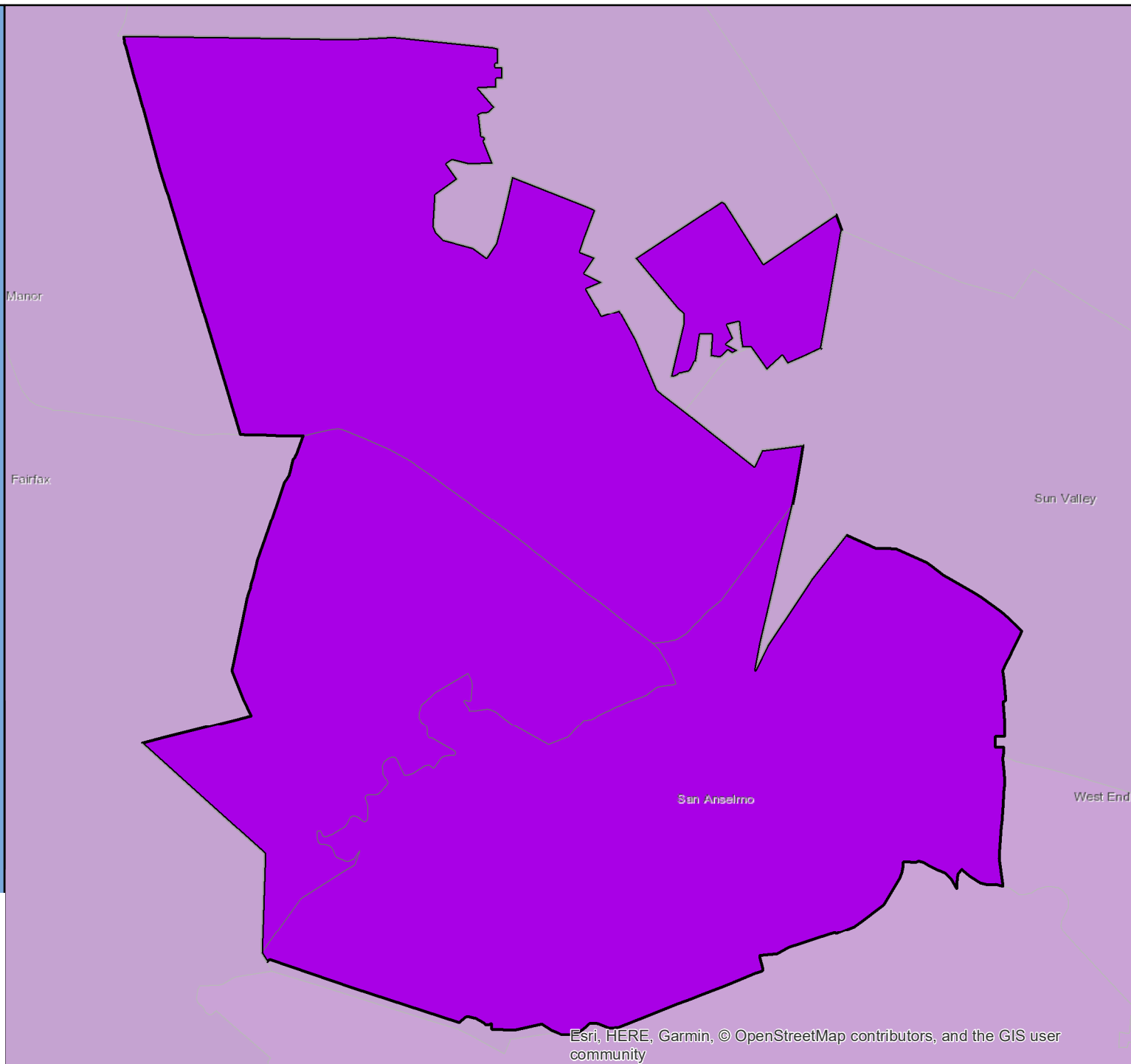
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Anselmo

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Bernardino (Region 7)

Data through: 2021-01-28

SRR: 63.5 | State SRR: 69.6 | Tract median SRR: 63.7 | Hardest-to-count\* tract median SRR: 61.4 | 2010 SRR: 63.4

### Number of tracts in each category\*\*

2

30

30

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071011002	35.3	23	<a href="https://cacensusfactsheets.online/beba">https://cacensusfactsheets.online/beba</a>
06071010802	42.7	19	<a href="https://cacensusfactsheets.online/2n6o">https://cacensusfactsheets.online/2n6o</a>
06071006401	43.1	89	<a href="https://cacensusfactsheets.online/gs87">https://cacensusfactsheets.online/gs87</a>
06071011101	43.8	39	<a href="https://cacensusfactsheets.online/yz7g">https://cacensusfactsheets.online/yz7g</a>
06071009202	46.1	29	<a href="https://cacensusfactsheets.online/4dzn">https://cacensusfactsheets.online/4dzn</a>
06071006204	52.7	111	<a href="https://cacensusfactsheets.online/9ags">https://cacensusfactsheets.online/9ags</a>
06071007407	53.6	96	<a href="https://cacensusfactsheets.online/n9vy">https://cacensusfactsheets.online/n9vy</a>
06071005500	54.3	116	<a href="https://cacensusfactsheets.online/rkxf">https://cacensusfactsheets.online/rkxf</a>
06071005600	54.7	102	<a href="https://cacensusfactsheets.online/7jzm">https://cacensusfactsheets.online/7jzm</a>
06071006500	55.6	102	<a href="https://cacensusfactsheets.online/fysy">https://cacensusfactsheets.online/fysy</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071005800	57.2	1.2	114	<a href="https://cacensusfactsheets.online/651h">https://cacensusfactsheets.online/651h</a>
06071006201	69.4	1.3	46	<a href="https://cacensusfactsheets.online/5uuj">https://cacensusfactsheets.online/5uuj</a>
06071006401	43.1	1.4	89	<a href="https://cacensusfactsheets.online/gs87">https://cacensusfactsheets.online/gs87</a>
06071007901	83.7	1.4	0	<a href="https://cacensusfactsheets.online/073t">https://cacensusfactsheets.online/073t</a>
06071004800	57.6	1.5	86	<a href="https://cacensusfactsheets.online/xjnf">https://cacensusfactsheets.online/xjnf</a>
06071006204	52.7	1.6	111	<a href="https://cacensusfactsheets.online/9ags">https://cacensusfactsheets.online/9ags</a>
06071006301	62.6	1.6	81	<a href="https://cacensusfactsheets.online/8g38">https://cacensusfactsheets.online/8g38</a>
06071006500	55.6	1.6	102	<a href="https://cacensusfactsheets.online/fysy">https://cacensusfactsheets.online/fysy</a>
06071007408	58.2	1.7	88	<a href="https://cacensusfactsheets.online/dq5y">https://cacensusfactsheets.online/dq5y</a>
06071006302	61.5	1.7	70	<a href="https://cacensusfactsheets.online/sgad">https://cacensusfactsheets.online/sgad</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071005500	54.3	13,480	116	<a href="https://cacensusfactsheets.online/rkxf">https://cacensusfactsheets.online/rkxf</a>
06071006302	61.5	10,368	70	<a href="https://cacensusfactsheets.online/sgad">https://cacensusfactsheets.online/sgad</a>
06071006203	59.4	10,010	88	<a href="https://cacensusfactsheets.online/scki">https://cacensusfactsheets.online/scki</a>
06071004800	57.6	9,858	86	<a href="https://cacensusfactsheets.online/xjnf">https://cacensusfactsheets.online/xjnf</a>
06071006204	52.7	9,810	111	<a href="https://cacensusfactsheets.online/9ags">https://cacensusfactsheets.online/9ags</a>
06071004403	68.8	9,719	55	<a href="https://cacensusfactsheets.online/ky4o">https://cacensusfactsheets.online/ky4o</a>
06071005400	59.1	9,657	92	<a href="https://cacensusfactsheets.online/uiow">https://cacensusfactsheets.online/uiow</a>
06071007408	58.2	9,573	88	<a href="https://cacensusfactsheets.online/dq5y">https://cacensusfactsheets.online/dq5y</a>
06071005600	54.7	9,422	102	<a href="https://cacensusfactsheets.online/7jzm">https://cacensusfactsheets.online/7jzm</a>
06071006604	63.1	8,974	61	<a href="https://cacensusfactsheets.online/kyn6">https://cacensusfactsheets.online/kyn6</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071011002	35.3	34.5	23	<a href="https://cacensusfactsheets.online/beba">https://cacensusfactsheets.online/beba</a>
06071006401	43.1	23.3	89	<a href="https://cacensusfactsheets.online/gs87">https://cacensusfactsheets.online/gs87</a>
06071004404	60.6	11.1	59	<a href="https://cacensusfactsheets.online/zgmx">https://cacensusfactsheets.online/zgmx</a>
06071011101	43.8	6.5	39	<a href="https://cacensusfactsheets.online/yz7g">https://cacensusfactsheets.online/yz7g</a>
06071004401	67.0	5.2	50	<a href="https://cacensusfactsheets.online/isva">https://cacensusfactsheets.online/isva</a>
06071007000	62.8	5.0	61	<a href="https://cacensusfactsheets.online/8e7u">https://cacensusfactsheets.online/8e7u</a>
06071004104	57.5	4.8	98	<a href="https://cacensusfactsheets.online/xhfn">https://cacensusfactsheets.online/xhfn</a>
06071012400	63.5	4.8	55	<a href="https://cacensusfactsheets.online/mply">https://cacensusfactsheets.online/mply</a>
06071007403	66.2	4.7	43	<a href="https://cacensusfactsheets.online/ztsw">https://cacensusfactsheets.online/ztsw</a>
06071004403	68.8	4.2	55	<a href="https://cacensusfactsheets.online/ky4o">https://cacensusfactsheets.online/ky4o</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

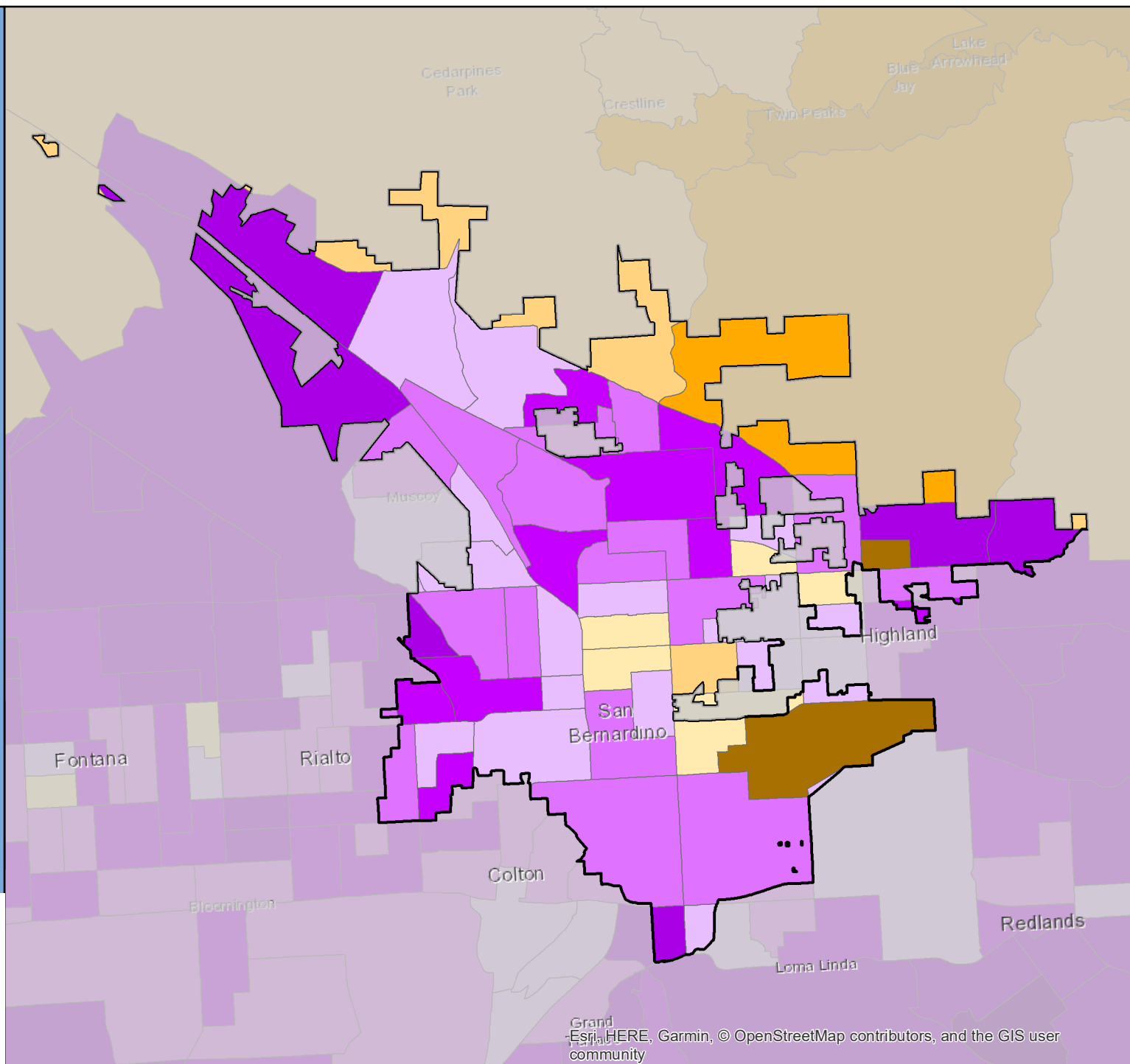
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# San Bernardino

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Bruno (Region 3)

Data through: 2021-01-28

SRR: 77.8 | State SRR: 69.6 | Tract median SRR: 80.3 | Hardest-to-count\* tract median SRR: 74.4 | 2010 SRR: 71.8

### Number of tracts in each category\*\*

0	1	17
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081602300	64.9	26	<a href="https://censususfactsheets.online/2ny9">https://censususfactsheets.online/2ny9</a>
06081604101	69.8	58	<a href="https://censususfactsheets.online/v908">https://censususfactsheets.online/v908</a>
06081604102	72.3	56	<a href="https://censususfactsheets.online/bta8">https://censususfactsheets.online/bta8</a>
06081604200	73.7	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>
06081603000	76.3	30	<a href="https://censususfactsheets.online/v3m5">https://censususfactsheets.online/v3m5</a>
06081603900	76.8	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081614000	76.8	15	<a href="https://censususfactsheets.online/8944">https://censususfactsheets.online/8944</a>
06081604400	77.5	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081603801	79.0	69	<a href="https://censususfactsheets.online/2kpb">https://censususfactsheets.online/2kpb</a>
06081613501	81.5	16	<a href="https://censususfactsheets.online/ux5u">https://censususfactsheets.online/ux5u</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081604600	89.8	0.6	5	<a href="https://censususfactsheets.online/js7j">https://censususfactsheets.online/js7j</a>
06081613501	81.5	0.6	16	<a href="https://censususfactsheets.online/ux5u">https://censususfactsheets.online/ux5u</a>
06081604000	87.1	0.8	14	<a href="https://censususfactsheets.online/t29p">https://censususfactsheets.online/t29p</a>
06081603802	83.8	0.8	7	<a href="https://censususfactsheets.online/rnmt">https://censususfactsheets.online/rnmt</a>
06081604400	77.5	1.0	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081604500	83.0	1.0	13	<a href="https://censususfactsheets.online/ph7j">https://censususfactsheets.online/ph7j</a>
06081603000	76.3	1.0	30	<a href="https://censususfactsheets.online/v3m5">https://censususfactsheets.online/v3m5</a>
06081603900	76.8	1.1	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081603801	79.0	1.2	69	<a href="https://censususfactsheets.online/2kpb">https://censususfactsheets.online/2kpb</a>
06081614000	76.8	1.2	15	<a href="https://censususfactsheets.online/8944">https://censususfactsheets.online/8944</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081603801	79.0	27,091	69	<a href="https://censususfactsheets.online/2kpb">https://censususfactsheets.online/2kpb</a>
06081604101	69.8	18,641	58	<a href="https://censususfactsheets.online/v908">https://censususfactsheets.online/v908</a>
06081602500	86.9	10,648	11	<a href="https://censususfactsheets.online/o269">https://censususfactsheets.online/o269</a>
06081604000	87.1	9,422	14	<a href="https://censususfactsheets.online/t29p">https://censususfactsheets.online/t29p</a>
06081602700	82.8	9,314	18	<a href="https://censususfactsheets.online/vllb">https://censususfactsheets.online/vllb</a>
06081603700	87.7	8,433	6	<a href="https://censususfactsheets.online/8ajf">https://censususfactsheets.online/8ajf</a>
06081603900	76.8	7,226	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081602400	82.0	7,201	19	<a href="https://censususfactsheets.online/be5t">https://censususfactsheets.online/be5t</a>
06081604400	77.5	6,828	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>
06081604200	73.7	6,162	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081602300	64.9	12.3	26	<a href="https://censususfactsheets.online/2ny9">https://censususfactsheets.online/2ny9</a>
06081604101	69.8	-0.3	58	<a href="https://censususfactsheets.online/v908">https://censususfactsheets.online/v908</a>
06081604200	73.7	-1.7	32	<a href="https://censususfactsheets.online/nzay">https://censususfactsheets.online/nzay</a>
06081604500	83.0	-2.7	13	<a href="https://censususfactsheets.online/ph7j">https://censususfactsheets.online/ph7j</a>
06081613501	81.5	-3.5	16	<a href="https://censususfactsheets.online/ux5u">https://censususfactsheets.online/ux5u</a>
06081603802	83.8	-3.7	7	<a href="https://censususfactsheets.online/rnmt">https://censususfactsheets.online/rnmt</a>
06081603000	76.3	-4.2	30	<a href="https://censususfactsheets.online/v3m5">https://censususfactsheets.online/v3m5</a>
06081604102	72.3	-4.5	56	<a href="https://censususfactsheets.online/bta8">https://censususfactsheets.online/bta8</a>
06081603900	76.8	-4.7	27	<a href="https://censususfactsheets.online/12qv">https://censususfactsheets.online/12qv</a>
06081604400	77.5	-4.9	49	<a href="https://censususfactsheets.online/9jfn">https://censususfactsheets.online/9jfn</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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Note: Some census tracts lack a final 2010 SRR.

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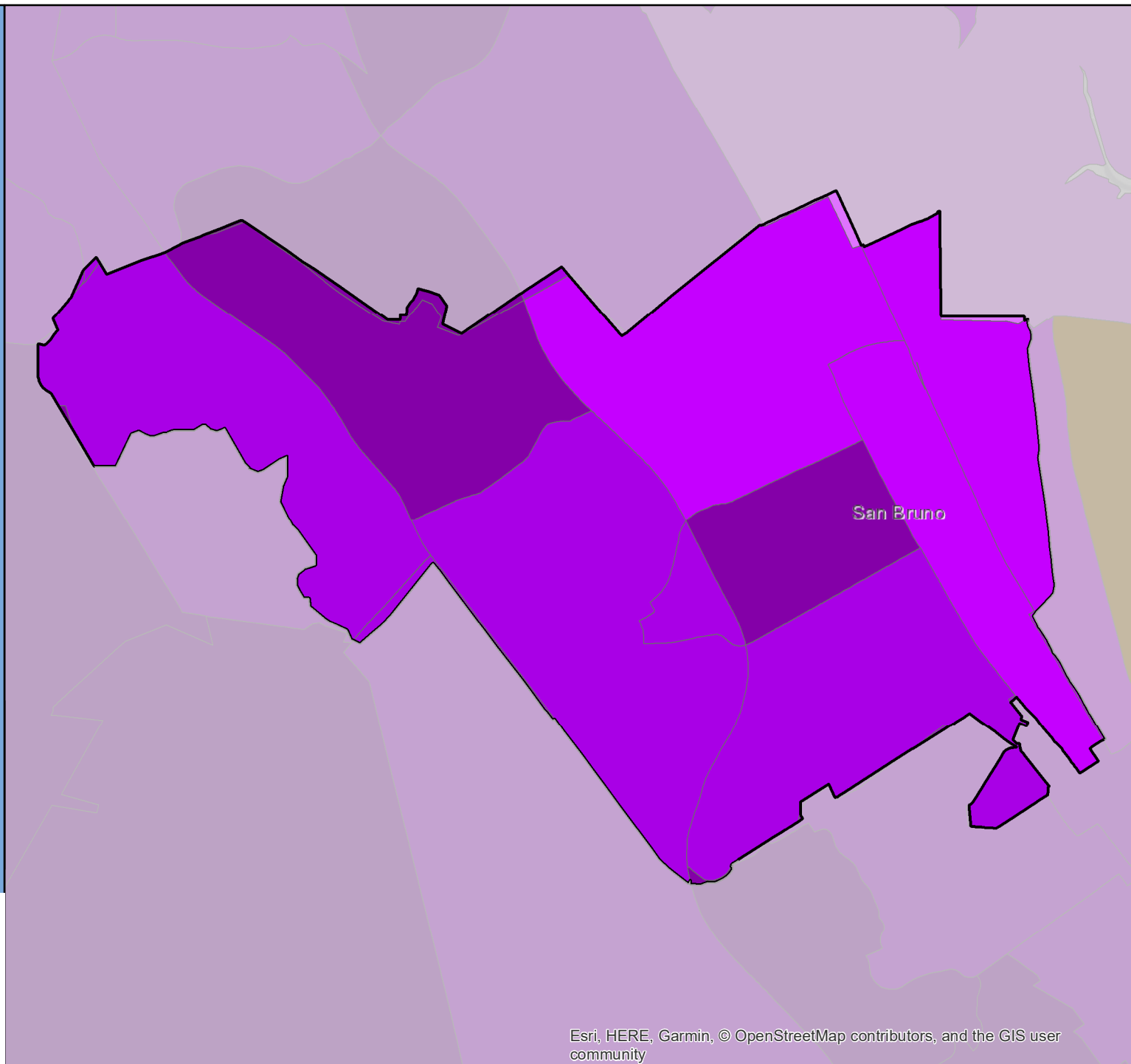
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Bruno

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Carlos (Region 3)

Data through: 2021-01-28

SRR: 85.6 | State SRR: 69.6 | Tract median SRR: 83.5 | Hardest-to-count\* tract median SRR: 68.3 | 2010 SRR: 80.2

### Number of tracts in each category\*\*

0	1	13
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081610202	68.3	72	<a href="https://cacensusfactsheets.online/otzk">https://cacensusfactsheets.online/otzk</a>
06081609202	77.6	39	<a href="https://cacensusfactsheets.online/7zo6">https://cacensusfactsheets.online/7zo6</a>
06081608900	79.7	32	<a href="https://cacensusfactsheets.online/h6az">https://cacensusfactsheets.online/h6az</a>
06081610000	81.1	28	<a href="https://cacensusfactsheets.online/30bd">https://cacensusfactsheets.online/30bd</a>
06081609000	81.2	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081609201	82.9	25	<a href="https://cacensusfactsheets.online/y5mh">https://cacensusfactsheets.online/y5mh</a>
06081609100	83.0	3	<a href="https://cacensusfactsheets.online/vtxb">https://cacensusfactsheets.online/vtxb</a>
06081609300	83.9	16	<a href="https://cacensusfactsheets.online/fc1w">https://cacensusfactsheets.online/fc1w</a>
06081609601	85.9	14	<a href="https://cacensusfactsheets.online/k11r">https://cacensusfactsheets.online/k11r</a>
06081609603	88.2	5	<a href="https://cacensusfactsheets.online/777b">https://cacensusfactsheets.online/777b</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081609602	88.9	0.3	10	<a href="https://cacensusfactsheets.online/3303">https://cacensusfactsheets.online/3303</a>
06081609100	83.0	0.4	3	<a href="https://cacensusfactsheets.online/vtxb">https://cacensusfactsheets.online/vtxb</a>
06081609300	83.9	0.4	16	<a href="https://cacensusfactsheets.online/fc1w">https://cacensusfactsheets.online/fc1w</a>
06081610000	81.1	0.8	28	<a href="https://cacensusfactsheets.online/30bd">https://cacensusfactsheets.online/30bd</a>
06081609500	89.6	0.8	8	<a href="https://cacensusfactsheets.online/pr22">https://cacensusfactsheets.online/pr22</a>
06081609000	81.2	0.8	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081609900	89.5	0.8	1	<a href="https://cacensusfactsheets.online/m3tg">https://cacensusfactsheets.online/m3tg</a>
06081609603	88.2	0.8	5	<a href="https://cacensusfactsheets.online/777b">https://cacensusfactsheets.online/777b</a>
06081609400	91.7	0.9	3	<a href="https://cacensusfactsheets.online/3ten">https://cacensusfactsheets.online/3ten</a>
06081609601	85.9	0.9	14	<a href="https://cacensusfactsheets.online/k11r">https://cacensusfactsheets.online/k11r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081609202	77.6	13,784	39	<a href="https://cacensusfactsheets.online/7zo6">https://cacensusfactsheets.online/7zo6</a>
06081609300	83.9	9,478	16	<a href="https://cacensusfactsheets.online/fc1w">https://cacensusfactsheets.online/fc1w</a>
06081610000	81.1	9,353	28	<a href="https://cacensusfactsheets.online/30bd">https://cacensusfactsheets.online/30bd</a>
06081609201	82.9	8,849	25	<a href="https://cacensusfactsheets.online/y5mh">https://cacensusfactsheets.online/y5mh</a>
06081609400	91.7	7,960	3	<a href="https://cacensusfactsheets.online/3ten">https://cacensusfactsheets.online/3ten</a>
06081609500	89.6	6,644	8	<a href="https://cacensusfactsheets.online/pr22">https://cacensusfactsheets.online/pr22</a>
06081609900	89.5	6,556	1	<a href="https://cacensusfactsheets.online/m3tg">https://cacensusfactsheets.online/m3tg</a>
06081610202	68.3	6,090	72	<a href="https://cacensusfactsheets.online/otzk">https://cacensusfactsheets.online/otzk</a>
06081609000	81.2	4,732	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081609602	88.9	4,683	10	<a href="https://cacensusfactsheets.online/3303">https://cacensusfactsheets.online/3303</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081609000	81.2	2.9	18	<a href="https://cacensusfactsheets.online/94p7">https://cacensusfactsheets.online/94p7</a>
06081609300	83.9	-0.6	16	<a href="https://cacensusfactsheets.online/fc1w">https://cacensusfactsheets.online/fc1w</a>
06081609603	88.2	-4.7	5	<a href="https://cacensusfactsheets.online/777b">https://cacensusfactsheets.online/777b</a>
06081609602	88.9	-4.8	10	<a href="https://cacensusfactsheets.online/3303">https://cacensusfactsheets.online/3303</a>
06081609202	77.6	-5.3	39	<a href="https://cacensusfactsheets.online/7zo6">https://cacensusfactsheets.online/7zo6</a>
06081609900	89.5	-5.9	1	<a href="https://cacensusfactsheets.online/m3tg">https://cacensusfactsheets.online/m3tg</a>
06081609500	89.6	-6.1	8	<a href="https://cacensusfactsheets.online/pr22">https://cacensusfactsheets.online/pr22</a>
06081609400	91.7	-6.4	3	<a href="https://cacensusfactsheets.online/3ten">https://cacensusfactsheets.online/3ten</a>
06081609601	85.9	-6.4	14	<a href="https://cacensusfactsheets.online/k11r">https://cacensusfactsheets.online/k11r</a>
06081608900	79.7	-7.5	32	<a href="https://cacensusfactsheets.online/h6az">https://cacensusfactsheets.online/h6az</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

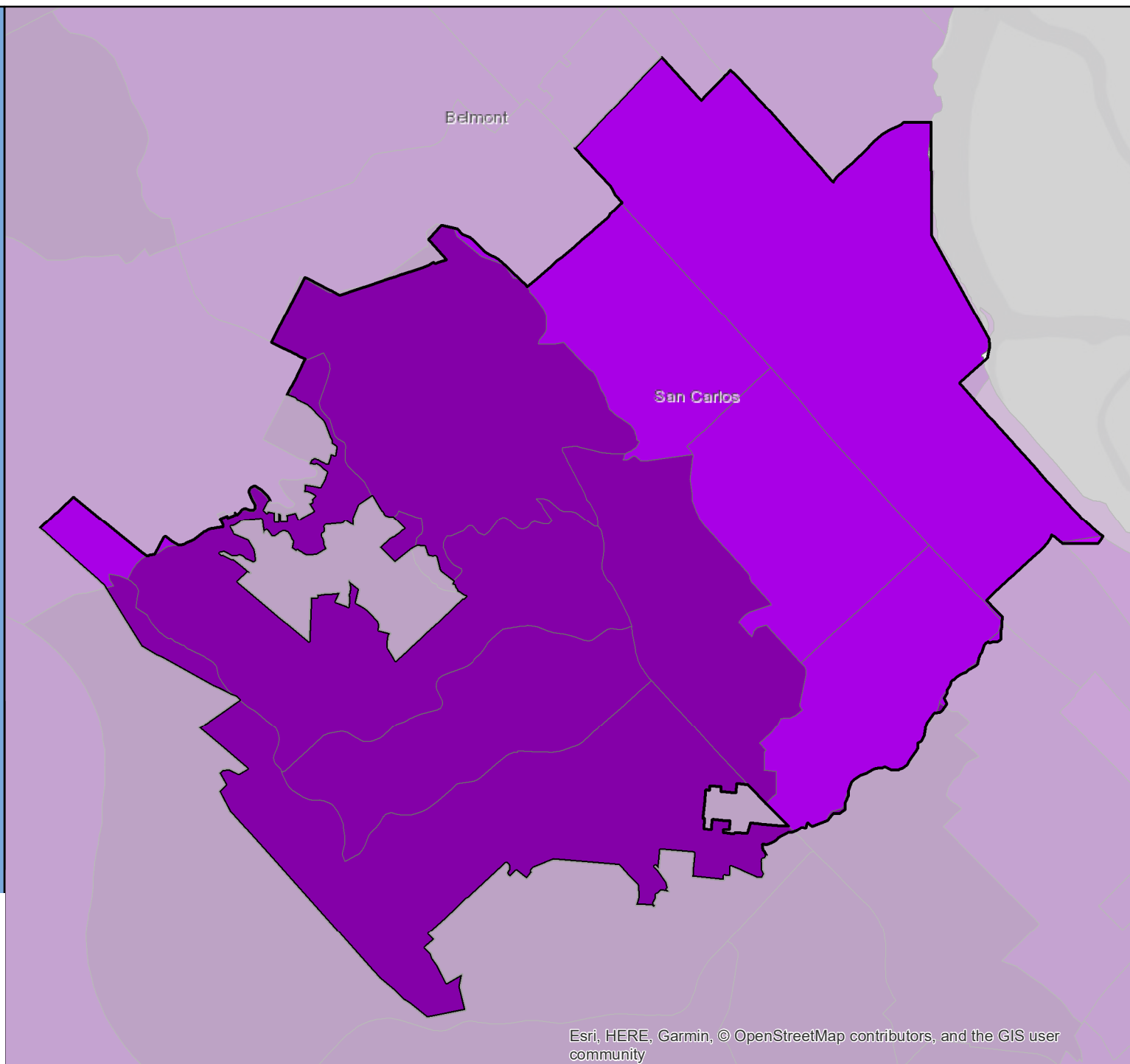
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# San Carlos

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Clemente (Region 9)

Data through: 2021-01-28

SRR: 75.2 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: 57.7 | 2010 SRR: 70.8

### Number of tracts in each category\*\*

0	1	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042108	57.7	57	<a href="https://cacensusfactsheets.online/sd3v">https://cacensusfactsheets.online/sd3v</a>
06059042107	63.5	52	<a href="https://cacensusfactsheets.online/2rz8">https://cacensusfactsheets.online/2rz8</a>
06059042106	66.1	22	<a href="https://cacensusfactsheets.online/la0m">https://cacensusfactsheets.online/la0m</a>
06059042201	69.8	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059042103	71.4	29	<a href="https://cacensusfactsheets.online/xf3">https://cacensusfactsheets.online/xf3</a>
06059042114	72.6	20	<a href="https://cacensusfactsheets.online/3x19">https://cacensusfactsheets.online/3x19</a>
06059042109	76.2	28	<a href="https://cacensusfactsheets.online/o56q">https://cacensusfactsheets.online/o56q</a>
06059042206	78.6	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042113	80.3	13	<a href="https://cacensusfactsheets.online/0src">https://cacensusfactsheets.online/0src</a>
06059042205	80.5	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059042111	87.5	0.4	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059042206	78.6	0.8	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042109	76.2	1.1	28	<a href="https://cacensusfactsheets.online/o56q">https://cacensusfactsheets.online/o56q</a>
06059042205	80.5	1.1	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042113	80.3	1.2	13	<a href="https://cacensusfactsheets.online/0src">https://cacensusfactsheets.online/0src</a>
06059032023	83.1	1.3	7	<a href="https://cacensusfactsheets.online/fm24">https://cacensusfactsheets.online/fm24</a>
06059042112	82.6	1.4	6	<a href="https://cacensusfactsheets.online/ed2i">https://cacensusfactsheets.online/ed2i</a>
06059042106	66.1	1.6	22	<a href="https://cacensusfactsheets.online/la0m">https://cacensusfactsheets.online/la0m</a>
06059042114	72.6	1.6	20	<a href="https://cacensusfactsheets.online/3x19">https://cacensusfactsheets.online/3x19</a>
06059042103	71.4	1.7	29	<a href="https://cacensusfactsheets.online/xf3">https://cacensusfactsheets.online/xf3</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059042108	57.7	10,911	57	<a href="https://cacensusfactsheets.online/sd3v">https://cacensusfactsheets.online/sd3v</a>
06059042107	63.5	8,813	52	<a href="https://cacensusfactsheets.online/2rz8">https://cacensusfactsheets.online/2rz8</a>
06059042206	78.6	6,780	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042103	71.4	6,139	29	<a href="https://cacensusfactsheets.online/xf3">https://cacensusfactsheets.online/xf3</a>
06059042201	69.8	3,254	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059042113	80.3	3,128	13	<a href="https://cacensusfactsheets.online/0src">https://cacensusfactsheets.online/0src</a>
06059042111	87.5	2,799	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059042205	80.5	2,594	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042112	82.6	2,561	6	<a href="https://cacensusfactsheets.online/ed2i">https://cacensusfactsheets.online/ed2i</a>
06059042114	72.6	2,494	20	<a href="https://cacensusfactsheets.online/3x19">https://cacensusfactsheets.online/3x19</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059042107	63.5	2.7	52	<a href="https://cacensusfactsheets.online/2rz8">https://cacensusfactsheets.online/2rz8</a>
06059042108	57.7	-1.2	57	<a href="https://cacensusfactsheets.online/sd3v">https://cacensusfactsheets.online/sd3v</a>
06059042103	71.4	-1.3	29	<a href="https://cacensusfactsheets.online/xf3">https://cacensusfactsheets.online/xf3</a>
06059042112	82.6	-2.0	6	<a href="https://cacensusfactsheets.online/ed2i">https://cacensusfactsheets.online/ed2i</a>
06059042113	80.3	-3.9	13	<a href="https://cacensusfactsheets.online/0src">https://cacensusfactsheets.online/0src</a>
06059042114	72.6	-4.6	20	<a href="https://cacensusfactsheets.online/3x19">https://cacensusfactsheets.online/3x19</a>
06059042106	66.1	-4.7	22	<a href="https://cacensusfactsheets.online/la0m">https://cacensusfactsheets.online/la0m</a>
06059042111	87.5	-5.8	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059042206	78.6	-5.9	27	<a href="https://cacensusfactsheets.online/js9t">https://cacensusfactsheets.online/js9t</a>
06059042205	80.5	-6.8	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

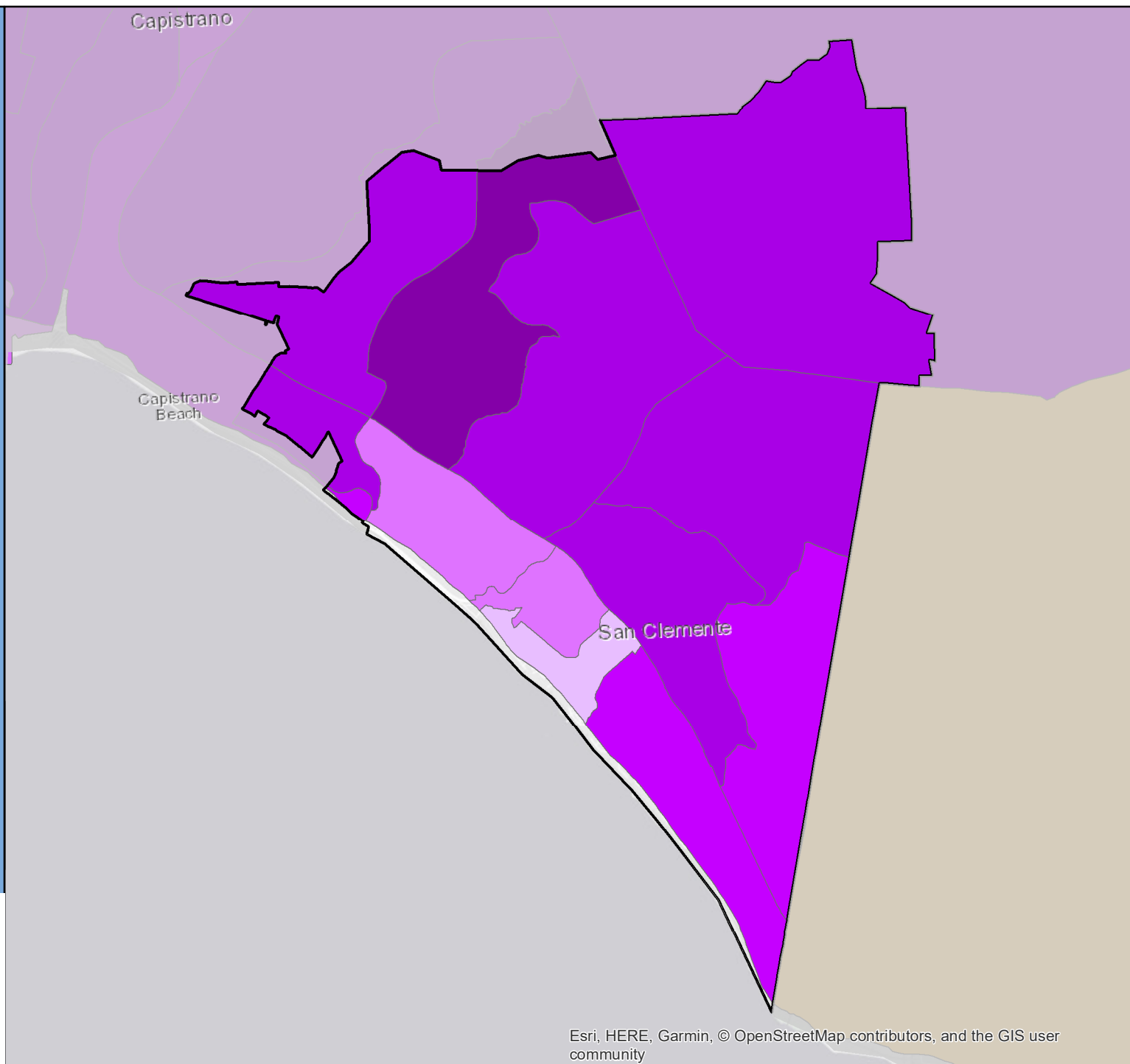
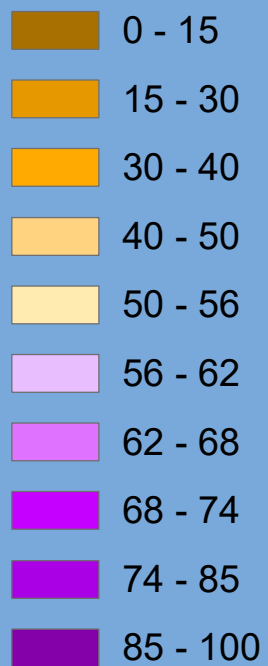
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Clemente

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sand City (Region 5)

Data through: 2021-01-28

SRR: 63.8 | State SRR: 69.6 | Tract median SRR: 69.3 | Hardest-to-count\* tract median SRR: 69.3 | 2010 SRR: 61.3

Number of tracts in each category**		
0	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053014000	69.3	61	<a href="https://censusfactsheets.online/hprs">https://censusfactsheets.online/hprs</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053014000	69.3	2.9	61	<a href="https://censusfactsheets.online/hprs">https://censusfactsheets.online/hprs</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053014000	69.3	2,372	61	<a href="https://censusfactsheets.online/hprs">https://censusfactsheets.online/hprs</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053014000	69.3	-2.8	61	<a href="https://censusfactsheets.online/hprs">https://censusfactsheets.online/hprs</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

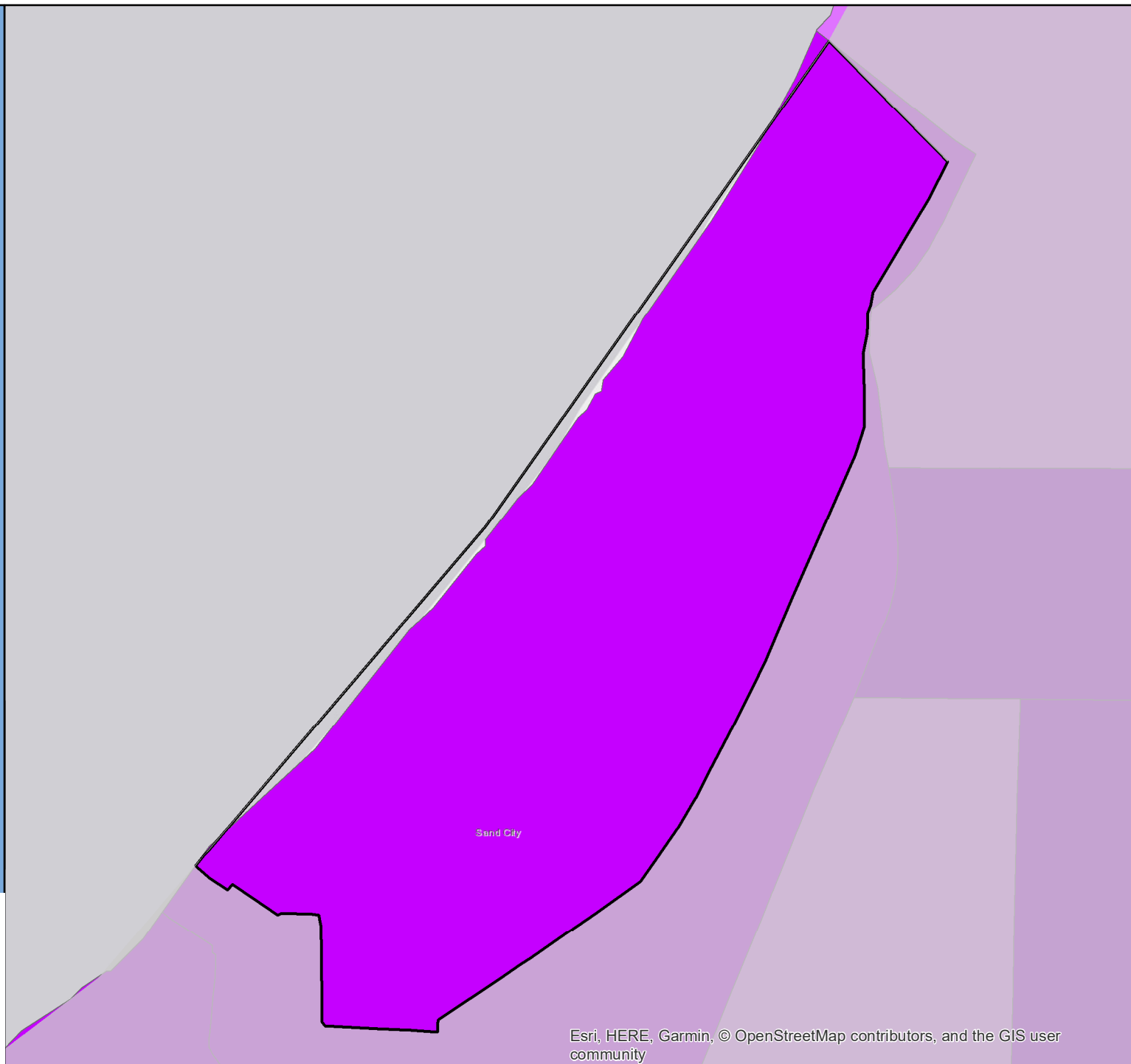
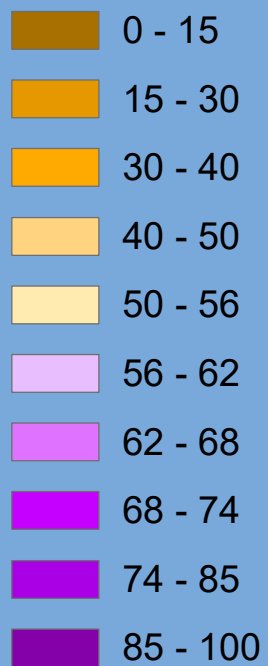
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sand City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Diego (Region 10)

Data through: 2021-01-28

SRR: 74.1 | State SRR: 69.6 | Tract median SRR: 75.2 | Hardest-to-count\* tract median SRR: 65.5 | 2010 SRR: 69.3

### Number of tracts in each category\*\*

4	41	270
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073005500	0.0	11	<a href="https://cacensusfactsheets.online/noy0">https://cacensusfactsheets.online/noy0</a>
06073006300	0.0	36	<a href="https://cacensusfactsheets.online/rt3b">https://cacensusfactsheets.online/rt3b</a>
06073009901	3.2	33	<a href="https://cacensusfactsheets.online/26gi">https://cacensusfactsheets.online/26gi</a>
06073002801	33.4	70	<a href="https://cacensusfactsheets.online/u459">https://cacensusfactsheets.online/u459</a>
06073007600	35.7	45	<a href="https://cacensusfactsheets.online/sglp">https://cacensusfactsheets.online/sglp</a>
06073005300	51.2	68	<a href="https://cacensusfactsheets.online/sfk3">https://cacensusfactsheets.online/sfk3</a>
06073005100	51.9	73	<a href="https://cacensusfactsheets.online/xzgg">https://cacensusfactsheets.online/xzgg</a>
06073005000	52.3	89	<a href="https://cacensusfactsheets.online/u6h0">https://cacensusfactsheets.online/u6h0</a>
06073021900	54.0	55	<a href="https://cacensusfactsheets.online/qvoo">https://cacensusfactsheets.online/qvoo</a>
06073005200	54.6	67	<a href="https://cacensusfactsheets.online/5r1v">https://cacensusfactsheets.online/5r1v</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073005500	0.0	0.0	11	<a href="https://cacensusfactsheets.online/noy0">https://cacensusfactsheets.online/noy0</a>
06073006300	0.0	0.0	36	<a href="https://cacensusfactsheets.online/rt3b">https://cacensusfactsheets.online/rt3b</a>
06073009901	3.2	0.1	33	<a href="https://cacensusfactsheets.online/26gi">https://cacensusfactsheets.online/26gi</a>
06073017306	79.1	0.2	19	<a href="https://cacensusfactsheets.online/vj0f">https://cacensusfactsheets.online/vj0f</a>
06073008348	87.0	0.2	22	<a href="https://cacensusfactsheets.online/rkrf">https://cacensusfactsheets.online/rkrf</a>
06073008301	82.4	0.2	9	<a href="https://cacensusfactsheets.online/u4e5">https://cacensusfactsheets.online/u4e5</a>
06073008331	90.5	0.3	10	<a href="https://cacensusfactsheets.online/gyk8">https://cacensusfactsheets.online/gyk8</a>
06073008345	73.9	0.3	35	<a href="https://cacensusfactsheets.online/d08h">https://cacensusfactsheets.online/d08h</a>
06073017019	89.2	0.4	15	<a href="https://cacensusfactsheets.online/uiwe">https://cacensusfactsheets.online/uiwe</a>
06073008349	85.0	0.4	17	<a href="https://cacensusfactsheets.online/veli">https://cacensusfactsheets.online/veli</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073008363	64.3	50,475	83	<a href="https://cacensusfactsheets.online/n1gk">https://cacensusfactsheets.online/n1gk</a>
06073002707	58.3	36,520	103	<a href="https://cacensusfactsheets.online/v4j4">https://cacensusfactsheets.online/v4j4</a>
06073002302	65.9	35,784	108	<a href="https://cacensusfactsheets.online/ag1u">https://cacensusfactsheets.online/ag1u</a>
06073002202	65.1	29,133	101	<a href="https://cacensusfactsheets.online/xh4u">https://cacensusfactsheets.online/xh4u</a>
06073002402	63.6	26,747	99	<a href="https://cacensusfactsheets.online/z2ai">https://cacensusfactsheets.online/z2ai</a>
06073008341	61.6	26,418	85	<a href="https://cacensusfactsheets.online/m3e7">https://cacensusfactsheets.online/m3e7</a>
06073005200	54.6	24,780	67	<a href="https://cacensusfactsheets.online/5r1v">https://cacensusfactsheets.online/5r1v</a>
06073002201	63.3	24,116	112	<a href="https://cacensusfactsheets.online/d09x">https://cacensusfactsheets.online/d09x</a>
06073000900	74.6	23,822	49	<a href="https://cacensusfactsheets.online/m2g8">https://cacensusfactsheets.online/m2g8</a>
06073001200	73.9	22,696	45	<a href="https://cacensusfactsheets.online/3aju">https://cacensusfactsheets.online/3aju</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073006300	0.0	57.1	36	<a href="https://cacensusfactsheets.online/rt3b">https://cacensusfactsheets.online/rt3b</a>
06073009901	3.2	55.7	33	<a href="https://cacensusfactsheets.online/26gi">https://cacensusfactsheets.online/26gi</a>
06073002801	33.4	23.4	70	<a href="https://cacensusfactsheets.online/u459">https://cacensusfactsheets.online/u459</a>
06073007600	35.7	12.5	45	<a href="https://cacensusfactsheets.online/sglp">https://cacensusfactsheets.online/sglp</a>
06073005300	51.2	9.5	68	<a href="https://cacensusfactsheets.online/sfk3">https://cacensusfactsheets.online/sfk3</a>
06073005100	51.9	8.7	73	<a href="https://cacensusfactsheets.online/xzgg">https://cacensusfactsheets.online/xzgg</a>
06073002202	65.1	5.0	101	<a href="https://cacensusfactsheets.online/xh4u">https://cacensusfactsheets.online/xh4u</a>
06073010013	60.8	4.9	104	<a href="https://cacensusfactsheets.online/tul1">https://cacensusfactsheets.online/tul1</a>
06073008345	73.9	4.6	35	<a href="https://cacensusfactsheets.online/d08h">https://cacensusfactsheets.online/d08h</a>
06073005000	52.3	4.5	89	<a href="https://cacensusfactsheets.online/u6h0">https://cacensusfactsheets.online/u6h0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

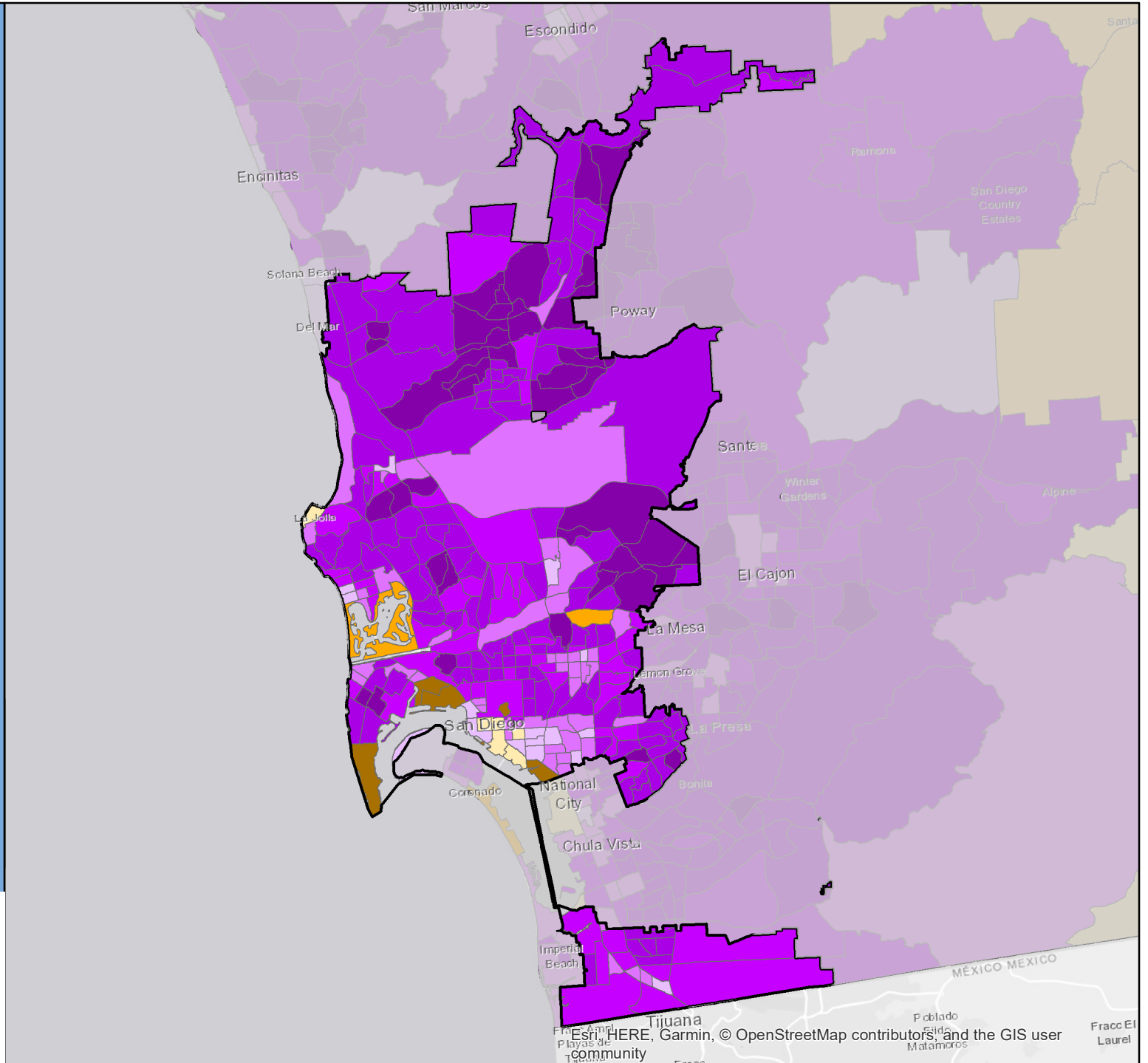
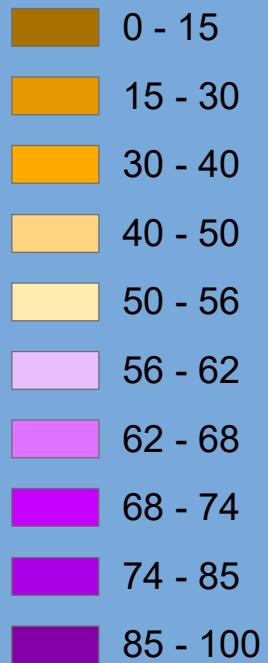
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Diego

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Dimas (Region 8)

Data through: 2021-01-28

SRR: 74.2 | State SRR: 69.6 | Tract median SRR: 76.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.2

### Number of tracts in each category\*\*

0	5	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037400304	70.0	18	<a href="https://cacensusfactsheets.online/rjph">https://cacensusfactsheets.online/rjph</a>
06037401311	71.5	11	<a href="https://cacensusfactsheets.online/ukc2">https://cacensusfactsheets.online/ukc2</a>
06037403802	73.2	28	<a href="https://cacensusfactsheets.online/zkb9">https://cacensusfactsheets.online/zkb9</a>
06037401500	73.8	27	<a href="https://cacensusfactsheets.online/f2me">https://cacensusfactsheets.online/f2me</a>
06037400403	75.2	16	<a href="https://cacensusfactsheets.online/p1xo">https://cacensusfactsheets.online/p1xo</a>
06037401304	75.4	2	<a href="https://cacensusfactsheets.online/ju5u">https://cacensusfactsheets.online/ju5u</a>
06037401312	76.3	11	<a href="https://cacensusfactsheets.online/4rw5">https://cacensusfactsheets.online/4rw5</a>
06037403703	78.7	15	<a href="https://cacensusfactsheets.online/us4r">https://cacensusfactsheets.online/us4r</a>
06037400402	79.0	2	<a href="https://cacensusfactsheets.online/x44g">https://cacensusfactsheets.online/x44g</a>
06037401202	81.5	10	<a href="https://cacensusfactsheets.online/0gpl">https://cacensusfactsheets.online/0gpl</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037400402	79.0	0.4	2	<a href="https://cacensusfactsheets.online/x44g">https://cacensusfactsheets.online/x44g</a>
06037400207	82.3	0.7	1	<a href="https://cacensusfactsheets.online/tr01">https://cacensusfactsheets.online/tr01</a>
06037400302	81.6	0.9	27	<a href="https://cacensusfactsheets.online/bbdf">https://cacensusfactsheets.online/bbdf</a>
06037403703	78.7	1.0	15	<a href="https://cacensusfactsheets.online/us4r">https://cacensusfactsheets.online/us4r</a>
06037401303	82.2	1.1	7	<a href="https://cacensusfactsheets.online/ihnb">https://cacensusfactsheets.online/ihnb</a>
06037401312	76.3	1.2	11	<a href="https://cacensusfactsheets.online/4rw5">https://cacensusfactsheets.online/4rw5</a>
06037401202	81.5	1.3	10	<a href="https://cacensusfactsheets.online/0gpl">https://cacensusfactsheets.online/0gpl</a>
06037401304	75.4	1.3	2	<a href="https://cacensusfactsheets.online/ju5u">https://cacensusfactsheets.online/ju5u</a>
06037400304	70.0	1.9	18	<a href="https://cacensusfactsheets.online/rjph">https://cacensusfactsheets.online/rjph</a>
06037401311	71.5	2.2	11	<a href="https://cacensusfactsheets.online/ukc2">https://cacensusfactsheets.online/ukc2</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037403802	73.2	13,294	28	<a href="https://cacensusfactsheets.online/zkb9">https://cacensusfactsheets.online/zkb9</a>
06037400304	70.0	6,420	18	<a href="https://cacensusfactsheets.online/rjph">https://cacensusfactsheets.online/rjph</a>
06037400302	81.6	6,270	27	<a href="https://cacensusfactsheets.online/bbdf">https://cacensusfactsheets.online/bbdf</a>
06037403703	78.7	5,446	15	<a href="https://cacensusfactsheets.online/us4r">https://cacensusfactsheets.online/us4r</a>
06037401312	76.3	4,983	11	<a href="https://cacensusfactsheets.online/4rw5">https://cacensusfactsheets.online/4rw5</a>
06037401500	73.8	4,297	27	<a href="https://cacensusfactsheets.online/f2me">https://cacensusfactsheets.online/f2me</a>
06037401202	81.5	3,873	10	<a href="https://cacensusfactsheets.online/0gpl">https://cacensusfactsheets.online/0gpl</a>
06037401311	71.5	3,707	11	<a href="https://cacensusfactsheets.online/ukc2">https://cacensusfactsheets.online/ukc2</a>
06037400402	79.0	2,541	2	<a href="https://cacensusfactsheets.online/x44g">https://cacensusfactsheets.online/x44g</a>
06037400207	82.3	2,201	1	<a href="https://cacensusfactsheets.online/tr01">https://cacensusfactsheets.online/tr01</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037401312	76.3	9.1	11	<a href="https://cacensusfactsheets.online/4rw5">https://cacensusfactsheets.online/4rw5</a>
06037401304	75.4	3.5	2	<a href="https://cacensusfactsheets.online/ju5u">https://cacensusfactsheets.online/ju5u</a>
06037403703	78.7	1.9	15	<a href="https://cacensusfactsheets.online/us4r">https://cacensusfactsheets.online/us4r</a>
06037400304	70.0	0.5	18	<a href="https://cacensusfactsheets.online/rjph">https://cacensusfactsheets.online/rjph</a>
06037400403	75.2	0.2	16	<a href="https://cacensusfactsheets.online/p1xo">https://cacensusfactsheets.online/p1xo</a>
06037401303	82.2	-0.4	7	<a href="https://cacensusfactsheets.online/ihnb">https://cacensusfactsheets.online/ihnb</a>
06037401311	71.5	-0.5	11	<a href="https://cacensusfactsheets.online/ukc2">https://cacensusfactsheets.online/ukc2</a>
06037400402	79.0	-0.5	2	<a href="https://cacensusfactsheets.online/x44g">https://cacensusfactsheets.online/x44g</a>
06037400207	82.3	-0.6	1	<a href="https://cacensusfactsheets.online/tr01">https://cacensusfactsheets.online/tr01</a>
06037400302	81.6	-0.6	27	<a href="https://cacensusfactsheets.online/bbdf">https://cacensusfactsheets.online/bbdf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

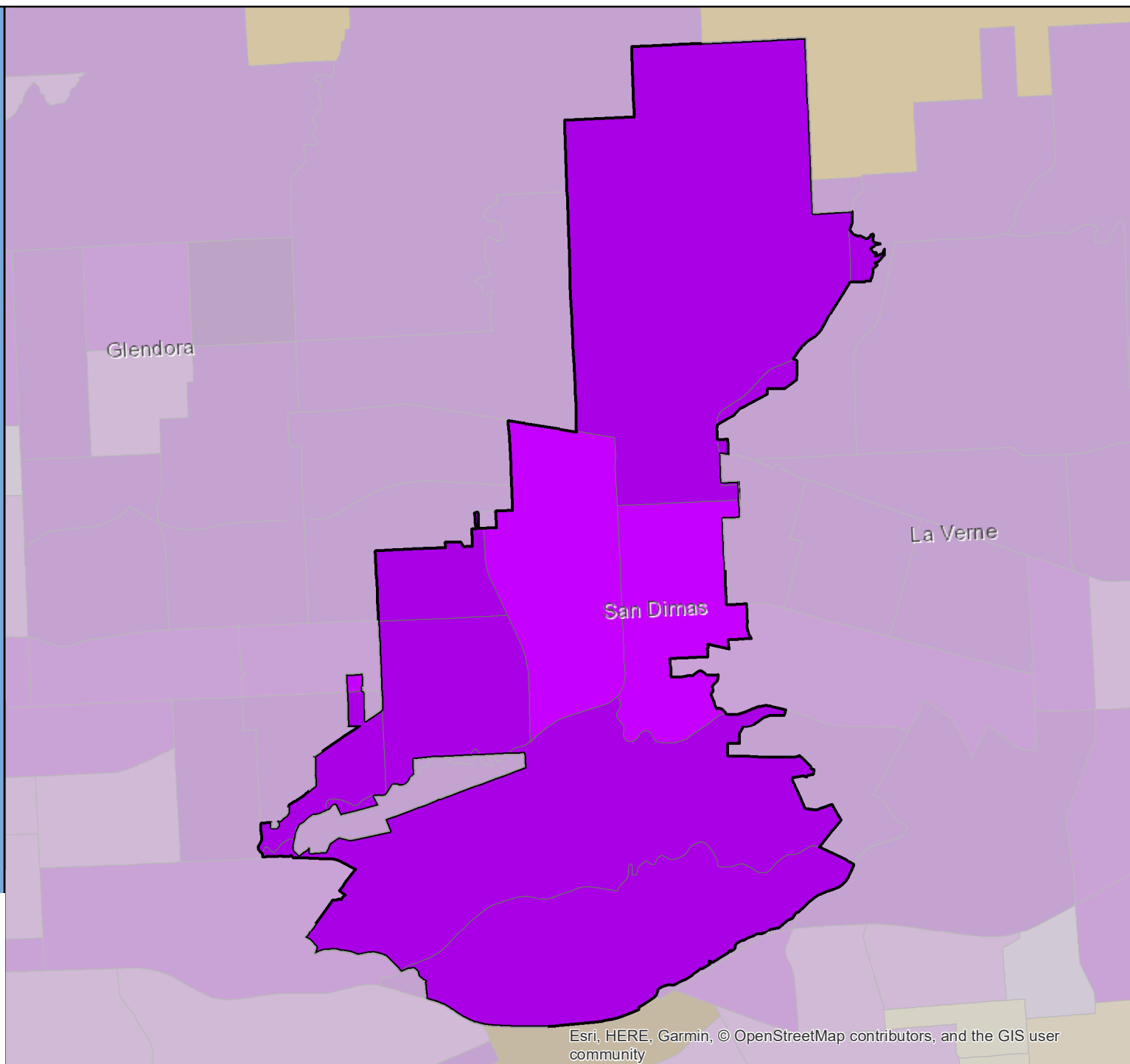
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Dimas

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Fernando (Region 8)

Data through: 2021-01-28

SRR: 65.2 | State SRR: 69.6 | Tract median SRR: 63.4 | Hardest-to-count\* tract median SRR: 62.3 | 2010 SRR: 68.9

### Number of tracts in each category\*\*

1	5	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037109500	53.5	62	<a href="https://cacensusfactsheets.online/9tz8">https://cacensusfactsheets.online/9tz8</a>
06037104310	56.5	61	<a href="https://cacensusfactsheets.online/pv85">https://cacensusfactsheets.online/pv85</a>
06037106114	62.1	69	<a href="https://cacensusfactsheets.online/11kn">https://cacensusfactsheets.online/11kn</a>
06037320300	62.5	63	<a href="https://cacensusfactsheets.online/go8o">https://cacensusfactsheets.online/go8o</a>
06037320201	64.3	74	<a href="https://cacensusfactsheets.online/mpz7">https://cacensusfactsheets.online/mpz7</a>
06037104201	64.5	70	<a href="https://cacensusfactsheets.online/86o3">https://cacensusfactsheets.online/86o3</a>
06037320202	65.4	48	<a href="https://cacensusfactsheets.online/jgw1">https://cacensusfactsheets.online/jgw1</a>
06037320100	68.5	34	<a href="https://cacensusfactsheets.online/fc8o">https://cacensusfactsheets.online/fc8o</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037104310	56.5	1.6	61	<a href="https://cacensusfactsheets.online/pv85">https://cacensusfactsheets.online/pv85</a>
06037320300	62.5	1.6	63	<a href="https://cacensusfactsheets.online/go8o">https://cacensusfactsheets.online/go8o</a>
06037109500	53.5	2.1	62	<a href="https://cacensusfactsheets.online/9tz8">https://cacensusfactsheets.online/9tz8</a>
06037320202	65.4	2.1	48	<a href="https://cacensusfactsheets.online/jgw1">https://cacensusfactsheets.online/jgw1</a>
06037104201	64.5	2.3	70	<a href="https://cacensusfactsheets.online/86o3">https://cacensusfactsheets.online/86o3</a>
06037106114	62.1	2.6	69	<a href="https://cacensusfactsheets.online/11kn">https://cacensusfactsheets.online/11kn</a>
06037320201	64.3	2.7	74	<a href="https://cacensusfactsheets.online/mpz7">https://cacensusfactsheets.online/mpz7</a>
06037320100	68.5	2.7	34	<a href="https://cacensusfactsheets.online/fc8o">https://cacensusfactsheets.online/fc8o</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037106114	62.1	16,215	69	<a href="https://cacensusfactsheets.online/11kn">https://cacensusfactsheets.online/11kn</a>
06037320201	64.3	11,438	74	<a href="https://cacensusfactsheets.online/mpz7">https://cacensusfactsheets.online/mpz7</a>
06037104201	64.5	10,853	70	<a href="https://cacensusfactsheets.online/86o3">https://cacensusfactsheets.online/86o3</a>
06037109500	53.5	10,482	62	<a href="https://cacensusfactsheets.online/9tz8">https://cacensusfactsheets.online/9tz8</a>
06037320100	68.5	10,356	34	<a href="https://cacensusfactsheets.online/fc8o">https://cacensusfactsheets.online/fc8o</a>
06037320300	62.5	10,172	63	<a href="https://cacensusfactsheets.online/go8o">https://cacensusfactsheets.online/go8o</a>
06037320202	65.4	9,857	48	<a href="https://cacensusfactsheets.online/jgw1">https://cacensusfactsheets.online/jgw1</a>
06037104310	56.5	8,511	61	<a href="https://cacensusfactsheets.online/pv85">https://cacensusfactsheets.online/pv85</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037109500	53.5	22.7	62	<a href="https://cacensusfactsheets.online/9tz8">https://cacensusfactsheets.online/9tz8</a>
06037320300	62.5	10.5	63	<a href="https://cacensusfactsheets.online/go8o">https://cacensusfactsheets.online/go8o</a>
06037104310	56.5	9.2	61	<a href="https://cacensusfactsheets.online/pv85">https://cacensusfactsheets.online/pv85</a>
06037106114	62.1	7.7	69	<a href="https://cacensusfactsheets.online/11kn">https://cacensusfactsheets.online/11kn</a>
06037104201	64.5	5.8	70	<a href="https://cacensusfactsheets.online/86o3">https://cacensusfactsheets.online/86o3</a>
06037320202	65.4	3.2	48	<a href="https://cacensusfactsheets.online/jgw1">https://cacensusfactsheets.online/jgw1</a>
06037320100	68.5	-0.2	34	<a href="https://cacensusfactsheets.online/fc8o">https://cacensusfactsheets.online/fc8o</a>
06037320201	64.3	-0.7	74	<a href="https://cacensusfactsheets.online/mpz7">https://cacensusfactsheets.online/mpz7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

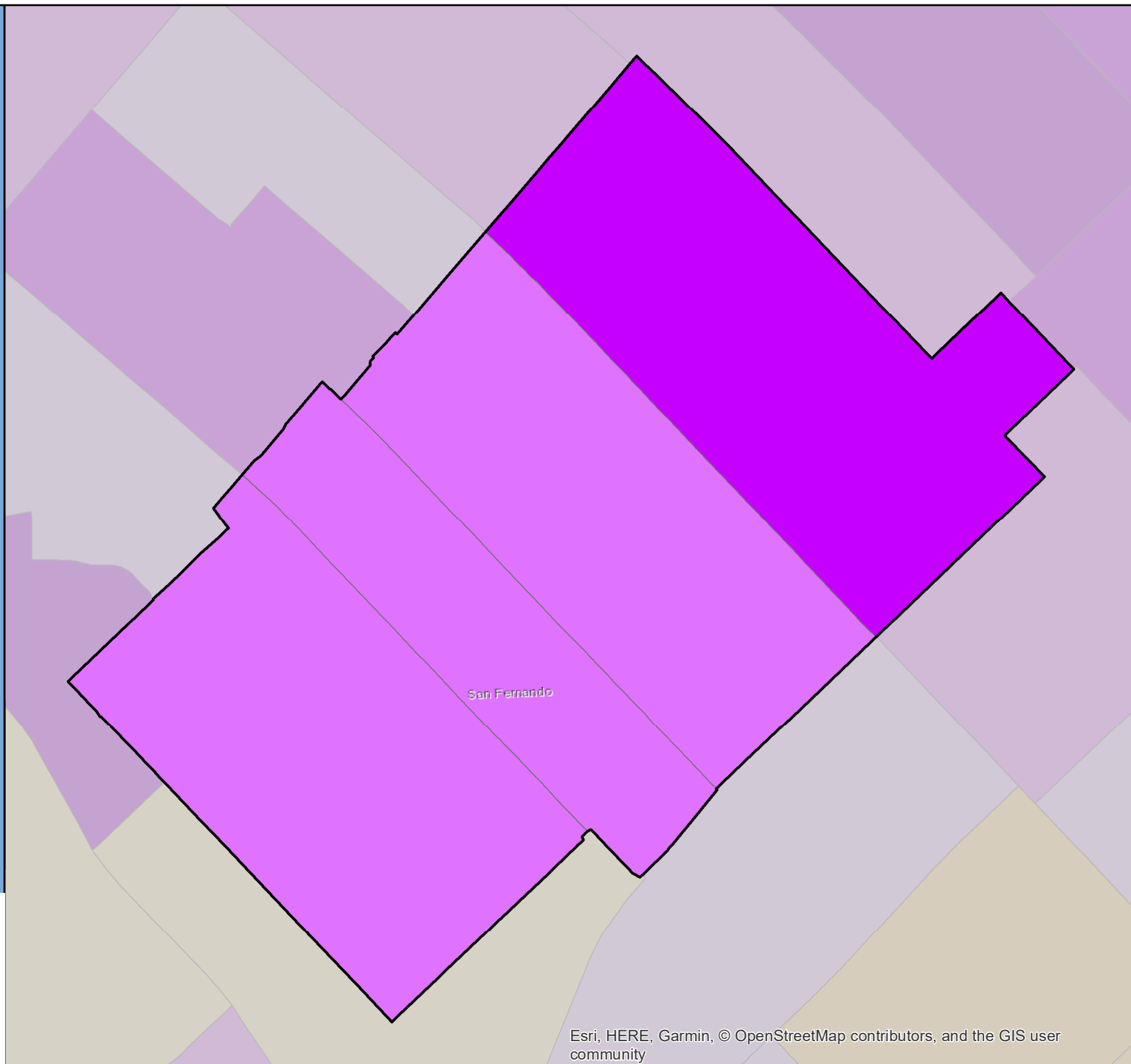
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Fernando

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Francisco (Region 3)

Data through: 2021-01-28

SRR: 66.9 | State SRR: 69.6 | Tract median SRR: 70.1 | Hardest-to-count\* tract median SRR: 59.7 | 2010 SRR: 68.5

### Number of tracts in each category\*\*

11

103

86

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06075980900	26.9	79	<a href="https://censususfactsheets.online/bk0p">https://censususfactsheets.online/bk0p</a>
06075033201	36.1	79	<a href="https://censususfactsheets.online/ja98">https://censususfactsheets.online/ja98</a>
06075011700	37.9	99	<a href="https://censususfactsheets.online/dsou">https://censususfactsheets.online/dsou</a>
06075011901	40.9	56	<a href="https://censususfactsheets.online/ja3m">https://censususfactsheets.online/ja3m</a>
06075017902	45.6	83	<a href="https://censususfactsheets.online/wvso">https://censususfactsheets.online/wvso</a>
06075980300	46.2	44	<a href="https://censususfactsheets.online/6e43">https://censususfactsheets.online/6e43</a>
06075060400	46.8	63	<a href="https://censususfactsheets.online/wxh3">https://censususfactsheets.online/wxh3</a>
06075012301	47.2	124	<a href="https://censususfactsheets.online/52em">https://censususfactsheets.online/52em</a>
06075023400	48.0	59	<a href="https://censususfactsheets.online/ptop">https://censususfactsheets.online/ptop</a>
06075023103	50.5	69	<a href="https://censususfactsheets.online/k7a0">https://censususfactsheets.online/k7a0</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06075980300	46.2	0.0	44	<a href="https://censususfactsheets.online/6e43">https://censususfactsheets.online/6e43</a>
06075030600	83.2	1.0	9	<a href="https://censususfactsheets.online/dzew">https://censususfactsheets.online/dzew</a>
06075025402	76.1	1.1	24	<a href="https://censususfactsheets.online/bxbf">https://censususfactsheets.online/bxbf</a>
06075030700	87.2	1.2	5	<a href="https://censususfactsheets.online/204n">https://censususfactsheets.online/204n</a>
06075017000	74.0	1.2	32	<a href="https://censususfactsheets.online/2781">https://censususfactsheets.online/2781</a>
06075035400	78.1	1.3	23	<a href="https://censususfactsheets.online/e2ar">https://censususfactsheets.online/e2ar</a>
06075030800	79.4	1.3	7	<a href="https://censususfactsheets.online/tucz">https://censususfactsheets.online/tucz</a>
06075030900	83.4	1.3	7	<a href="https://censususfactsheets.online/bmtv">https://censususfactsheets.online/bmtv</a>
06075047600	74.1	1.4	29	<a href="https://censususfactsheets.online/znzc">https://censususfactsheets.online/znzc</a>
06075030102	75.4	1.4	31	<a href="https://censususfactsheets.online/706i">https://censususfactsheets.online/706i</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06075012502	55.8	153,083	115	<a href="https://censususfactsheets.online/2tb2">https://censususfactsheets.online/2tb2</a>
06075012401	50.7	129,639	112	<a href="https://censususfactsheets.online/o7qu">https://censususfactsheets.online/o7qu</a>
06075012201	59.3	128,333	88	<a href="https://censususfactsheets.online/bk1c">https://censususfactsheets.online/bk1c</a>
06075011901	40.9	112,458	56	<a href="https://censususfactsheets.online/ja3m">https://censususfactsheets.online/ja3m</a>
06075012202	55.5	88,361	97	<a href="https://censususfactsheets.online/w8fz">https://censususfactsheets.online/w8fz</a>
06075012000	56.7	82,771	100	<a href="https://censususfactsheets.online/z7vx">https://censususfactsheets.online/z7vx</a>
06075012501	52.6	82,558	106	<a href="https://censususfactsheets.online/fsy9">https://censususfactsheets.online/fsy9</a>
06075012100	60.9	80,396	64	<a href="https://censususfactsheets.online/211k">https://censususfactsheets.online/211k</a>
06075010700	59.1	79,257	114	<a href="https://censususfactsheets.online/94kt">https://censususfactsheets.online/94kt</a>
06075012302	57.4	75,361	96	<a href="https://censususfactsheets.online/qzh6">https://censususfactsheets.online/qzh6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06075980900	26.9	31.8	79	<a href="https://censususfactsheets.online/bk0p">https://censususfactsheets.online/bk0p</a>
06075980300	46.2	28.8	44	<a href="https://censususfactsheets.online/6e43">https://censususfactsheets.online/6e43</a>
06075033201	36.1	25.3	79	<a href="https://censususfactsheets.online/ja98">https://censususfactsheets.online/ja98</a>
06075060400	46.8	23.0	63	<a href="https://censususfactsheets.online/wxh3">https://censususfactsheets.online/wxh3</a>
06075011901	40.9	20.4	56	<a href="https://censususfactsheets.online/ja3m">https://censususfactsheets.online/ja3m</a>
06075980600	57.8	19.3	27	<a href="https://censususfactsheets.online/h1wt">https://censususfactsheets.online/h1wt</a>
06075061100	58.8	17.1	113	<a href="https://censususfactsheets.online/px62">https://censususfactsheets.online/px62</a>
06075060100	57.6	16.3	40	<a href="https://censususfactsheets.online/7un0">https://censususfactsheets.online/7un0</a>
06075011800	57.6	16.3	97	<a href="https://censususfactsheets.online/d13p">https://censususfactsheets.online/d13p</a>
06075023400	48.0	14.7	59	<a href="https://censususfactsheets.online/ptop">https://censususfactsheets.online/ptop</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

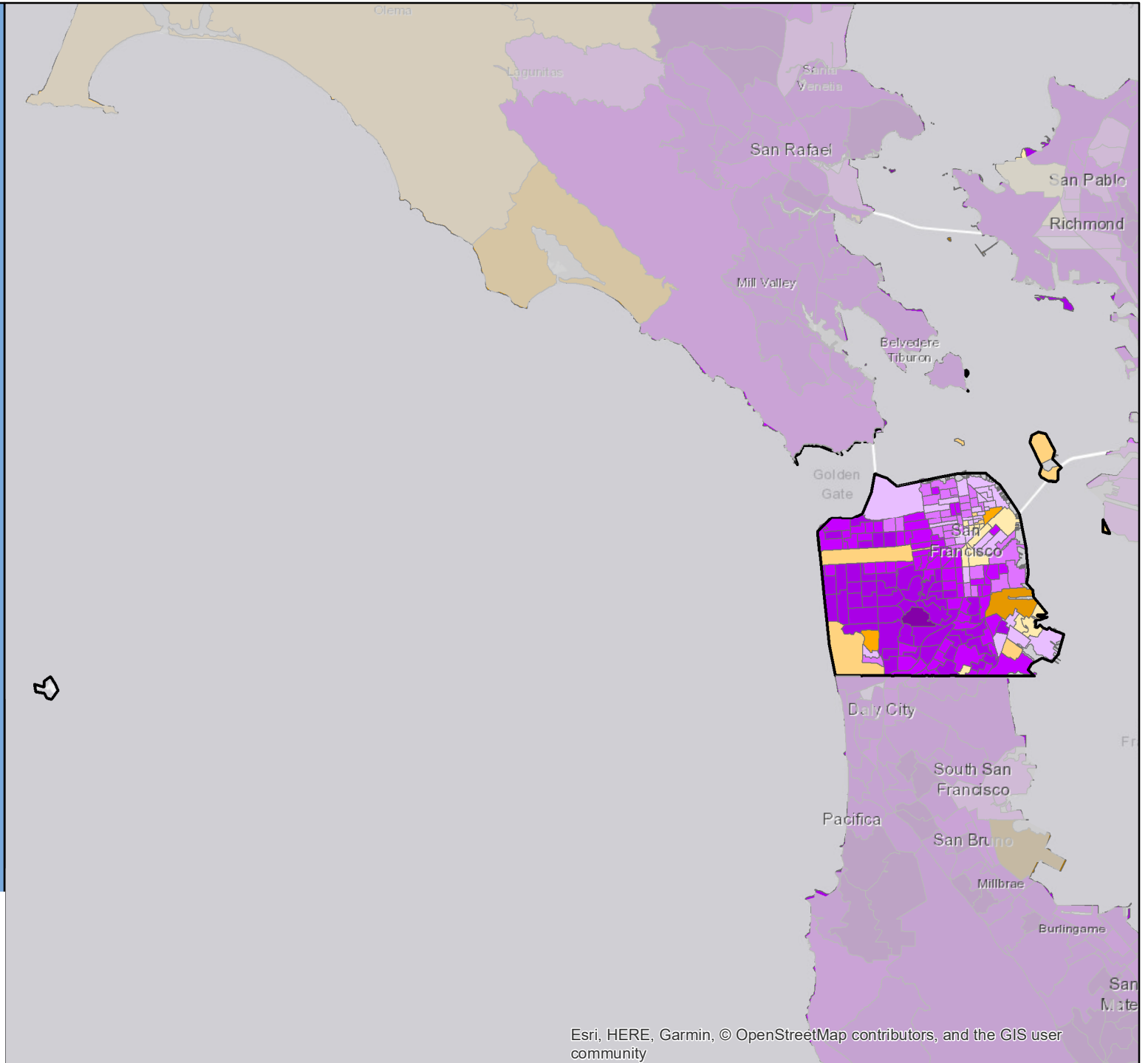
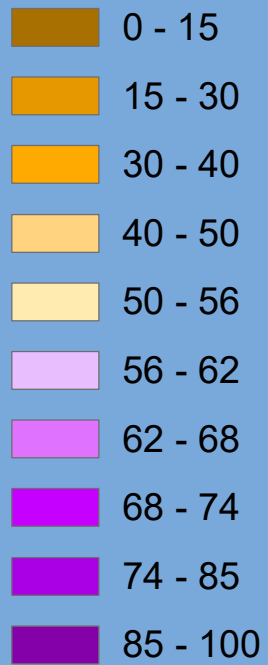
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Francisco

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Gabriel (Region 8)

Data through: 2021-01-28

SRR: 73.5 | State SRR: 69.6 | Tract median SRR: 73.4 | Hardest-to-count\* tract median SRR: 72.2 | 2010 SRR: 74.3

### Number of tracts in each category\*\*

0	8	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037481102	69.5	78	<a href="https://cacensusfactsheets.online/s73k">https://cacensusfactsheets.online/s73k</a>
06037481103	70.0	50	<a href="https://cacensusfactsheets.online/3k0d">https://cacensusfactsheets.online/3k0d</a>
06037481202	71.4	41	<a href="https://cacensusfactsheets.online/u4jh">https://cacensusfactsheets.online/u4jh</a>
06037482303	72.2	73	<a href="https://cacensusfactsheets.online/uo90">https://cacensusfactsheets.online/uo90</a>
06037481402	72.3	54	<a href="https://cacensusfactsheets.online/u3ez">https://cacensusfactsheets.online/u3ez</a>
06037481101	72.5	61	<a href="https://cacensusfactsheets.online/mjvj">https://cacensusfactsheets.online/mjvj</a>
06037482301	73.1	55	<a href="https://cacensusfactsheets.online/o4tf">https://cacensusfactsheets.online/o4tf</a>
06037481401	73.4	51	<a href="https://cacensusfactsheets.online/oevz">https://cacensusfactsheets.online/oevz</a>
06037432201	73.5	39	<a href="https://cacensusfactsheets.online/ywaha">https://cacensusfactsheets.online/ywaha</a>
06037480102	75.1	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037480201	83.5	0.9	17	<a href="https://cacensusfactsheets.online/acq0">https://cacensusfactsheets.online/acq0</a>
06037480202	81.2	1.1	28	<a href="https://cacensusfactsheets.online/drpv">https://cacensusfactsheets.online/drpv</a>
06037480002	81.0	1.2	18	<a href="https://cacensusfactsheets.online/u9lf">https://cacensusfactsheets.online/u9lf</a>
06037481300	76.0	1.6	55	<a href="https://cacensusfactsheets.online/echb">https://cacensusfactsheets.online/echb</a>
06037432201	73.5	1.8	39	<a href="https://cacensusfactsheets.online/ywaha">https://cacensusfactsheets.online/ywaha</a>
06037480302	77.2	1.9	47	<a href="https://cacensusfactsheets.online/a01r">https://cacensusfactsheets.online/a01r</a>
06037482303	72.2	2.3	73	<a href="https://cacensusfactsheets.online/uo90">https://cacensusfactsheets.online/uo90</a>
06037481101	72.5	2.3	61	<a href="https://cacensusfactsheets.online/mjvj">https://cacensusfactsheets.online/mjvj</a>
06037480102	75.1	2.3	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>
06037481402	72.3	2.3	54	<a href="https://cacensusfactsheets.online/u3ez">https://cacensusfactsheets.online/u3ez</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037481102	69.5	16,878	78	<a href="https://cacensusfactsheets.online/s73k">https://cacensusfactsheets.online/s73k</a>
06037482303	72.2	16,200	73	<a href="https://cacensusfactsheets.online/uo90">https://cacensusfactsheets.online/uo90</a>
06037482301	73.1	14,662	55	<a href="https://cacensusfactsheets.online/o4tf">https://cacensusfactsheets.online/o4tf</a>
06037481401	73.4	13,449	51	<a href="https://cacensusfactsheets.online/oevz">https://cacensusfactsheets.online/oevz</a>
06037481101	72.5	13,235	61	<a href="https://cacensusfactsheets.online/mjvj">https://cacensusfactsheets.online/mjvj</a>
06037480302	77.2	11,536	47	<a href="https://cacensusfactsheets.online/a01r">https://cacensusfactsheets.online/a01r</a>
06037432201	73.5	10,115	39	<a href="https://cacensusfactsheets.online/ywaha">https://cacensusfactsheets.online/ywaha</a>
06037481202	71.4	10,078	41	<a href="https://cacensusfactsheets.online/u4jh">https://cacensusfactsheets.online/u4jh</a>
06037481300	76.0	9,507	55	<a href="https://cacensusfactsheets.online/echb">https://cacensusfactsheets.online/echb</a>
06037480102	75.1	9,446	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037482301	73.1	4.8	55	<a href="https://cacensusfactsheets.online/o4tf">https://cacensusfactsheets.online/o4tf</a>
06037482303	72.2	4.3	73	<a href="https://cacensusfactsheets.online/uo90">https://cacensusfactsheets.online/uo90</a>
06037481300	76.0	3.7	55	<a href="https://cacensusfactsheets.online/echb">https://cacensusfactsheets.online/echb</a>
06037481103	70.0	2.8	50	<a href="https://cacensusfactsheets.online/3k0d">https://cacensusfactsheets.online/3k0d</a>
06037480202	81.2	1.7	28	<a href="https://cacensusfactsheets.online/drpv">https://cacensusfactsheets.online/drpv</a>
06037481402	72.3	1.4	54	<a href="https://cacensusfactsheets.online/u3ez">https://cacensusfactsheets.online/u3ez</a>
06037432201	73.5	0.9	39	<a href="https://cacensusfactsheets.online/ywaha">https://cacensusfactsheets.online/ywaha</a>
06037480102	75.1	0.4	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>
06037480002	81.0	-0.4	18	<a href="https://cacensusfactsheets.online/u9lf">https://cacensusfactsheets.online/u9lf</a>
06037481401	73.4	-1.1	51	<a href="https://cacensusfactsheets.online/oevz">https://cacensusfactsheets.online/oevz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

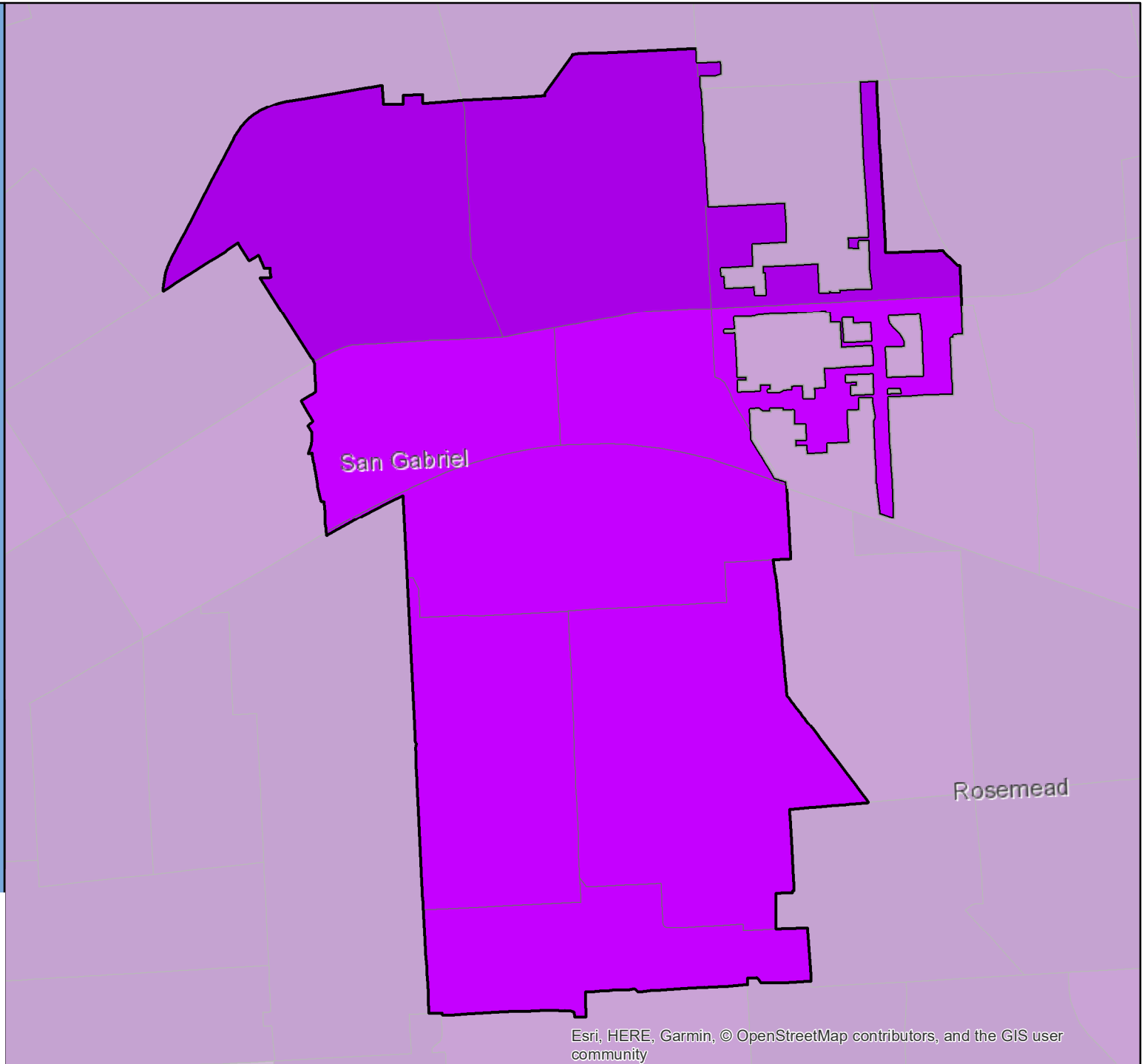
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Gabriel

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sanger (Region 6)

Data through: 2021-01-28

SRR: 70.3 | State SRR: 69.6 | Tract median SRR: 66.1 | Hardest-to-count\* tract median SRR: 64.9 | 2010 SRR: 70.2

### Number of tracts in each category\*\*

0	3	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019006900	56.6	65	<a href="https://cacensusfactsheets.online/ixju">https://cacensusfactsheets.online/ixju</a>
06019006201	64.9	77	<a href="https://cacensusfactsheets.online/svhq">https://cacensusfactsheets.online/svhq</a>
06019006202	66.1	64	<a href="https://cacensusfactsheets.online/kiqb">https://cacensusfactsheets.online/kiqb</a>
06019006100	69.6	45	<a href="https://cacensusfactsheets.online/uys4">https://cacensusfactsheets.online/uys4</a>
06019006000	72.8	29	<a href="https://cacensusfactsheets.online/sw6x">https://cacensusfactsheets.online/sw6x</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019006202	66.1	1.7	64	<a href="https://cacensusfactsheets.online/kiqb">https://cacensusfactsheets.online/kiqb</a>
06019006000	72.8	1.8	29	<a href="https://cacensusfactsheets.online/sw6x">https://cacensusfactsheets.online/sw6x</a>
06019006201	64.9	2.0	77	<a href="https://cacensusfactsheets.online/svhq">https://cacensusfactsheets.online/svhq</a>
06019006900	56.6	2.4	65	<a href="https://cacensusfactsheets.online/ixju">https://cacensusfactsheets.online/ixju</a>
06019006100	69.6	2.9	45	<a href="https://cacensusfactsheets.online/uys4">https://cacensusfactsheets.online/uys4</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019006000	72.8	2,626	29	<a href="https://cacensusfactsheets.online/sw6x">https://cacensusfactsheets.online/sw6x</a>
06019006100	69.6	1,933	45	<a href="https://cacensusfactsheets.online/uys4">https://cacensusfactsheets.online/uys4</a>
06019006202	66.1	961	64	<a href="https://cacensusfactsheets.online/kiqb">https://cacensusfactsheets.online/kiqb</a>
06019006201	64.9	790	77	<a href="https://cacensusfactsheets.online/svhq">https://cacensusfactsheets.online/svhq</a>
06019006900	56.6	150	65	<a href="https://cacensusfactsheets.online/ixju">https://cacensusfactsheets.online/ixju</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019006202	66.1	4.8	64	<a href="https://cacensusfactsheets.online/kiqb">https://cacensusfactsheets.online/kiqb</a>
06019006201	64.9	3.4	77	<a href="https://cacensusfactsheets.online/svhq">https://cacensusfactsheets.online/svhq</a>
06019006100	69.6	2.4	45	<a href="https://cacensusfactsheets.online/uys4">https://cacensusfactsheets.online/uys4</a>
06019006000	72.8	-4.1	29	<a href="https://cacensusfactsheets.online/sw6x">https://cacensusfactsheets.online/sw6x</a>
06019006900	56.6	-5.8	65	<a href="https://cacensusfactsheets.online/ixju">https://cacensusfactsheets.online/ixju</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

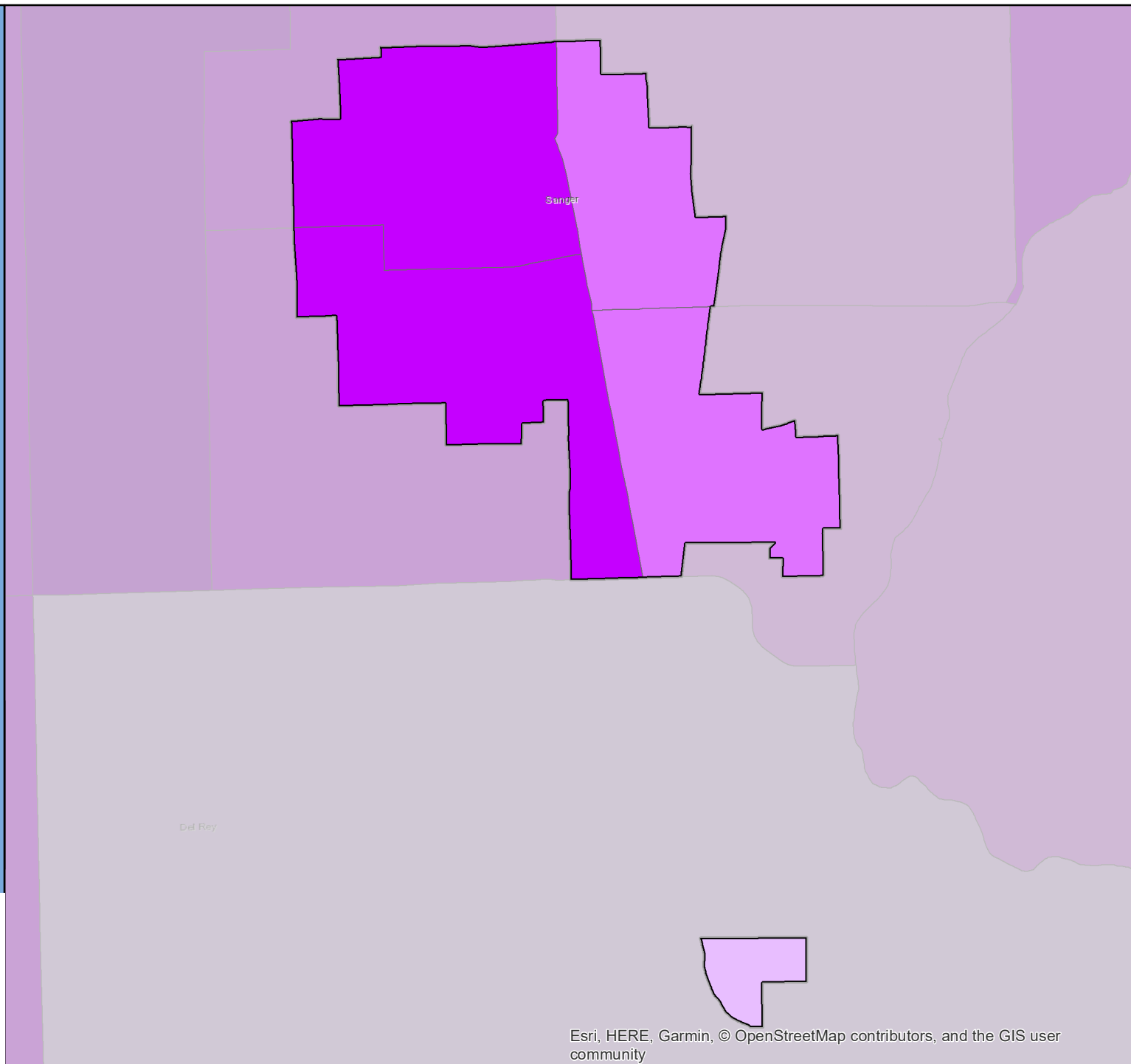
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sanger

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Jacinto (Region 7)

Data through: 2021-01-28

SRR: 68.2 | State SRR: 69.6 | Tract median SRR: 70.2 | Hardest-to-count\* tract median SRR: 62.1 | 2010 SRR: 64.9

### Number of tracts in each category\*\*

0	6	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065043504	56.6	23	<a href="https://cacensusfactsheets.online/keft">https://cacensusfactsheets.online/keft</a>
06065043601	60.8	84	<a href="https://cacensusfactsheets.online/896x">https://cacensusfactsheets.online/896x</a>
06065051300	61.1	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>
06065043602	62.1	80	<a href="https://cacensusfactsheets.online/g67s">https://cacensusfactsheets.online/g67s</a>
06065043507	63.1	70	<a href="https://cacensusfactsheets.online/d1yi">https://cacensusfactsheets.online/d1yi</a>
06065042744	64.3	36	<a href="https://cacensusfactsheets.online/o5xp">https://cacensusfactsheets.online/o5xp</a>
06065043508	70.2	39	<a href="https://cacensusfactsheets.online/mudy">https://cacensusfactsheets.online/mudy</a>
06065043509	71.6	37	<a href="https://cacensusfactsheets.online/o02n">https://cacensusfactsheets.online/o02n</a>
06065043512	74.2	21	<a href="https://cacensusfactsheets.online/md2u">https://cacensusfactsheets.online/md2u</a>
06065043517	74.6	41	<a href="https://cacensusfactsheets.online/stg9">https://cacensusfactsheets.online/stg9</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065042745	75.4	1.1	27	<a href="https://cacensusfactsheets.online/x49r">https://cacensusfactsheets.online/x49r</a>
06065043504	56.6	2.1	23	<a href="https://cacensusfactsheets.online/keft">https://cacensusfactsheets.online/keft</a>
06065043513	77.4	2.2	38	<a href="https://cacensusfactsheets.online/xepm">https://cacensusfactsheets.online/xepm</a>
06065042744	64.3	2.4	36	<a href="https://cacensusfactsheets.online/o5xp">https://cacensusfactsheets.online/o5xp</a>
06065043509	71.6	2.5	37	<a href="https://cacensusfactsheets.online/o02n">https://cacensusfactsheets.online/o02n</a>
06065043506	76.2	2.6	24	<a href="https://cacensusfactsheets.online/1kxn">https://cacensusfactsheets.online/1kxn</a>
06065043602	62.1	2.7	80	<a href="https://cacensusfactsheets.online/g67s">https://cacensusfactsheets.online/g67s</a>
06065043508	70.2	2.9	39	<a href="https://cacensusfactsheets.online/mudy">https://cacensusfactsheets.online/mudy</a>
06065043512	74.2	3.2	21	<a href="https://cacensusfactsheets.online/md2u">https://cacensusfactsheets.online/md2u</a>
06065043601	60.8	3.3	84	<a href="https://cacensusfactsheets.online/896x">https://cacensusfactsheets.online/896x</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043601	60.8	10,784	84	<a href="https://cacensusfactsheets.online/896x">https://cacensusfactsheets.online/896x</a>
06065043512	74.2	6,370	21	<a href="https://cacensusfactsheets.online/md2u">https://cacensusfactsheets.online/md2u</a>
06065043602	62.1	4,605	80	<a href="https://cacensusfactsheets.online/g67s">https://cacensusfactsheets.online/g67s</a>
06065043507	63.1	3,549	70	<a href="https://cacensusfactsheets.online/d1yi">https://cacensusfactsheets.online/d1yi</a>
06065043513	77.4	3,504	38	<a href="https://cacensusfactsheets.online/xepm">https://cacensusfactsheets.online/xepm</a>
06065043506	76.2	3,503	24	<a href="https://cacensusfactsheets.online/1kxn">https://cacensusfactsheets.online/1kxn</a>
06065043508	70.2	2,653	39	<a href="https://cacensusfactsheets.online/mudy">https://cacensusfactsheets.online/mudy</a>
06065043509	71.6	1,728	37	<a href="https://cacensusfactsheets.online/o02n">https://cacensusfactsheets.online/o02n</a>
06065043504	56.6	1,580	23	<a href="https://cacensusfactsheets.online/keft">https://cacensusfactsheets.online/keft</a>
06065051300	61.1	746	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065043602	62.1	2.6	80	<a href="https://cacensusfactsheets.online/g67s">https://cacensusfactsheets.online/g67s</a>
06065043504	56.6	1.6	23	<a href="https://cacensusfactsheets.online/keft">https://cacensusfactsheets.online/keft</a>
06065051300	61.1	1.3	27	<a href="https://cacensusfactsheets.online/qitg">https://cacensusfactsheets.online/qitg</a>
06065043506	76.2	1.1	24	<a href="https://cacensusfactsheets.online/1kxn">https://cacensusfactsheets.online/1kxn</a>
06065043601	60.8	0.4	84	<a href="https://cacensusfactsheets.online/896x">https://cacensusfactsheets.online/896x</a>
06065043509	71.6	0.3	37	<a href="https://cacensusfactsheets.online/o02n">https://cacensusfactsheets.online/o02n</a>
06065042745	75.4	-0.2	27	<a href="https://cacensusfactsheets.online/x49r">https://cacensusfactsheets.online/x49r</a>
06065043507	63.1	-3.1	70	<a href="https://cacensusfactsheets.online/d1yi">https://cacensusfactsheets.online/d1yi</a>
06065043508	70.2	-3.2	39	<a href="https://cacensusfactsheets.online/mudy">https://cacensusfactsheets.online/mudy</a>
06065042744	64.3	-4.4	36	<a href="https://cacensusfactsheets.online/o5xp">https://cacensusfactsheets.online/o5xp</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

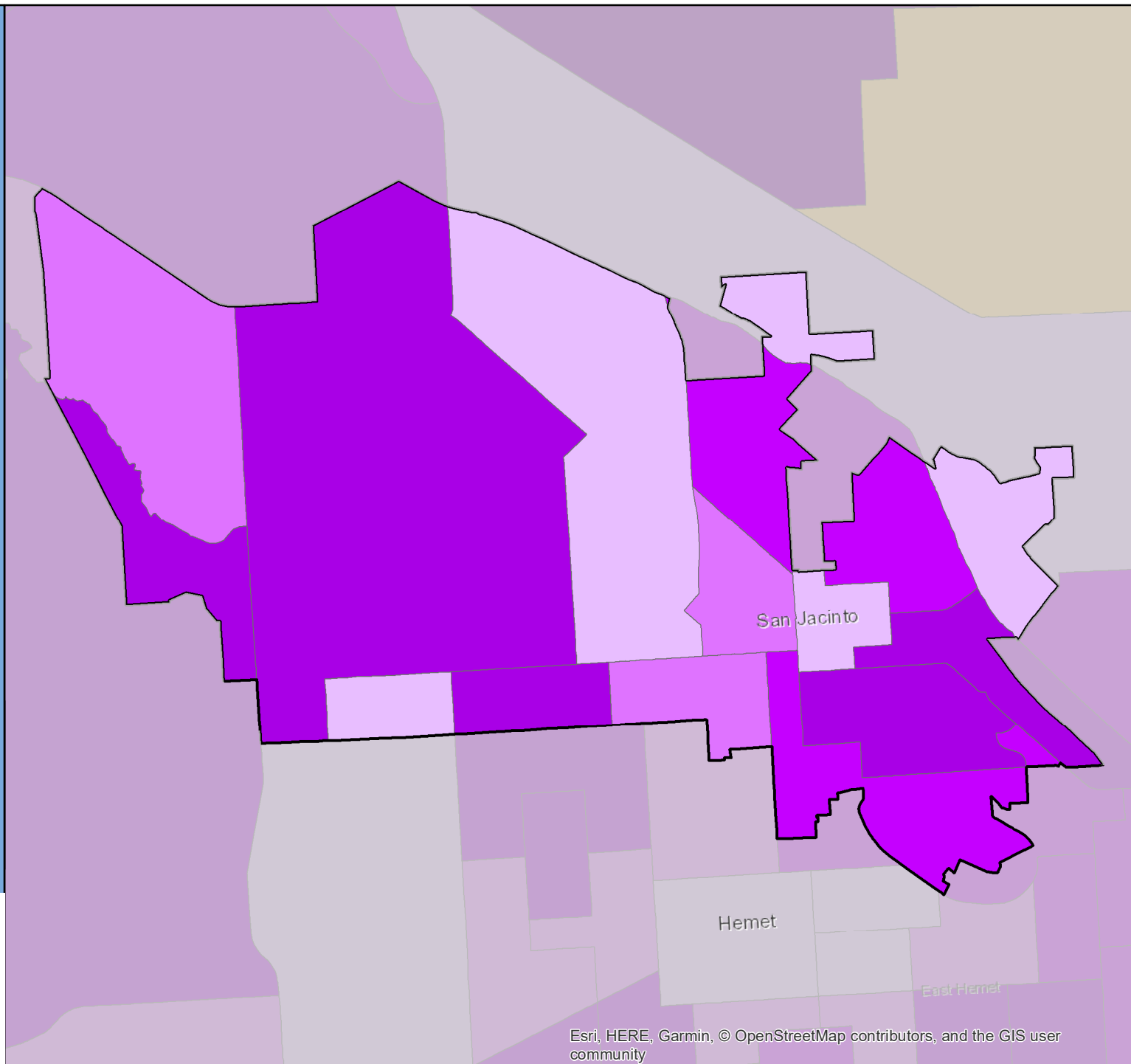
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Jacinto

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Joaquin (Region 6)

Data through: 2021-01-28

SRR: 42.6 | State SRR: 69.6 | Tract median SRR: 45.2 | Hardest-to-count\* tract median SRR: 45.2 | 2010 SRR: 68.6

Number of tracts in each category**		
1	0	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019008200	45.2	87	<a href="https://cacensusfactsheets.online/zn3i">https://cacensusfactsheets.online/zn3i</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019008200	45.2	3.8	87	<a href="https://cacensusfactsheets.online/zn3i">https://cacensusfactsheets.online/zn3i</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019008200	45.2	22	87	<a href="https://cacensusfactsheets.online/zn3i">https://cacensusfactsheets.online/zn3i</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019008200	45.2	21.0	87	<a href="https://cacensusfactsheets.online/zn3i">https://cacensusfactsheets.online/zn3i</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

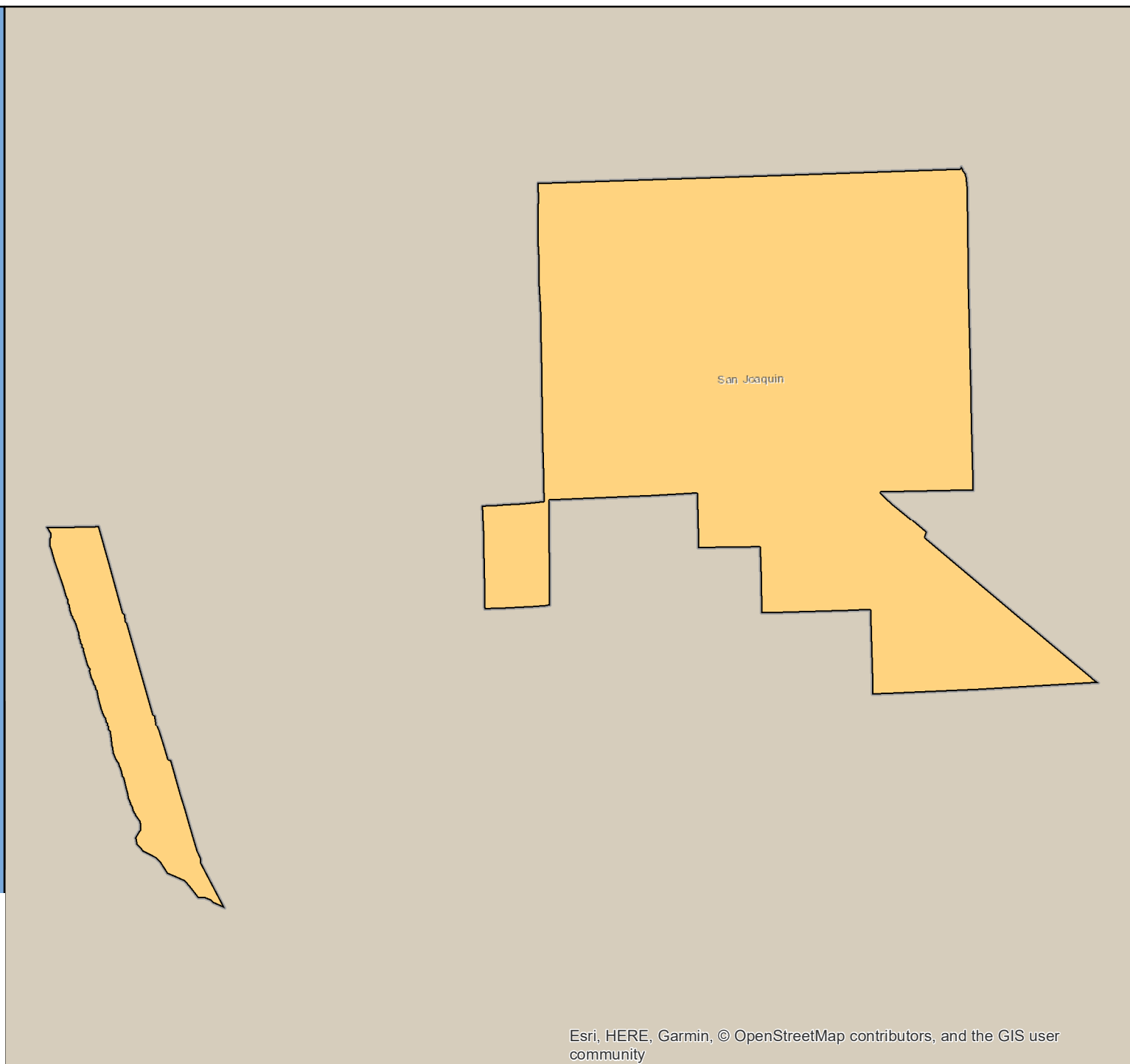
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## San Joaquin

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Jose (Region 3)

Data through: 2021-01-28

SRR: 77.2 | State SRR: 69.6 | Tract median SRR: 79.7 | Hardest-to-count\* tract median SRR: 69.3 | 2010 SRR: 74.6

Number of tracts in each category**		
2	52	175

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085513500	46.7	26	<a href="https://cacensusfactsheets.online/rxck">https://cacensusfactsheets.online/rxck</a>
06085500800	48.6	60	<a href="https://cacensusfactsheets.online/877h">https://cacensusfactsheets.online/877h</a>
06085500902	49.4	94	<a href="https://cacensusfactsheets.online/2spu">https://cacensusfactsheets.online/2spu</a>
06085501000	52.8	89	<a href="https://cacensusfactsheets.online/6ew9">https://cacensusfactsheets.online/6ew9</a>
06085504602	53.4	30	<a href="https://cacensusfactsheets.online/zm3l">https://cacensusfactsheets.online/zm3l</a>
06085501600	58.6	85	<a href="https://cacensusfactsheets.online/n9jm">https://cacensusfactsheets.online/n9jm</a>
06085501700	59.5	89	<a href="https://cacensusfactsheets.online/8bkk">https://cacensusfactsheets.online/8bkk</a>
06085500901	59.9	79	<a href="https://cacensusfactsheets.online/8hbd">https://cacensusfactsheets.online/8hbd</a>
06085512038	61.6	35	<a href="https://cacensusfactsheets.online/9b0">https://cacensusfactsheets.online/9b0</a>
06085504318	61.8	53	<a href="https://cacensusfactsheets.online/wu2p">https://cacensusfactsheets.online/wu2p</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085507402	86.8	0.4	7	<a href="https://cacensusfactsheets.online/rqat">https://cacensusfactsheets.online/rqat</a>
06085507904	93.9	0.5	14	<a href="https://cacensusfactsheets.online/c6fw">https://cacensusfactsheets.online/c6fw</a>
06085503332	90.6	0.5	6	<a href="https://cacensusfactsheets.online/67ft">https://cacensusfactsheets.online/67ft</a>
06085507903	92.4	0.5	15	<a href="https://cacensusfactsheets.online/famn">https://cacensusfactsheets.online/famn</a>
06085506603	88.6	0.6	7	<a href="https://cacensusfactsheets.online/9v84">https://cacensusfactsheets.online/9v84</a>
06085506701	85.6	0.6	10	<a href="https://cacensusfactsheets.online/ct01">https://cacensusfactsheets.online/ct01</a>
06085502800	87.5	0.6	3	<a href="https://cacensusfactsheets.online/af5">https://cacensusfactsheets.online/af5</a>
06085508003	83.7	0.6	32	<a href="https://cacensusfactsheets.online/qzej">https://cacensusfactsheets.online/qzej</a>
06085507808	89.9	0.6	19	<a href="https://cacensusfactsheets.online/z81b">https://cacensusfactsheets.online/z81b</a>
06085504307	86.0	0.7	23	<a href="https://cacensusfactsheets.online/ukcn">https://cacensusfactsheets.online/ukcn</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085500902	49.4	60,850	94	<a href="https://cacensusfactsheets.online/2spu">https://cacensusfactsheets.online/2spu</a>
06085503118	68.8	24,248	64	<a href="https://cacensusfactsheets.online/6ojy">https://cacensusfactsheets.online/6ojy</a>
06085503218	70.4	22,646	80	<a href="https://cacensusfactsheets.online/f9ge">https://cacensusfactsheets.online/f9ge</a>
06085506501	68.9	21,763	73	<a href="https://cacensusfactsheets.online/ujwz">https://cacensusfactsheets.online/ujwz</a>
06085503707	78.1	20,918	58	<a href="https://cacensusfactsheets.online/fqj">https://cacensusfactsheets.online/fqj</a>
06085503217	76.1	20,836	50	<a href="https://cacensusfactsheets.online/2nwb">https://cacensusfactsheets.online/2nwb</a>
06085502201	70.7	20,109	68	<a href="https://cacensusfactsheets.online/a5wu">https://cacensusfactsheets.online/a5wu</a>
06085512020	69.9	19,273	65	<a href="https://cacensusfactsheets.online/5mya">https://cacensusfactsheets.online/5mya</a>
06085512043	61.8	19,137	68	<a href="https://cacensusfactsheets.online/wv1e">https://cacensusfactsheets.online/wv1e</a>
06085501501	68.0	19,025	80	<a href="https://cacensusfactsheets.online/np4b">https://cacensusfactsheets.online/np4b</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085504602	53.4	14.8	30	<a href="https://cacensusfactsheets.online/zm3l">https://cacensusfactsheets.online/zm3l</a>
06085501000	52.8	14.0	89	<a href="https://cacensusfactsheets.online/6ew9">https://cacensusfactsheets.online/6ew9</a>
06085512038	61.6	13.6	35	<a href="https://cacensusfactsheets.online/9b0">https://cacensusfactsheets.online/9b0</a>
06085503121	62.6	12.4	61	<a href="https://cacensusfactsheets.online/g1zd">https://cacensusfactsheets.online/g1zd</a>
06085512039	69.1	12.2	22	<a href="https://cacensusfactsheets.online/r3hw">https://cacensusfactsheets.online/r3hw</a>
06085501700	59.5	10.8	89	<a href="https://cacensusfactsheets.online/8bkk">https://cacensusfactsheets.online/8bkk</a>
06085501502	64.9	10.2	65	<a href="https://cacensusfactsheets.online/itm6">https://cacensusfactsheets.online/itm6</a>
06085506302	64.6	9.6	11	<a href="https://cacensusfactsheets.online/9p8">https://cacensusfactsheets.online/9p8</a>
06085504318	61.8	8.7	53	<a href="https://cacensusfactsheets.online/wu2p">https://cacensusfactsheets.online/wu2p</a>
06085505006	67.2	7.7	73	<a href="https://cacensusfactsheets.online/9v8">https://cacensusfactsheets.online/9v8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

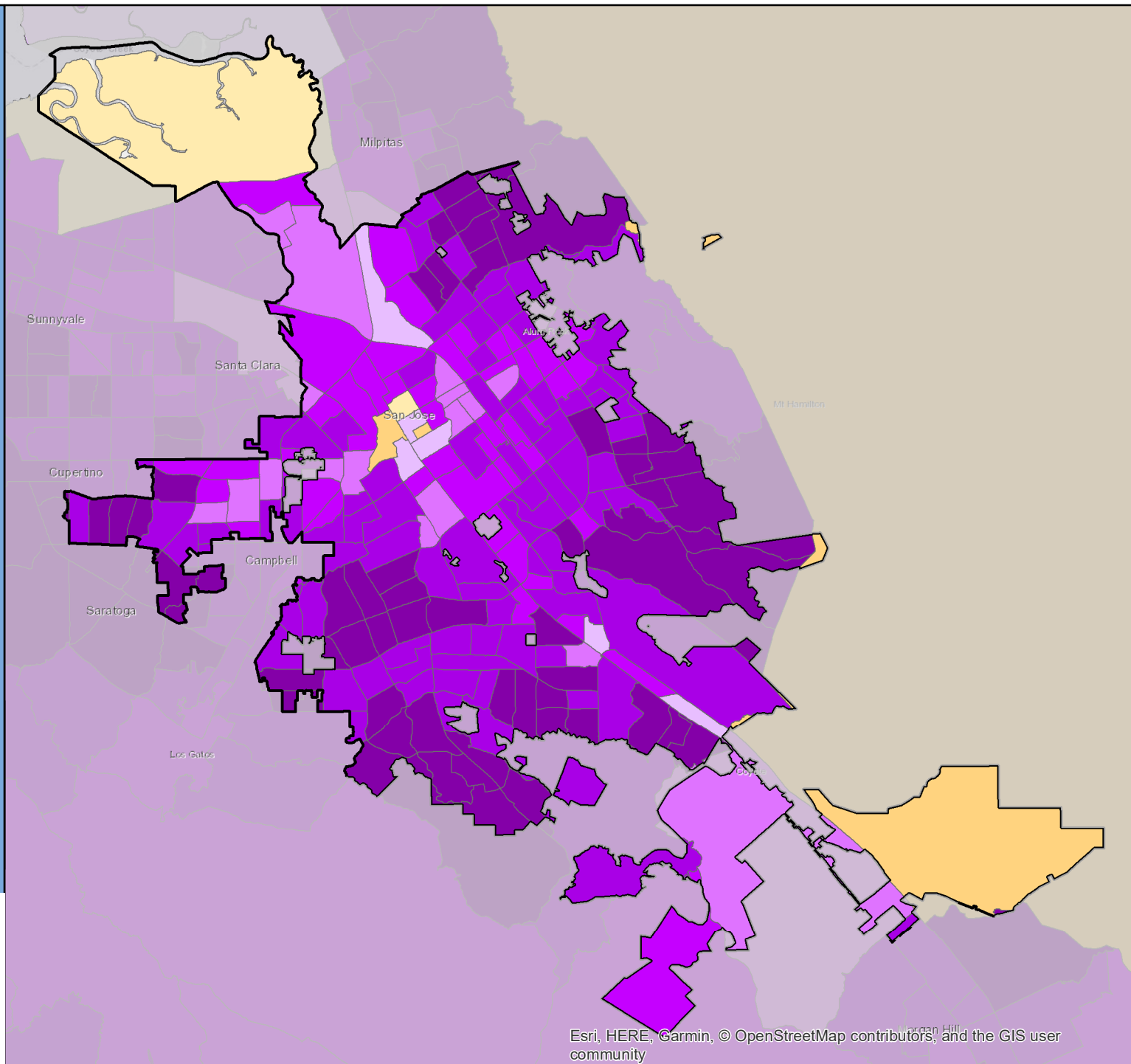
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Jose

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Juan Bautista (Region 5)

Data through: 2021-01-28

SRR: 55.3 | State SRR: 69.6 | Tract median SRR: 62.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 8.3

Number of tracts in each category**		
0	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06069000200	62.9	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06069000200	62.9	2.2	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06069000200	62.9	94	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06069000200	62.9	-16.5	36	<a href="https://cacensusfactsheets.online/7jff">https://cacensusfactsheets.online/7jff</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

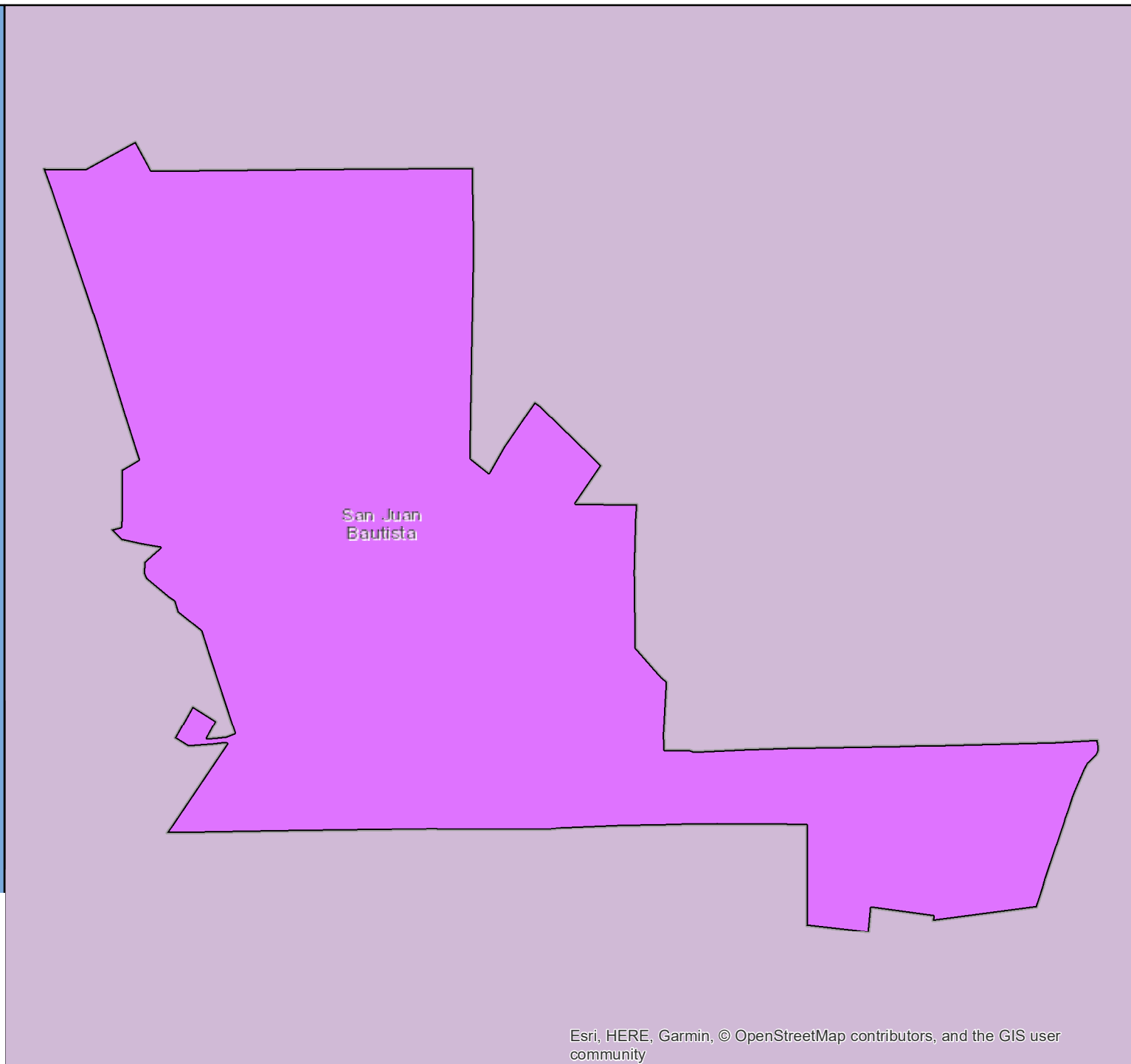
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## San Juan Bautista

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Juan Capistrano (Region 9)

Data through: 2021-01-28

SRR: 80.2 | State SRR: 69.6 | Tract median SRR: 80.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.6

### Number of tracts in each category\*\*

0	1	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059042201	69.8	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059032022	71.5	30	<a href="https://cacensusfactsheets.online/9fmh">https://cacensusfactsheets.online/9fmh</a>
06059042312	74.0	45	<a href="https://cacensusfactsheets.online/n5p2">https://cacensusfactsheets.online/n5p2</a>
06059032061	75.3	11	<a href="https://cacensusfactsheets.online/gbzo">https://cacensusfactsheets.online/gbzo</a>
06059042310	78.2	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042205	80.5	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042315	80.9	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059042203	81.3	10	<a href="https://cacensusfactsheets.online/m3mh">https://cacensusfactsheets.online/m3mh</a>
06059042311	83.0	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059032023	83.1	7	<a href="https://cacensusfactsheets.online/fm24">https://cacensusfactsheets.online/fm24</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059042111	87.5	0.4	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059042315	80.9	0.6	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059042311	83.0	0.8	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059042310	78.2	0.9	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042203	81.3	0.9	10	<a href="https://cacensusfactsheets.online/m3mh">https://cacensusfactsheets.online/m3mh</a>
06059042205	80.5	1.1	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059032061	75.3	1.1	11	<a href="https://cacensusfactsheets.online/gbzo">https://cacensusfactsheets.online/gbzo</a>
06059032023	83.1	1.3	7	<a href="https://cacensusfactsheets.online/fm24">https://cacensusfactsheets.online/fm24</a>
06059042312	74.0	1.7	45	<a href="https://cacensusfactsheets.online/n5p2">https://cacensusfactsheets.online/n5p2</a>
06059032022	71.5	1.7	30	<a href="https://cacensusfactsheets.online/9fmh">https://cacensusfactsheets.online/9fmh</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059042310	78.2	7,576	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042312	74.0	6,184	45	<a href="https://cacensusfactsheets.online/n5p2">https://cacensusfactsheets.online/n5p2</a>
06059032022	71.5	3,956	30	<a href="https://cacensusfactsheets.online/9fmh">https://cacensusfactsheets.online/9fmh</a>
06059042311	83.0	3,387	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059042201	69.8	3,254	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059042111	87.5	2,799	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059042315	80.9	2,670	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059042205	80.5	2,594	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042203	81.3	1,875	10	<a href="https://cacensusfactsheets.online/m3mh">https://cacensusfactsheets.online/m3mh</a>
06059032061	75.3	1,524	11	<a href="https://cacensusfactsheets.online/gbzo">https://cacensusfactsheets.online/gbzo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059032061	75.3	4.6	11	<a href="https://cacensusfactsheets.online/gbzo">https://cacensusfactsheets.online/gbzo</a>
06059042315	80.9	-4.7	14	<a href="https://cacensusfactsheets.online/bj9g">https://cacensusfactsheets.online/bj9g</a>
06059042111	87.5	-5.8	0	<a href="https://cacensusfactsheets.online/qwg5">https://cacensusfactsheets.online/qwg5</a>
06059042203	81.3	-6.0	10	<a href="https://cacensusfactsheets.online/m3mh">https://cacensusfactsheets.online/m3mh</a>
06059042205	80.5	-6.8	7	<a href="https://cacensusfactsheets.online/cb3i">https://cacensusfactsheets.online/cb3i</a>
06059042310	78.2	-6.9	19	<a href="https://cacensusfactsheets.online/rz0p">https://cacensusfactsheets.online/rz0p</a>
06059042201	69.8	-7.1	24	<a href="https://cacensusfactsheets.online/okc0">https://cacensusfactsheets.online/okc0</a>
06059042312	74.0	-7.3	45	<a href="https://cacensusfactsheets.online/n5p2">https://cacensusfactsheets.online/n5p2</a>
06059042311	83.0	-7.7	23	<a href="https://cacensusfactsheets.online/8n4x">https://cacensusfactsheets.online/8n4x</a>
06059032022	71.5	-7.8	30	<a href="https://cacensusfactsheets.online/9fmh">https://cacensusfactsheets.online/9fmh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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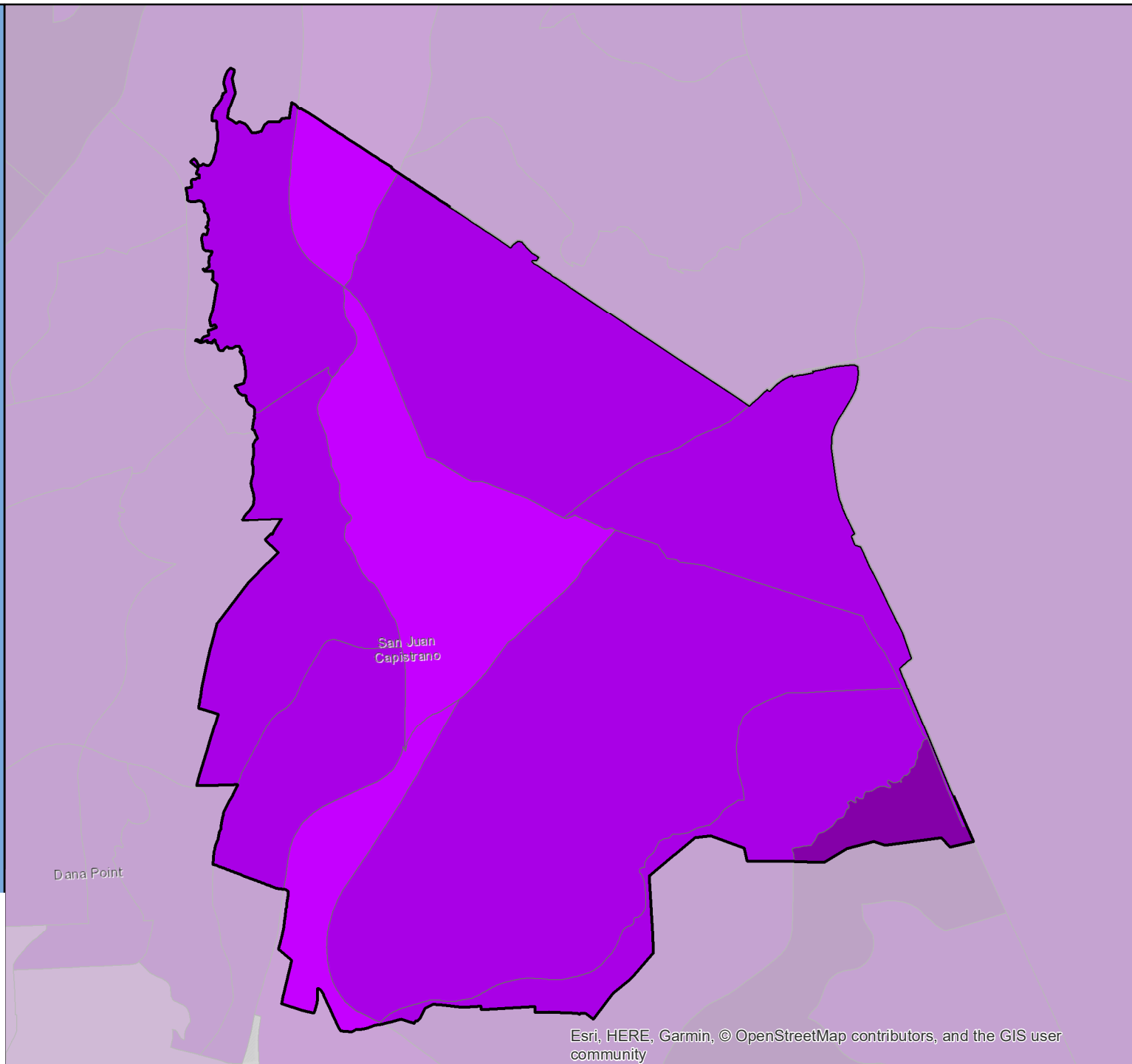
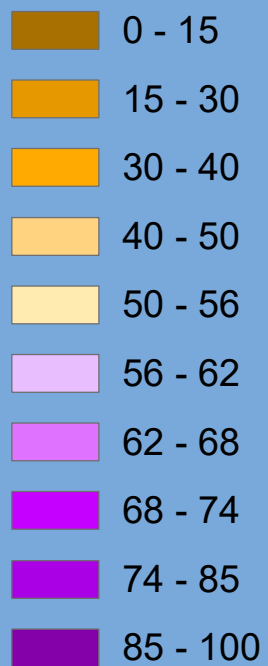
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Juan Capistrano

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Leandro (Region 3)

Data through: 2021-01-28

SRR: 78.0 | State SRR: 69.6 | Tract median SRR: 78.1 | Hardest-to-count\* tract median SRR: 65.9 | 2010 SRR: 75.2

Number of tracts in each category**		
0	4	22

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001409000	64.2	60	<a href="https://cacensusfactsheets.online/hwkn">https://cacensusfactsheets.online/hwkn</a>
06001433103	65.3	57	<a href="https://cacensusfactsheets.online/gg5">https://cacensusfactsheets.online/gg5</a>
06001433104	66.5	65	<a href="https://cacensusfactsheets.online/fioz">https://cacensusfactsheets.online/fioz</a>
06001409200	66.7	55	<a href="https://cacensusfactsheets.online/9grh">https://cacensusfactsheets.online/9grh</a>
06001433700	67.5	50	<a href="https://cacensusfactsheets.online/q1jd">https://cacensusfactsheets.online/q1jd</a>
06001432600	73.1	50	<a href="https://cacensusfactsheets.online/kjob">https://cacensusfactsheets.online/kjob</a>
06001433800	74.0	45	<a href="https://cacensusfactsheets.online/ad4f">https://cacensusfactsheets.online/ad4f</a>
06001432400	74.7	41	<a href="https://cacensusfactsheets.online/0p1w">https://cacensusfactsheets.online/0p1w</a>
06001433200	76.3	62	<a href="https://cacensusfactsheets.online/13s3">https://cacensusfactsheets.online/13s3</a>
06001432200	76.8	31	<a href="https://cacensusfactsheets.online/cqsj">https://cacensusfactsheets.online/cqsj</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001430400	88.3	0.5	2	<a href="https://cacensusfactsheets.online/uj5z">https://cacensusfactsheets.online/uj5z</a>
06001433300	85.8	1.2	19	<a href="https://cacensusfactsheets.online/sggm">https://cacensusfactsheets.online/sggm</a>
06001435800	83.0	1.2	13	<a href="https://cacensusfactsheets.online/te3v">https://cacensusfactsheets.online/te3v</a>
06001435900	86.0	1.2	10	<a href="https://cacensusfactsheets.online/hxm">https://cacensusfactsheets.online/hxm</a>
06001432200	76.8	1.3	31	<a href="https://cacensusfactsheets.online/cqsj">https://cacensusfactsheets.online/cqsj</a>
06001432502	77.1	1.3	34	<a href="https://cacensusfactsheets.online/hzat">https://cacensusfactsheets.online/hzat</a>
06001433500	82.3	1.4	25	<a href="https://cacensusfactsheets.online/7147">https://cacensusfactsheets.online/7147</a>
06001432700	78.0	1.4	12	<a href="https://cacensusfactsheets.online/sy1e">https://cacensusfactsheets.online/sy1e</a>
06001432100	83.6	1.5	10	<a href="https://cacensusfactsheets.online/zw6a">https://cacensusfactsheets.online/zw6a</a>
06001432800	80.6	1.5	15	<a href="https://cacensusfactsheets.online/1xo8">https://cacensusfactsheets.online/1xo8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001432502	77.1	16,334	34	<a href="https://cacensusfactsheets.online/hzat">https://cacensusfactsheets.online/hzat</a>
06001433800	74.0	13,256	45	<a href="https://cacensusfactsheets.online/ad4f">https://cacensusfactsheets.online/ad4f</a>
06001433103	65.3	13,195	57	<a href="https://cacensusfactsheets.online/gg5">https://cacensusfactsheets.online/gg5</a>
06001409200	66.7	13,161	55	<a href="https://cacensusfactsheets.online/9grh">https://cacensusfactsheets.online/9grh</a>
06001432300	79.7	11,830	35	<a href="https://cacensusfactsheets.online/s9t1">https://cacensusfactsheets.online/s9t1</a>
06001435800	83.0	10,998	13	<a href="https://cacensusfactsheets.online/te3v">https://cacensusfactsheets.online/te3v</a>
06001432600	73.1	10,886	50	<a href="https://cacensusfactsheets.online/kjob">https://cacensusfactsheets.online/kjob</a>
06001432200	76.8	10,324	31	<a href="https://cacensusfactsheets.online/cqsj">https://cacensusfactsheets.online/cqsj</a>
06001433500	82.3	10,126	25	<a href="https://cacensusfactsheets.online/7147">https://cacensusfactsheets.online/7147</a>
06001433600	81.6	9,990	46	<a href="https://cacensusfactsheets.online/7rcg">https://cacensusfactsheets.online/7rcg</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001433102	78.1	2.7	21	<a href="https://cacensusfactsheets.online/cvvs">https://cacensusfactsheets.online/cvvs</a>
06001409000	64.2	1.8	60	<a href="https://cacensusfactsheets.online/hwkn">https://cacensusfactsheets.online/hwkn</a>
06001433103	65.3	0.4	57	<a href="https://cacensusfactsheets.online/gg5">https://cacensusfactsheets.online/gg5</a>
06001433200	76.3	0.1	62	<a href="https://cacensusfactsheets.online/13s3">https://cacensusfactsheets.online/13s3</a>
06001432100	83.6	-0.1	10	<a href="https://cacensusfactsheets.online/zw6a">https://cacensusfactsheets.online/zw6a</a>
06001433500	82.3	-1.3	25	<a href="https://cacensusfactsheets.online/7147">https://cacensusfactsheets.online/7147</a>
06001433300	85.8	-1.4	19	<a href="https://cacensusfactsheets.online/sggm">https://cacensusfactsheets.online/sggm</a>
06001432400	74.7	-1.6	41	<a href="https://cacensusfactsheets.online/0p1w">https://cacensusfactsheets.online/0p1w</a>
06001432600	73.1	-2.3	50	<a href="https://cacensusfactsheets.online/kjob">https://cacensusfactsheets.online/kjob</a>
06001433104	66.5	-2.3	65	<a href="https://cacensusfactsheets.online/fioz">https://cacensusfactsheets.online/fioz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

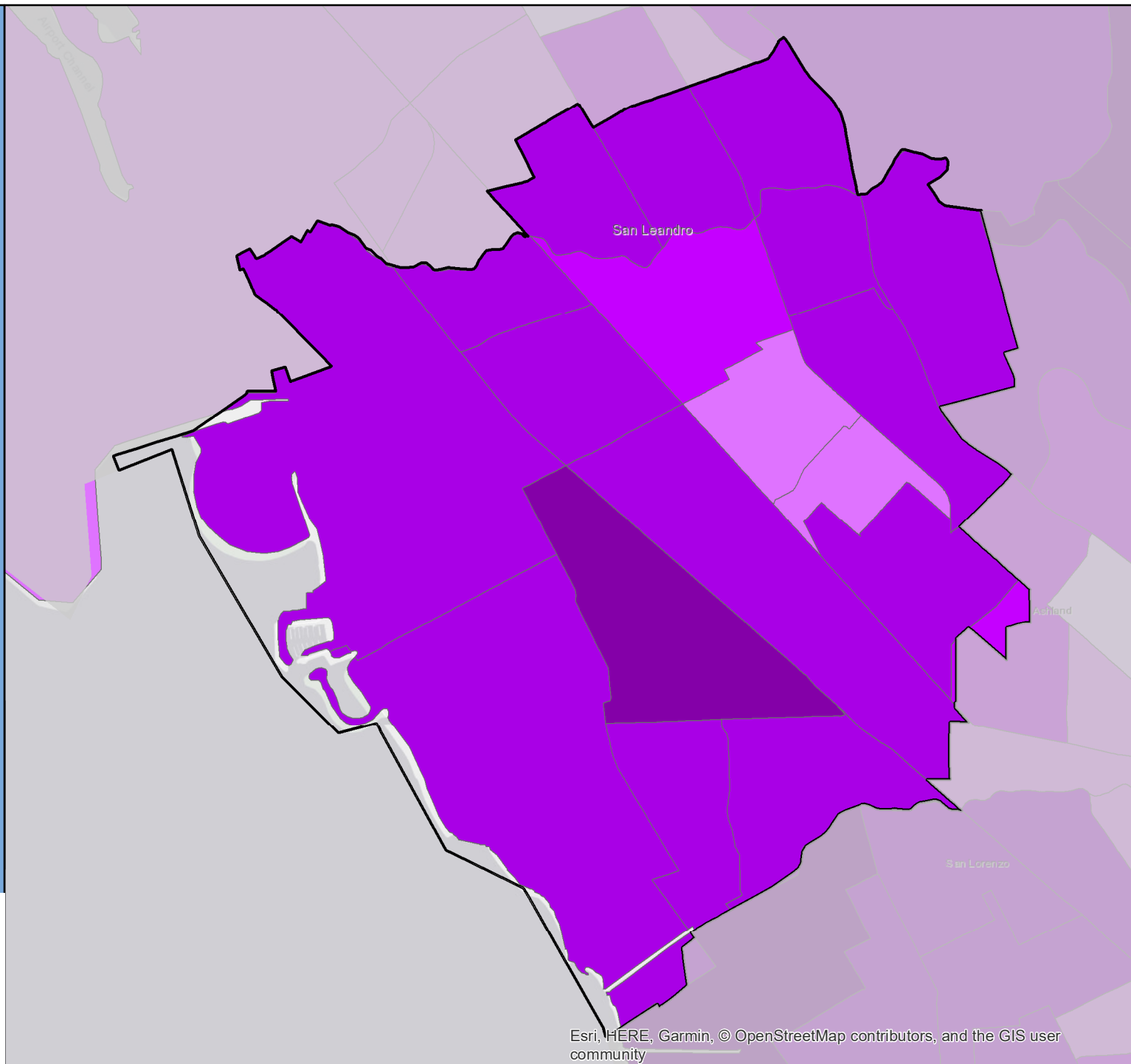
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Leandro

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Luis Obispo (Region 5)

Data through: 2021-01-28

SRR: 71.7 | State SRR: 69.6 | Tract median SRR: 72.6 | Hardest-to-count\* tract median SRR: 49.5 | 2010 SRR: 70.3

### Number of tracts in each category\*\*

0	5	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06079010901	42.2	95	<a href="https://cacensusfactsheets.online/9m6o">https://cacensusfactsheets.online/9m6o</a>
06079010902	56.8	58	<a href="https://cacensusfactsheets.online/zf0a">https://cacensusfactsheets.online/zf0a</a>
06079011600	60.8	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>
06079011101	68.4	54	<a href="https://cacensusfactsheets.online/gmb6">https://cacensusfactsheets.online/gmb6</a>
06079011103	69.1	36	<a href="https://cacensusfactsheets.online/lbhn">https://cacensusfactsheets.online/lbhn</a>
06079011200	71.8	51	<a href="https://cacensusfactsheets.online/g21l">https://cacensusfactsheets.online/g21l</a>
06079011002	73.4	38	<a href="https://cacensusfactsheets.online/br0l">https://cacensusfactsheets.online/br0l</a>
06079011102	75.6	42	<a href="https://cacensusfactsheets.online/2cxh">https://cacensusfactsheets.online/2cxh</a>
06079011501	76.6	28	<a href="https://cacensusfactsheets.online/qkzg">https://cacensusfactsheets.online/qkzg</a>
06079011300	76.8	24	<a href="https://cacensusfactsheets.online/os0b">https://cacensusfactsheets.online/os0b</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06079011001	77.1	0.6	32	<a href="https://cacensusfactsheets.online/tjdy">https://cacensusfactsheets.online/tjdy</a>
06079011503	77.3	0.6	6	<a href="https://cacensusfactsheets.online/5yuh">https://cacensusfactsheets.online/5yuh</a>
06079011300	76.8	0.8	24	<a href="https://cacensusfactsheets.online/os0b">https://cacensusfactsheets.online/os0b</a>
06079011501	76.6	0.9	28	<a href="https://cacensusfactsheets.online/qkzg">https://cacensusfactsheets.online/qkzg</a>
06079011600	60.8	1.6	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>
06079011102	75.6	1.6	42	<a href="https://cacensusfactsheets.online/2cxh">https://cacensusfactsheets.online/2cxh</a>
06079010901	42.2	1.6	95	<a href="https://cacensusfactsheets.online/9m6o">https://cacensusfactsheets.online/9m6o</a>
06079011103	69.1	1.8	36	<a href="https://cacensusfactsheets.online/lbhn">https://cacensusfactsheets.online/lbhn</a>
06079011002	73.4	1.8	38	<a href="https://cacensusfactsheets.online/br0l">https://cacensusfactsheets.online/br0l</a>
06079011200	71.8	1.9	51	<a href="https://cacensusfactsheets.online/g21l">https://cacensusfactsheets.online/g21l</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06079010902	56.8	8,682	58	<a href="https://cacensusfactsheets.online/zf0a">https://cacensusfactsheets.online/zf0a</a>
06079011102	75.6	6,506	42	<a href="https://cacensusfactsheets.online/2cxh">https://cacensusfactsheets.online/2cxh</a>
06079011101	68.4	5,711	54	<a href="https://cacensusfactsheets.online/gmb6">https://cacensusfactsheets.online/gmb6</a>
06079011501	76.6	3,369	28	<a href="https://cacensusfactsheets.online/qkzg">https://cacensusfactsheets.online/qkzg</a>
06079011300	76.8	1,808	24	<a href="https://cacensusfactsheets.online/os0b">https://cacensusfactsheets.online/os0b</a>
06079011002	73.4	1,646	38	<a href="https://cacensusfactsheets.online/br0l">https://cacensusfactsheets.online/br0l</a>
06079011103	69.1	1,549	36	<a href="https://cacensusfactsheets.online/lbhn">https://cacensusfactsheets.online/lbhn</a>
06079010901	42.2	1,549	95	<a href="https://cacensusfactsheets.online/9m6o">https://cacensusfactsheets.online/9m6o</a>
06079011001	77.1	1,490	32	<a href="https://cacensusfactsheets.online/tjdy">https://cacensusfactsheets.online/tjdy</a>
06079011200	71.8	1,414	51	<a href="https://cacensusfactsheets.online/g21l">https://cacensusfactsheets.online/g21l</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06079010902	56.8	9.7	58	<a href="https://cacensusfactsheets.online/zf0a">https://cacensusfactsheets.online/zf0a</a>
06079011600	60.8	9.5	15	<a href="https://cacensusfactsheets.online/r0gn">https://cacensusfactsheets.online/r0gn</a>
06079011101	68.4	2.0	54	<a href="https://cacensusfactsheets.online/gmb6">https://cacensusfactsheets.online/gmb6</a>
06079011503	77.3	1.1	6	<a href="https://cacensusfactsheets.online/5yuh">https://cacensusfactsheets.online/5yuh</a>
06079011001	77.1	0.7	32	<a href="https://cacensusfactsheets.online/tjdy">https://cacensusfactsheets.online/tjdy</a>
06079011103	69.1	-0.2	36	<a href="https://cacensusfactsheets.online/lbhn">https://cacensusfactsheets.online/lbhn</a>
06079011200	71.8	-2.4	51	<a href="https://cacensusfactsheets.online/g21l">https://cacensusfactsheets.online/g21l</a>
06079011002	73.4	-2.7	38	<a href="https://cacensusfactsheets.online/br0l">https://cacensusfactsheets.online/br0l</a>
06079010901	42.2	-3.1	95	<a href="https://cacensusfactsheets.online/9m6o">https://cacensusfactsheets.online/9m6o</a>
06079011501	76.6	-4.5	28	<a href="https://cacensusfactsheets.online/qkzg">https://cacensusfactsheets.online/qkzg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

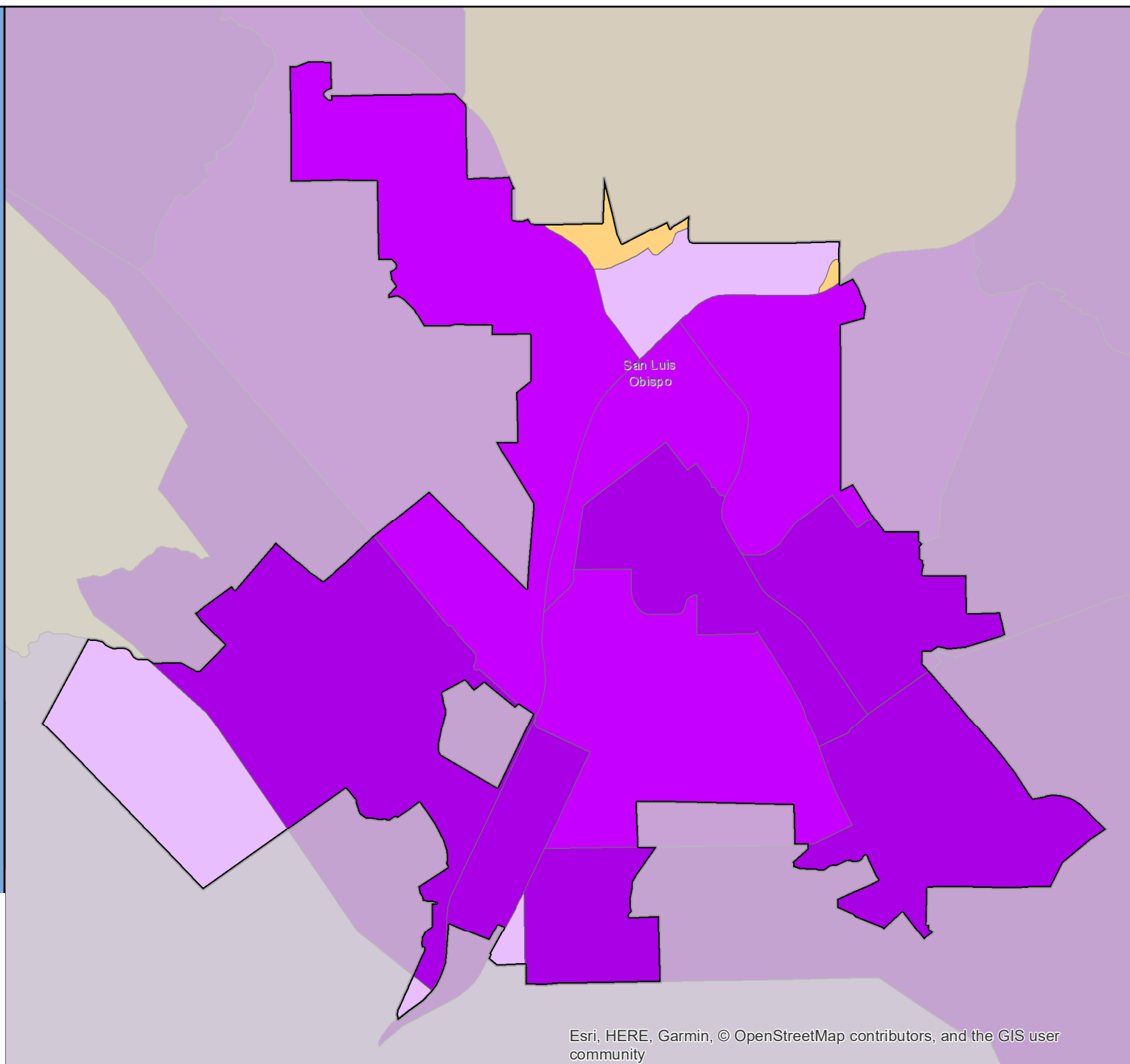
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Luis Obispo

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Marcos (Region 10)

Data through: 2021-01-28

SRR: 76.9 | State SRR: 69.6 | Tract median SRR: 77.5 | Hardest-to-count\* tract median SRR: 63.3 | 2010 SRR: 70.0

### Number of tracts in each category\*\*

0	1	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073020028	63.1	86	<a href="https://cacensusfactsheets.online/7t18">https://cacensusfactsheets.online/7t18</a>
06073020029	63.3	68	<a href="https://cacensusfactsheets.online/my1v">https://cacensusfactsheets.online/my1v</a>
06073020306	66.7	25	<a href="https://cacensusfactsheets.online/bz3u">https://cacensusfactsheets.online/bz3u</a>
06073020018	71.0	58	<a href="https://cacensusfactsheets.online/y1gv">https://cacensusfactsheets.online/y1gv</a>
06073020021	71.8	41	<a href="https://cacensusfactsheets.online/l2d0">https://cacensusfactsheets.online/l2d0</a>
06073019208	72.0	16	<a href="https://cacensusfactsheets.online/owfo">https://cacensusfactsheets.online/owfo</a>
06073020309	73.1	34	<a href="https://cacensusfactsheets.online/tzya">https://cacensusfactsheets.online/tzya</a>
06073019903	73.3	22	<a href="https://cacensusfactsheets.online/ltak">https://cacensusfactsheets.online/ltak</a>
06073017110	74.4	7	<a href="https://cacensusfactsheets.online/4bnk">https://cacensusfactsheets.online/4bnk</a>
06073020025	77.5	40	<a href="https://cacensusfactsheets.online/0kps">https://cacensusfactsheets.online/0kps</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073020026	85.7	0.6	16	<a href="https://cacensusfactsheets.online/m9zx">https://cacensusfactsheets.online/m9zx</a>
06073020019	84.0	0.6	20	<a href="https://cacensusfactsheets.online/eml9">https://cacensusfactsheets.online/eml9</a>
06073020029	63.3	0.7	68	<a href="https://cacensusfactsheets.online/my1v">https://cacensusfactsheets.online/my1v</a>
06073020027	84.3	0.8	14	<a href="https://cacensusfactsheets.online/qkbb">https://cacensusfactsheets.online/qkbb</a>
06073020018	71.0	0.8	58	<a href="https://cacensusfactsheets.online/y1gv">https://cacensusfactsheets.online/y1gv</a>
06073020304	85.9	0.8	3	<a href="https://cacensusfactsheets.online/m959">https://cacensusfactsheets.online/m959</a>
06073020020	83.8	0.8	12	<a href="https://cacensusfactsheets.online/z3ny">https://cacensusfactsheets.online/z3ny</a>
06073020024	85.3	0.9	8	<a href="https://cacensusfactsheets.online/hlms">https://cacensusfactsheets.online/hlms</a>
06073020025	77.5	1.0	40	<a href="https://cacensusfactsheets.online/0kps">https://cacensusfactsheets.online/0kps</a>
06073020013	83.6	1.1	2	<a href="https://cacensusfactsheets.online/p7ve">https://cacensusfactsheets.online/p7ve</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073020028	63.1	27,415	86	<a href="https://cacensusfactsheets.online/7t18">https://cacensusfactsheets.online/7t18</a>
06073020018	71.0	7,832	58	<a href="https://cacensusfactsheets.online/y1gv">https://cacensusfactsheets.online/y1gv</a>
06073020024	85.3	6,793	8	<a href="https://cacensusfactsheets.online/hlms">https://cacensusfactsheets.online/hlms</a>
06073020025	77.5	6,294	40	<a href="https://cacensusfactsheets.online/0kps">https://cacensusfactsheets.online/0kps</a>
06073020021	71.8	5,994	41	<a href="https://cacensusfactsheets.online/l2d0">https://cacensusfactsheets.online/l2d0</a>
06073020019	84.0	5,516	20	<a href="https://cacensusfactsheets.online/eml9">https://cacensusfactsheets.online/eml9</a>
06073020309	73.1	4,050	34	<a href="https://cacensusfactsheets.online/tzya">https://cacensusfactsheets.online/tzya</a>
06073020013	83.6	3,630	2	<a href="https://cacensusfactsheets.online/p7ve">https://cacensusfactsheets.online/p7ve</a>
06073020023	81.1	3,557	5	<a href="https://cacensusfactsheets.online/5m0p">https://cacensusfactsheets.online/5m0p</a>
06073020022	81.8	3,474	8	<a href="https://cacensusfactsheets.online/hbjb">https://cacensusfactsheets.online/hbjb</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073020021	71.8	0.1	41	<a href="https://cacensusfactsheets.online/l2d0">https://cacensusfactsheets.online/l2d0</a>
06073020029	63.3	-1.6	68	<a href="https://cacensusfactsheets.online/my1v">https://cacensusfactsheets.online/my1v</a>
06073020306	66.7	-1.7	25	<a href="https://cacensusfactsheets.online/bz3u">https://cacensusfactsheets.online/bz3u</a>
06073019208	72.0	-2.9	16	<a href="https://cacensusfactsheets.online/owfo">https://cacensusfactsheets.online/owfo</a>
06073020022	81.8	-4.9	8	<a href="https://cacensusfactsheets.online/hbjb">https://cacensusfactsheets.online/hbjb</a>
06073020304	85.9	-6.2	3	<a href="https://cacensusfactsheets.online/m959">https://cacensusfactsheets.online/m959</a>
06073020026	85.7	-6.4	16	<a href="https://cacensusfactsheets.online/m9zx">https://cacensusfactsheets.online/m9zx</a>
06073020018	71.0	-6.9	58	<a href="https://cacensusfactsheets.online/y1gv">https://cacensusfactsheets.online/y1gv</a>
06073020028	63.1	-7.4	86	<a href="https://cacensusfactsheets.online/7t18">https://cacensusfactsheets.online/7t18</a>
06073020019	84.0	-7.4	20	<a href="https://cacensusfactsheets.online/eml9">https://cacensusfactsheets.online/eml9</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

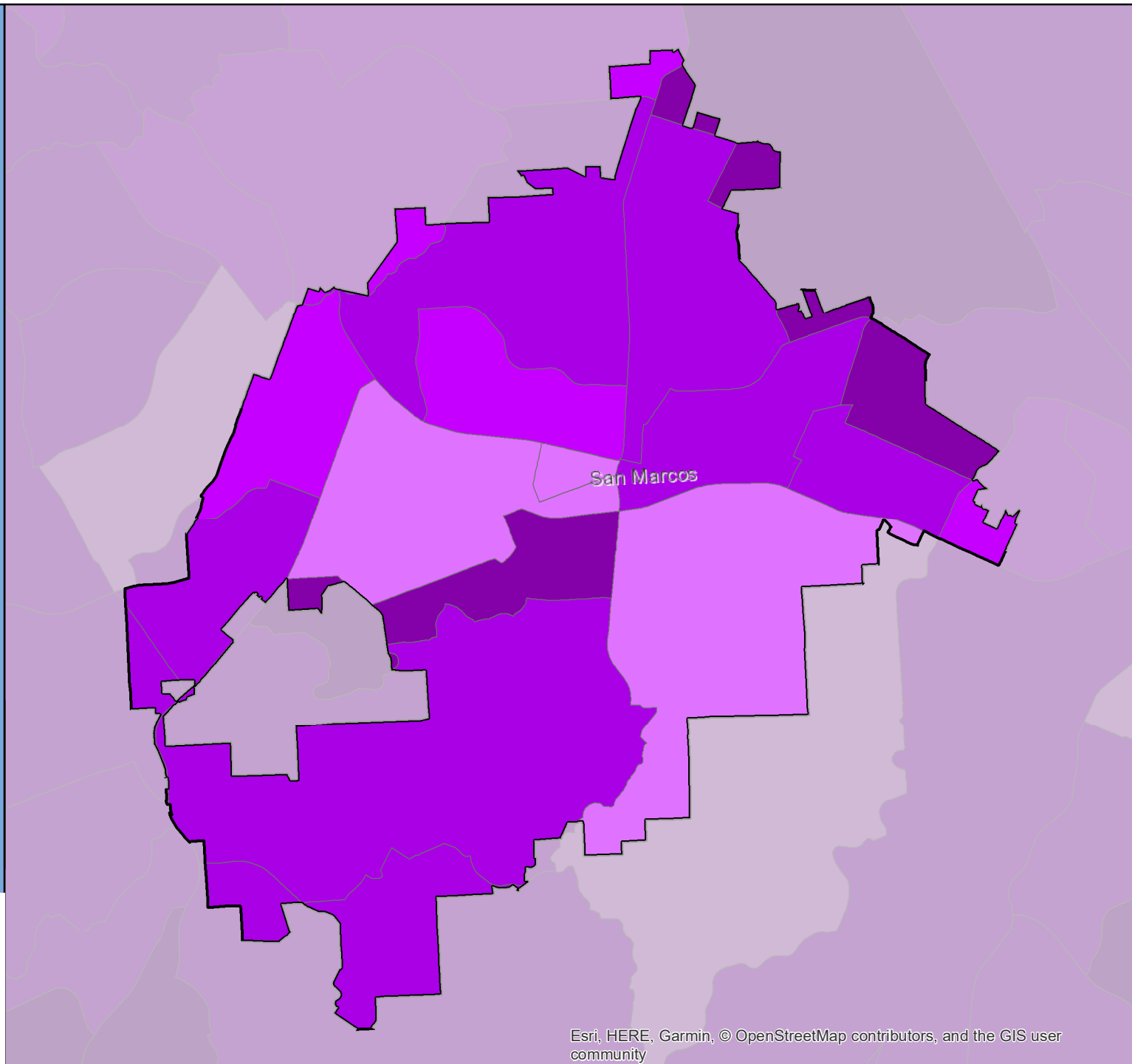
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# San Marcos

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Marino (Region 8)

Data through: 2021-01-28

SRR: 78.1 | State SRR: 69.6 | Tract median SRR: 80.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 82.4

### Number of tracts in each category\*\*

0	3	3
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037464100	76.3	21	<a href="https://censususfactsheets.online/ime4">https://censususfactsheets.online/ime4</a>
06037480400	77.2	51	<a href="https://censususfactsheets.online/134b">https://censususfactsheets.online/134b</a>
06037464200	80.5	24	<a href="https://censususfactsheets.online/icaa">https://censususfactsheets.online/icaa</a>
06037480002	81.0	18	<a href="https://censususfactsheets.online/u9lf">https://censususfactsheets.online/u9lf</a>
06037480202	81.2	28	<a href="https://censususfactsheets.online/drpv">https://censususfactsheets.online/drpv</a>
06037480201	83.5	17	<a href="https://censususfactsheets.online/acg0">https://censususfactsheets.online/acg0</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037464100	76.3	0.7	21	<a href="https://censususfactsheets.online/ime4">https://censususfactsheets.online/ime4</a>
06037480201	83.5	0.9	17	<a href="https://censususfactsheets.online/acg0">https://censususfactsheets.online/acg0</a>
06037480400	77.2	1.0	51	<a href="https://censususfactsheets.online/134b">https://censususfactsheets.online/134b</a>
06037480202	81.2	1.1	28	<a href="https://censususfactsheets.online/drpv">https://censususfactsheets.online/drpv</a>
06037480002	81.0	1.2	18	<a href="https://censususfactsheets.online/u9lf">https://censususfactsheets.online/u9lf</a>
06037464200	80.5	1.2	24	<a href="https://censususfactsheets.online/icaa">https://censususfactsheets.online/icaa</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037480400	77.2	11,165	51	<a href="https://censususfactsheets.online/134b">https://censususfactsheets.online/134b</a>
06037480002	81.0	6,927	18	<a href="https://censususfactsheets.online/u9lf">https://censususfactsheets.online/u9lf</a>
06037480201	83.5	6,408	17	<a href="https://censususfactsheets.online/acg0">https://censususfactsheets.online/acg0</a>
06037464200	80.5	4,505	24	<a href="https://censususfactsheets.online/icaa">https://censususfactsheets.online/icaa</a>
06037480202	81.2	4,357	28	<a href="https://censususfactsheets.online/drpv">https://censususfactsheets.online/drpv</a>
06037464100	76.3	2,943	21	<a href="https://censususfactsheets.online/ime4">https://censususfactsheets.online/ime4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037464100	76.3	6.3	21	<a href="https://censususfactsheets.online/ime4">https://censususfactsheets.online/ime4</a>
06037480202	81.2	1.7	28	<a href="https://censususfactsheets.online/drpv">https://censususfactsheets.online/drpv</a>
06037464200	80.5	1.6	24	<a href="https://censususfactsheets.online/icaa">https://censususfactsheets.online/icaa</a>
06037480002	81.0	-0.4	18	<a href="https://censususfactsheets.online/u9lf">https://censususfactsheets.online/u9lf</a>
06037480201	83.5	-1.7	17	<a href="https://censususfactsheets.online/acg0">https://censususfactsheets.online/acg0</a>
06037480400	77.2	-4.2	51	<a href="https://censususfactsheets.online/134b">https://censususfactsheets.online/134b</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

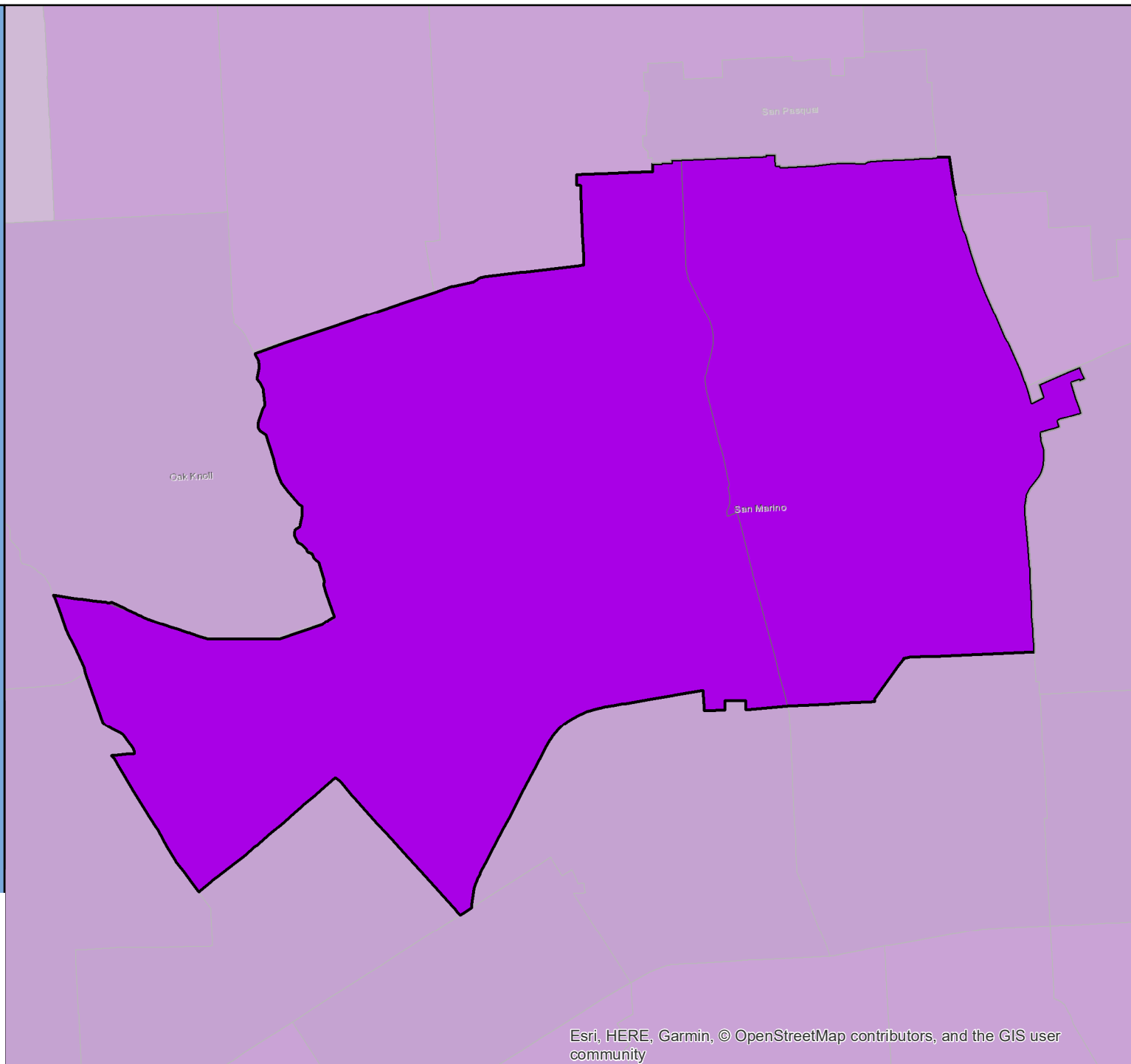
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Marino

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Mateo (Region 3)

Data through: 2021-01-28

SRR: 78.9 | State SRR: 69.6 | Tract median SRR: 82.2 | Hardest-to-count\* tract median SRR: 74.5 | 2010 SRR: 74.0

### Number of tracts in each category\*\*

0	2	30
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081606200	69.9	66	<a href="https://cacensusfactsheets.online/r4j5">https://cacensusfactsheets.online/r4j5</a>
06081607200	70.3	53	<a href="https://cacensusfactsheets.online/jh7t">https://cacensusfactsheets.online/jh7t</a>
06081607600	71.1	29	<a href="https://cacensusfactsheets.online/2gijy">https://cacensusfactsheets.online/2gijy</a>
06081608400	72.7	56	<a href="https://cacensusfactsheets.online/e4qm">https://cacensusfactsheets.online/e4qm</a>
06081606000	74.5	69	<a href="https://cacensusfactsheets.online/wkgy">https://cacensusfactsheets.online/wkgy</a>
06081607500	75.2	47	<a href="https://cacensusfactsheets.online/mjme">https://cacensusfactsheets.online/mjme</a>
06081605900	75.4	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>
06081606300	75.5	50	<a href="https://cacensusfactsheets.online/oc20">https://cacensusfactsheets.online/oc20</a>
06081608004	76.9	55	<a href="https://cacensusfactsheets.online/kfme">https://cacensusfactsheets.online/kfme</a>
06081606400	77.6	44	<a href="https://cacensusfactsheets.online/0yr8">https://cacensusfactsheets.online/0yr8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081608023	89.0	0.2	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>
06081606600	83.1	0.5	20	<a href="https://cacensusfactsheets.online/plqx">https://cacensusfactsheets.online/plqx</a>
06081606800	87.4	0.5	2	<a href="https://cacensusfactsheets.online/coim">https://cacensusfactsheets.online/coim</a>
06081607300	88.7	0.5	0	<a href="https://cacensusfactsheets.online/dham">https://cacensusfactsheets.online/dham</a>
06081607800	86.0	0.6	11	<a href="https://cacensusfactsheets.online/2c21">https://cacensusfactsheets.online/2c21</a>
06081605700	84.4	0.7	14	<a href="https://cacensusfactsheets.online/w7yc">https://cacensusfactsheets.online/w7yc</a>
06081606900	89.4	0.7	5	<a href="https://cacensusfactsheets.online/pysq">https://cacensusfactsheets.online/pysq</a>
06081607400	81.1	0.7	48	<a href="https://cacensusfactsheets.online/wgd3">https://cacensusfactsheets.online/wgd3</a>
06081608502	81.6	0.7	36	<a href="https://cacensusfactsheets.online/e6yt">https://cacensusfactsheets.online/e6yt</a>
06081607100	88.8	0.8	16	<a href="https://cacensusfactsheets.online/b5a">https://cacensusfactsheets.online/b5a</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081605900	75.4	19,666	71	<a href="https://cacensusfactsheets.online/fxul">https://cacensusfactsheets.online/fxul</a>
06081606000	74.5	17,322	69	<a href="https://cacensusfactsheets.online/wkgy">https://cacensusfactsheets.online/wkgy</a>
06081606200	69.9	16,748	66	<a href="https://cacensusfactsheets.online/r4j5">https://cacensusfactsheets.online/r4j5</a>
06081606400	77.6	14,182	44	<a href="https://cacensusfactsheets.online/0yr8">https://cacensusfactsheets.online/0yr8</a>
06081607702	82.4	14,145	13	<a href="https://cacensusfactsheets.online/x8zj">https://cacensusfactsheets.online/x8zj</a>
06081608502	81.6	13,579	36	<a href="https://cacensusfactsheets.online/e6yt">https://cacensusfactsheets.online/e6yt</a>
06081608400	72.7	12,485	56	<a href="https://cacensusfactsheets.online/e4qm">https://cacensusfactsheets.online/e4qm</a>
06081607400	81.1	11,093	48	<a href="https://cacensusfactsheets.online/wgd3">https://cacensusfactsheets.online/wgd3</a>
06081608501	84.4	10,580	19	<a href="https://cacensusfactsheets.online/102f">https://cacensusfactsheets.online/102f</a>
06081607200	70.3	10,512	53	<a href="https://cacensusfactsheets.online/jh7t">https://cacensusfactsheets.online/jh7t</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081607600	71.1	4.9	29	<a href="https://cacensusfactsheets.online/2gijy">https://cacensusfactsheets.online/2gijy</a>
06081606200	69.9	1.2	66	<a href="https://cacensusfactsheets.online/r4j5">https://cacensusfactsheets.online/r4j5</a>
06081608400	72.7	-0.7	56	<a href="https://cacensusfactsheets.online/e4qm">https://cacensusfactsheets.online/e4qm</a>
06081607200	70.3	-1.7	53	<a href="https://cacensusfactsheets.online/jh7t">https://cacensusfactsheets.online/jh7t</a>
06081605800	83.1	-2.3	7	<a href="https://cacensusfactsheets.online/ramm">https://cacensusfactsheets.online/ramm</a>
06081606500	89.2	-3.5	11	<a href="https://cacensusfactsheets.online/q86c">https://cacensusfactsheets.online/q86c</a>
06081608023	89.0	-3.8	13	<a href="https://cacensusfactsheets.online/jjsx">https://cacensusfactsheets.online/jjsx</a>
06081607400	81.1	-4.5	48	<a href="https://cacensusfactsheets.online/wgd3">https://cacensusfactsheets.online/wgd3</a>
06081607900	81.1	-4.8	45	<a href="https://cacensusfactsheets.online/8qfk">https://cacensusfactsheets.online/8qfk</a>
06081607100	88.8	-4.9	16	<a href="https://cacensusfactsheets.online/b5a">https://cacensusfactsheets.online/b5a</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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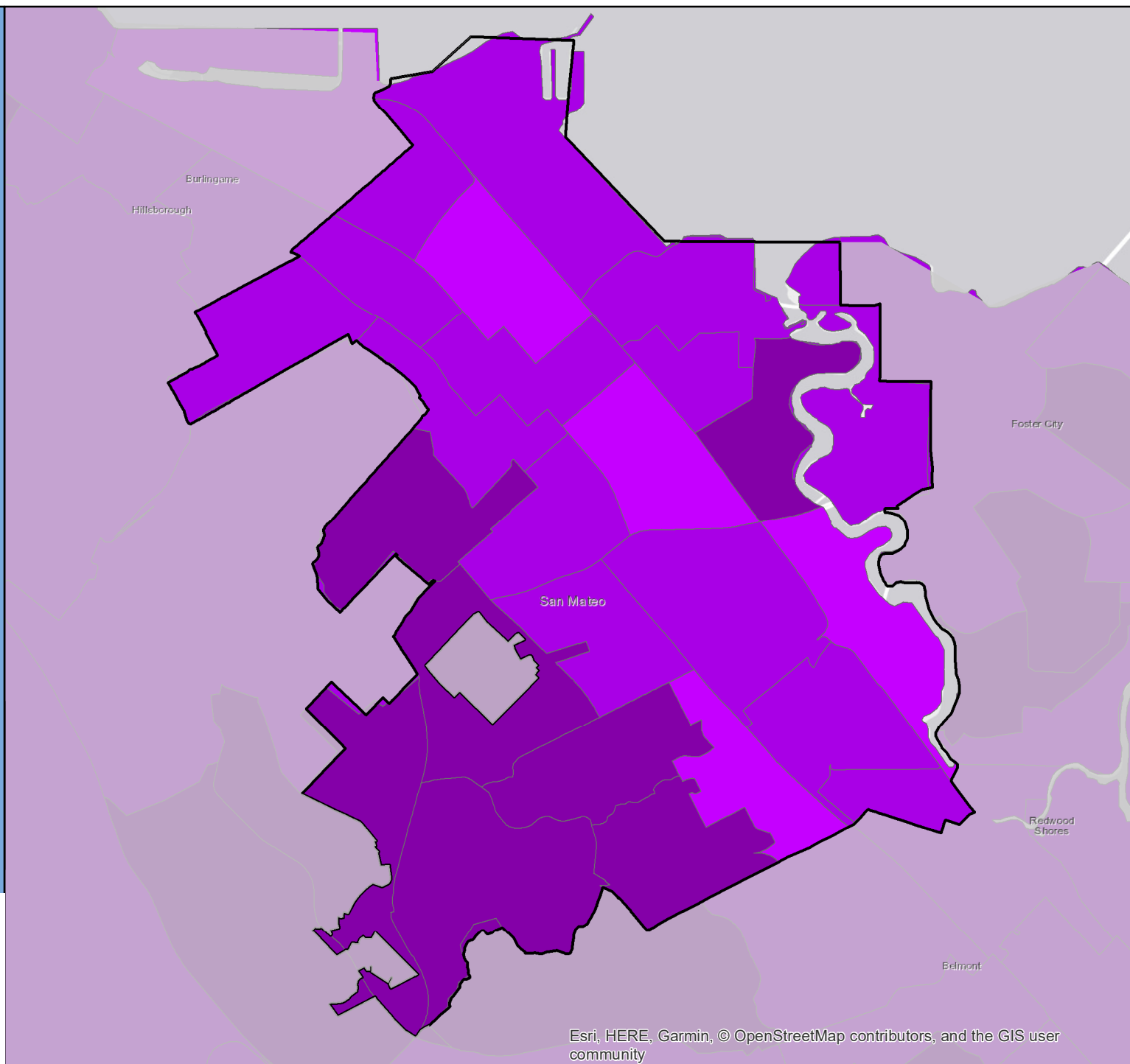
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Mateo

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Pablo (Region 3)

Data through: 2021-01-28

SRR: 67.2 | State SRR: 69.6 | Tract median SRR: 69.6 | Hardest-to-count\* tract median SRR: 67.6 | 2010 SRR: 67.6

### Number of tracts in each category\*\*

0	6	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013369001	63.2	77	<a href="https://cacensusfactsheets.online/95gg">https://cacensusfactsheets.online/95gg</a>
06013368001	65.7	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013367100	67.3	42	<a href="https://cacensusfactsheets.online/q40b">https://cacensusfactsheets.online/q40b</a>
06013373000	67.6	40	<a href="https://cacensusfactsheets.online/1igj">https://cacensusfactsheets.online/1igj</a>
06013366002	69.4	61	<a href="https://cacensusfactsheets.online/zm8t">https://cacensusfactsheets.online/zm8t</a>
06013366001	69.8	38	<a href="https://cacensusfactsheets.online/8p42">https://cacensusfactsheets.online/8p42</a>
06013368002	69.9	57	<a href="https://cacensusfactsheets.online/8ykg">https://cacensusfactsheets.online/8ykg</a>
06013367200	71.5	42	<a href="https://cacensusfactsheets.online/l6xo">https://cacensusfactsheets.online/l6xo</a>
06013369002	73.0	43	<a href="https://cacensusfactsheets.online/5iv3">https://cacensusfactsheets.online/5iv3</a>
06013372000	74.7	45	<a href="https://cacensusfactsheets.online/lhoj">https://cacensusfactsheets.online/lhoj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013373000	67.6	1.8	40	<a href="https://cacensusfactsheets.online/1igj">https://cacensusfactsheets.online/1igj</a>
06013366001	69.8	2.1	38	<a href="https://cacensusfactsheets.online/8p42">https://cacensusfactsheets.online/8p42</a>
06013366002	69.4	2.1	61	<a href="https://cacensusfactsheets.online/zm8t">https://cacensusfactsheets.online/zm8t</a>
06013368001	65.7	2.2	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013367100	67.3	2.4	42	<a href="https://cacensusfactsheets.online/q40b">https://cacensusfactsheets.online/q40b</a>
06013372000	74.7	2.6	45	<a href="https://cacensusfactsheets.online/lhoj">https://cacensusfactsheets.online/lhoj</a>
06013369001	63.2	2.8	77	<a href="https://cacensusfactsheets.online/95gg">https://cacensusfactsheets.online/95gg</a>
06013369002	73.0	3.0	43	<a href="https://cacensusfactsheets.online/5iv3">https://cacensusfactsheets.online/5iv3</a>
06013367200	71.5	3.2	42	<a href="https://cacensusfactsheets.online/l6xo">https://cacensusfactsheets.online/l6xo</a>
06013368002	69.9	3.3	57	<a href="https://cacensusfactsheets.online/8ykg">https://cacensusfactsheets.online/8ykg</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013366002	69.4	16,609	61	<a href="https://cacensusfactsheets.online/zm8t">https://cacensusfactsheets.online/zm8t</a>
06013368001	65.7	16,219	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013368002	69.9	14,890	57	<a href="https://cacensusfactsheets.online/8ykg">https://cacensusfactsheets.online/8ykg</a>
06013373000	67.6	14,006	40	<a href="https://cacensusfactsheets.online/1igj">https://cacensusfactsheets.online/1igj</a>
06013372000	74.7	12,485	45	<a href="https://cacensusfactsheets.online/lhoj">https://cacensusfactsheets.online/lhoj</a>
06013367200	71.5	12,012	42	<a href="https://cacensusfactsheets.online/l6xo">https://cacensusfactsheets.online/l6xo</a>
06013366001	69.8	11,634	38	<a href="https://cacensusfactsheets.online/8p42">https://cacensusfactsheets.online/8p42</a>
06013369001	63.2	11,424	77	<a href="https://cacensusfactsheets.online/95gg">https://cacensusfactsheets.online/95gg</a>
06013367100	67.3	7,844	42	<a href="https://cacensusfactsheets.online/q40b">https://cacensusfactsheets.online/q40b</a>
06013369002	73.0	5,241	43	<a href="https://cacensusfactsheets.online/5iv3">https://cacensusfactsheets.online/5iv3</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013373000	67.6	3.4	40	<a href="https://cacensusfactsheets.online/1igj">https://cacensusfactsheets.online/1igj</a>
06013366002	69.4	3.2	61	<a href="https://cacensusfactsheets.online/zm8t">https://cacensusfactsheets.online/zm8t</a>
06013369001	63.2	1.9	77	<a href="https://cacensusfactsheets.online/95gg">https://cacensusfactsheets.online/95gg</a>
06013367200	71.5	1.8	42	<a href="https://cacensusfactsheets.online/l6xo">https://cacensusfactsheets.online/l6xo</a>
06013366001	69.8	1.5	38	<a href="https://cacensusfactsheets.online/8p42">https://cacensusfactsheets.online/8p42</a>
06013368001	65.7	1.0	59	<a href="https://cacensusfactsheets.online/3ked">https://cacensusfactsheets.online/3ked</a>
06013372000	74.7	-0.5	45	<a href="https://cacensusfactsheets.online/lhoj">https://cacensusfactsheets.online/lhoj</a>
06013367100	67.3	-1.3	42	<a href="https://cacensusfactsheets.online/q40b">https://cacensusfactsheets.online/q40b</a>
06013369002	73.0	-3.3	43	<a href="https://cacensusfactsheets.online/5iv3">https://cacensusfactsheets.online/5iv3</a>
06013368002	69.9	-6.9	57	<a href="https://cacensusfactsheets.online/8ykg">https://cacensusfactsheets.online/8ykg</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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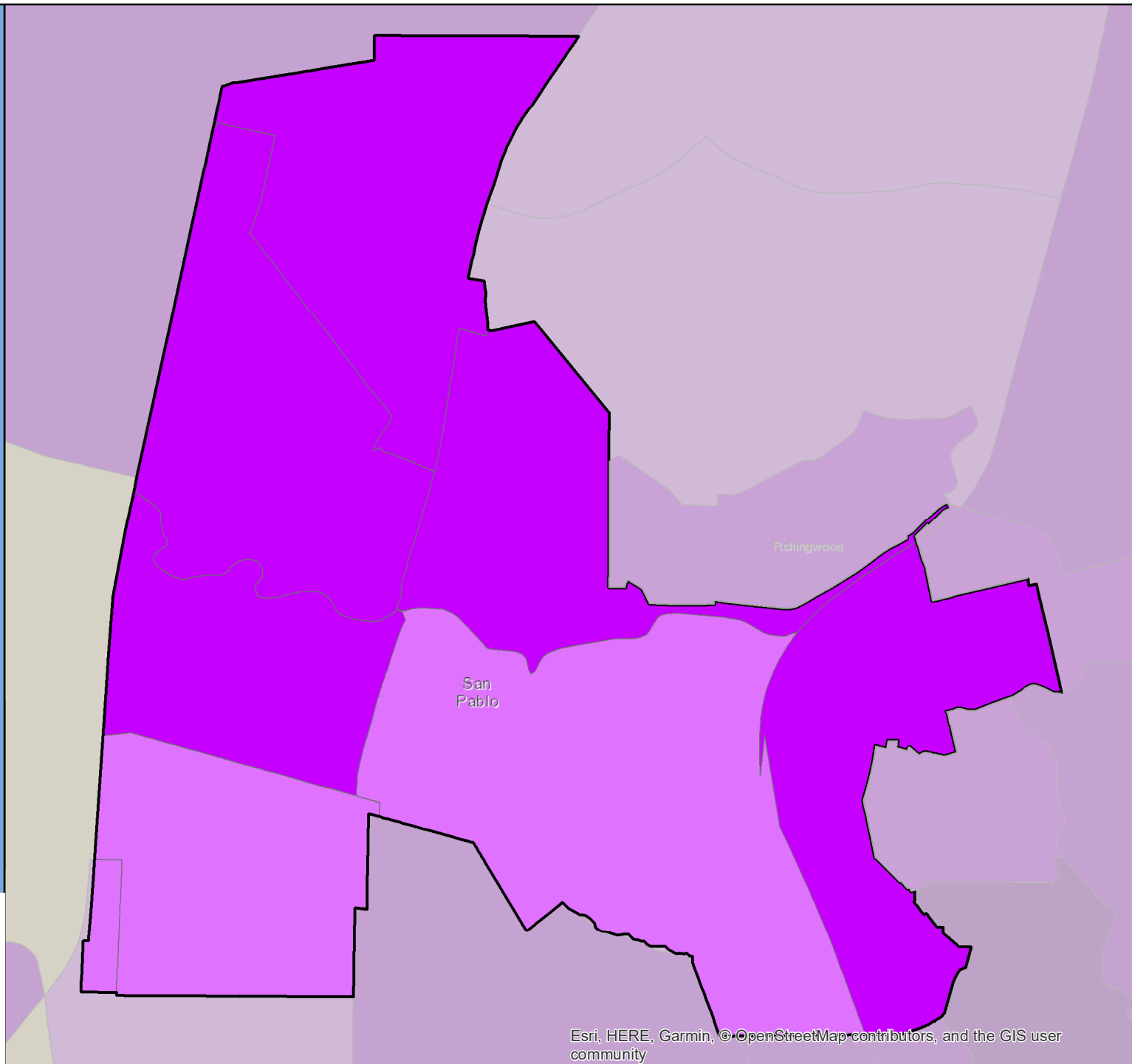
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# San Pablo

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Rafael (Region 3)

Data through: 2021-01-28

SRR: 74.4 | State SRR: 69.6 | Tract median SRR: 75.8 | Hardest-to-count\* tract median SRR: 64.1 | 2010 SRR: 74.1

### Number of tracts in each category\*\*

0	5	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041112201	61.7	104	<a href="https://cacensusfactsheets.online/4clk">https://cacensusfactsheets.online/4clk</a>
06041112202	66.4	68	<a href="https://cacensusfactsheets.online/nrge">https://cacensusfactsheets.online/nrge</a>
06041106001	66.8	33	<a href="https://cacensusfactsheets.online/wn02">https://cacensusfactsheets.online/wn02</a>
06041111000	68.2	39	<a href="https://cacensusfactsheets.online/emlt">https://cacensusfactsheets.online/emlt</a>
06041109001	69.7	40	<a href="https://cacensusfactsheets.online/bkr3">https://cacensusfactsheets.online/bkr3</a>
06041112100	75.3	44	<a href="https://cacensusfactsheets.online/56i8">https://cacensusfactsheets.online/56i8</a>
06041110100	75.8	34	<a href="https://cacensusfactsheets.online/sugh">https://cacensusfactsheets.online/sugh</a>
06041108200	77.1	46	<a href="https://cacensusfactsheets.online/emex">https://cacensusfactsheets.online/emex</a>
06041109002	80.7	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041106002	82.7	18	<a href="https://cacensusfactsheets.online/vcv7">https://cacensusfactsheets.online/vcv7</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041107000	86.5	0.6	2	<a href="https://cacensusfactsheets.online/hn2z">https://cacensusfactsheets.online/hn2z</a>
06041106002	82.7	0.9	18	<a href="https://cacensusfactsheets.online/vcv7">https://cacensusfactsheets.online/vcv7</a>
06041109002	80.7	1.0	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041110100	75.8	1.0	34	<a href="https://cacensusfactsheets.online/sugh">https://cacensusfactsheets.online/sugh</a>
06041110200	85.1	1.0	0	<a href="https://cacensusfactsheets.online/fn3t">https://cacensusfactsheets.online/fn3t</a>
06041112100	75.3	1.0	44	<a href="https://cacensusfactsheets.online/56i8">https://cacensusfactsheets.online/56i8</a>
06041108100	86.7	1.2	4	<a href="https://cacensusfactsheets.online/9tr7">https://cacensusfactsheets.online/9tr7</a>
06041112202	66.4	1.4	68	<a href="https://cacensusfactsheets.online/nrge">https://cacensusfactsheets.online/nrge</a>
06041108200	77.1	1.6	46	<a href="https://cacensusfactsheets.online/emex">https://cacensusfactsheets.online/emex</a>
06041112201	61.7	2.0	104	<a href="https://cacensusfactsheets.online/4clk">https://cacensusfactsheets.online/4clk</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041112201	61.7	65,400	104	<a href="https://cacensusfactsheets.online/4clk">https://cacensusfactsheets.online/4clk</a>
06041111000	68.2	5,815	39	<a href="https://cacensusfactsheets.online/emlt">https://cacensusfactsheets.online/emlt</a>
06041109001	69.7	4,988	40	<a href="https://cacensusfactsheets.online/bkr3">https://cacensusfactsheets.online/bkr3</a>
06041112100	75.3	3,993	44	<a href="https://cacensusfactsheets.online/56i8">https://cacensusfactsheets.online/56i8</a>
06041109002	80.7	3,914	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>
06041108200	77.1	3,775	46	<a href="https://cacensusfactsheets.online/emex">https://cacensusfactsheets.online/emex</a>
06041112202	66.4	3,185	68	<a href="https://cacensusfactsheets.online/nrge">https://cacensusfactsheets.online/nrge</a>
06041108100	86.7	2,393	4	<a href="https://cacensusfactsheets.online/9tr7">https://cacensusfactsheets.online/9tr7</a>
06041110100	75.8	2,257	34	<a href="https://cacensusfactsheets.online/sugh">https://cacensusfactsheets.online/sugh</a>
06041110200	85.1	1,415	0	<a href="https://cacensusfactsheets.online/fn3t">https://cacensusfactsheets.online/fn3t</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041112202	66.4	9.5	68	<a href="https://cacensusfactsheets.online/nrge">https://cacensusfactsheets.online/nrge</a>
06041106001	66.8	4.7	33	<a href="https://cacensusfactsheets.online/wn02">https://cacensusfactsheets.online/wn02</a>
06041110100	75.8	2.9	34	<a href="https://cacensusfactsheets.online/sugh">https://cacensusfactsheets.online/sugh</a>
06041111000	68.2	2.7	39	<a href="https://cacensusfactsheets.online/emlt">https://cacensusfactsheets.online/emlt</a>
06041112201	61.7	2.6	104	<a href="https://cacensusfactsheets.online/4clk">https://cacensusfactsheets.online/4clk</a>
06041110200	85.1	-1.3	0	<a href="https://cacensusfactsheets.online/fn3t">https://cacensusfactsheets.online/fn3t</a>
06041108200	77.1	-1.8	46	<a href="https://cacensusfactsheets.online/emex">https://cacensusfactsheets.online/emex</a>
06041107000	86.5	-2.1	2	<a href="https://cacensusfactsheets.online/hn2z">https://cacensusfactsheets.online/hn2z</a>
06041108100	86.7	-2.7	4	<a href="https://cacensusfactsheets.online/9tr7">https://cacensusfactsheets.online/9tr7</a>
06041109002	80.7	-3.7	11	<a href="https://cacensusfactsheets.online/fgv4">https://cacensusfactsheets.online/fgv4</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

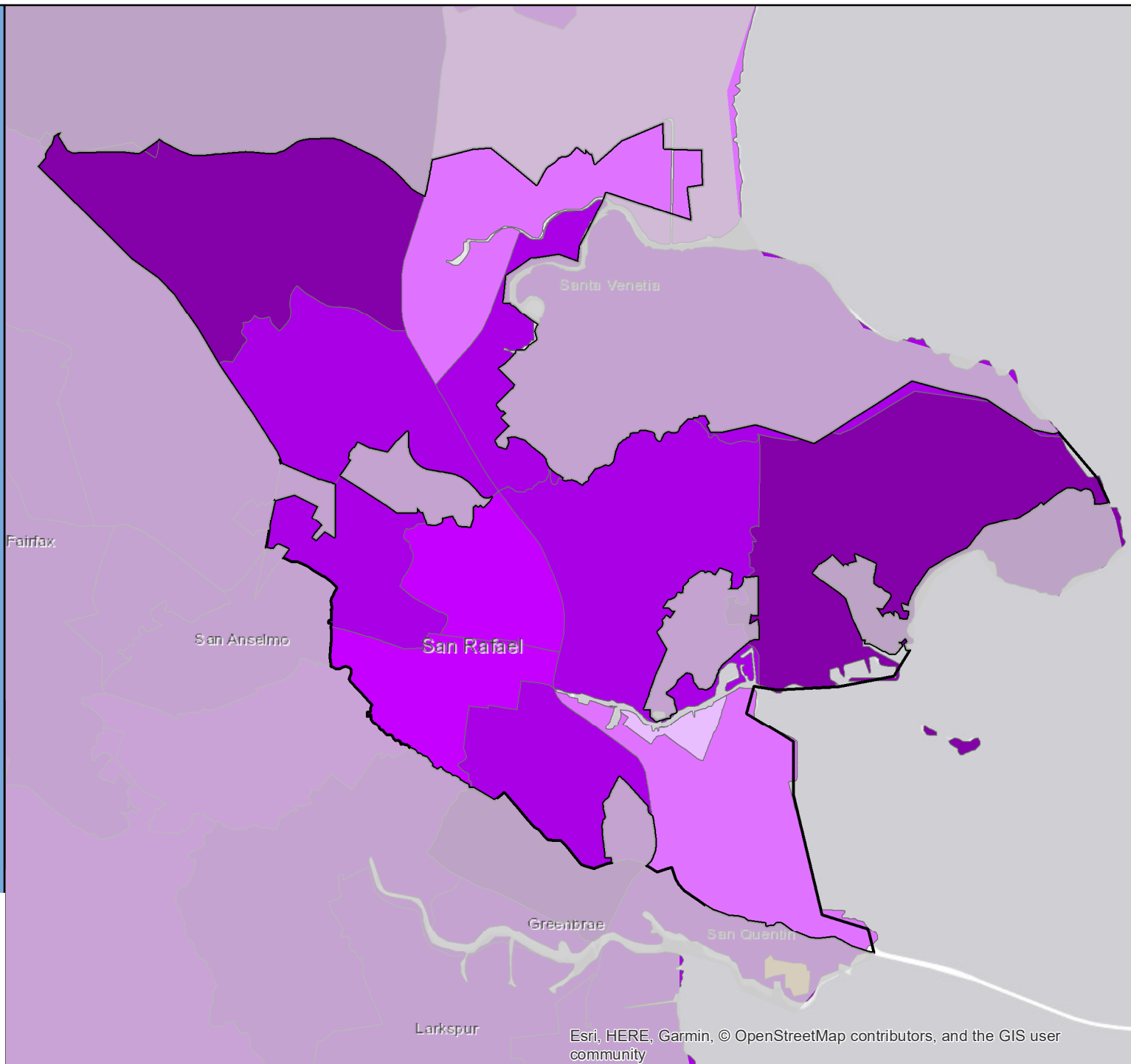
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# San Rafael

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## San Ramon (Region 3)

Data through: 2021-01-28

SRR: 81.1 | State SRR: 69.6 | Tract median SRR: 84.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.4

### Number of tracts in each category\*\*

0	2	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013345111	67.5	35	<a href="https://cacensusfactsheets.online/a9gl">https://cacensusfactsheets.online/a9gl</a>
06013355115	71.0	47	<a href="https://cacensusfactsheets.online/pskh">https://cacensusfactsheets.online/pskh</a>
06001450200	72.5	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06013345115	78.6	15	<a href="https://cacensusfactsheets.online/4g4t">https://cacensusfactsheets.online/4g4t</a>
06013345112	79.5	20	<a href="https://cacensusfactsheets.online/qxsw">https://cacensusfactsheets.online/qxsw</a>
06013345203	79.8	19	<a href="https://cacensusfactsheets.online/uo65">https://cacensusfactsheets.online/uo65</a>
06001450400	80.2	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06013345202	81.6	31	<a href="https://cacensusfactsheets.online/56ib">https://cacensusfactsheets.online/56ib</a>
06001450300	82.0	16	<a href="https://cacensusfactsheets.online/izbs">https://cacensusfactsheets.online/izbs</a>
06013345108	83.6	20	<a href="https://cacensusfactsheets.online/oi2u">https://cacensusfactsheets.online/oi2u</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013345102	88.9	0.4	14	<a href="https://cacensusfactsheets.online/o872">https://cacensusfactsheets.online/o872</a>
06013345116	88.4	0.5	10	<a href="https://cacensusfactsheets.online/kqq4">https://cacensusfactsheets.online/kqq4</a>
06013345105	87.2	0.8	12	<a href="https://cacensusfactsheets.online/g06q">https://cacensusfactsheets.online/g06q</a>
06013345113	90.8	0.8	6	<a href="https://cacensusfactsheets.online/u9oh">https://cacensusfactsheets.online/u9oh</a>
06013345115	78.6	0.8	15	<a href="https://cacensusfactsheets.online/4g4t">https://cacensusfactsheets.online/4g4t</a>
06013345203	79.8	0.8	19	<a href="https://cacensusfactsheets.online/uo65">https://cacensusfactsheets.online/uo65</a>
06013345103	85.5	0.9	8	<a href="https://cacensusfactsheets.online/i3ka">https://cacensusfactsheets.online/i3ka</a>
06013345114	90.7	0.9	2	<a href="https://cacensusfactsheets.online/su78">https://cacensusfactsheets.online/su78</a>
06013355114	87.8	1.0	16	<a href="https://cacensusfactsheets.online/y5uv">https://cacensusfactsheets.online/y5uv</a>
06001450400	80.2	1.1	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013355115	71.0	8,722	47	<a href="https://cacensusfactsheets.online/pskh">https://cacensusfactsheets.online/pskh</a>
06001450200	72.5	8,390	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06013345101	84.4	6,923	15	<a href="https://cacensusfactsheets.online/i09y">https://cacensusfactsheets.online/i09y</a>
06001450400	80.2	5,977	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06013345111	67.5	5,790	35	<a href="https://cacensusfactsheets.online/a9gl">https://cacensusfactsheets.online/a9gl</a>
06013345116	88.4	5,737	10	<a href="https://cacensusfactsheets.online/kqq4">https://cacensusfactsheets.online/kqq4</a>
06013345102	88.9	5,687	14	<a href="https://cacensusfactsheets.online/o872">https://cacensusfactsheets.online/o872</a>
06013345105	87.2	4,553	12	<a href="https://cacensusfactsheets.online/g06q">https://cacensusfactsheets.online/g06q</a>
06001450300	82.0	4,307	16	<a href="https://cacensusfactsheets.online/izbs">https://cacensusfactsheets.online/izbs</a>
06013345103	85.5	3,990	8	<a href="https://cacensusfactsheets.online/i3ka">https://cacensusfactsheets.online/i3ka</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013345115	78.6	2.1	15	<a href="https://cacensusfactsheets.online/4g4t">https://cacensusfactsheets.online/4g4t</a>
06013345111	67.5	1.9	35	<a href="https://cacensusfactsheets.online/a9gl">https://cacensusfactsheets.online/a9gl</a>
06013345103	85.5	-2.2	8	<a href="https://cacensusfactsheets.online/i3ka">https://cacensusfactsheets.online/i3ka</a>
06001450400	80.2	-3.7	9	<a href="https://cacensusfactsheets.online/qt38">https://cacensusfactsheets.online/qt38</a>
06013345203	79.8	-3.8	19	<a href="https://cacensusfactsheets.online/uo65">https://cacensusfactsheets.online/uo65</a>
06001450200	72.5	-5.3	51	<a href="https://cacensusfactsheets.online/w4nx">https://cacensusfactsheets.online/w4nx</a>
06013345105	87.2	-5.3	12	<a href="https://cacensusfactsheets.online/g06q">https://cacensusfactsheets.online/g06q</a>
06013345113	90.8	-5.7	6	<a href="https://cacensusfactsheets.online/u9oh">https://cacensusfactsheets.online/u9oh</a>
06013345116	88.4	-6.4	10	<a href="https://cacensusfactsheets.online/kqq4">https://cacensusfactsheets.online/kqq4</a>
06013345114	90.7	-6.8	2	<a href="https://cacensusfactsheets.online/su78">https://cacensusfactsheets.online/su78</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

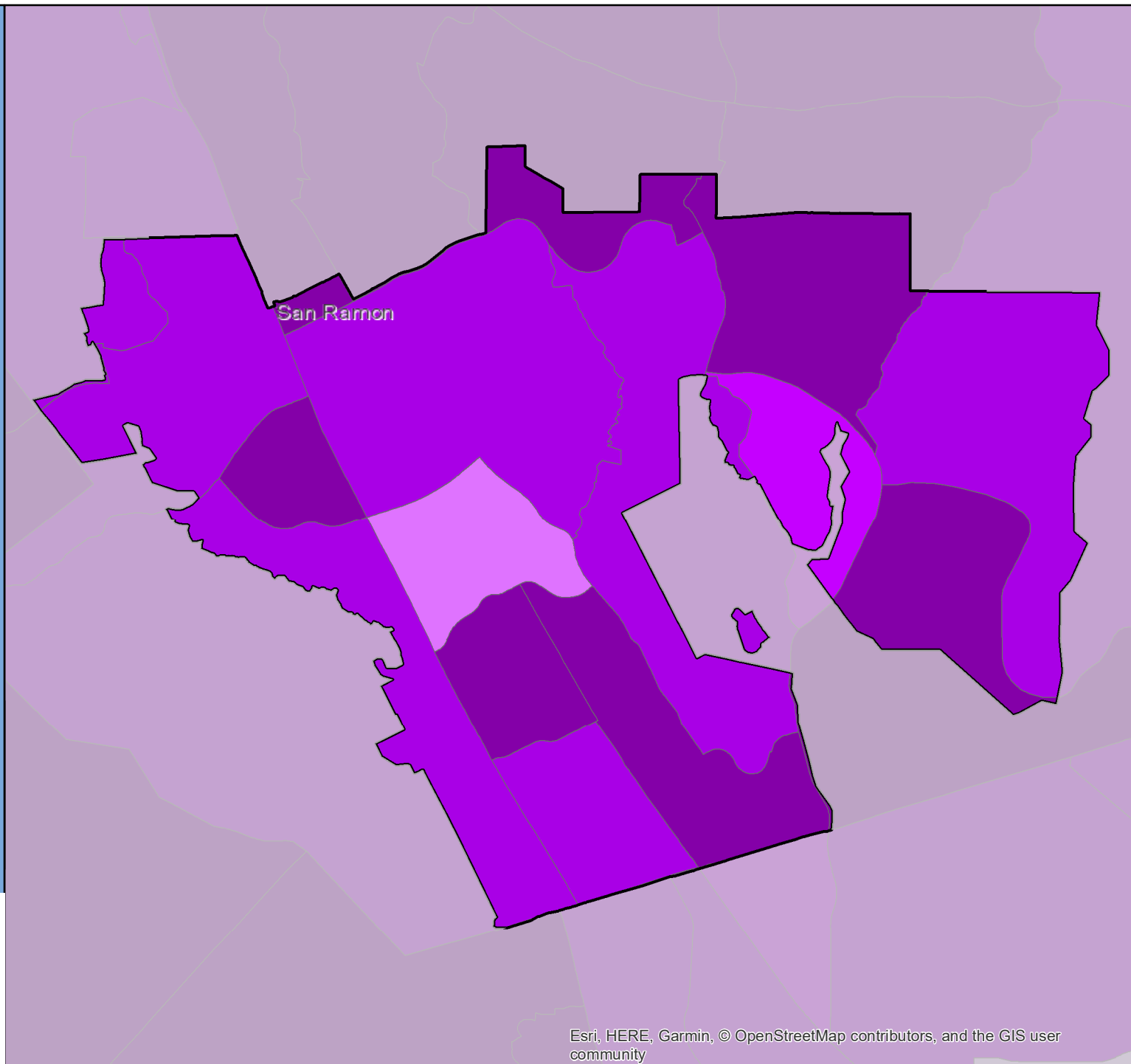
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# San Ramon

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Ana (Region 9)

Data through: 2021-01-28

SRR: 70.5 | State SRR: 69.6 | Tract median SRR: 72.9 | Hardest-to-count\* tract median SRR: 68.6 | 2010 SRR: 67.6

### Number of tracts in each category\*\*

0	12	54
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059074003	53.9	64	<a href="https://cacensusfactsheets.online/9m4z">https://cacensusfactsheets.online/9m4z</a>
06059074501	56.8	92	<a href="https://cacensusfactsheets.online/rby6">https://cacensusfactsheets.online/rby6</a>
06059075003	57.8	106	<a href="https://cacensusfactsheets.online/nyxl">https://cacensusfactsheets.online/nyxl</a>
06059074805	59.3	84	<a href="https://cacensusfactsheets.online/rmbw">https://cacensusfactsheets.online/rmbw</a>
06059075515	60.3	68	<a href="https://cacensusfactsheets.online/5zcn">https://cacensusfactsheets.online/5zcn</a>
06059075004	60.6	100	<a href="https://cacensusfactsheets.online/mfja">https://cacensusfactsheets.online/mfja</a>
06059074407	63.5	81	<a href="https://cacensusfactsheets.online/e0zi">https://cacensusfactsheets.online/e0zi</a>
06059074405	63.7	89	<a href="https://cacensusfactsheets.online/ch32">https://cacensusfactsheets.online/ch32</a>
06059089105	64.5	90	<a href="https://cacensusfactsheets.online/g38b">https://cacensusfactsheets.online/g38b</a>
06059074902	64.5	98	<a href="https://cacensusfactsheets.online/hv2r">https://cacensusfactsheets.online/hv2r</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059099226	86.0	0.6	20	<a href="https://cacensusfactsheets.online/ozm9">https://cacensusfactsheets.online/ozm9</a>
06059099203	84.9	0.7	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059075504	83.5	0.8	13	<a href="https://cacensusfactsheets.online/5sqi">https://cacensusfactsheets.online/5sqi</a>
06059075405	81.8	1.0	30	<a href="https://cacensusfactsheets.online/ivi3">https://cacensusfactsheets.online/ivi3</a>
06059075401	83.2	1.0	8	<a href="https://cacensusfactsheets.online/9dq7">https://cacensusfactsheets.online/9dq7</a>
06059099247	79.1	1.0	51	<a href="https://cacensusfactsheets.online/6m4c">https://cacensusfactsheets.online/6m4c</a>
06059074111	81.7	1.1	37	<a href="https://cacensusfactsheets.online/kkca">https://cacensusfactsheets.online/kkca</a>
06059075303	80.6	1.1	24	<a href="https://cacensusfactsheets.online/fs58">https://cacensusfactsheets.online/fs58</a>
06059075004	60.6	1.2	100	<a href="https://cacensusfactsheets.online/mfja">https://cacensusfactsheets.online/mfja</a>
06059089104	72.7	1.4	89	<a href="https://cacensusfactsheets.online/dqz6">https://cacensusfactsheets.online/dqz6</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059075004	60.6	39,602	100	<a href="https://cacensusfactsheets.online/mfja">https://cacensusfactsheets.online/mfja</a>
06059075003	57.8	36,946	106	<a href="https://cacensusfactsheets.online/nyxl">https://cacensusfactsheets.online/nyxl</a>
06059074501	56.8	34,646	92	<a href="https://cacensusfactsheets.online/rby6">https://cacensusfactsheets.online/rby6</a>
06059074407	63.5	31,730	81	<a href="https://cacensusfactsheets.online/e0zi">https://cacensusfactsheets.online/e0zi</a>
06059074805	59.3	29,055	84	<a href="https://cacensusfactsheets.online/rmbw">https://cacensusfactsheets.online/rmbw</a>
06059074902	64.5	28,668	98	<a href="https://cacensusfactsheets.online/hv2r">https://cacensusfactsheets.online/hv2r</a>
06059074901	64.8	25,469	90	<a href="https://cacensusfactsheets.online/g8ku">https://cacensusfactsheets.online/g8ku</a>
06059099248	72.6	24,086	76	<a href="https://cacensusfactsheets.online/uvo6">https://cacensusfactsheets.online/uvo6</a>
06059074006	73.8	22,223	61	<a href="https://cacensusfactsheets.online/h7b1">https://cacensusfactsheets.online/h7b1</a>
06059074806	65.2	21,962	90	<a href="https://cacensusfactsheets.online/0lvo">https://cacensusfactsheets.online/0lvo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059075515	60.3	5.6	68	<a href="https://cacensusfactsheets.online/5zcn">https://cacensusfactsheets.online/5zcn</a>
06059075003	57.8	3.4	106	<a href="https://cacensusfactsheets.online/nyxl">https://cacensusfactsheets.online/nyxl</a>
06059074501	56.8	3.4	92	<a href="https://cacensusfactsheets.online/rby6">https://cacensusfactsheets.online/rby6</a>
06059075403	66.0	3.2	42	<a href="https://cacensusfactsheets.online/wko0">https://cacensusfactsheets.online/wko0</a>
06059075002	64.7	3.2	107	<a href="https://cacensusfactsheets.online/yeul">https://cacensusfactsheets.online/yeul</a>
06059089105	64.5	2.1	90	<a href="https://cacensusfactsheets.online/g38b">https://cacensusfactsheets.online/g38b</a>
06059074602	68.6	1.2	70	<a href="https://cacensusfactsheets.online/a5wq">https://cacensusfactsheets.online/a5wq</a>
06059074403	66.6	0.8	97	<a href="https://cacensusfactsheets.online/7aph">https://cacensusfactsheets.online/7aph</a>
06059075405	81.8	0.7	30	<a href="https://cacensusfactsheets.online/ivi3">https://cacensusfactsheets.online/ivi3</a>
06059099247	79.1	0.7	51	<a href="https://cacensusfactsheets.online/6m4c">https://cacensusfactsheets.online/6m4c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

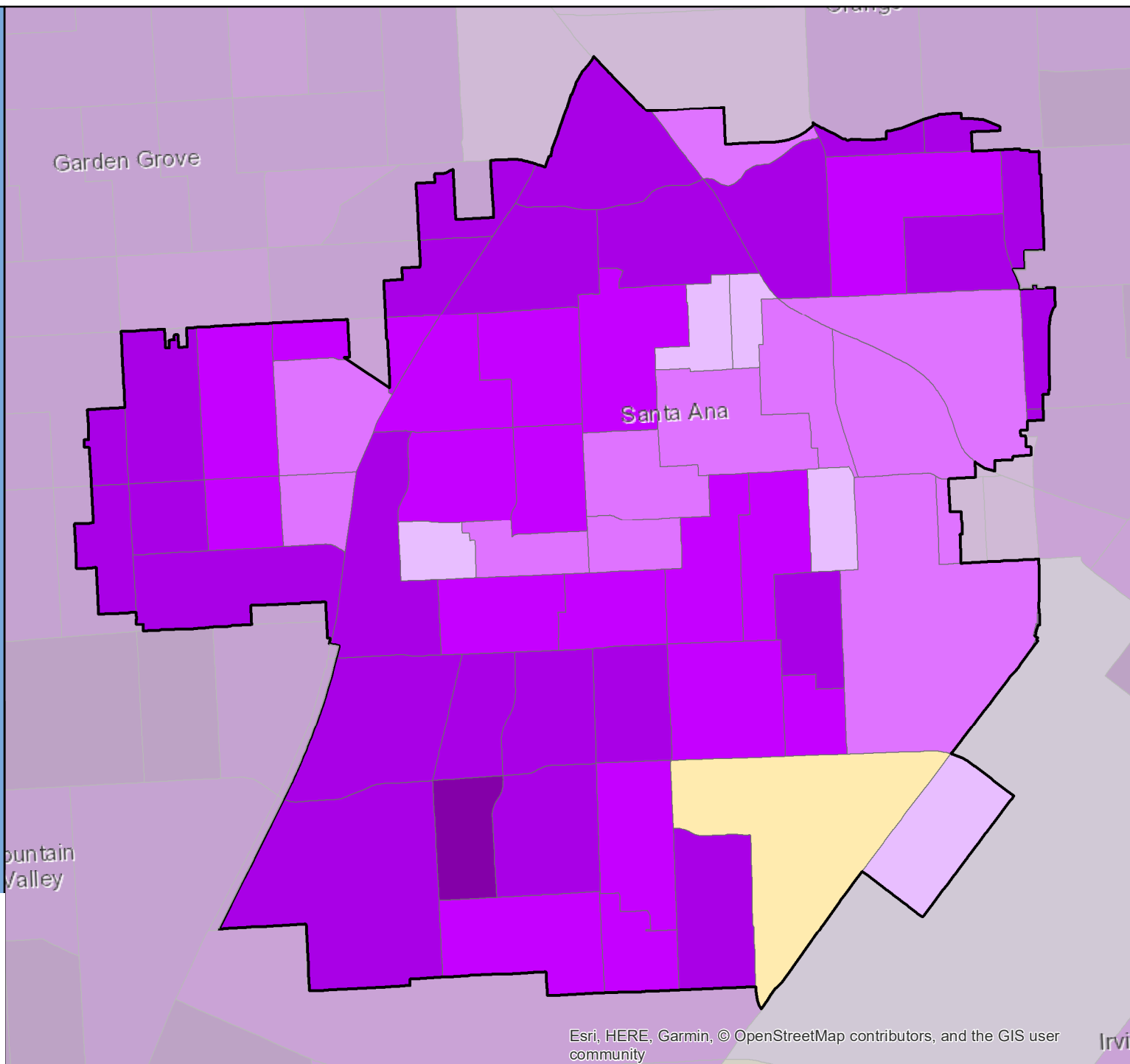
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Santa Ana

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Barbara (Region 5)

Data through: 2021-01-28

SRR: 72.8 | State SRR: 69.6 | Tract median SRR: 73.7 | Hardest-to-count\* tract median SRR: 67.5 | 2010 SRR: 69.5

Number of tracts in each category**		
0	4	21

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083001402	57.3	36	<a href="https://cacensusfactsheets.online/m1iu">https://cacensusfactsheets.online/m1iu</a>
06083001206	61.2	69	<a href="https://cacensusfactsheets.online/mrit">https://cacensusfactsheets.online/mrit</a>
06083000804	63.7	57	<a href="https://cacensusfactsheets.online/vom1">https://cacensusfactsheets.online/vom1</a>
06083000900	64.9	64	<a href="https://cacensusfactsheets.online/hn0i">https://cacensusfactsheets.online/hn0i</a>
06083001102	67.5	75	<a href="https://cacensusfactsheets.online/vtbc">https://cacensusfactsheets.online/vtbc</a>
06083001208	67.5	43	<a href="https://cacensusfactsheets.online/r7hz">https://cacensusfactsheets.online/r7hz</a>
06083000801	68.4	40	<a href="https://cacensusfactsheets.online/f7oc">https://cacensusfactsheets.online/f7oc</a>
06083000301	69.7	72	<a href="https://cacensusfactsheets.online/w8af">https://cacensusfactsheets.online/w8af</a>
06083001000	69.9	62	<a href="https://cacensusfactsheets.online/t1dic">https://cacensusfactsheets.online/t1dic</a>
06083003001	70.3	65	<a href="https://cacensusfactsheets.online/isa2">https://cacensusfactsheets.online/isa2</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083001203	73.4	0.9	43	<a href="https://cacensusfactsheets.online/spnh">https://cacensusfactsheets.online/spnh</a>
06083000700	73.7	0.9	28	<a href="https://cacensusfactsheets.online/vjki">https://cacensusfactsheets.online/vjki</a>
06083000101	83.2	0.9	26	<a href="https://cacensusfactsheets.online/33un">https://cacensusfactsheets.online/33un</a>
06083000103	80.4	1.1	10	<a href="https://cacensusfactsheets.online/kqsi">https://cacensusfactsheets.online/kqsi</a>
06083000102	77.9	1.2	32	<a href="https://cacensusfactsheets.online/egwn">https://cacensusfactsheets.online/egwn</a>
06083000600	74.7	1.2	16	<a href="https://cacensusfactsheets.online/rnz">https://cacensusfactsheets.online/rnz</a>
06083000502	82.1	1.4	11	<a href="https://cacensusfactsheets.online/dmyi">https://cacensusfactsheets.online/dmyi</a>
06083000501	77.2	1.5	7	<a href="https://cacensusfactsheets.online/v9bf">https://cacensusfactsheets.online/v9bf</a>
06083000801	68.4	1.5	40	<a href="https://cacensusfactsheets.online/f7oc">https://cacensusfactsheets.online/f7oc</a>
06083001304	76.7	1.5	19	<a href="https://cacensusfactsheets.online/a7i5">https://cacensusfactsheets.online/a7i5</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083001102	67.5	21,290	75	<a href="https://cacensusfactsheets.online/vtbc">https://cacensusfactsheets.online/vtbc</a>
06083001101	75.5	15,589	42	<a href="https://cacensusfactsheets.online/lwxi">https://cacensusfactsheets.online/lwxi</a>
06083000301	69.7	13,218	72	<a href="https://cacensusfactsheets.online/w8af">https://cacensusfactsheets.online/w8af</a>
06083001000	69.9	12,512	62	<a href="https://cacensusfactsheets.online/t1dic">https://cacensusfactsheets.online/t1dic</a>
06083000302	72.9	11,173	53	<a href="https://cacensusfactsheets.online/8tpg">https://cacensusfactsheets.online/8tpg</a>
06083000801	68.4	9,673	40	<a href="https://cacensusfactsheets.online/f7oc">https://cacensusfactsheets.online/f7oc</a>
06083001206	61.2	9,530	69	<a href="https://cacensusfactsheets.online/mrit">https://cacensusfactsheets.online/mrit</a>
06083000400	74.5	6,825	23	<a href="https://cacensusfactsheets.online/bl8f">https://cacensusfactsheets.online/bl8f</a>
06083001208	67.5	6,196	43	<a href="https://cacensusfactsheets.online/r7hz">https://cacensusfactsheets.online/r7hz</a>
06083000804	63.7	5,939	57	<a href="https://cacensusfactsheets.online/vom1">https://cacensusfactsheets.online/vom1</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083001402	57.3	6.7	36	<a href="https://cacensusfactsheets.online/m1iu">https://cacensusfactsheets.online/m1iu</a>
06083000804	63.7	1.1	57	<a href="https://cacensusfactsheets.online/vom1">https://cacensusfactsheets.online/vom1</a>
06083003001	70.3	0.5	65	<a href="https://cacensusfactsheets.online/isa2">https://cacensusfactsheets.online/isa2</a>
06083001208	67.5	0.5	43	<a href="https://cacensusfactsheets.online/r7hz">https://cacensusfactsheets.online/r7hz</a>
06083001102	67.5	-0.3	75	<a href="https://cacensusfactsheets.online/vtbc">https://cacensusfactsheets.online/vtbc</a>
06083000103	80.4	-0.5	10	<a href="https://cacensusfactsheets.online/kqsi">https://cacensusfactsheets.online/kqsi</a>
06083000900	64.9	-0.6	64	<a href="https://cacensusfactsheets.online/hn0i">https://cacensusfactsheets.online/hn0i</a>
06083001000	69.9	-1.1	62	<a href="https://cacensusfactsheets.online/t1dic">https://cacensusfactsheets.online/t1dic</a>
06083001206	61.2	-1.6	69	<a href="https://cacensusfactsheets.online/mrit">https://cacensusfactsheets.online/mrit</a>
06083000301	69.7	-1.9	72	<a href="https://cacensusfactsheets.online/w8af">https://cacensusfactsheets.online/w8af</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

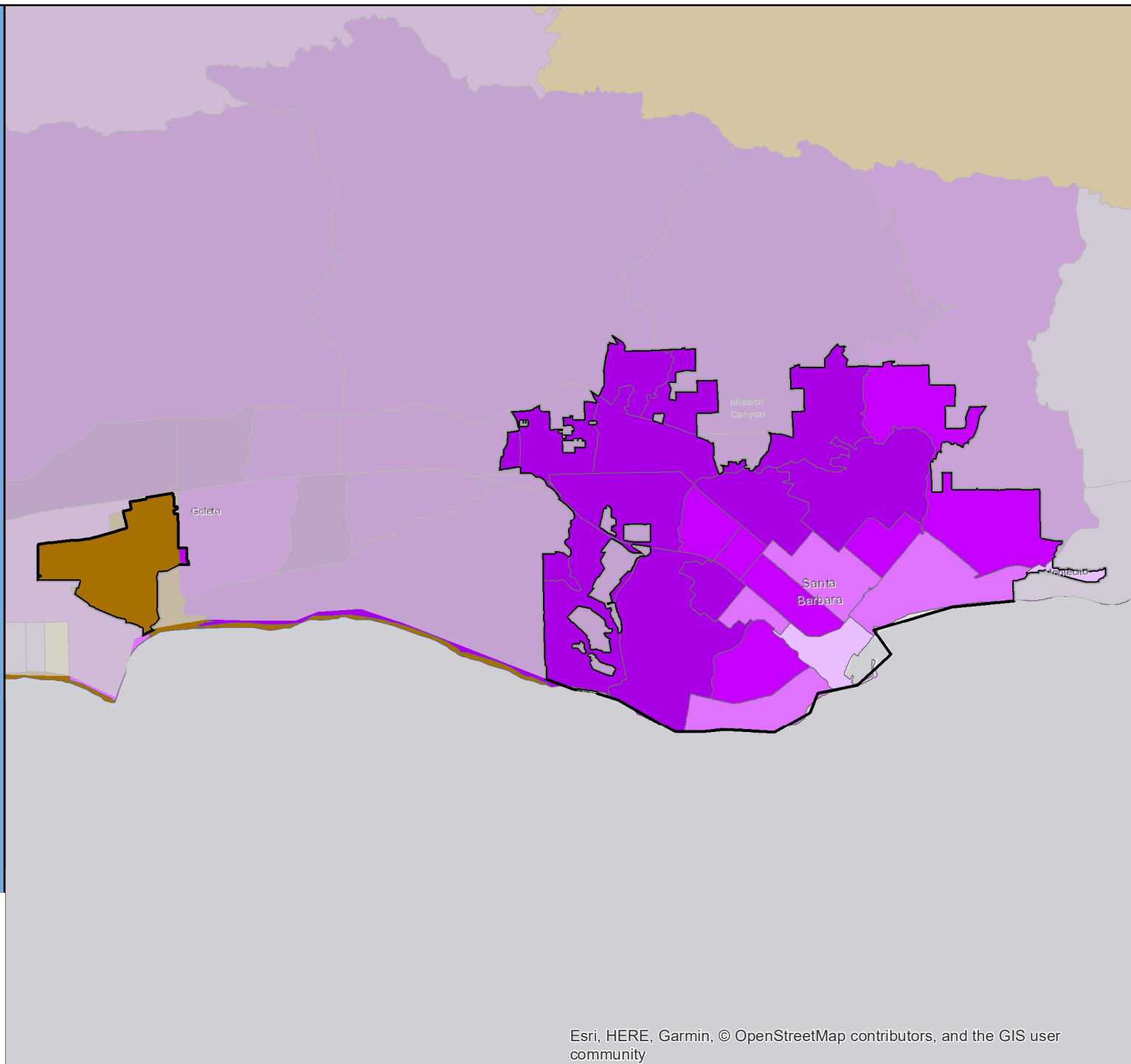
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Santa Barbara

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Clara (Region 3)

Data through: 2021-01-28

SRR: 76.4 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: 73.2 | 2010 SRR: 71.8

### Number of tracts in each category\*\*

0	4	24
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085505203	65.1	41	<a href="https://cacensusfactsheets.online/gufd">https://cacensusfactsheets.online/gufd</a>
06085505008	66.0	83	<a href="https://cacensusfactsheets.online/upn2">https://cacensusfactsheets.online/upn2</a>
06085505202	66.4	55	<a href="https://cacensusfactsheets.online/pehz">https://cacensusfactsheets.online/pehz</a>
06085505600	71.2	61	<a href="https://cacensusfactsheets.online/3joo">https://cacensusfactsheets.online/3joo</a>
06085505100	72.5	67	<a href="https://cacensusfactsheets.online/nplv">https://cacensusfactsheets.online/nplv</a>
06085505401	72.9	65	<a href="https://cacensusfactsheets.online/86py">https://cacensusfactsheets.online/86py</a>
06085508507	73.2	71	<a href="https://cacensusfactsheets.online/m4p5">https://cacensusfactsheets.online/m4p5</a>
06085508704	73.7	65	<a href="https://cacensusfactsheets.online/1gqi">https://cacensusfactsheets.online/1gqi</a>
06085505700	74.5	50	<a href="https://cacensusfactsheets.online/sa86">https://cacensusfactsheets.online/sa86</a>
06085508102	74.6	57	<a href="https://cacensusfactsheets.online/s88w">https://cacensusfactsheets.online/s88w</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085506101	86.6	0.7	12	<a href="https://cacensusfactsheets.online/k858">https://cacensusfactsheets.online/k858</a>
06085506103	87.1	0.9	22	<a href="https://cacensusfactsheets.online/0sxw">https://cacensusfactsheets.online/0sxw</a>
06085506000	80.5	1.1	25	<a href="https://cacensusfactsheets.online/ps81">https://cacensusfactsheets.online/ps81</a>
06085505900	77.0	1.1	43	<a href="https://cacensusfactsheets.online/js0e">https://cacensusfactsheets.online/js0e</a>
06085505007	80.2	1.3	28	<a href="https://cacensusfactsheets.online/2bsb">https://cacensusfactsheets.online/2bsb</a>
06085505500	80.6	1.3	22	<a href="https://cacensusfactsheets.online/wmi5">https://cacensusfactsheets.online/wmi5</a>
06085505403	75.7	1.3	51	<a href="https://cacensusfactsheets.online/vvpf">https://cacensusfactsheets.online/vvpf</a>
06085506102	81.2	1.3	28	<a href="https://cacensusfactsheets.online/jsbp">https://cacensusfactsheets.online/jsbp</a>
06085505402	81.8	1.4	26	<a href="https://cacensusfactsheets.online/ao9q">https://cacensusfactsheets.online/ao9q</a>
06085505302	81.5	1.4	23	<a href="https://cacensusfactsheets.online/xtmt">https://cacensusfactsheets.online/xtmt</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085508507	73.2	19,507	71	<a href="https://cacensusfactsheets.online/m4p5">https://cacensusfactsheets.online/m4p5</a>
06085504901	74.7	18,168	58	<a href="https://cacensusfactsheets.online/f35e">https://cacensusfactsheets.online/f35e</a>
06085505401	72.9	16,350	65	<a href="https://cacensusfactsheets.online/86py">https://cacensusfactsheets.online/86py</a>
06085505403	75.7	16,310	51	<a href="https://cacensusfactsheets.online/vvpf">https://cacensusfactsheets.online/vvpf</a>
06085505303	76.6	15,107	65	<a href="https://cacensusfactsheets.online/5q0b">https://cacensusfactsheets.online/5q0b</a>
06085505301	75.2	14,598	56	<a href="https://cacensusfactsheets.online/f3fi">https://cacensusfactsheets.online/f3fi</a>
06085505600	71.2	12,350	61	<a href="https://cacensusfactsheets.online/3joo">https://cacensusfactsheets.online/3joo</a>
06085505008	66.0	12,196	83	<a href="https://cacensusfactsheets.online/upn2">https://cacensusfactsheets.online/upn2</a>
06085505700	74.5	10,814	50	<a href="https://cacensusfactsheets.online/sa86">https://cacensusfactsheets.online/sa86</a>
06085505203	65.1	10,408	41	<a href="https://cacensusfactsheets.online/gufd">https://cacensusfactsheets.online/gufd</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085505203	65.1	5.1	41	<a href="https://cacensusfactsheets.online/gufd">https://cacensusfactsheets.online/gufd</a>
06085505202	66.4	3.6	55	<a href="https://cacensusfactsheets.online/pehz">https://cacensusfactsheets.online/pehz</a>
06085505600	71.2	3.0	61	<a href="https://cacensusfactsheets.online/3joo">https://cacensusfactsheets.online/3joo</a>
06085508202	74.8	1.9	19	<a href="https://cacensusfactsheets.online/d1k0">https://cacensusfactsheets.online/d1k0</a>
06085505302	81.5	-2.2	23	<a href="https://cacensusfactsheets.online/xtmt">https://cacensusfactsheets.online/xtmt</a>
06085508102	74.6	-2.4	57	<a href="https://cacensusfactsheets.online/s88w">https://cacensusfactsheets.online/s88w</a>
06085506000	80.5	-3.0	25	<a href="https://cacensusfactsheets.online/ps81">https://cacensusfactsheets.online/ps81</a>
06085505305	77.1	-3.2	37	<a href="https://cacensusfactsheets.online/pdxr">https://cacensusfactsheets.online/pdxr</a>
06085506102	81.2	-3.3	28	<a href="https://cacensusfactsheets.online/jsbp">https://cacensusfactsheets.online/jsbp</a>
06085505500	80.6	-4.0	22	<a href="https://cacensusfactsheets.online/wmi5">https://cacensusfactsheets.online/wmi5</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

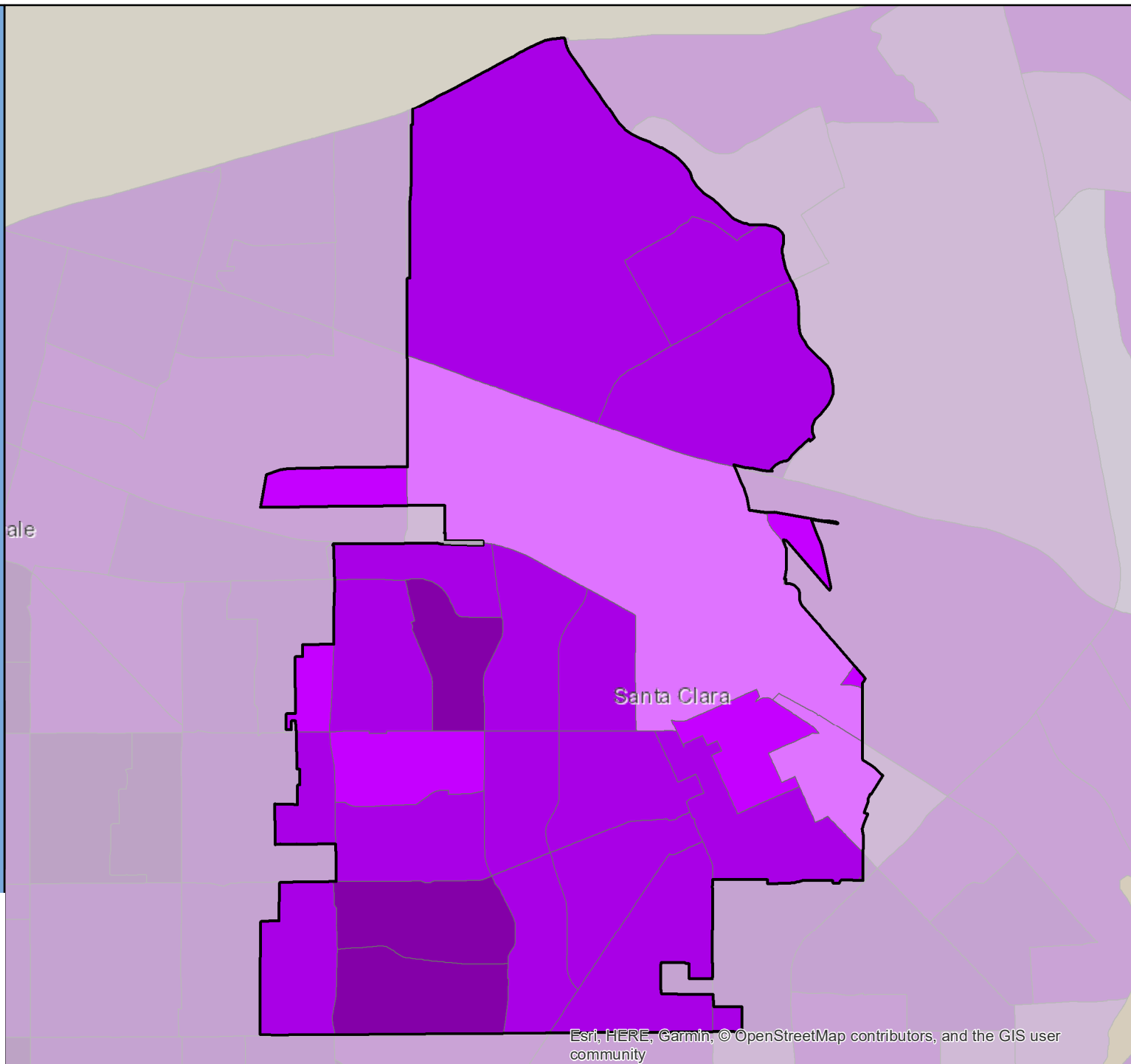
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Santa Clara

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Clarita (Region 8)

Data through: 2021-01-28

SRR: 74.7 | State SRR: 69.6 | Tract median SRR: 75.7 | Hardest-to-count\* tract median SRR: 60.7 | 2010 SRR: 72.2

### Number of tracts in each category\*\*

1	20	31
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037920200	0.0	17	<a href="https://cacensusfactsheets.online/l22o">https://cacensusfactsheets.online/l22o</a>
06037930200	36.8	47	<a href="https://cacensusfactsheets.online/x1s0">https://cacensusfactsheets.online/x1s0</a>
06037920038	46.7	44	<a href="https://cacensusfactsheets.online/u4f5">https://cacensusfactsheets.online/u4f5</a>
06037920011	54.2	47	<a href="https://cacensusfactsheets.online/k1nc">https://cacensusfactsheets.online/k1nc</a>
06037920337	56.4	63	<a href="https://cacensusfactsheets.online/ko0o">https://cacensusfactsheets.online/ko0o</a>
06037920336	60.7	81	<a href="https://cacensusfactsheets.online/fn49">https://cacensusfactsheets.online/fn49</a>
06037920041	61.0	56	<a href="https://cacensusfactsheets.online/mdba">https://cacensusfactsheets.online/mdba</a>
06037920037	62.3	72	<a href="https://cacensusfactsheets.online/inge">https://cacensusfactsheets.online/inge</a>
06037920326	64.9	20	<a href="https://cacensusfactsheets.online/ixsr">https://cacensusfactsheets.online/ixsr</a>
06037920328	65.1	35	<a href="https://cacensusfactsheets.online/gqo3">https://cacensusfactsheets.online/gqo3</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037920200	0.0	0.0	17	<a href="https://cacensusfactsheets.online/l22o">https://cacensusfactsheets.online/l22o</a>
06037920111	81.6	0.5	5	<a href="https://cacensusfactsheets.online/ax91">https://cacensusfactsheets.online/ax91</a>
06037920322	78.5	0.6	3	<a href="https://cacensusfactsheets.online/rkdk">https://cacensusfactsheets.online/rkdk</a>
06037920331	83.0	0.7	5	<a href="https://cacensusfactsheets.online/34ln">https://cacensusfactsheets.online/34ln</a>
06037920031	79.7	0.7	8	<a href="https://cacensusfactsheets.online/7kch">https://cacensusfactsheets.online/7kch</a>
06037920015	82.5	0.8	3	<a href="https://cacensusfactsheets.online/axxg">https://cacensusfactsheets.online/axxg</a>
06037920329	78.7	0.9	8	<a href="https://cacensusfactsheets.online/4e12">https://cacensusfactsheets.online/4e12</a>
06037920044	76.9	0.9	6	<a href="https://cacensusfactsheets.online/udvq">https://cacensusfactsheets.online/udvq</a>
06037920313	78.2	0.9	6	<a href="https://cacensusfactsheets.online/6wwk">https://cacensusfactsheets.online/6wwk</a>
06037920112	78.1	0.9	0	<a href="https://cacensusfactsheets.online/zdwz">https://cacensusfactsheets.online/zdwz</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037920037	62.3	28,661	72	<a href="https://cacensusfactsheets.online/inge">https://cacensusfactsheets.online/inge</a>
06037920337	56.4	10,917	63	<a href="https://cacensusfactsheets.online/ko0o">https://cacensusfactsheets.online/ko0o</a>
06037920336	60.7	10,752	81	<a href="https://cacensusfactsheets.online/fn49">https://cacensusfactsheets.online/fn49</a>
06037920329	78.7	8,434	8	<a href="https://cacensusfactsheets.online/4e12">https://cacensusfactsheets.online/4e12</a>
06037920110	81.4	7,663	3	<a href="https://cacensusfactsheets.online/km8w">https://cacensusfactsheets.online/km8w</a>
06037920035	67.2	7,243	8	<a href="https://cacensusfactsheets.online/cqdm">https://cacensusfactsheets.online/cqdm</a>
06037920322	78.5	7,064	3	<a href="https://cacensusfactsheets.online/rkdk">https://cacensusfactsheets.online/rkdk</a>
06037920028	78.6	6,799	23	<a href="https://cacensusfactsheets.online/tpxu">https://cacensusfactsheets.online/tpxu</a>
06037920036	69.9	6,663	21	<a href="https://cacensusfactsheets.online/d2xx">https://cacensusfactsheets.online/d2xx</a>
06037920109	79.7	6,532	3	<a href="https://cacensusfactsheets.online/kgtk">https://cacensusfactsheets.online/kgtk</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037920038	46.7	11.4	44	<a href="https://cacensusfactsheets.online/u4f5">https://cacensusfactsheets.online/u4f5</a>
06037930200	36.8	11.2	47	<a href="https://cacensusfactsheets.online/x1s0">https://cacensusfactsheets.online/x1s0</a>
06037920336	60.7	6.1	81	<a href="https://cacensusfactsheets.online/fn49">https://cacensusfactsheets.online/fn49</a>
06037920041	61.0	5.9	56	<a href="https://cacensusfactsheets.online/mdba">https://cacensusfactsheets.online/mdba</a>
06037920326	64.9	4.3	20	<a href="https://cacensusfactsheets.online/ixsr">https://cacensusfactsheets.online/ixsr</a>
06037920035	67.2	3.9	8	<a href="https://cacensusfactsheets.online/cqdm">https://cacensusfactsheets.online/cqdm</a>
06037920328	65.1	3.1	35	<a href="https://cacensusfactsheets.online/gqo3">https://cacensusfactsheets.online/gqo3</a>
06037920043	74.3	3.0	8	<a href="https://cacensusfactsheets.online/txv0">https://cacensusfactsheets.online/txv0</a>
06037920337	56.4	2.6	63	<a href="https://cacensusfactsheets.online/ko0o">https://cacensusfactsheets.online/ko0o</a>
06037920030	75.2	2.2	20	<a href="https://cacensusfactsheets.online/gize">https://cacensusfactsheets.online/gize</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

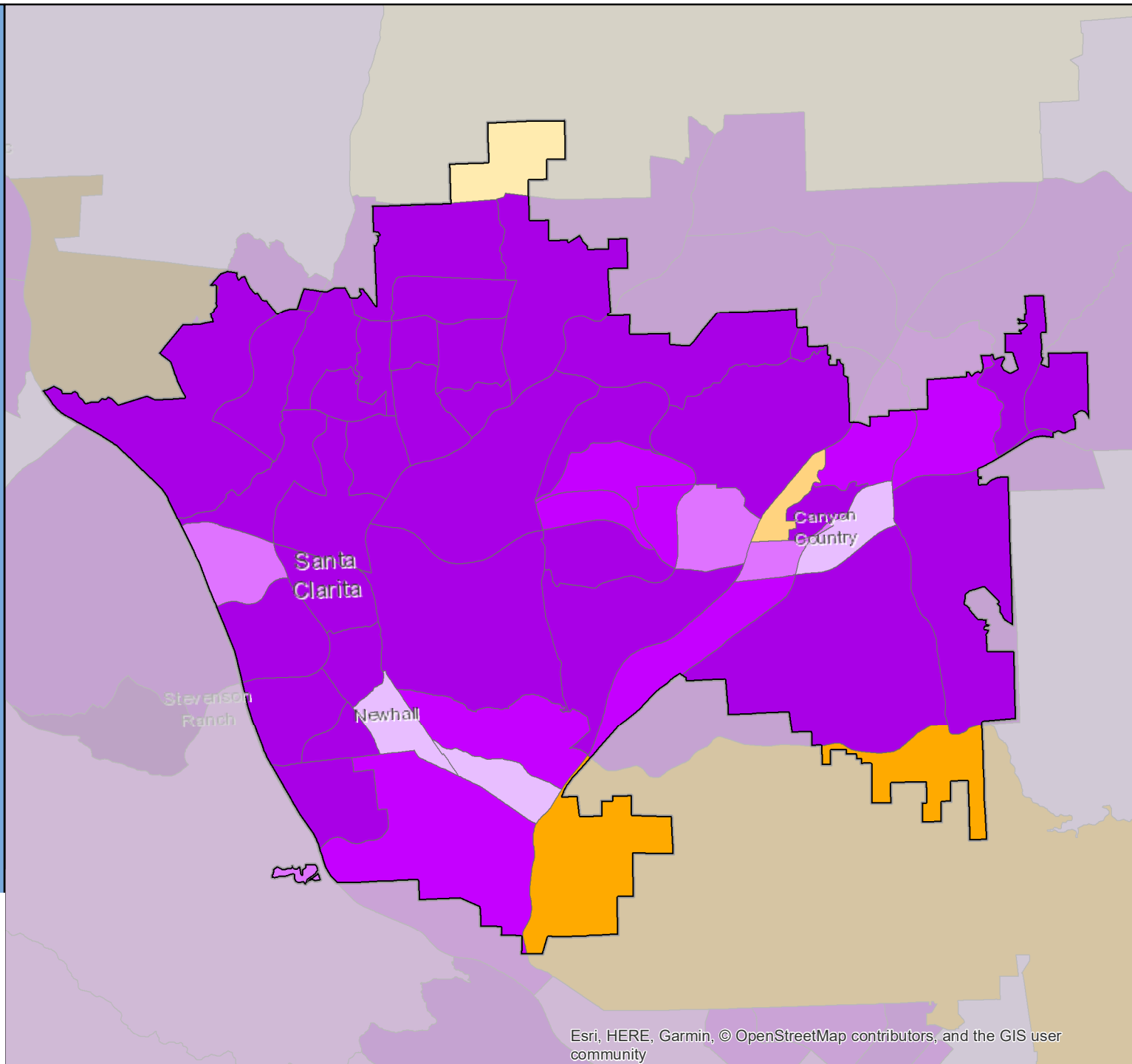
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Santa Clarita

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Cruz (Region 5)

Data through: 2021-01-28

SRR: 72.3 | State SRR: 69.6 | Tract median SRR: 75.6 | Hardest-to-count\* tract median SRR: 68.8 | 2010 SRR: 70.2

Number of tracts in each category**		
0	2	16

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06087101000	61.9	73	<a href="https://cacensusfactsheets.online/6mup">https://cacensusfactsheets.online/6mup</a>
06087120200	64.8	31	<a href="https://cacensusfactsheets.online/zyim">https://cacensusfactsheets.online/zyim</a>
06087120700	64.8	46	<a href="https://cacensusfactsheets.online/3f2">https://cacensusfactsheets.online/3f2</a>
06087100700	68.8	58	<a href="https://cacensusfactsheets.online/98bc">https://cacensusfactsheets.online/98bc</a>
06087100800	69.5	55	<a href="https://cacensusfactsheets.online/chyb">https://cacensusfactsheets.online/chyb</a>
06087100900	69.7	30	<a href="https://cacensusfactsheets.online/tr5n">https://cacensusfactsheets.online/tr5n</a>
06087100400	70.2	62	<a href="https://cacensusfactsheets.online/14kh">https://cacensusfactsheets.online/14kh</a>
06087101200	71.9	46	<a href="https://cacensusfactsheets.online/pkht">https://cacensusfactsheets.online/pkht</a>
06087101100	75.5	38	<a href="https://cacensusfactsheets.online/x9ba">https://cacensusfactsheets.online/x9ba</a>
06087100500	75.7	45	<a href="https://cacensusfactsheets.online/w8jm">https://cacensusfactsheets.online/w8jm</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06087100100	85.5	0.9	14	<a href="https://cacensusfactsheets.online/k1ga">https://cacensusfactsheets.online/k1ga</a>
06087121403	79.6	1.1	14	<a href="https://cacensusfactsheets.online/d6os">https://cacensusfactsheets.online/d6os</a>
06087121200	76.3	1.2	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>
06087100600	77.1	1.2	23	<a href="https://cacensusfactsheets.online/q8yv">https://cacensusfactsheets.online/q8yv</a>
06087120800	81.8	1.3	18	<a href="https://cacensusfactsheets.online/4zih">https://cacensusfactsheets.online/4zih</a>
06087100200	76.7	1.4	18	<a href="https://cacensusfactsheets.online/rpmx">https://cacensusfactsheets.online/rpmx</a>
06087121401	78.9	1.4	30	<a href="https://cacensusfactsheets.online/ycsn">https://cacensusfactsheets.online/ycsn</a>
06087101200	71.9	1.5	46	<a href="https://cacensusfactsheets.online/pkht">https://cacensusfactsheets.online/pkht</a>
06087101100	75.5	1.8	38	<a href="https://cacensusfactsheets.online/x9ba">https://cacensusfactsheets.online/x9ba</a>
06087100400	70.2	1.8	62	<a href="https://cacensusfactsheets.online/14kh">https://cacensusfactsheets.online/14kh</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06087101000	61.9	9,819	73	<a href="https://cacensusfactsheets.online/6mup">https://cacensusfactsheets.online/6mup</a>
06087100800	69.5	9,052	55	<a href="https://cacensusfactsheets.online/chyb">https://cacensusfactsheets.online/chyb</a>
06087100600	77.1	9,049	23	<a href="https://cacensusfactsheets.online/q8yv">https://cacensusfactsheets.online/q8yv</a>
06087100200	76.7	7,605	18	<a href="https://cacensusfactsheets.online/rpmx">https://cacensusfactsheets.online/rpmx</a>
06087101100	75.5	7,513	38	<a href="https://cacensusfactsheets.online/x9ba">https://cacensusfactsheets.online/x9ba</a>
06087121403	79.6	6,945	14	<a href="https://cacensusfactsheets.online/d6os">https://cacensusfactsheets.online/d6os</a>
06087100900	69.7	6,040	30	<a href="https://cacensusfactsheets.online/tr5n">https://cacensusfactsheets.online/tr5n</a>
06087121401	78.9	6,028	30	<a href="https://cacensusfactsheets.online/ycsn">https://cacensusfactsheets.online/ycsn</a>
06087100400	70.2	5,590	62	<a href="https://cacensusfactsheets.online/14kh">https://cacensusfactsheets.online/14kh</a>
06087100700	68.8	5,551	58	<a href="https://cacensusfactsheets.online/98bc">https://cacensusfactsheets.online/98bc</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06087101000	61.9	3.1	73	<a href="https://cacensusfactsheets.online/6mup">https://cacensusfactsheets.online/6mup</a>
06087100700	68.8	2.0	58	<a href="https://cacensusfactsheets.online/98bc">https://cacensusfactsheets.online/98bc</a>
06087120200	64.8	-0.3	31	<a href="https://cacensusfactsheets.online/zyim">https://cacensusfactsheets.online/zyim</a>
06087100800	69.5	-0.6	55	<a href="https://cacensusfactsheets.online/chyb">https://cacensusfactsheets.online/chyb</a>
06087121200	76.3	-0.7	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>
06087101200	71.9	-1.0	46	<a href="https://cacensusfactsheets.online/pkht">https://cacensusfactsheets.online/pkht</a>
06087120800	81.8	-1.3	18	<a href="https://cacensusfactsheets.online/4zih">https://cacensusfactsheets.online/4zih</a>
06087100900	69.7	-1.6	30	<a href="https://cacensusfactsheets.online/tr5n">https://cacensusfactsheets.online/tr5n</a>
06087100500	75.7	-2.5	45	<a href="https://cacensusfactsheets.online/w8jm">https://cacensusfactsheets.online/w8jm</a>
06087100400	70.2	-3.4	62	<a href="https://cacensusfactsheets.online/14kh">https://cacensusfactsheets.online/14kh</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

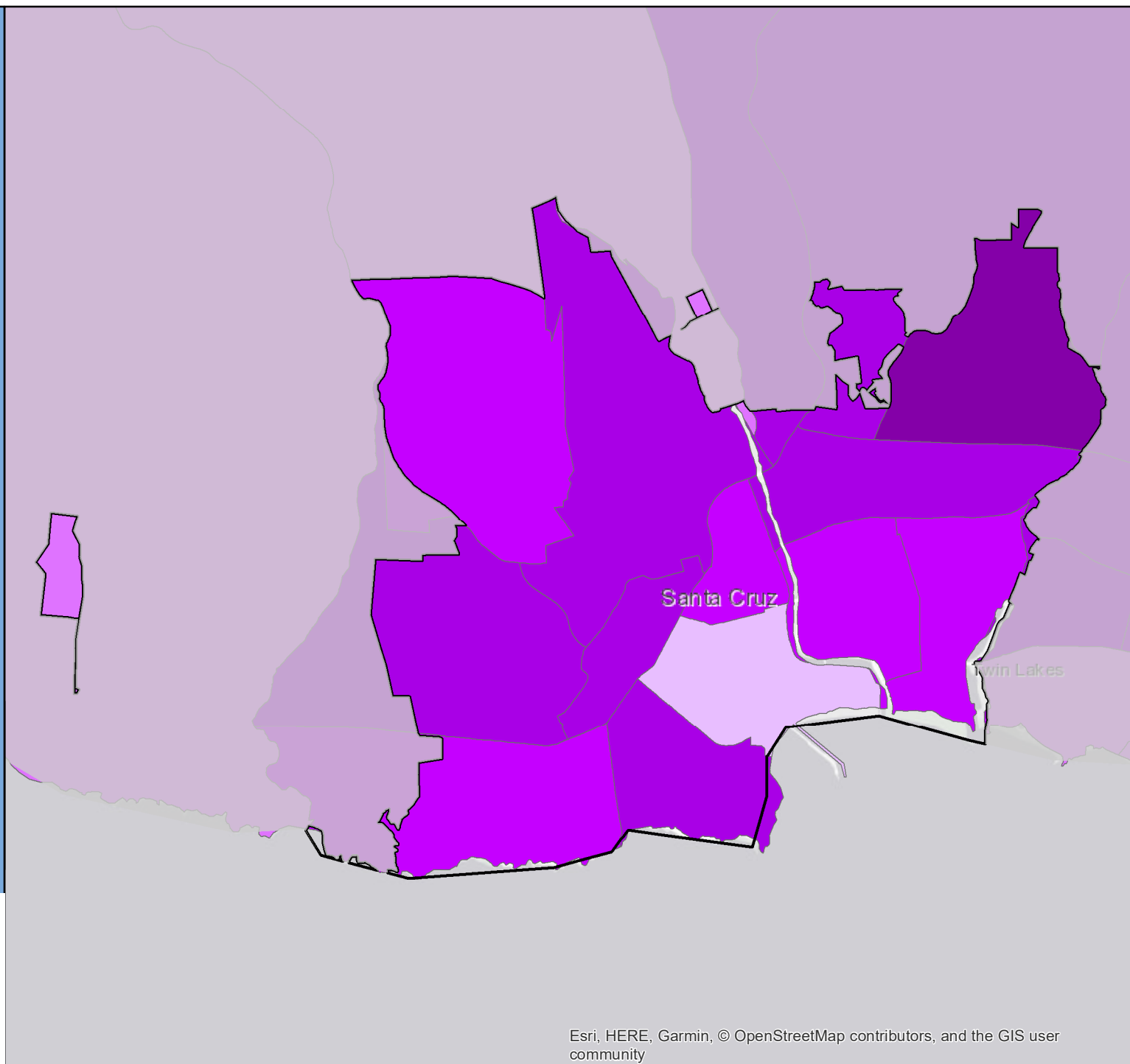
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Santa Cruz

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Fe Springs (Region 8)

Data through: 2021-01-28

SRR: 70.2 | State SRR: 69.6 | Tract median SRR: 70.6 | Hardest-to-count\* tract median SRR: 64.5 | 2010 SRR: 74.8

Number of tracts in each category**		
0	12	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037502802	62.4	69	<a href="https://cacensusfactsheets.online/t129">https://cacensusfactsheets.online/t129</a>
06037502902	62.4	63	<a href="https://cacensusfactsheets.online/1w5q">https://cacensusfactsheets.online/1w5q</a>
06037502004	65.8	37	<a href="https://cacensusfactsheets.online/nhjn">https://cacensusfactsheets.online/nhjn</a>
06037503000	66.5	69	<a href="https://cacensusfactsheets.online/g44r">https://cacensusfactsheets.online/g44r</a>
06037552400	67.1	45	<a href="https://cacensusfactsheets.online/cutj">https://cacensusfactsheets.online/cutj</a>
06037502301	68.6	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037502302	68.6	86	<a href="https://cacensusfactsheets.online/0ips">https://cacensusfactsheets.online/0ips</a>
06037550201	72.6	38	<a href="https://cacensusfactsheets.online/fq6q">https://cacensusfactsheets.online/fq6q</a>
06037504101	74.8	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06037502200	74.9	29	<a href="https://cacensusfactsheets.online/3jk1">https://cacensusfactsheets.online/3jk1</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037502801	77.4	1.8	14	<a href="https://cacensusfactsheets.online/c5vy">https://cacensusfactsheets.online/c5vy</a>
06037504101	74.8	2.2	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06037502301	68.6	2.3	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037502302	68.6	2.3	86	<a href="https://cacensusfactsheets.online/0ips">https://cacensusfactsheets.online/0ips</a>
06037502901	77.1	2.4	14	<a href="https://cacensusfactsheets.online/7opg">https://cacensusfactsheets.online/7opg</a>
06037502700	75.6	2.5	16	<a href="https://cacensusfactsheets.online/xa0c">https://cacensusfactsheets.online/xa0c</a>
06037502004	65.8	2.9	37	<a href="https://cacensusfactsheets.online/nhjn">https://cacensusfactsheets.online/nhjn</a>
06037552400	67.1	3.1	45	<a href="https://cacensusfactsheets.online/cutj">https://cacensusfactsheets.online/cutj</a>
06037502200	74.9	3.2	29	<a href="https://cacensusfactsheets.online/3jk1">https://cacensusfactsheets.online/3jk1</a>
06037502802	62.4	3.8	69	<a href="https://cacensusfactsheets.online/t129">https://cacensusfactsheets.online/t129</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037550201	72.6	13,172	38	<a href="https://cacensusfactsheets.online/fq6q">https://cacensusfactsheets.online/fq6q</a>
06037502901	77.1	12,092	14	<a href="https://cacensusfactsheets.online/7opg">https://cacensusfactsheets.online/7opg</a>
06037503000	66.5	10,928	69	<a href="https://cacensusfactsheets.online/g44r">https://cacensusfactsheets.online/g44r</a>
06037502200	74.9	10,262	29	<a href="https://cacensusfactsheets.online/3jk1">https://cacensusfactsheets.online/3jk1</a>
06037504101	74.8	10,246	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06037502302	68.6	10,241	86	<a href="https://cacensusfactsheets.online/0ips">https://cacensusfactsheets.online/0ips</a>
06037502301	68.6	9,375	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037502004	65.8	8,254	37	<a href="https://cacensusfactsheets.online/nhjn">https://cacensusfactsheets.online/nhjn</a>
06037502801	77.4	7,618	14	<a href="https://cacensusfactsheets.online/c5vy">https://cacensusfactsheets.online/c5vy</a>
06037552400	67.1	6,731	45	<a href="https://cacensusfactsheets.online/cutj">https://cacensusfactsheets.online/cutj</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037502802	62.4	7.3	69	<a href="https://cacensusfactsheets.online/t129">https://cacensusfactsheets.online/t129</a>
06037502902	62.4	7.3	63	<a href="https://cacensusfactsheets.online/1w5q">https://cacensusfactsheets.online/1w5q</a>
06037552400	67.1	7.0	45	<a href="https://cacensusfactsheets.online/cutj">https://cacensusfactsheets.online/cutj</a>
06037502004	65.8	5.1	37	<a href="https://cacensusfactsheets.online/nhjn">https://cacensusfactsheets.online/nhjn</a>
06037504101	74.8	3.5	47	<a href="https://cacensusfactsheets.online/5a0h">https://cacensusfactsheets.online/5a0h</a>
06037550201	72.6	3.2	38	<a href="https://cacensusfactsheets.online/fq6q">https://cacensusfactsheets.online/fq6q</a>
06037502301	68.6	3.1	33	<a href="https://cacensusfactsheets.online/lpbi">https://cacensusfactsheets.online/lpbi</a>
06037502302	68.6	3.1	86	<a href="https://cacensusfactsheets.online/0ips">https://cacensusfactsheets.online/0ips</a>
06037550000	75.1	2.8	53	<a href="https://cacensusfactsheets.online/3nkw">https://cacensusfactsheets.online/3nkw</a>
06037502200	74.9	1.4	29	<a href="https://cacensusfactsheets.online/3jk1">https://cacensusfactsheets.online/3jk1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

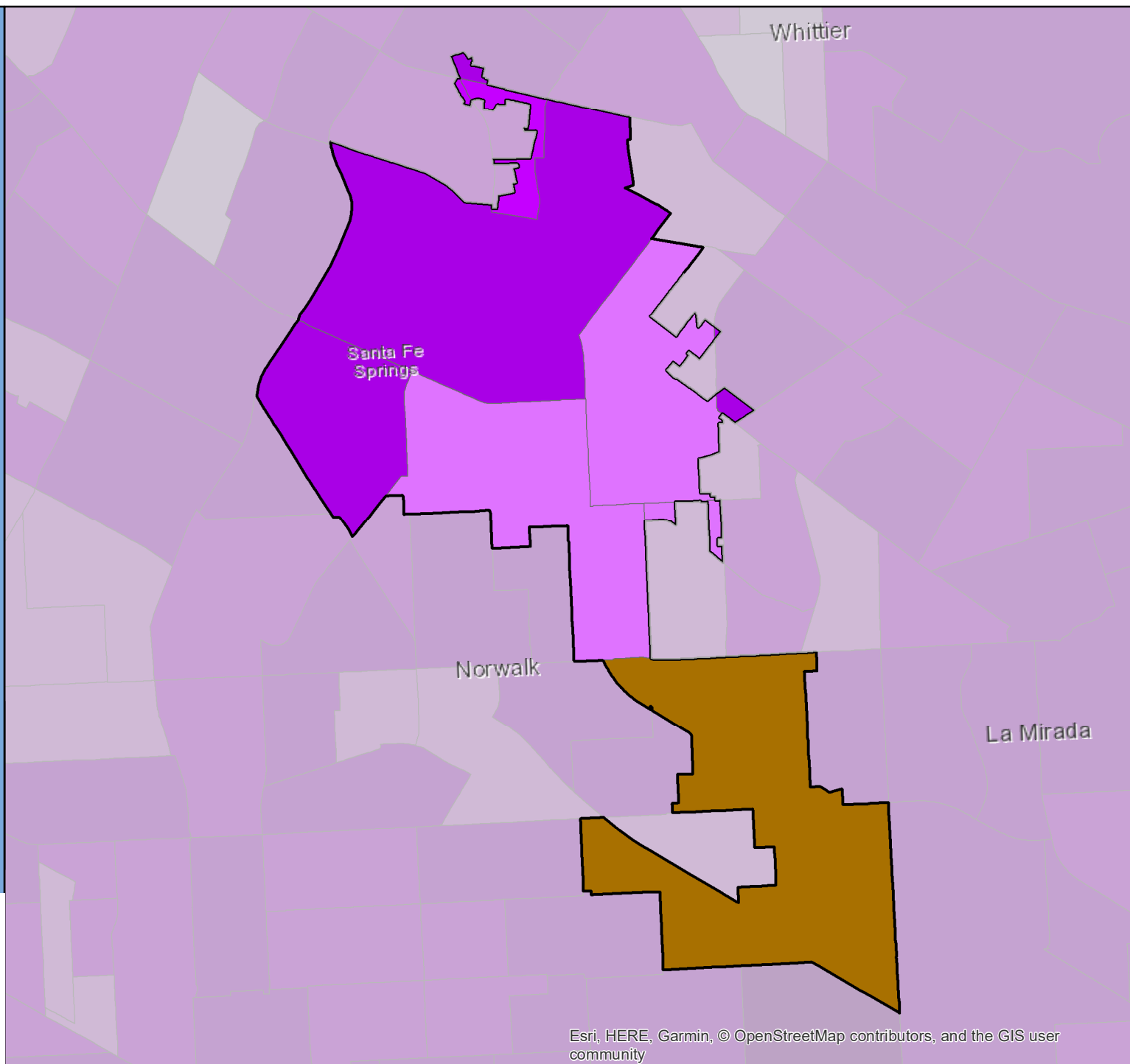
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Santa Fe Springs

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Maria (Region 5)

Data through: 2021-01-28

SRR: 67.4 | State SRR: 69.6 | Tract median SRR: 68.5 | Hardest-to-count\* tract median SRR: 63.2 | 2010 SRR: 68.4

### Number of tracts in each category\*\*

2

9

11

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083002403	52.6	103	<a href="https://cacensusfactsheets.online/vi0">https://cacensusfactsheets.online/vi0</a>
06083002404	53.2	94	<a href="https://cacensusfactsheets.online/xqm0">https://cacensusfactsheets.online/xqm0</a>
06083002304	54.9	79	<a href="https://cacensusfactsheets.online/merz">https://cacensusfactsheets.online/merz</a>
06083002205	57.1	97	<a href="https://cacensusfactsheets.online/r8oh">https://cacensusfactsheets.online/r8oh</a>
06083002103	62.0	76	<a href="https://cacensusfactsheets.online/7vrr">https://cacensusfactsheets.online/7vrr</a>
06083002101	63.2	73	<a href="https://cacensusfactsheets.online/lu10">https://cacensusfactsheets.online/lu10</a>
06083002502	65.2	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>
06083002402	65.8	65	<a href="https://cacensusfactsheets.online/b8cq">https://cacensusfactsheets.online/b8cq</a>
06083002303	66.8	62	<a href="https://cacensusfactsheets.online/3p73">https://cacensusfactsheets.online/3p73</a>
06083002206	67.7	84	<a href="https://cacensusfactsheets.online/g0e4">https://cacensusfactsheets.online/g0e4</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083002205	57.1	1.0	97	<a href="https://cacensusfactsheets.online/r8oh">https://cacensusfactsheets.online/r8oh</a>
06083002305	67.8	1.3	58	<a href="https://cacensusfactsheets.online/4xj5">https://cacensusfactsheets.online/4xj5</a>
06083002211	78.3	1.4	18	<a href="https://cacensusfactsheets.online/vrtu">https://cacensusfactsheets.online/vrtu</a>
06083002013	83.9	1.4	3	<a href="https://cacensusfactsheets.online/u7y1">https://cacensusfactsheets.online/u7y1</a>
06083002206	67.7	1.5	84	<a href="https://cacensusfactsheets.online/g0e4">https://cacensusfactsheets.online/g0e4</a>
06083002008	81.8	1.6	17	<a href="https://cacensusfactsheets.online/5ume">https://cacensusfactsheets.online/5ume</a>
06083002012	78.7	1.7	16	<a href="https://cacensusfactsheets.online/0qus">https://cacensusfactsheets.online/0qus</a>
06083002502	65.2	1.7	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>
06083002011	74.9	1.9	29	<a href="https://cacensusfactsheets.online/hwzy">https://cacensusfactsheets.online/hwzy</a>
06083002306	77.3	1.9	37	<a href="https://cacensusfactsheets.online/br09">https://cacensusfactsheets.online/br09</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083002404	53.2	17,616	94	<a href="https://cacensusfactsheets.online/xqm0">https://cacensusfactsheets.online/xqm0</a>
06083002305	67.8	14,014	58	<a href="https://cacensusfactsheets.online/4xj5">https://cacensusfactsheets.online/4xj5</a>
06083002403	52.6	13,405	103	<a href="https://cacensusfactsheets.online/vi0">https://cacensusfactsheets.online/vi0</a>
06083002303	66.8	13,020	62	<a href="https://cacensusfactsheets.online/3p73">https://cacensusfactsheets.online/3p73</a>
06083002205	57.1	12,977	97	<a href="https://cacensusfactsheets.online/r8oh">https://cacensusfactsheets.online/r8oh</a>
06083002304	54.9	11,986	79	<a href="https://cacensusfactsheets.online/merz">https://cacensusfactsheets.online/merz</a>
06083002206	67.7	9,716	84	<a href="https://cacensusfactsheets.online/g0e4">https://cacensusfactsheets.online/g0e4</a>
06083002209	69.1	8,521	45	<a href="https://cacensusfactsheets.online/gkxq">https://cacensusfactsheets.online/gkxq</a>
06083002101	63.2	8,036	73	<a href="https://cacensusfactsheets.online/lu10">https://cacensusfactsheets.online/lu10</a>
06083002210	77.1	7,640	25	<a href="https://cacensusfactsheets.online/o5j">https://cacensusfactsheets.online/o5j</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083002304	54.9	14.4	79	<a href="https://cacensusfactsheets.online/merz">https://cacensusfactsheets.online/merz</a>
06083002403	52.6	14.1	103	<a href="https://cacensusfactsheets.online/vi0">https://cacensusfactsheets.online/vi0</a>
06083002404	53.2	10.1	94	<a href="https://cacensusfactsheets.online/xqm0">https://cacensusfactsheets.online/xqm0</a>
06083002101	63.2	4.2	73	<a href="https://cacensusfactsheets.online/lu10">https://cacensusfactsheets.online/lu10</a>
06083002305	67.8	4.1	58	<a href="https://cacensusfactsheets.online/4xj5">https://cacensusfactsheets.online/4xj5</a>
06083002502	65.2	3.9	63	<a href="https://cacensusfactsheets.online/cala">https://cacensusfactsheets.online/cala</a>
06083002206	67.7	2.2	84	<a href="https://cacensusfactsheets.online/g0e4">https://cacensusfactsheets.online/g0e4</a>
06083002303	66.8	1.5	62	<a href="https://cacensusfactsheets.online/3p73">https://cacensusfactsheets.online/3p73</a>
06083002011	74.9	1.4	29	<a href="https://cacensusfactsheets.online/hwzy">https://cacensusfactsheets.online/hwzy</a>
06083002402	65.8	1.4	65	<a href="https://cacensusfactsheets.online/b8cq">https://cacensusfactsheets.online/b8cq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

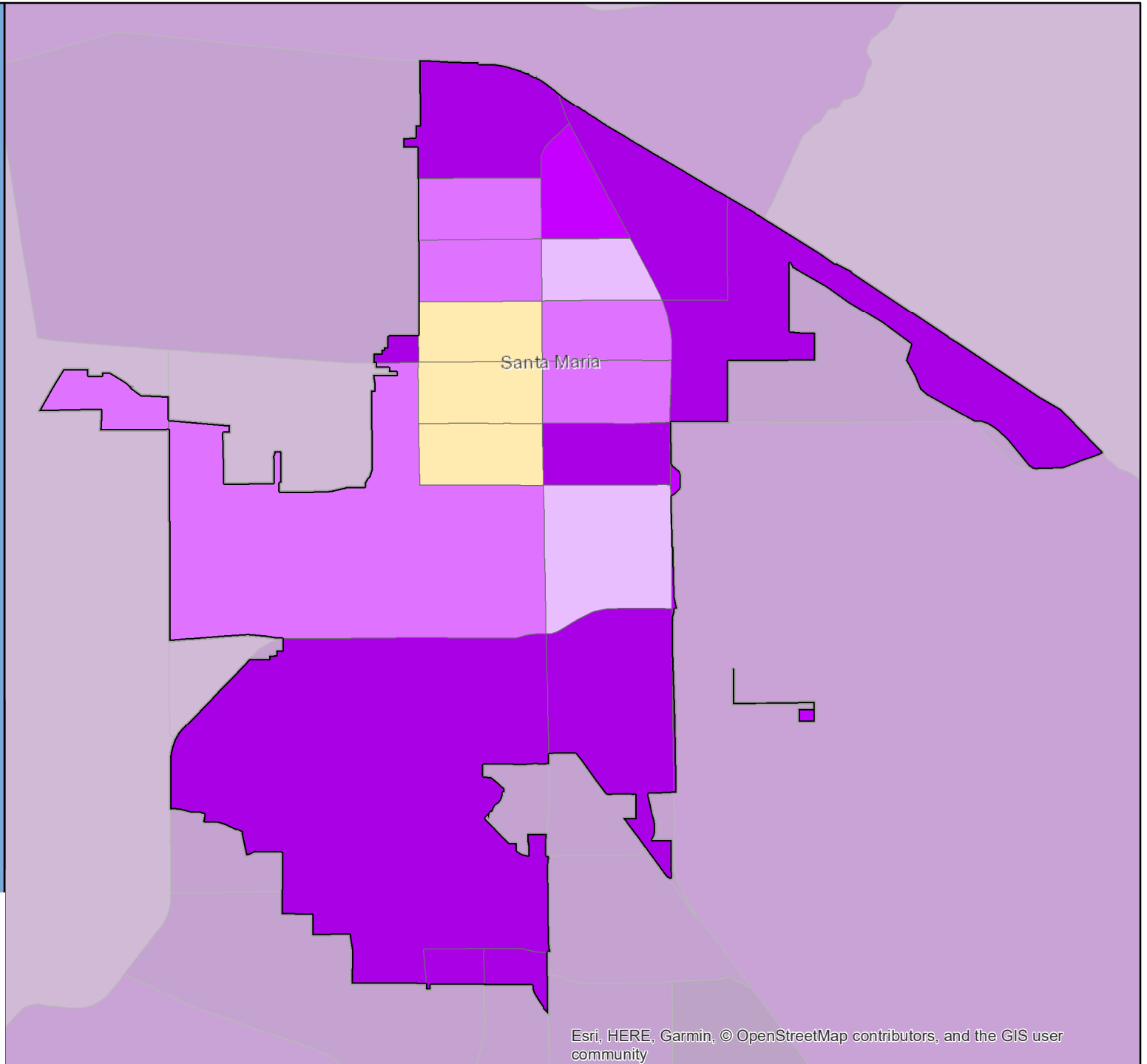
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Santa Maria

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Monica (Region 8)

Data through: 2021-01-28

SRR: 68.3 | State SRR: 69.6 | Tract median SRR: 68.3 | Hardest-to-count\* tract median SRR: 65.2 | 2010 SRR: 69.6

### Number of tracts in each category\*\*

4	15	9
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037273402	37.4	52	<a href="https://cacensusfactsheets.online/4xhj">https://cacensusfactsheets.online/4xhj</a>
06037273200	46.6	43	<a href="https://cacensusfactsheets.online/6no9">https://cacensusfactsheets.online/6no9</a>
06037273300	47.7	56	<a href="https://cacensusfactsheets.online/sj65">https://cacensusfactsheets.online/sj65</a>
06037701902	50.9	71	<a href="https://cacensusfactsheets.online/mrg5">https://cacensusfactsheets.online/mrg5</a>
06037273100	53.6	31	<a href="https://cacensusfactsheets.online/bzs">https://cacensusfactsheets.online/bzs</a>
06037262802	55.0	13	<a href="https://cacensusfactsheets.online/pdrp">https://cacensusfactsheets.online/pdrp</a>
06037267502	60.3	56	<a href="https://cacensusfactsheets.online/5fxq">https://cacensusfactsheets.online/5fxq</a>
06037264302	61.2	35	<a href="https://cacensusfactsheets.online/2ac1">https://cacensusfactsheets.online/2ac1</a>
06037701304	63.5	32	<a href="https://cacensusfactsheets.online/glpn">https://cacensusfactsheets.online/glpn</a>
06037701802	64.5	71	<a href="https://cacensusfactsheets.online/xrk4">https://cacensusfactsheets.online/xrk4</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037271400	79.0	1.4	3	<a href="https://cacensusfactsheets.online/ghfz">https://cacensusfactsheets.online/ghfz</a>
06037702300	75.3	1.5	23	<a href="https://cacensusfactsheets.online/bqz7">https://cacensusfactsheets.online/bqz7</a>
06037702202	78.3	1.8	18	<a href="https://cacensusfactsheets.online/03kh">https://cacensusfactsheets.online/03kh</a>
06037702201	73.5	2.2	42	<a href="https://cacensusfactsheets.online/zlwq">https://cacensusfactsheets.online/zlwq</a>
06037262802	55.0	3.0	13	<a href="https://cacensusfactsheets.online/pdrp">https://cacensusfactsheets.online/pdrp</a>
06037701601	73.3	3.0	26	<a href="https://cacensusfactsheets.online/gjst">https://cacensusfactsheets.online/gjst</a>
06037701902	50.9	3.1	71	<a href="https://cacensusfactsheets.online/mrg5">https://cacensusfactsheets.online/mrg5</a>
06037701501	73.3	3.1	42	<a href="https://cacensusfactsheets.online/inaq">https://cacensusfactsheets.online/inaq</a>
06037273402	37.4	3.1	52	<a href="https://cacensusfactsheets.online/4xhj">https://cacensusfactsheets.online/4xhj</a>
06037271300	73.9	3.1	24	<a href="https://cacensusfactsheets.online/2a3w">https://cacensusfactsheets.online/2a3w</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037701302	71.1	27,659	43	<a href="https://cacensusfactsheets.online/m9u6">https://cacensusfactsheets.online/m9u6</a>
06037701501	73.3	22,038	42	<a href="https://cacensusfactsheets.online/inaq">https://cacensusfactsheets.online/inaq</a>
06037701202	74.1	21,673	43	<a href="https://cacensusfactsheets.online/2je3">https://cacensusfactsheets.online/2je3</a>
06037267502	60.3	21,619	56	<a href="https://cacensusfactsheets.online/5fxq">https://cacensusfactsheets.online/5fxq</a>
06037701402	65.4	17,428	53	<a href="https://cacensusfactsheets.online/utym">https://cacensusfactsheets.online/utym</a>
06037702102	69.9	16,847	41	<a href="https://cacensusfactsheets.online/pcj">https://cacensusfactsheets.online/pcj</a>
06037702002	67.6	16,478	49	<a href="https://cacensusfactsheets.online/38g6">https://cacensusfactsheets.online/38g6</a>
06037701602	74.5	15,635	45	<a href="https://cacensusfactsheets.online/235x">https://cacensusfactsheets.online/235x</a>
06037701502	69.0	14,958	49	<a href="https://cacensusfactsheets.online/cpop">https://cacensusfactsheets.online/cpop</a>
06037701702	66.0	14,626	62	<a href="https://cacensusfactsheets.online/p05a">https://cacensusfactsheets.online/p05a</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037262802	55.0	20.3	13	<a href="https://cacensusfactsheets.online/pdrp">https://cacensusfactsheets.online/pdrp</a>
06037273200	46.6	19.8	43	<a href="https://cacensusfactsheets.online/6no9">https://cacensusfactsheets.online/6no9</a>
06037273402	37.4	18.6	52	<a href="https://cacensusfactsheets.online/4xhj">https://cacensusfactsheets.online/4xhj</a>
06037273300	47.7	16.2	56	<a href="https://cacensusfactsheets.online/sj65">https://cacensusfactsheets.online/sj65</a>
06037264302	61.2	11.0	35	<a href="https://cacensusfactsheets.online/2ac1">https://cacensusfactsheets.online/2ac1</a>
06037701902	50.9	10.6	71	<a href="https://cacensusfactsheets.online/mrg5">https://cacensusfactsheets.online/mrg5</a>
06037267502	60.3	9.2	56	<a href="https://cacensusfactsheets.online/5fxq">https://cacensusfactsheets.online/5fxq</a>
06037701402	65.4	5.1	53	<a href="https://cacensusfactsheets.online/utym">https://cacensusfactsheets.online/utym</a>
06037701802	64.5	4.5	71	<a href="https://cacensusfactsheets.online/xrk4">https://cacensusfactsheets.online/xrk4</a>
06037701701	70.7	3.4	56	<a href="https://cacensusfactsheets.online/tz3e">https://cacensusfactsheets.online/tz3e</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

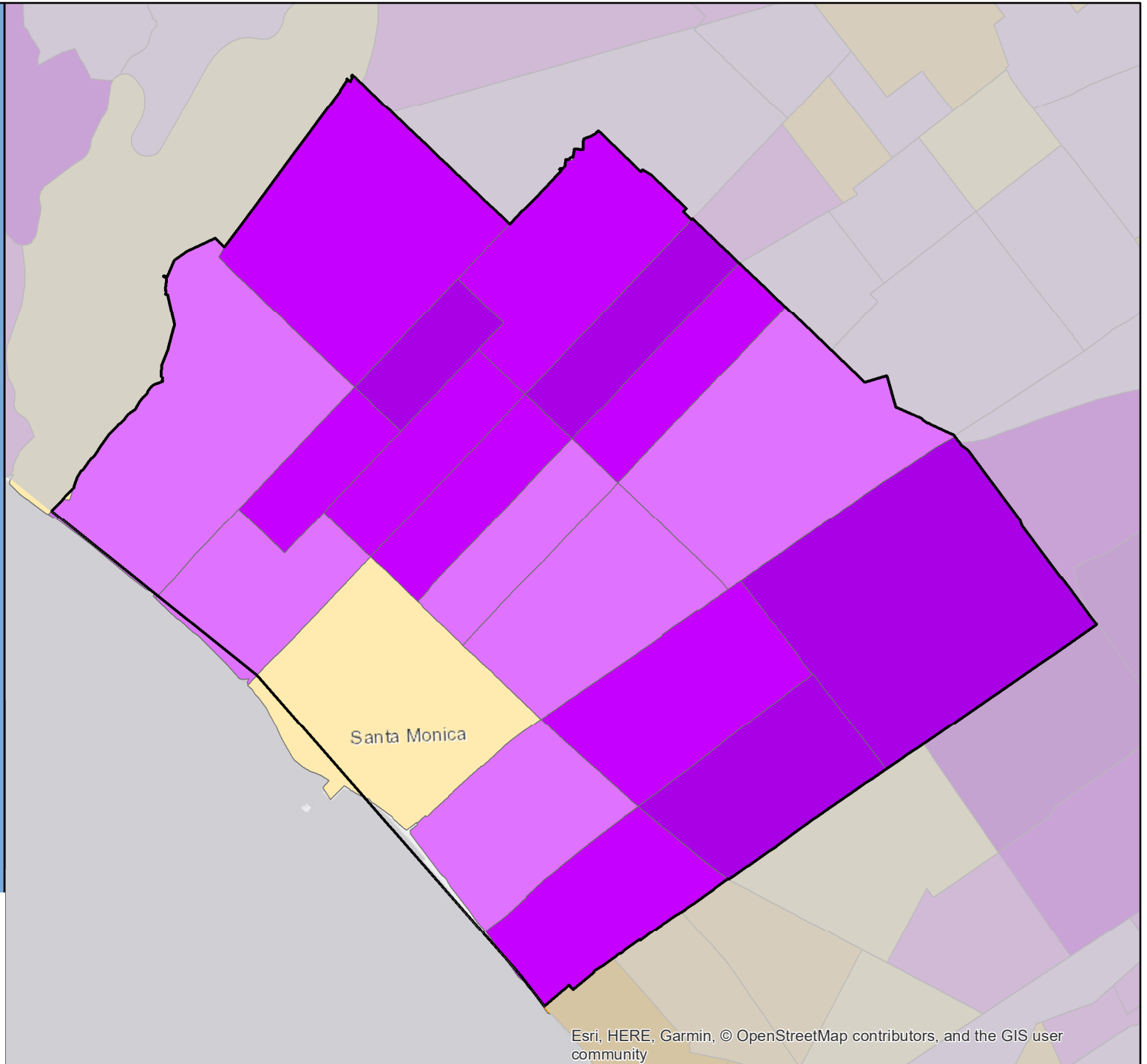
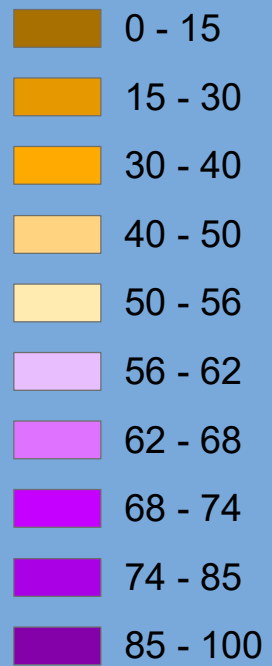
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Santa Monica

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Paula (Region 5)

Data through: 2021-01-28

SRR: 75.3 | State SRR: 69.6 | Tract median SRR: 74.4 | Hardest-to-count\* tract median SRR: 71.1 | 2010 SRR: 72.5

Number of tracts in each category**		
0	2	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111000600	67.5	86	<a href="https://cacensusfactsheets.online/a5w7">https://cacensusfactsheets.online/a5w7</a>
06111000400	73.1	29	<a href="https://cacensusfactsheets.online/e4ns">https://cacensusfactsheets.online/e4ns</a>
06111000500	74.0	43	<a href="https://cacensusfactsheets.online/gi4s">https://cacensusfactsheets.online/gi4s</a>
06111000701	74.7	69	<a href="https://cacensusfactsheets.online/i3o1">https://cacensusfactsheets.online/i3o1</a>
06111000800	75.3	31	<a href="https://cacensusfactsheets.online/m34x">https://cacensusfactsheets.online/m34x</a>
06111000702	82.9	22	<a href="https://cacensusfactsheets.online/zrwj">https://cacensusfactsheets.online/zrwj</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111000702	82.9	2.0	22	<a href="https://cacensusfactsheets.online/zrwj">https://cacensusfactsheets.online/zrwj</a>
06111000800	75.3	2.5	31	<a href="https://cacensusfactsheets.online/m34x">https://cacensusfactsheets.online/m34x</a>
06111000701	74.7	2.9	69	<a href="https://cacensusfactsheets.online/i3o1">https://cacensusfactsheets.online/i3o1</a>
06111000600	67.5	2.9	86	<a href="https://cacensusfactsheets.online/a5w7">https://cacensusfactsheets.online/a5w7</a>
06111000400	73.1	3.0	29	<a href="https://cacensusfactsheets.online/e4ns">https://cacensusfactsheets.online/e4ns</a>
06111000500	74.0	3.5	43	<a href="https://cacensusfactsheets.online/gi4s">https://cacensusfactsheets.online/gi4s</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111000701	74.7	13,577	69	<a href="https://cacensusfactsheets.online/i3o1">https://cacensusfactsheets.online/i3o1</a>
06111000702	82.9	10,623	22	<a href="https://cacensusfactsheets.online/zrwj">https://cacensusfactsheets.online/zrwj</a>
06111000600	67.5	8,077	86	<a href="https://cacensusfactsheets.online/a5w7">https://cacensusfactsheets.online/a5w7</a>
06111000400	73.1	384	29	<a href="https://cacensusfactsheets.online/e4ns">https://cacensusfactsheets.online/e4ns</a>
06111000800	75.3	228	31	<a href="https://cacensusfactsheets.online/m34x">https://cacensusfactsheets.online/m34x</a>
06111000500	74.0	87	43	<a href="https://cacensusfactsheets.online/gi4s">https://cacensusfactsheets.online/gi4s</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111000400	73.1	3.0	29	<a href="https://cacensusfactsheets.online/e4ns">https://cacensusfactsheets.online/e4ns</a>
06111000800	75.3	1.4	31	<a href="https://cacensusfactsheets.online/m34x">https://cacensusfactsheets.online/m34x</a>
06111000600	67.5	-1.1	86	<a href="https://cacensusfactsheets.online/a5w7">https://cacensusfactsheets.online/a5w7</a>
06111000500	74.0	-1.3	43	<a href="https://cacensusfactsheets.online/gi4s">https://cacensusfactsheets.online/gi4s</a>
06111000701	74.7	-7.6	69	<a href="https://cacensusfactsheets.online/i3o1">https://cacensusfactsheets.online/i3o1</a>
06111000702	82.9	-8.7	22	<a href="https://cacensusfactsheets.online/zrwj">https://cacensusfactsheets.online/zrwj</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

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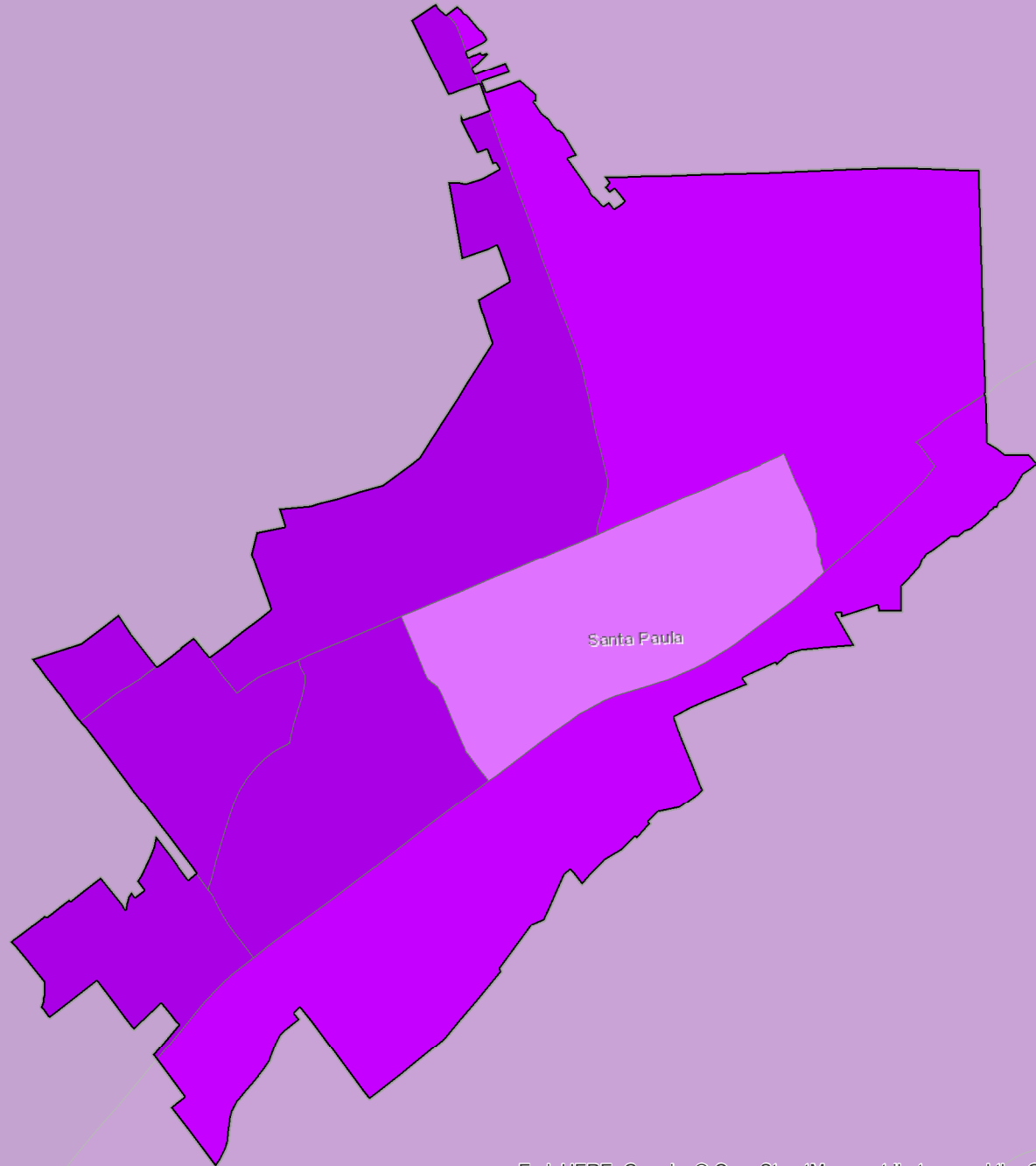
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Santa Paula

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santa Rosa (Region 2)

Data through: 2021-01-28

SRR: 75.0 | State SRR: 69.6 | Tract median SRR: 72.0 | Hardest-to-count\* tract median SRR: 68.4 | 2010 SRR: 73.1

### Number of tracts in each category\*\*

1	15	22
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097152702	52.2	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>
06097153104	57.6	66	<a href="https://cacensusfactsheets.online/jp5z">https://cacensusfactsheets.online/jp5z</a>
06097153102	59.4	34	<a href="https://cacensusfactsheets.online/h9q4">https://cacensusfactsheets.online/h9q4</a>
06097151402	59.6	50	<a href="https://cacensusfactsheets.online/r3z4">https://cacensusfactsheets.online/r3z4</a>
06097153200	66.3	38	<a href="https://cacensusfactsheets.online/np17">https://cacensusfactsheets.online/np17</a>
06097152000	67.6	61	<a href="https://cacensusfactsheets.online/u1b7">https://cacensusfactsheets.online/u1b7</a>
06097152400	68.4	23	<a href="https://cacensusfactsheets.online/bd3a">https://cacensusfactsheets.online/bd3a</a>
06097153300	68.6	31	<a href="https://cacensusfactsheets.online/ellv">https://cacensusfactsheets.online/ellv</a>
06097152802	69.1	72	<a href="https://cacensusfactsheets.online/orki">https://cacensusfactsheets.online/orki</a>
06097152100	69.4	40	<a href="https://cacensusfactsheets.online/h0tt">https://cacensusfactsheets.online/h0tt</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097151601	79.3	0.3	32	<a href="https://cacensusfactsheets.online/zo5a8">https://cacensusfactsheets.online/zo5a8</a>
06097151504	87.5	0.6	7	<a href="https://cacensusfactsheets.online/hrjv">https://cacensusfactsheets.online/hrjv</a>
06097152300	79.2	0.7	9	<a href="https://cacensusfactsheets.online/8wif">https://cacensusfactsheets.online/8wif</a>
06097151503	85.6	0.7	0	<a href="https://cacensusfactsheets.online/ujyv">https://cacensusfactsheets.online/ujyv</a>
06097152202	78.0	0.9	22	<a href="https://cacensusfactsheets.online/i45k">https://cacensusfactsheets.online/i45k</a>
06097153403	77.2	1.0	18	<a href="https://cacensusfactsheets.online/5ix">https://cacensusfactsheets.online/5ix</a>
06097152203	75.7	1.0	41	<a href="https://cacensusfactsheets.online/1uyr">https://cacensusfactsheets.online/1uyr</a>
06097151800	82.2	1.0	17	<a href="https://cacensusfactsheets.online/9tzc">https://cacensusfactsheets.online/9tzc</a>
06097152501	78.2	1.0	26	<a href="https://cacensusfactsheets.online/53n6">https://cacensusfactsheets.online/53n6</a>
06097151602	77.9	1.0	38	<a href="https://cacensusfactsheets.online/def5">https://cacensusfactsheets.online/def5</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097153102	59.4	12,476	34	<a href="https://cacensusfactsheets.online/h9q4">https://cacensusfactsheets.online/h9q4</a>
06097152802	69.1	9,491	72	<a href="https://cacensusfactsheets.online/orki">https://cacensusfactsheets.online/orki</a>
06097152905	72.0	9,307	28	<a href="https://cacensusfactsheets.online/idpm">https://cacensusfactsheets.online/idpm</a>
06097151900	72.4	8,670	44	<a href="https://cacensusfactsheets.online/kog2">https://cacensusfactsheets.online/kog2</a>
06097152903	69.8	8,522	60	<a href="https://cacensusfactsheets.online/wukp">https://cacensusfactsheets.online/wukp</a>
06097153003	72.3	8,499	48	<a href="https://cacensusfactsheets.online/dwim">https://cacensusfactsheets.online/dwim</a>
06097152201	72.0	8,467	46	<a href="https://cacensusfactsheets.online/rng5">https://cacensusfactsheets.online/rng5</a>
06097153002	71.6	7,917	45	<a href="https://cacensusfactsheets.online/o10d">https://cacensusfactsheets.online/o10d</a>
06097153001	69.6	7,383	41	<a href="https://cacensusfactsheets.online/isuk">https://cacensusfactsheets.online/isuk</a>
06097153103	69.8	7,364	52	<a href="https://cacensusfactsheets.online/j7or">https://cacensusfactsheets.online/j7or</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097152702	52.2	28.2	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>
06097153102	59.4	11.2	34	<a href="https://cacensusfactsheets.online/h9q4">https://cacensusfactsheets.online/h9q4</a>
06097153104	57.6	10.9	66	<a href="https://cacensusfactsheets.online/jp5z">https://cacensusfactsheets.online/jp5z</a>
06097152400	68.4	9.2	23	<a href="https://cacensusfactsheets.online/bd3a">https://cacensusfactsheets.online/bd3a</a>
06097151402	59.6	7.9	50	<a href="https://cacensusfactsheets.online/r3z4">https://cacensusfactsheets.online/r3z4</a>
06097153200	66.3	6.5	38	<a href="https://cacensusfactsheets.online/np17">https://cacensusfactsheets.online/np17</a>
06097152600	71.7	6.3	16	<a href="https://cacensusfactsheets.online/eebk">https://cacensusfactsheets.online/eebk</a>
06097152801	70.1	5.4	20	<a href="https://cacensusfactsheets.online/260e">https://cacensusfactsheets.online/260e</a>
06097151602	77.9	3.3	38	<a href="https://cacensusfactsheets.online/def5">https://cacensusfactsheets.online/def5</a>
06097153103	69.8	2.3	52	<a href="https://cacensusfactsheets.online/j7or">https://cacensusfactsheets.online/j7or</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

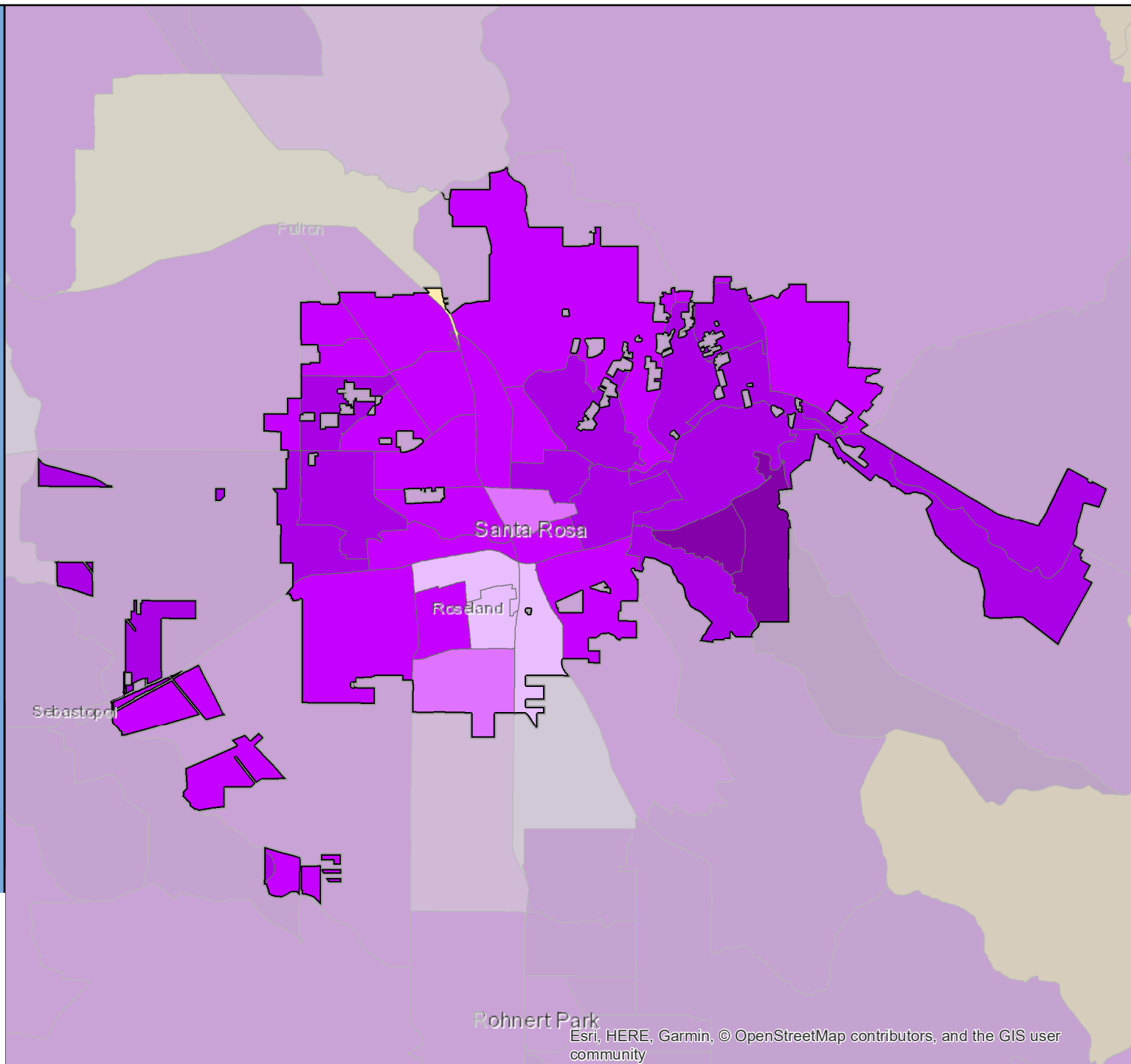
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Santa Rosa

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Santee (Region 10)

Data through: 2021-01-28

SRR: 76.4 | State SRR: 69.6 | Tract median SRR: 76.4 | Hardest-to-count\* tract median SRR: 64.3 | 2010 SRR: 73.7

### Number of tracts in each category\*\*

0	3	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073016202	64.3	70	<a href="https://cacensusfactsheets.online/x22i">https://cacensusfactsheets.online/x22i</a>
06073016615	69.2	18	<a href="https://cacensusfactsheets.online/c0cp">https://cacensusfactsheets.online/c0cp</a>
06073016617	70.6	36	<a href="https://cacensusfactsheets.online/2wjp">https://cacensusfactsheets.online/2wjp</a>
06073016901	73.4	28	<a href="https://cacensusfactsheets.online/cawm">https://cacensusfactsheets.online/cawm</a>
06073016616	74.8	39	<a href="https://cacensusfactsheets.online/59qa">https://cacensusfactsheets.online/59qa</a>
06073016503	75.0	44	<a href="https://cacensusfactsheets.online/2fbf">https://cacensusfactsheets.online/2fbf</a>
06073016612	75.3	5	<a href="https://cacensusfactsheets.online/3qc2">https://cacensusfactsheets.online/3qc2</a>
06073016607	76.1	5	<a href="https://cacensusfactsheets.online/3sj3">https://cacensusfactsheets.online/3sj3</a>
06073016701	76.4	17	<a href="https://cacensusfactsheets.online/kp3u">https://cacensusfactsheets.online/kp3u</a>
06073016613	77.1	4	<a href="https://cacensusfactsheets.online/27nw">https://cacensusfactsheets.online/27nw</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073016503	75.0	0.4	44	<a href="https://cacensusfactsheets.online/2fbf">https://cacensusfactsheets.online/2fbf</a>
06073009504	84.7	0.7	6	<a href="https://cacensusfactsheets.online/dvcq">https://cacensusfactsheets.online/dvcq</a>
06073016607	76.1	0.8	5	<a href="https://cacensusfactsheets.online/3sj3">https://cacensusfactsheets.online/3sj3</a>
06073016605	79.6	0.9	14	<a href="https://cacensusfactsheets.online/9i4i">https://cacensusfactsheets.online/9i4i</a>
06073016606	78.5	0.9	1	<a href="https://cacensusfactsheets.online/a7jk">https://cacensusfactsheets.online/a7jk</a>
06073016901	73.4	1.0	28	<a href="https://cacensusfactsheets.online/cawm">https://cacensusfactsheets.online/cawm</a>
06073016610	79.7	1.0	15	<a href="https://cacensusfactsheets.online/9yr">https://cacensusfactsheets.online/9yr</a>
06073016608	80.4	1.2	7	<a href="https://cacensusfactsheets.online/iwra">https://cacensusfactsheets.online/iwra</a>
06073016614	82.3	1.2	14	<a href="https://cacensusfactsheets.online/jbj">https://cacensusfactsheets.online/jbj</a>
06073016612	75.3	1.5	5	<a href="https://cacensusfactsheets.online/3qc2">https://cacensusfactsheets.online/3qc2</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073016503	75.0	13,389	44	<a href="https://cacensusfactsheets.online/2fbf">https://cacensusfactsheets.online/2fbf</a>
06073016610	79.7	7,850	15	<a href="https://cacensusfactsheets.online/9yr">https://cacensusfactsheets.online/9yr</a>
06073016613	77.1	6,312	4	<a href="https://cacensusfactsheets.online/27nw">https://cacensusfactsheets.online/27nw</a>
06073016615	69.2	5,433	18	<a href="https://cacensusfactsheets.online/c0cp">https://cacensusfactsheets.online/c0cp</a>
06073016617	70.6	5,048	36	<a href="https://cacensusfactsheets.online/2wjp">https://cacensusfactsheets.online/2wjp</a>
06073016614	82.3	4,990	14	<a href="https://cacensusfactsheets.online/jbj">https://cacensusfactsheets.online/jbj</a>
06073016607	76.1	4,842	5	<a href="https://cacensusfactsheets.online/3sj3">https://cacensusfactsheets.online/3sj3</a>
06073016616	74.8	4,700	39	<a href="https://cacensusfactsheets.online/59qa">https://cacensusfactsheets.online/59qa</a>
06073016701	76.4	3,960	17	<a href="https://cacensusfactsheets.online/kp3u">https://cacensusfactsheets.online/kp3u</a>
06073016605	79.6	3,443	14	<a href="https://cacensusfactsheets.online/9i4i">https://cacensusfactsheets.online/9i4i</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073016615	69.2	3.3	18	<a href="https://cacensusfactsheets.online/c0cp">https://cacensusfactsheets.online/c0cp</a>
06073016612	75.3	3.1	5	<a href="https://cacensusfactsheets.online/3qc2">https://cacensusfactsheets.online/3qc2</a>
06073016607	76.1	1.3	5	<a href="https://cacensusfactsheets.online/3sj3">https://cacensusfactsheets.online/3sj3</a>
06073016617	70.6	-0.2	36	<a href="https://cacensusfactsheets.online/2wjp">https://cacensusfactsheets.online/2wjp</a>
06073016613	77.1	-0.8	4	<a href="https://cacensusfactsheets.online/27nw">https://cacensusfactsheets.online/27nw</a>
06073016608	80.4	-1.5	7	<a href="https://cacensusfactsheets.online/iwra">https://cacensusfactsheets.online/iwra</a>
06073016202	64.3	-2.2	70	<a href="https://cacensusfactsheets.online/x22i">https://cacensusfactsheets.online/x22i</a>
06073016609	78.8	-3.5	4	<a href="https://cacensusfactsheets.online/ubni">https://cacensusfactsheets.online/ubni</a>
06073016901	73.4	-3.9	28	<a href="https://cacensusfactsheets.online/cawm">https://cacensusfactsheets.online/cawm</a>
06073009504	84.7	-4.9	6	<a href="https://cacensusfactsheets.online/dvcq">https://cacensusfactsheets.online/dvcq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

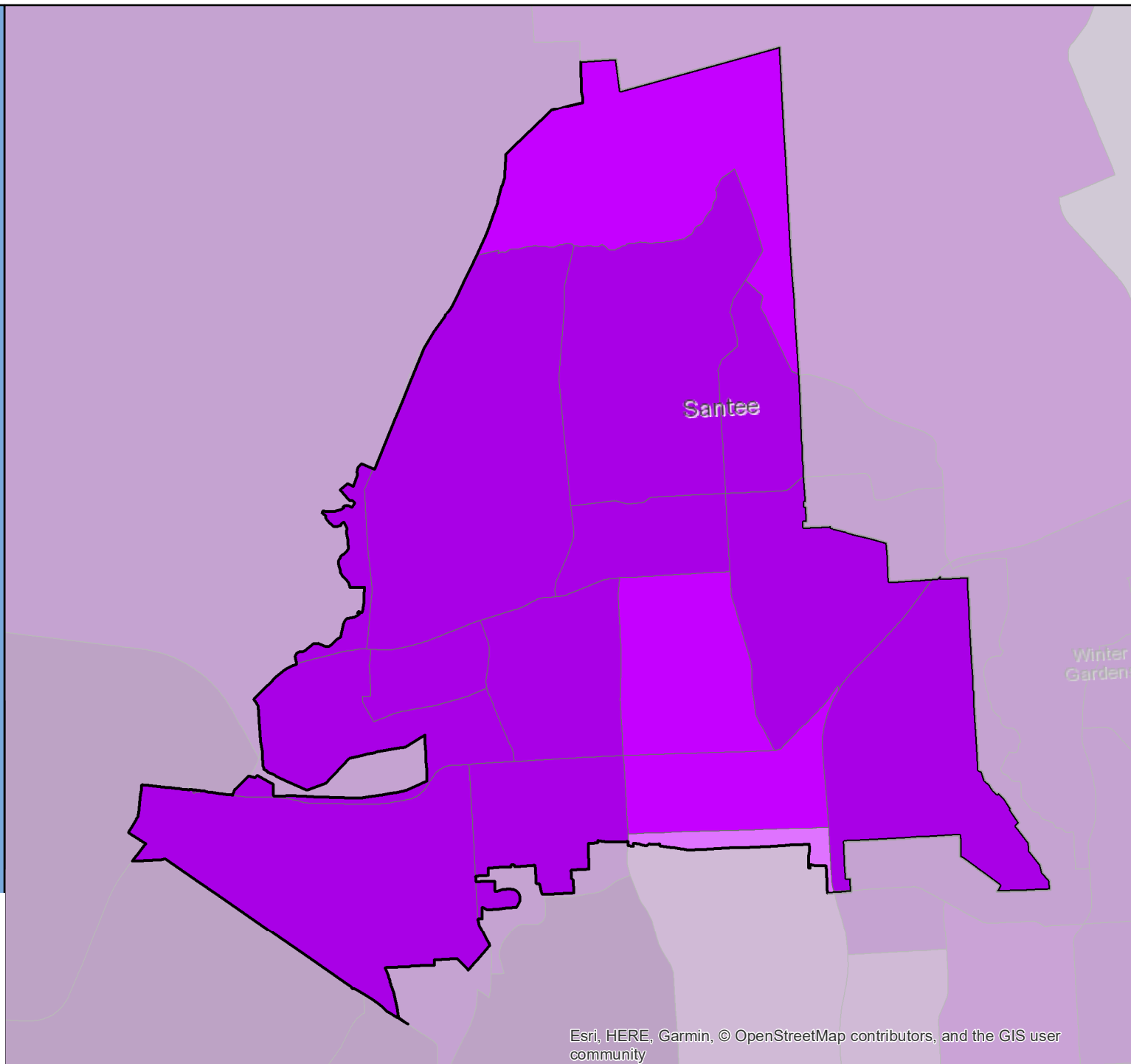
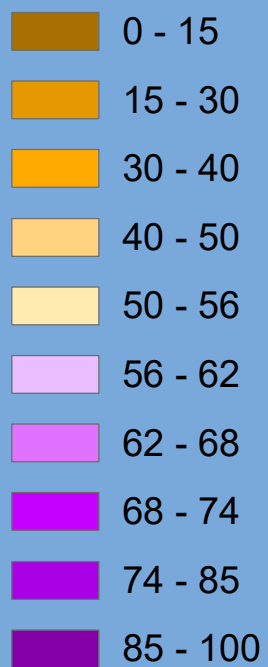
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Santee

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Saratoga (Region 3)

Data through: 2021-01-28

SRR: 87.2 | State SRR: 69.6 | Tract median SRR: 86.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 82.8

### Number of tracts in each category\*\*

0	2	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085507302	76.4	14	<a href="https://censususfactsheets.online/iqua">https://censususfactsheets.online/iqua</a>
06085511707	77.2	26	<a href="https://censususfactsheets.online/3541">https://censususfactsheets.online/3541</a>
06085507206	82.1	7	<a href="https://censususfactsheets.online/8tf6">https://censususfactsheets.online/8tf6</a>
06085507205	85.9	10	<a href="https://censususfactsheets.online/hnwd">https://censususfactsheets.online/hnwd</a>
06085507301	86.0	12	<a href="https://censususfactsheets.online/pc6w">https://censususfactsheets.online/pc6w</a>
06085507600	86.5	12	<a href="https://censususfactsheets.online/ch5o">https://censususfactsheets.online/ch5o</a>
06085507402	86.8	7	<a href="https://censususfactsheets.online/rqat">https://censususfactsheets.online/rqat</a>
06085506604	87.0	5	<a href="https://censususfactsheets.online/gzgy">https://censususfactsheets.online/gzgy</a>
06085507500	90.5	13	<a href="https://censususfactsheets.online/t4ed">https://censususfactsheets.online/t4ed</a>
06085507702	90.7	20	<a href="https://censususfactsheets.online/80c5">https://censususfactsheets.online/80c5</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085507402	86.8	0.4	7	<a href="https://censususfactsheets.online/rqat">https://censususfactsheets.online/rqat</a>
06085507904	93.9	0.5	14	<a href="https://censususfactsheets.online/c6fw">https://censususfactsheets.online/c6fw</a>
06085507301	86.0	0.6	12	<a href="https://censususfactsheets.online/pc6w">https://censususfactsheets.online/pc6w</a>
06085507205	85.9	0.7	10	<a href="https://censususfactsheets.online/hnwd">https://censususfactsheets.online/hnwd</a>
06085506604	87.0	0.8	5	<a href="https://censususfactsheets.online/gzgy">https://censususfactsheets.online/gzgy</a>
06085511707	77.2	0.8	26	<a href="https://censususfactsheets.online/3541">https://censususfactsheets.online/3541</a>
06085507206	82.1	0.9	7	<a href="https://censususfactsheets.online/8tf6">https://censususfactsheets.online/8tf6</a>
06085507702	90.7	0.9	20	<a href="https://censususfactsheets.online/80c5">https://censususfactsheets.online/80c5</a>
06085507600	86.5	0.9	12	<a href="https://censususfactsheets.online/ch5o">https://censususfactsheets.online/ch5o</a>
06085507401	91.1	1.0	15	<a href="https://censususfactsheets.online/uz68">https://censususfactsheets.online/uz68</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085506604	87.0	8,187	5	<a href="https://censususfactsheets.online/gzgy">https://censususfactsheets.online/gzgy</a>
06085507904	93.9	6,468	14	<a href="https://censususfactsheets.online/c6fw">https://censususfactsheets.online/c6fw</a>
06085507401	91.1	4,694	15	<a href="https://censususfactsheets.online/uz68">https://censususfactsheets.online/uz68</a>
06085507402	86.8	4,439	7	<a href="https://censususfactsheets.online/rqat">https://censususfactsheets.online/rqat</a>
06085507500	90.5	4,136	13	<a href="https://censususfactsheets.online/t4ed">https://censususfactsheets.online/t4ed</a>
06085507205	85.9	3,652	10	<a href="https://censususfactsheets.online/hnwd">https://censususfactsheets.online/hnwd</a>
06085507702	90.7	2,059	20	<a href="https://censususfactsheets.online/80c5">https://censususfactsheets.online/80c5</a>
06085507301	86.0	2,011	12	<a href="https://censususfactsheets.online/pc6w">https://censususfactsheets.online/pc6w</a>
06085507206	82.1	1,992	7	<a href="https://censususfactsheets.online/8tf6">https://censususfactsheets.online/8tf6</a>
06085507600	86.5	1,039	12	<a href="https://censususfactsheets.online/ch5o">https://censususfactsheets.online/ch5o</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085507302	76.4	0.6	14	<a href="https://censususfactsheets.online/iqua">https://censususfactsheets.online/iqua</a>
06085511707	77.2	0.3	26	<a href="https://censususfactsheets.online/3541">https://censususfactsheets.online/3541</a>
06085507401	91.1	-3.4	15	<a href="https://censususfactsheets.online/uz68">https://censususfactsheets.online/uz68</a>
06085507904	93.9	-3.6	14	<a href="https://censususfactsheets.online/c6fw">https://censususfactsheets.online/c6fw</a>
06085507702	90.7	-3.8	20	<a href="https://censususfactsheets.online/80c5">https://censususfactsheets.online/80c5</a>
06085507206	82.1	-4.0	7	<a href="https://censususfactsheets.online/8tf6">https://censususfactsheets.online/8tf6</a>
06085507301	86.0	-4.1	12	<a href="https://censususfactsheets.online/pc6w">https://censususfactsheets.online/pc6w</a>
06085507500	90.5	-4.4	13	<a href="https://censususfactsheets.online/t4ed">https://censususfactsheets.online/t4ed</a>
06085507600	86.5	-6.0	12	<a href="https://censususfactsheets.online/ch5o">https://censususfactsheets.online/ch5o</a>
06085507205	85.9	-6.3	10	<a href="https://censususfactsheets.online/hnwd">https://censususfactsheets.online/hnwd</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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Note: Some census tracts lack a final 2010 SRR.

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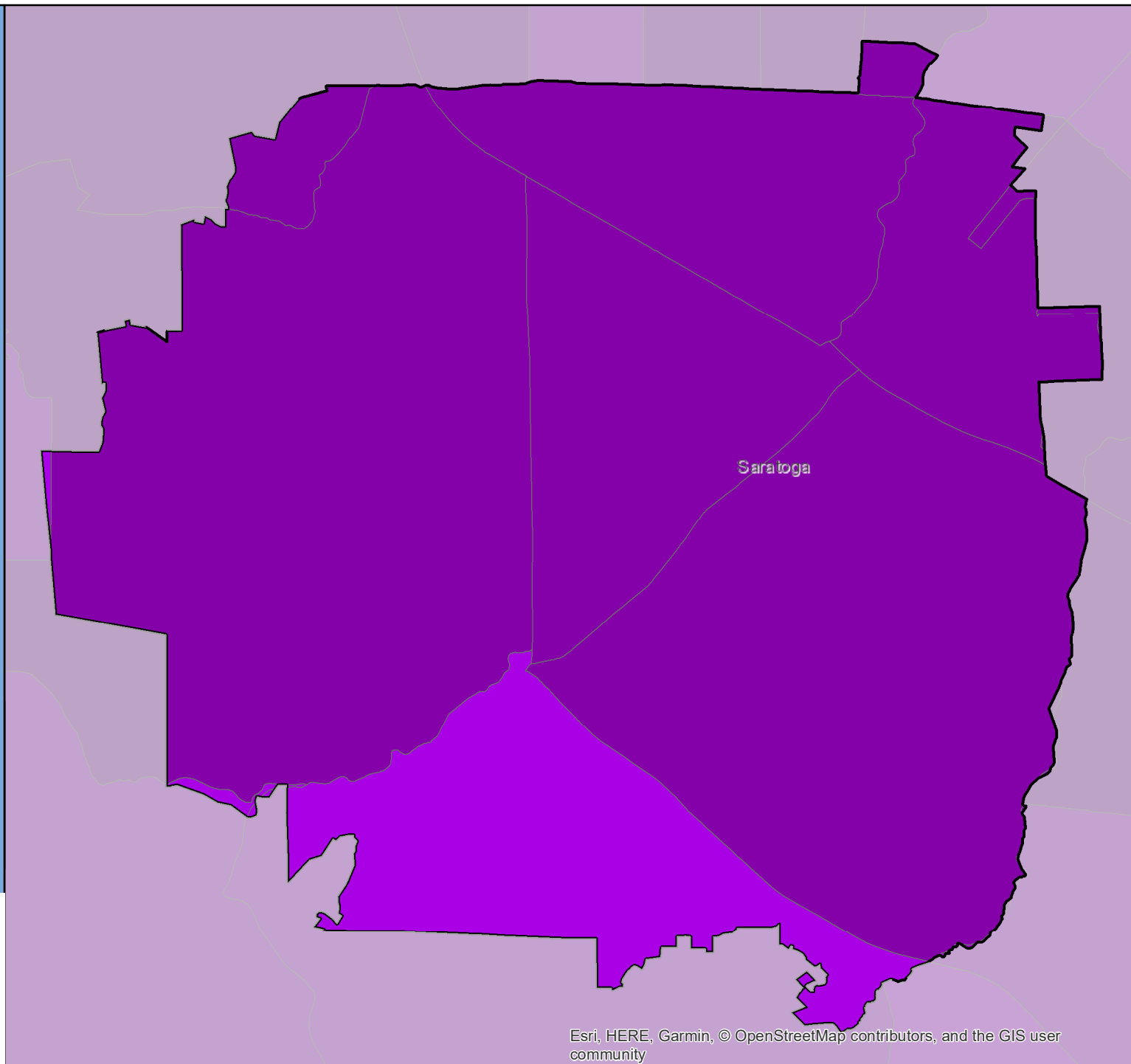
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Saratoga

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sausalito (Region 3)

Data through: 2021-01-28

SRR: 73.0 | State SRR: 69.6 | Tract median SRR: 69.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.6

### Number of tracts in each category\*\*

0	2	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041131100	69.0	38	<a href="https://censusfactsheets.online/5leb">https://censusfactsheets.online/5leb</a>
06041130201	69.9	29	<a href="https://censusfactsheets.online/or8t">https://censusfactsheets.online/or8t</a>
06041130202	74.6	26	<a href="https://censusfactsheets.online/ggeb">https://censusfactsheets.online/ggeb</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041130202	74.6	1.8	26	<a href="https://censusfactsheets.online/ggeb">https://censusfactsheets.online/ggeb</a>
06041131100	69.0	2.9	38	<a href="https://censusfactsheets.online/5leb">https://censusfactsheets.online/5leb</a>
06041130201	69.9	3.0	29	<a href="https://censusfactsheets.online/or8t">https://censusfactsheets.online/or8t</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041130201	69.9	5,478	29	<a href="https://censusfactsheets.online/or8t">https://censusfactsheets.online/or8t</a>
06041130202	74.6	4,831	26	<a href="https://censusfactsheets.online/ggeb">https://censusfactsheets.online/ggeb</a>
06041131100	69.0	25	38	<a href="https://censusfactsheets.online/5leb">https://censusfactsheets.online/5leb</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041130202	74.6	1.2	26	<a href="https://censusfactsheets.online/ggeb">https://censusfactsheets.online/ggeb</a>
06041130201	69.9	1.0	29	<a href="https://censusfactsheets.online/or8t">https://censusfactsheets.online/or8t</a>
06041131100	69.0	-0.8	38	<a href="https://censusfactsheets.online/5leb">https://censusfactsheets.online/5leb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sausalito

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Scotts Valley (Region 5)

Data through: 2021-01-28

SRR: 78.0 | State SRR: 69.6 | Tract median SRR: 76.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 77.3

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06087120900	74.8	14	<a href="https://cacensusfactsheets.online/w04c">https://cacensusfactsheets.online/w04c</a>
06087121200	76.3	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>
06087120800	81.8	18	<a href="https://cacensusfactsheets.online/4zih">https://cacensusfactsheets.online/4zih</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06087121200	76.3	1.2	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>
06087120800	81.8	1.3	18	<a href="https://cacensusfactsheets.online/4zih">https://cacensusfactsheets.online/4zih</a>
06087120900	74.8	2.1	14	<a href="https://cacensusfactsheets.online/w04c">https://cacensusfactsheets.online/w04c</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06087120800	81.8	1,899	18	<a href="https://cacensusfactsheets.online/4zih">https://cacensusfactsheets.online/4zih</a>
06087120900	74.8	915	14	<a href="https://cacensusfactsheets.online/w04c">https://cacensusfactsheets.online/w04c</a>
06087121200	76.3	520	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06087121200	76.3	-0.7	18	<a href="https://cacensusfactsheets.online/yeeq">https://cacensusfactsheets.online/yeeq</a>
06087120800	81.8	-1.3	18	<a href="https://cacensusfactsheets.online/4zih">https://cacensusfactsheets.online/4zih</a>
06087120900	74.8	-3.6	14	<a href="https://cacensusfactsheets.online/w04c">https://cacensusfactsheets.online/w04c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

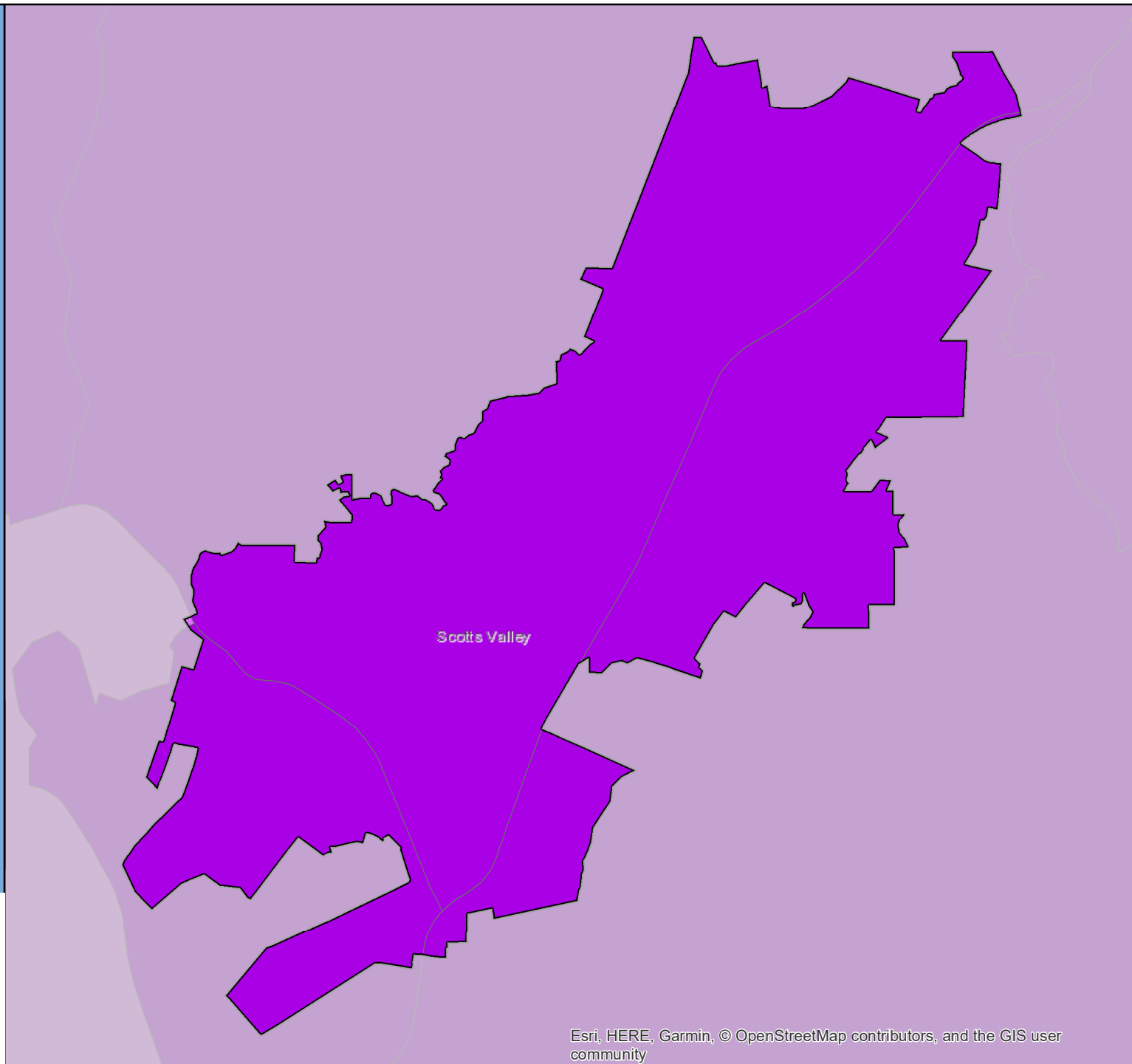
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Scotts Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Seal Beach (Region 9)

Data through: 2021-01-28

SRR: 80.1 | State SRR: 69.6 | Tract median SRR: 83.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 74.8

### Number of tracts in each category\*\*

0	0	15
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059099506	39.5	40	<a href="https://censususfactsheets.online/2rre">https://censususfactsheets.online/2rre</a>
06059099502	67.0	55	<a href="https://censususfactsheets.online/4qlp">https://censususfactsheets.online/4qlp</a>
06059099511	67.2	30	<a href="https://censususfactsheets.online/ugew">https://censususfactsheets.online/ugew</a>
06059099513	70.9	28	<a href="https://censususfactsheets.online/4u2v">https://censususfactsheets.online/4u2v</a>
06059099512	71.4	48	<a href="https://censususfactsheets.online/oxbl">https://censususfactsheets.online/oxbl</a>
06059099508	77.7	34	<a href="https://censususfactsheets.online/zph2">https://censususfactsheets.online/zph2</a>
06059099514	79.6	20	<a href="https://censususfactsheets.online/asb3">https://censususfactsheets.online/asb3</a>
06059099510	82.8	37	<a href="https://censususfactsheets.online/c6ep">https://censususfactsheets.online/c6ep</a>
06059099509	84.6	41	<a href="https://censususfactsheets.online/kiot">https://censususfactsheets.online/kiot</a>
06059099603	85.6	0	<a href="https://censususfactsheets.online/ym5j">https://censususfactsheets.online/ym5j</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110005	90.9	0.2	2	<a href="https://censususfactsheets.online/jwb7">https://censususfactsheets.online/jwb7</a>
06059099509	84.6	0.5	41	<a href="https://censususfactsheets.online/kiot">https://censususfactsheets.online/kiot</a>
06059099510	82.8	0.6	37	<a href="https://censususfactsheets.online/c6ep">https://censususfactsheets.online/c6ep</a>
06059110008	86.3	0.7	5	<a href="https://censususfactsheets.online/ctds">https://censususfactsheets.online/ctds</a>
06059099508	77.7	0.7	34	<a href="https://censususfactsheets.online/zph2">https://censususfactsheets.online/zph2</a>
06059099504	88.6	0.7	3	<a href="https://censususfactsheets.online/gbvi">https://censususfactsheets.online/gbvi</a>
06059099906	88.5	0.8	2	<a href="https://censususfactsheets.online/mco2">https://censususfactsheets.online/mco2</a>
06059110007	87.7	0.9	1	<a href="https://censususfactsheets.online/5c8z">https://censususfactsheets.online/5c8z</a>
06059099603	85.6	1.0	0	<a href="https://censususfactsheets.online/ym5j">https://censususfactsheets.online/ym5j</a>
06059099514	79.6	1.4	20	<a href="https://censususfactsheets.online/asb3">https://censususfactsheets.online/asb3</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059099512	71.4	12,433	48	<a href="https://censususfactsheets.online/oxbl">https://censususfactsheets.online/oxbl</a>
06059099508	77.7	11,074	34	<a href="https://censususfactsheets.online/zph2">https://censususfactsheets.online/zph2</a>
06059099511	67.2	9,567	30	<a href="https://censususfactsheets.online/ugew">https://censususfactsheets.online/ugew</a>
06059099510	82.8	8,724	37	<a href="https://censususfactsheets.online/c6ep">https://censususfactsheets.online/c6ep</a>
06059099906	88.5	7,985	2	<a href="https://censususfactsheets.online/mco2">https://censususfactsheets.online/mco2</a>
06059099513	70.9	7,800	28	<a href="https://censususfactsheets.online/4u2v">https://censususfactsheets.online/4u2v</a>
06059099509	84.6	7,795	41	<a href="https://censususfactsheets.online/kiot">https://censususfactsheets.online/kiot</a>
06059110005	90.9	7,324	2	<a href="https://censususfactsheets.online/jwb7">https://censususfactsheets.online/jwb7</a>
06059099514	79.6	7,087	20	<a href="https://censususfactsheets.online/asb3">https://censususfactsheets.online/asb3</a>
06059110008	86.3	6,292	5	<a href="https://censususfactsheets.online/ctds">https://censususfactsheets.online/ctds</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059099514	79.6	-1.2	20	<a href="https://censususfactsheets.online/asb3">https://censususfactsheets.online/asb3</a>
06059110007	87.7	-1.9	1	<a href="https://censususfactsheets.online/5c8z">https://censususfactsheets.online/5c8z</a>
06059099511	67.2	-2.5	30	<a href="https://censususfactsheets.online/ugew">https://censususfactsheets.online/ugew</a>
06059099512	71.4	-3.2	48	<a href="https://censususfactsheets.online/oxbl">https://censususfactsheets.online/oxbl</a>
06059099513	70.9	-4.2	28	<a href="https://censususfactsheets.online/4u2v">https://censususfactsheets.online/4u2v</a>
06059099906	88.5	-4.2	2	<a href="https://censususfactsheets.online/mco2">https://censususfactsheets.online/mco2</a>
06059099510	82.8	-4.7	37	<a href="https://censususfactsheets.online/c6ep">https://censususfactsheets.online/c6ep</a>
06059110012	89.7	-5.0	14	<a href="https://censususfactsheets.online/zmoi">https://censususfactsheets.online/zmoi</a>
06059099504	88.6	-5.2	3	<a href="https://censususfactsheets.online/gbvi">https://censususfactsheets.online/gbvi</a>
06059110008	86.3	-6.1	5	<a href="https://censususfactsheets.online/ctds">https://censususfactsheets.online/ctds</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

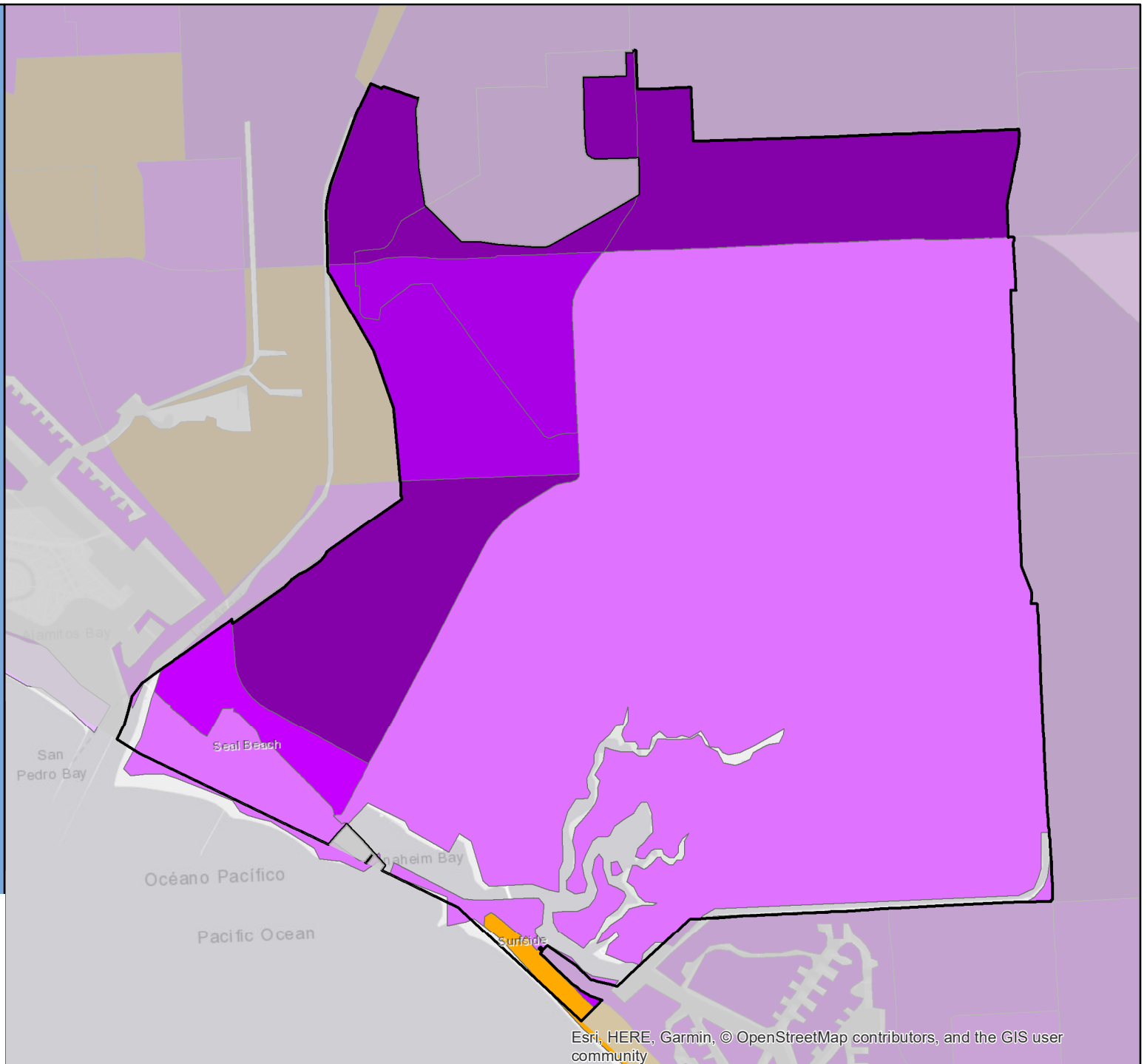
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Seal Beach

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Seaside (Region 5)

Data through: 2021-01-28

SRR: 72.1 | State SRR: 69.6 | Tract median SRR: 75.0 | Hardest-to-count\* tract median SRR: 70.6 | 2010 SRR: 70.0

### Number of tracts in each category\*\*

0	2	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053014107	65.2	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>
06053013700	66.9	66	<a href="https://cacensusfactsheets.online/y1ux">https://cacensusfactsheets.online/y1ux</a>
06053014000	69.3	61	<a href="https://cacensusfactsheets.online/hprs">https://cacensusfactsheets.online/hprs</a>
06053013300	71.9	71	<a href="https://cacensusfactsheets.online/u6y1">https://cacensusfactsheets.online/u6y1</a>
06053013600	75.0	58	<a href="https://cacensusfactsheets.online/dul">https://cacensusfactsheets.online/dul</a>
06053013500	77.5	34	<a href="https://cacensusfactsheets.online/p4xt">https://cacensusfactsheets.online/p4xt</a>
06053013900	78.0	23	<a href="https://cacensusfactsheets.online/nkhm">https://cacensusfactsheets.online/nkhm</a>
06053013800	79.7	37	<a href="https://cacensusfactsheets.online/kglm">https://cacensusfactsheets.online/kglm</a>
06053013400	81.8	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053013900	78.0	0.5	23	<a href="https://cacensusfactsheets.online/nkhm">https://cacensusfactsheets.online/nkhm</a>
06053013400	81.8	0.9	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053013500	77.5	1.4	34	<a href="https://cacensusfactsheets.online/p4xt">https://cacensusfactsheets.online/p4xt</a>
06053014107	65.2	1.4	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>
06053013800	79.7	1.7	37	<a href="https://cacensusfactsheets.online/kglm">https://cacensusfactsheets.online/kglm</a>
06053013300	71.9	2.1	71	<a href="https://cacensusfactsheets.online/u6y1">https://cacensusfactsheets.online/u6y1</a>
06053013700	66.9	2.2	66	<a href="https://cacensusfactsheets.online/y1ux">https://cacensusfactsheets.online/y1ux</a>
06053013600	75.0	2.3	58	<a href="https://cacensusfactsheets.online/dul">https://cacensusfactsheets.online/dul</a>
06053014000	69.3	2.9	61	<a href="https://cacensusfactsheets.online/hprs">https://cacensusfactsheets.online/hprs</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053013700	66.9	15,727	66	<a href="https://cacensusfactsheets.online/y1ux">https://cacensusfactsheets.online/y1ux</a>
06053013800	79.7	13,108	37	<a href="https://cacensusfactsheets.online/kglm">https://cacensusfactsheets.online/kglm</a>
06053013600	75.0	12,784	58	<a href="https://cacensusfactsheets.online/dul">https://cacensusfactsheets.online/dul</a>
06053013500	77.5	9,489	34	<a href="https://cacensusfactsheets.online/p4xt">https://cacensusfactsheets.online/p4xt</a>
06053013900	78.0	5,920	23	<a href="https://cacensusfactsheets.online/nkhm">https://cacensusfactsheets.online/nkhm</a>
06053013400	81.8	3,171	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053013300	71.9	2,883	71	<a href="https://cacensusfactsheets.online/u6y1">https://cacensusfactsheets.online/u6y1</a>
06053014000	69.3	2,372	61	<a href="https://cacensusfactsheets.online/hprs">https://cacensusfactsheets.online/hprs</a>
06053014107	65.2	238	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053014107	65.2	1.8	49	<a href="https://cacensusfactsheets.online/jt2">https://cacensusfactsheets.online/jt2</a>
06053013700	66.9	1.3	66	<a href="https://cacensusfactsheets.online/y1ux">https://cacensusfactsheets.online/y1ux</a>
06053013900	78.0	-2.7	23	<a href="https://cacensusfactsheets.online/nkhm">https://cacensusfactsheets.online/nkhm</a>
06053014000	69.3	-2.8	61	<a href="https://cacensusfactsheets.online/hprs">https://cacensusfactsheets.online/hprs</a>
06053013400	81.8	-4.4	26	<a href="https://cacensusfactsheets.online/r72r">https://cacensusfactsheets.online/r72r</a>
06053013800	79.7	-5.2	37	<a href="https://cacensusfactsheets.online/kglm">https://cacensusfactsheets.online/kglm</a>
06053013600	75.0	-5.2	58	<a href="https://cacensusfactsheets.online/dul">https://cacensusfactsheets.online/dul</a>
06053013500	77.5	-7.2	34	<a href="https://cacensusfactsheets.online/p4xt">https://cacensusfactsheets.online/p4xt</a>
06053013300	71.9	-10.6	71	<a href="https://cacensusfactsheets.online/u6y1">https://cacensusfactsheets.online/u6y1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

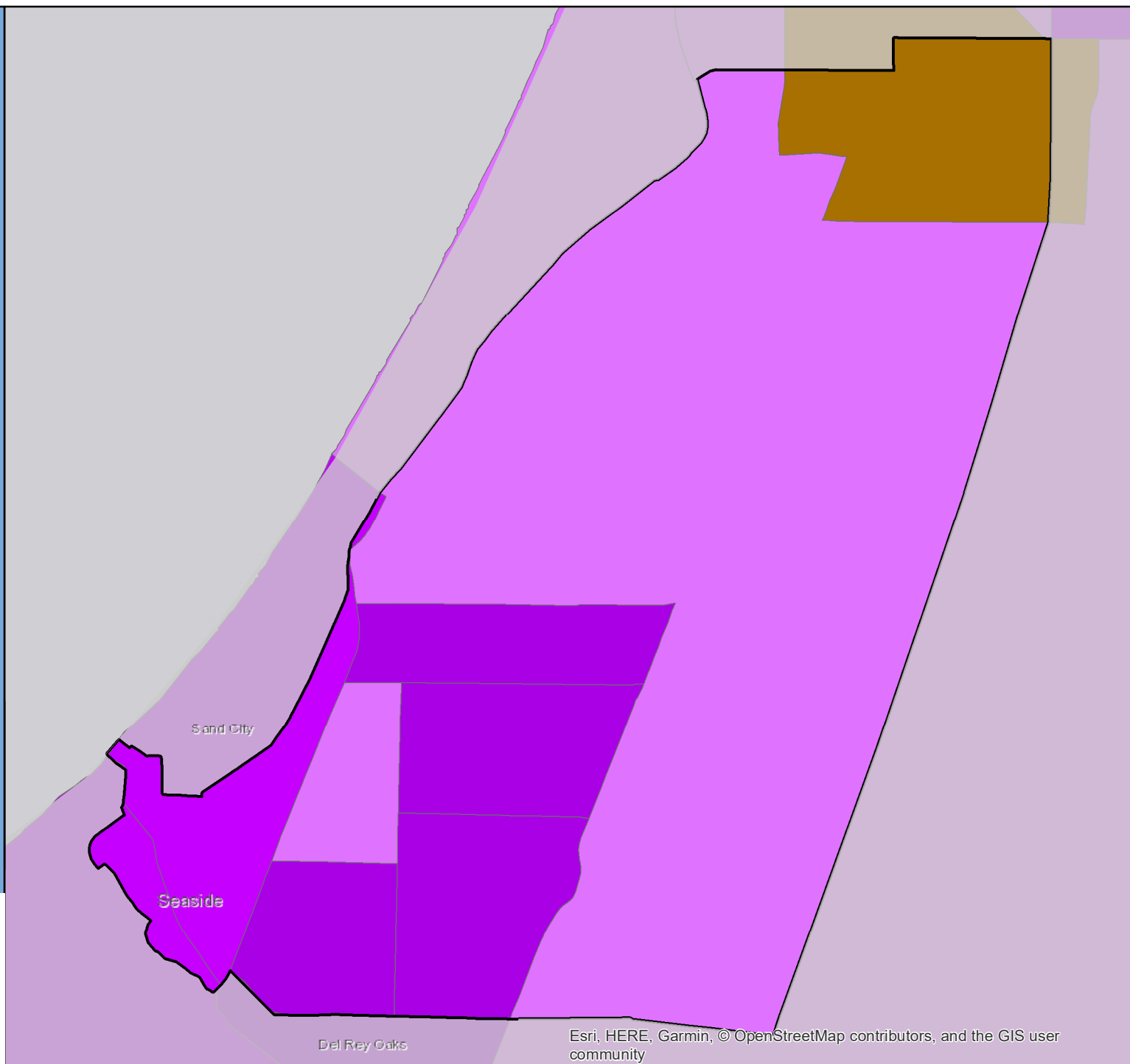
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Seaside

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sebastopol (Region 2)

Data through: 2021-01-28

SRR: 81.9 | State SRR: 69.6 | Tract median SRR: 78.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.5

### Number of tracts in each category\*\*

0	1	4
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097153300	68.6	31	<a href="https://cacensusfactsheets.online/ellv">https://cacensusfactsheets.online/ellv</a>
06097153403	77.2	18	<a href="https://cacensusfactsheets.online/5lix">https://cacensusfactsheets.online/5lix</a>
06097153401	78.0	16	<a href="https://cacensusfactsheets.online/6eam">https://cacensusfactsheets.online/6eam</a>
06097153005	79.7	6	<a href="https://cacensusfactsheets.online/xnub">https://cacensusfactsheets.online/xnub</a>
06097153404	81.0	19	<a href="https://cacensusfactsheets.online/uynf">https://cacensusfactsheets.online/uynf</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097153404	81.0	0.5	19	<a href="https://cacensusfactsheets.online/uynf">https://cacensusfactsheets.online/uynf</a>
06097153403	77.2	1.0	18	<a href="https://cacensusfactsheets.online/5lix">https://cacensusfactsheets.online/5lix</a>
06097153005	79.7	1.1	6	<a href="https://cacensusfactsheets.online/xnub">https://cacensusfactsheets.online/xnub</a>
06097153401	78.0	1.3	16	<a href="https://cacensusfactsheets.online/6eam">https://cacensusfactsheets.online/6eam</a>
06097153300	68.6	2.9	31	<a href="https://cacensusfactsheets.online/ellv">https://cacensusfactsheets.online/ellv</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097153401	78.0	1,524	16	<a href="https://cacensusfactsheets.online/6eam">https://cacensusfactsheets.online/6eam</a>
06097153404	81.0	1,309	19	<a href="https://cacensusfactsheets.online/uynf">https://cacensusfactsheets.online/uynf</a>
06097153403	77.2	1,185	18	<a href="https://cacensusfactsheets.online/5lix">https://cacensusfactsheets.online/5lix</a>
06097153300	68.6	981	31	<a href="https://cacensusfactsheets.online/ellv">https://cacensusfactsheets.online/ellv</a>
06097153005	79.7	754	6	<a href="https://cacensusfactsheets.online/xnub">https://cacensusfactsheets.online/xnub</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097153300	68.6	0.6	31	<a href="https://cacensusfactsheets.online/ellv">https://cacensusfactsheets.online/ellv</a>
06097153401	78.0	-1.2	16	<a href="https://cacensusfactsheets.online/6eam">https://cacensusfactsheets.online/6eam</a>
06097153403	77.2	-2.4	18	<a href="https://cacensusfactsheets.online/5lix">https://cacensusfactsheets.online/5lix</a>
06097153005	79.7	-3.4	6	<a href="https://cacensusfactsheets.online/xnub">https://cacensusfactsheets.online/xnub</a>
06097153404	81.0	-3.5	19	<a href="https://cacensusfactsheets.online/uynf">https://cacensusfactsheets.online/uynf</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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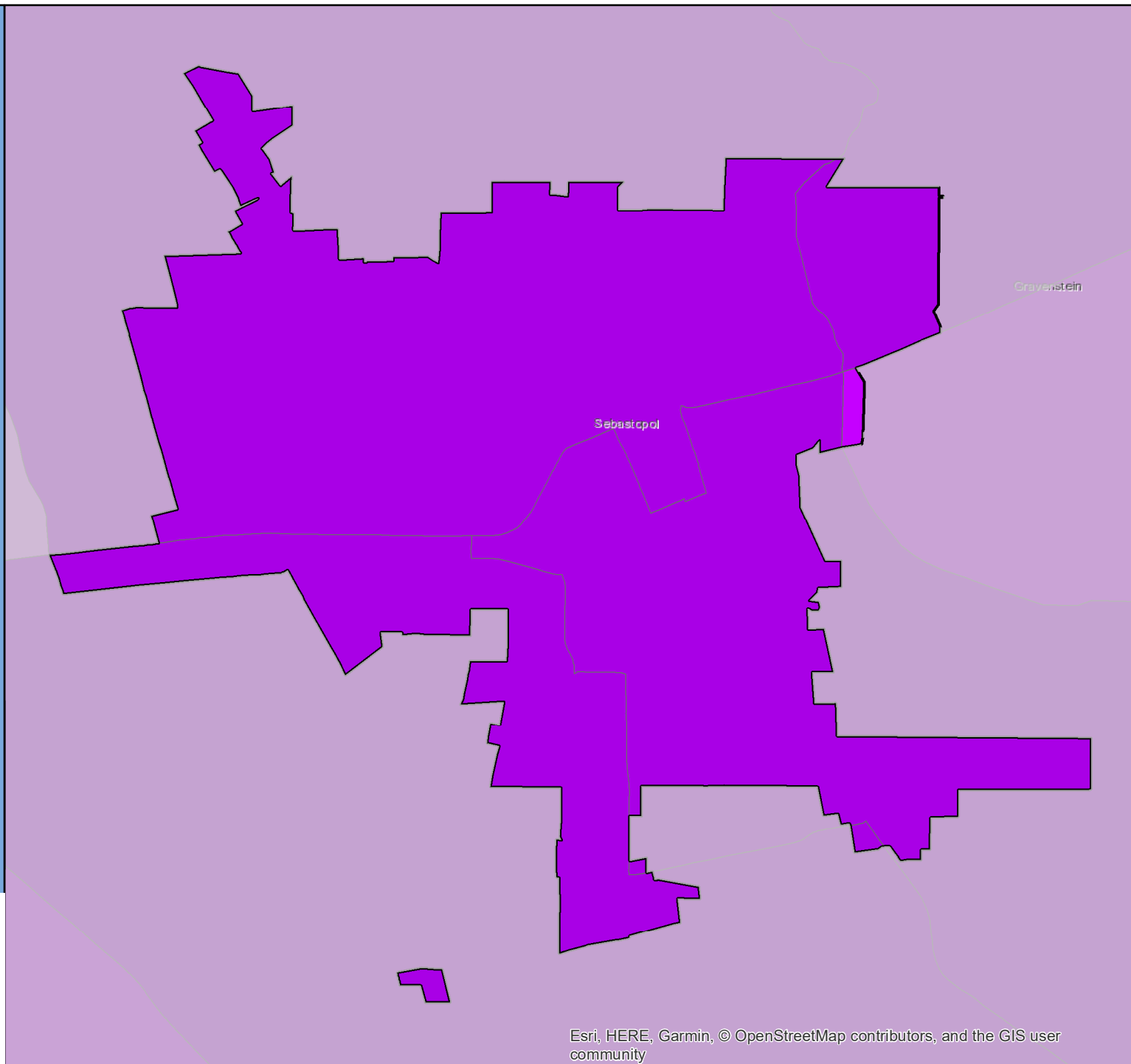
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sebastopol

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Selma (Region 6)

Data through: 2021-01-28

SRR: 66.9 | State SRR: 69.6 | Tract median SRR: 62.4 | Hardest-to-count\* tract median SRR: 61.8 | 2010 SRR: 71.2

Number of tracts in each category**		
0	4	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06019007100	59.3	79	<a href="https://cacensusfactsheets.online/86co">https://cacensusfactsheets.online/86co</a>
06019007002	61.8	58	<a href="https://cacensusfactsheets.online/p0hs">https://cacensusfactsheets.online/p0hs</a>
06019007300	62.4	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007003	71.4	47	<a href="https://cacensusfactsheets.online/uijl">https://cacensusfactsheets.online/uijl</a>
06019007004	71.8	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06019007002	61.8	2.1	58	<a href="https://cacensusfactsheets.online/p0hs">https://cacensusfactsheets.online/p0hs</a>
06019007100	59.3	2.1	79	<a href="https://cacensusfactsheets.online/86co">https://cacensusfactsheets.online/86co</a>
06019007300	62.4	2.3	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007003	71.4	3.0	47	<a href="https://cacensusfactsheets.online/uijl">https://cacensusfactsheets.online/uijl</a>
06019007004	71.8	3.2	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06019007002	61.8	6,671	58	<a href="https://cacensusfactsheets.online/p0hs">https://cacensusfactsheets.online/p0hs</a>
06019007003	71.4	2,608	47	<a href="https://cacensusfactsheets.online/uijl">https://cacensusfactsheets.online/uijl</a>
06019007100	59.3	1,390	79	<a href="https://cacensusfactsheets.online/86co">https://cacensusfactsheets.online/86co</a>
06019007004	71.8	816	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>
06019007300	62.4	68	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06019007100	59.3	12.1	79	<a href="https://cacensusfactsheets.online/86co">https://cacensusfactsheets.online/86co</a>
06019007300	62.4	8.3	73	<a href="https://cacensusfactsheets.online/sb7y">https://cacensusfactsheets.online/sb7y</a>
06019007002	61.8	6.3	58	<a href="https://cacensusfactsheets.online/p0hs">https://cacensusfactsheets.online/p0hs</a>
06019007004	71.8	1.3	19	<a href="https://cacensusfactsheets.online/mbfx">https://cacensusfactsheets.online/mbfx</a>
06019007003	71.4	-1.1	47	<a href="https://cacensusfactsheets.online/uijl">https://cacensusfactsheets.online/uijl</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

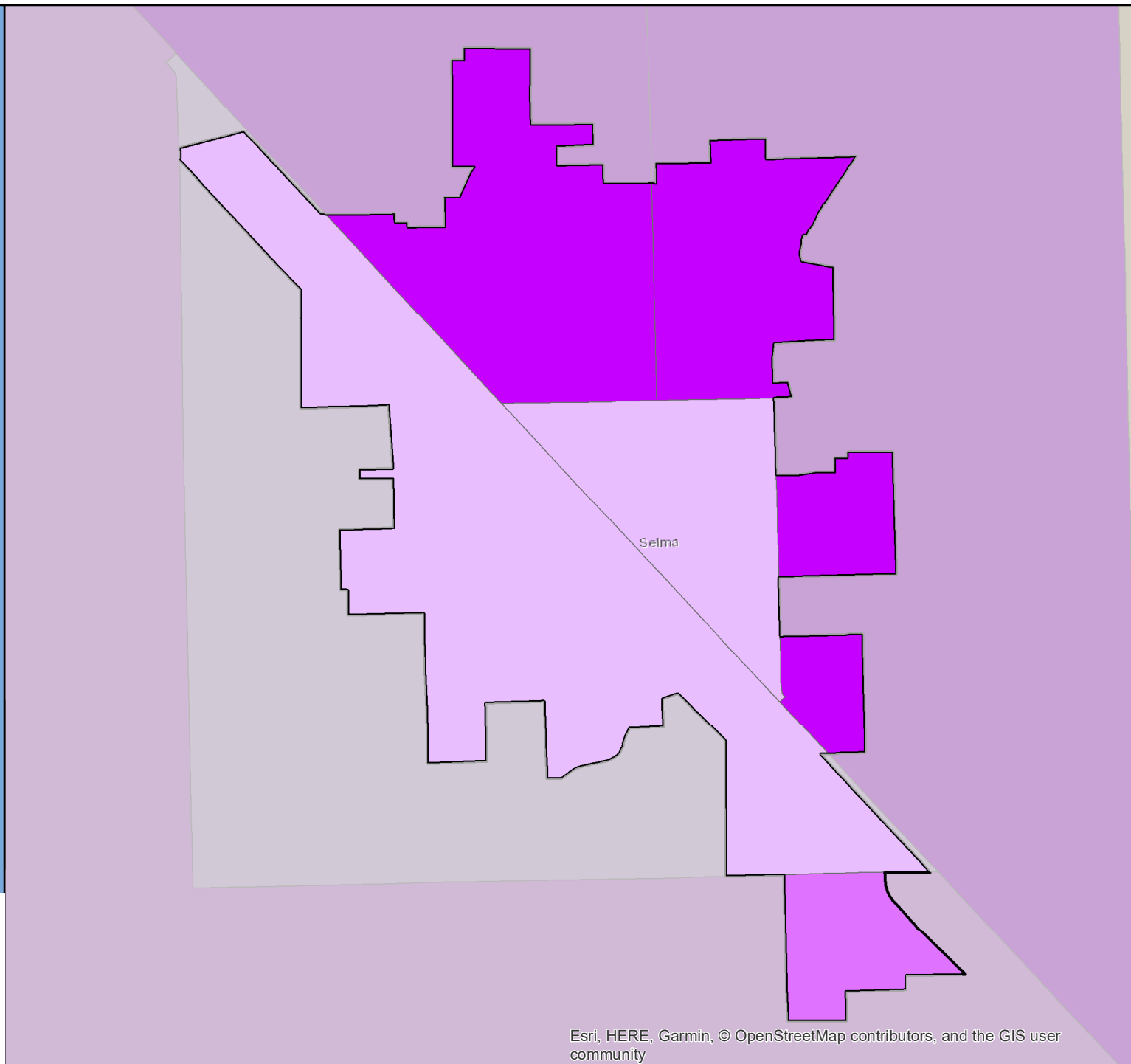
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Selma

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Shafter (Region 6)

Data through: 2021-01-28

SRR: 62.7 | State SRR: 69.6 | Tract median SRR: 61.3 | Hardest-to-count\* tract median SRR: 59.7 | 2010 SRR: 69.3

### Number of tracts in each category\*\*

0	5	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029004200	51.1	79	<a href="https://cacensusfactsheets.online/y6m7">https://cacensusfactsheets.online/y6m7</a>
06029004102	58.1	94	<a href="https://cacensusfactsheets.online/0rxd">https://cacensusfactsheets.online/0rxd</a>
06029004000	61.3	60	<a href="https://cacensusfactsheets.online/jgg9">https://cacensusfactsheets.online/jgg9</a>
06029003900	61.5	32	<a href="https://cacensusfactsheets.online/53lj">https://cacensusfactsheets.online/53lj</a>
06029004101	66.0	61	<a href="https://cacensusfactsheets.online/yrypy">https://cacensusfactsheets.online/yrypy</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029004102	58.1	1.5	94	<a href="https://cacensusfactsheets.online/0rxd">https://cacensusfactsheets.online/0rxd</a>
06029004101	66.0	2.3	61	<a href="https://cacensusfactsheets.online/yrypy">https://cacensusfactsheets.online/yrypy</a>
06029004000	61.3	2.5	60	<a href="https://cacensusfactsheets.online/jgg9">https://cacensusfactsheets.online/jgg9</a>
06029004200	51.1	2.6	79	<a href="https://cacensusfactsheets.online/y6m7">https://cacensusfactsheets.online/y6m7</a>
06029003900	61.5	3.0	32	<a href="https://cacensusfactsheets.online/53lj">https://cacensusfactsheets.online/53lj</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029004102	58.1	6,967	94	<a href="https://cacensusfactsheets.online/0rxd">https://cacensusfactsheets.online/0rxd</a>
06029004101	66.0	4,374	61	<a href="https://cacensusfactsheets.online/yrypy">https://cacensusfactsheets.online/yrypy</a>
06029004000	61.3	740	60	<a href="https://cacensusfactsheets.online/jgg9">https://cacensusfactsheets.online/jgg9</a>
06029004200	51.1	23	79	<a href="https://cacensusfactsheets.online/y6m7">https://cacensusfactsheets.online/y6m7</a>
06029003900	61.5	23	32	<a href="https://cacensusfactsheets.online/53lj">https://cacensusfactsheets.online/53lj</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029004000	61.3	9.6	60	<a href="https://cacensusfactsheets.online/jgg9">https://cacensusfactsheets.online/jgg9</a>
06029004102	58.1	8.3	94	<a href="https://cacensusfactsheets.online/0rxd">https://cacensusfactsheets.online/0rxd</a>
06029003900	61.5	6.5	32	<a href="https://cacensusfactsheets.online/53lj">https://cacensusfactsheets.online/53lj</a>
06029004101	66.0	4.6	61	<a href="https://cacensusfactsheets.online/yrypy">https://cacensusfactsheets.online/yrypy</a>
06029004200	51.1	4.5	79	<a href="https://cacensusfactsheets.online/y6m7">https://cacensusfactsheets.online/y6m7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

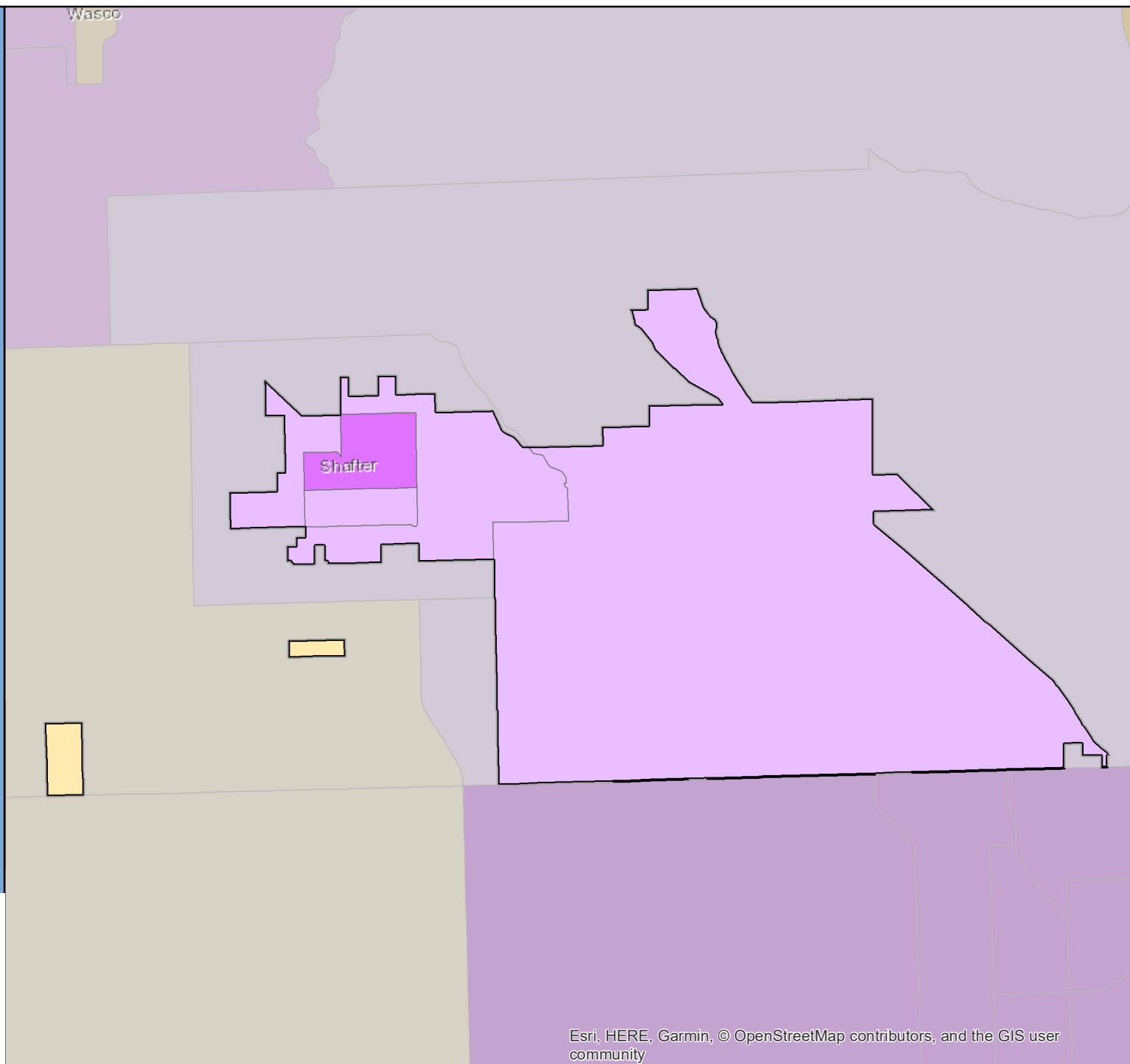
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Shafter

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Shasta Lake (Region 1)

Data through: 2021-01-28

SRR: 67.7 | State SRR: 69.6 | Tract median SRR: 68.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 68.8

### Number of tracts in each category\*\*

0	5	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06089011600	60.2	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089011803	62.5	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089010806	68.2	38	<a href="https://cacensusfactsheets.online/1jyq">https://cacensusfactsheets.online/1jyq</a>
06089011702	68.7	43	<a href="https://cacensusfactsheets.online/6571">https://cacensusfactsheets.online/6571</a>
06089011703	69.1	49	<a href="https://cacensusfactsheets.online/hgft">https://cacensusfactsheets.online/hgft</a>
06089011701	72.8	8	<a href="https://cacensusfactsheets.online/tn1h">https://cacensusfactsheets.online/tn1h</a>
06089010807	78.6	16	<a href="https://cacensusfactsheets.online/9npn">https://cacensusfactsheets.online/9npn</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06089010807	78.6	1.2	16	<a href="https://cacensusfactsheets.online/9npn">https://cacensusfactsheets.online/9npn</a>
06089011803	62.5	1.2	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089011600	60.2	1.3	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089010806	68.2	1.8	38	<a href="https://cacensusfactsheets.online/1jyq">https://cacensusfactsheets.online/1jyq</a>
06089011701	72.8	1.8	8	<a href="https://cacensusfactsheets.online/tn1h">https://cacensusfactsheets.online/tn1h</a>
06089011702	68.7	2.3	43	<a href="https://cacensusfactsheets.online/6571">https://cacensusfactsheets.online/6571</a>
06089011703	69.1	2.8	49	<a href="https://cacensusfactsheets.online/hgft">https://cacensusfactsheets.online/hgft</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06089011702	68.7	1,827	43	<a href="https://cacensusfactsheets.online/6571">https://cacensusfactsheets.online/6571</a>
06089011701	72.8	1,395	8	<a href="https://cacensusfactsheets.online/tn1h">https://cacensusfactsheets.online/tn1h</a>
06089011703	69.1	894	49	<a href="https://cacensusfactsheets.online/hgft">https://cacensusfactsheets.online/hgft</a>
06089010807	78.6	684	16	<a href="https://cacensusfactsheets.online/9npn">https://cacensusfactsheets.online/9npn</a>
06089010806	68.2	600	38	<a href="https://cacensusfactsheets.online/1jyq">https://cacensusfactsheets.online/1jyq</a>
06089011600	60.2	191	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089011803	62.5	78	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06089011803	62.5	7.1	44	<a href="https://cacensusfactsheets.online/1y9r">https://cacensusfactsheets.online/1y9r</a>
06089011600	60.2	3.1	39	<a href="https://cacensusfactsheets.online/8dzo">https://cacensusfactsheets.online/8dzo</a>
06089011701	72.8	2.9	8	<a href="https://cacensusfactsheets.online/tn1h">https://cacensusfactsheets.online/tn1h</a>
06089011703	69.1	2.4	49	<a href="https://cacensusfactsheets.online/hgft">https://cacensusfactsheets.online/hgft</a>
06089011702	68.7	2.2	43	<a href="https://cacensusfactsheets.online/6571">https://cacensusfactsheets.online/6571</a>
06089010807	78.6	-0.6	16	<a href="https://cacensusfactsheets.online/9npn">https://cacensusfactsheets.online/9npn</a>
06089010806	68.2	-2.1	38	<a href="https://cacensusfactsheets.online/1jyq">https://cacensusfactsheets.online/1jyq</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

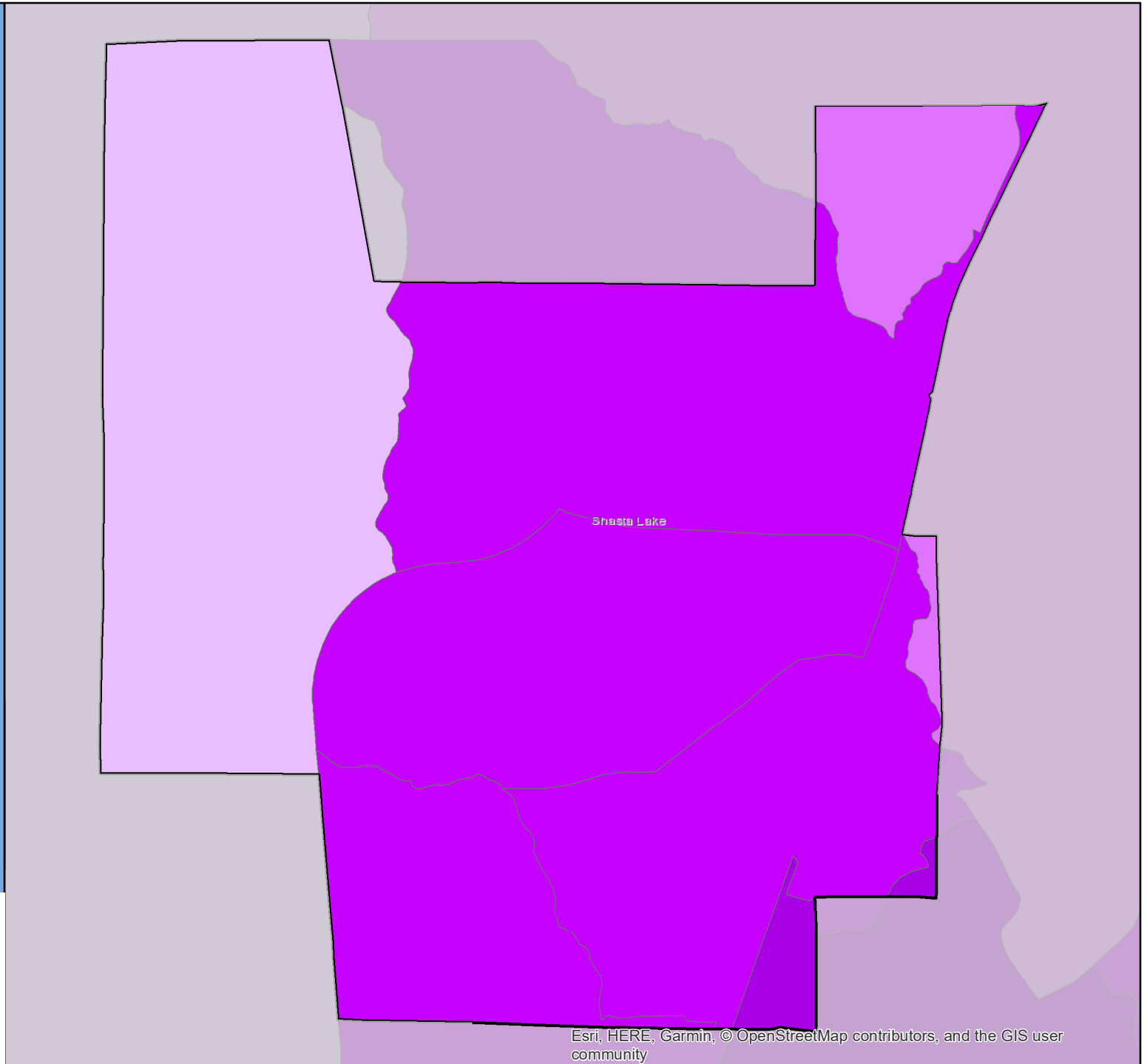
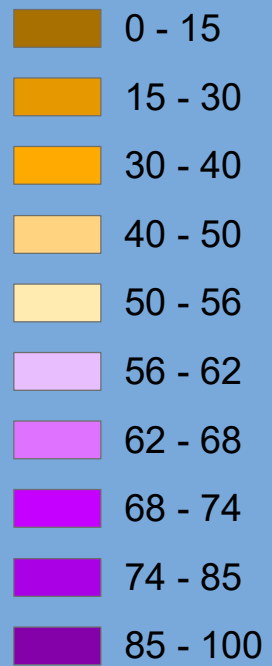
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Shasta Lake

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sierra Madre (Region 8)

Data through: 2021-01-28

SRR: 77.0 | State SRR: 69.6 | Tract median SRR: 76.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.9

### Number of tracts in each category\*\*

0	3	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037430600	75.0	20	<a href="https://censususfactsheets.online/oiu1">https://censususfactsheets.online/oiu1</a>
06037430501	76.2	14	<a href="https://censususfactsheets.online/fp2p">https://censususfactsheets.online/fp2p</a>
06037430502	77.6	21	<a href="https://censususfactsheets.online/q99x">https://censususfactsheets.online/q99x</a>
06037430400	78.3	20	<a href="https://censususfactsheets.online/swae">https://censususfactsheets.online/swae</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037430502	77.6	0.8	21	<a href="https://censususfactsheets.online/q99x">https://censususfactsheets.online/q99x</a>
06037430400	78.3	0.9	20	<a href="https://censususfactsheets.online/swae">https://censususfactsheets.online/swae</a>
06037430501	76.2	1.0	14	<a href="https://censususfactsheets.online/fp2p">https://censususfactsheets.online/fp2p</a>
06037430600	75.0	1.8	20	<a href="https://censususfactsheets.online/oiu1">https://censususfactsheets.online/oiu1</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037430502	77.6	6,076	21	<a href="https://censususfactsheets.online/q99x">https://censususfactsheets.online/q99x</a>
06037430400	78.3	3,344	20	<a href="https://censususfactsheets.online/swae">https://censususfactsheets.online/swae</a>
06037430600	75.0	3,177	20	<a href="https://censususfactsheets.online/oiu1">https://censususfactsheets.online/oiu1</a>
06037430501	76.2	2,219	14	<a href="https://censususfactsheets.online/fp2p">https://censususfactsheets.online/fp2p</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037430400	78.3	4.3	20	<a href="https://censususfactsheets.online/swae">https://censususfactsheets.online/swae</a>
06037430600	75.0	4.0	20	<a href="https://censususfactsheets.online/oiu1">https://censususfactsheets.online/oiu1</a>
06037430501	76.2	0.3	14	<a href="https://censususfactsheets.online/fp2p">https://censususfactsheets.online/fp2p</a>
06037430502	77.6	-2.1	21	<a href="https://censususfactsheets.online/q99x">https://censususfactsheets.online/q99x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

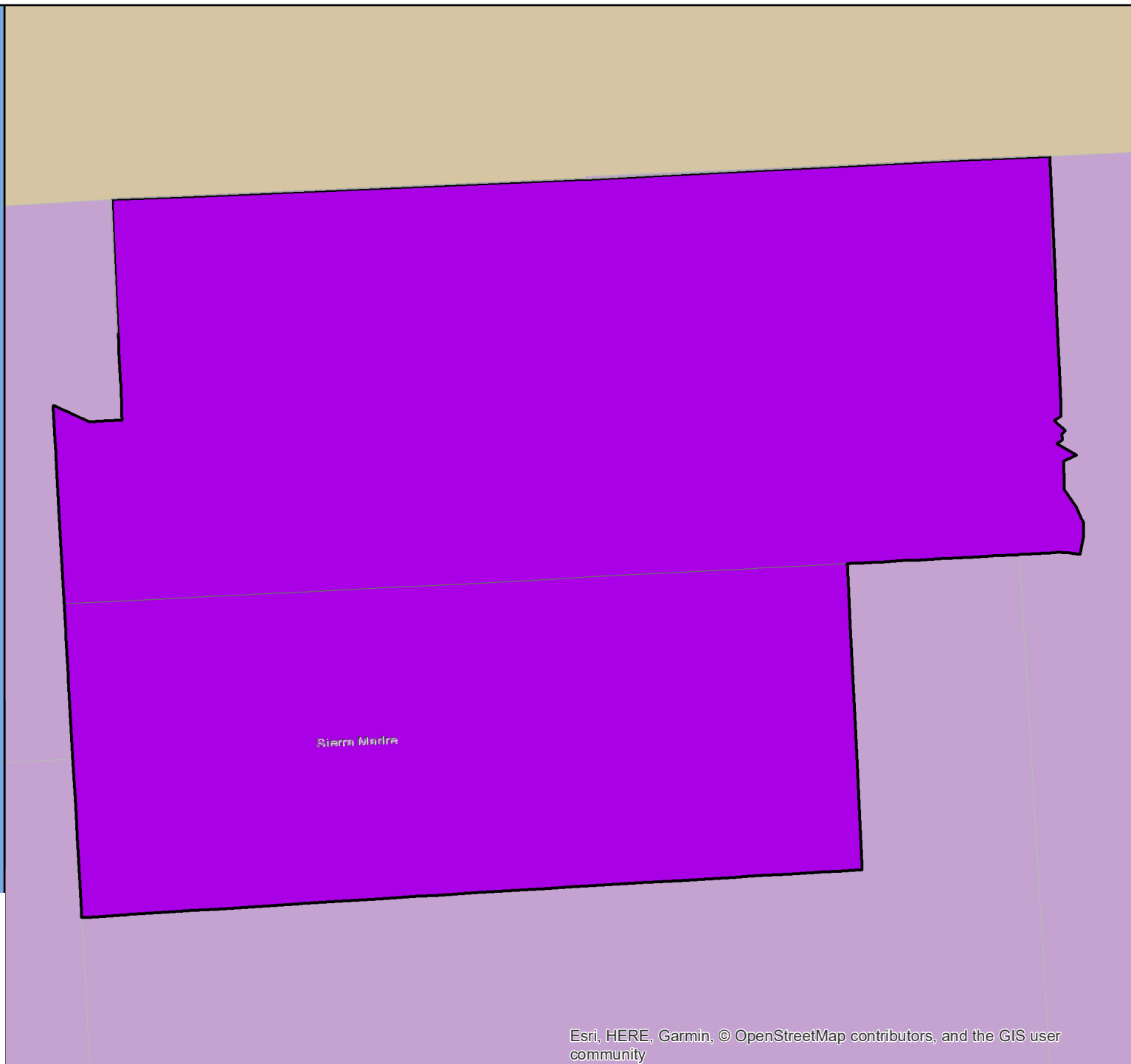
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sierra Madre

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Signal Hill (Region 8)

Data through: 2021-01-28

SRR: 71.5 | State SRR: 69.6 | Tract median SRR: 71.2 | Hardest-to-count\* tract median SRR: 64.0 | 2010 SRR: 67.9

### Number of tracts in each category\*\*

0	3	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037573300	61.9	96	<a href="https://cacensusfactsheets.online/in4h">https://cacensusfactsheets.online/in4h</a>
06037575103	63.7	47	<a href="https://cacensusfactsheets.online/a5r6">https://cacensusfactsheets.online/a5r6</a>
06037575101	66.1	79	<a href="https://cacensusfactsheets.online/mx2b">https://cacensusfactsheets.online/mx2b</a>
06037573402	67.7	37	<a href="https://cacensusfactsheets.online/oxry">https://cacensusfactsheets.online/oxry</a>
06037573401	71.2	52	<a href="https://cacensusfactsheets.online/c505">https://cacensusfactsheets.online/c505</a>
06037575001	72.3	30	<a href="https://cacensusfactsheets.online/8e5k">https://cacensusfactsheets.online/8e5k</a>
06037572202	74.0	9	<a href="https://cacensusfactsheets.online/euab">https://cacensusfactsheets.online/euab</a>
06037574202	75.5	12	<a href="https://cacensusfactsheets.online/2ekh">https://cacensusfactsheets.online/2ekh</a>
06037573403	79.2	22	<a href="https://cacensusfactsheets.online/oxn">https://cacensusfactsheets.online/oxn</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037574202	75.5	1.2	12	<a href="https://cacensusfactsheets.online/2ekh">https://cacensusfactsheets.online/2ekh</a>
06037573401	71.2	1.6	52	<a href="https://cacensusfactsheets.online/c505">https://cacensusfactsheets.online/c505</a>
06037573403	79.2	1.6	22	<a href="https://cacensusfactsheets.online/oxn">https://cacensusfactsheets.online/oxn</a>
06037575103	63.7	2.4	47	<a href="https://cacensusfactsheets.online/a5r6">https://cacensusfactsheets.online/a5r6</a>
06037573402	67.7	2.4	37	<a href="https://cacensusfactsheets.online/oxry">https://cacensusfactsheets.online/oxry</a>
06037575001	72.3	2.5	30	<a href="https://cacensusfactsheets.online/8e5k">https://cacensusfactsheets.online/8e5k</a>
06037572202	74.0	2.8	9	<a href="https://cacensusfactsheets.online/euab">https://cacensusfactsheets.online/euab</a>
06037573300	61.9	2.9	96	<a href="https://cacensusfactsheets.online/in4h">https://cacensusfactsheets.online/in4h</a>
06037575101	66.1	4.6	79	<a href="https://cacensusfactsheets.online/mx2b">https://cacensusfactsheets.online/mx2b</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037575103	63.7	27,801	47	<a href="https://cacensusfactsheets.online/a5r6">https://cacensusfactsheets.online/a5r6</a>
06037575101	66.1	26,620	79	<a href="https://cacensusfactsheets.online/mx2b">https://cacensusfactsheets.online/mx2b</a>
06037573300	61.9	13,678	96	<a href="https://cacensusfactsheets.online/in4h">https://cacensusfactsheets.online/in4h</a>
06037575001	72.3	10,104	30	<a href="https://cacensusfactsheets.online/8e5k">https://cacensusfactsheets.online/8e5k</a>
06037572202	74.0	6,157	9	<a href="https://cacensusfactsheets.online/euab">https://cacensusfactsheets.online/euab</a>
06037573402	67.7	5,580	37	<a href="https://cacensusfactsheets.online/oxry">https://cacensusfactsheets.online/oxry</a>
06037573403	79.2	5,389	22	<a href="https://cacensusfactsheets.online/oxn">https://cacensusfactsheets.online/oxn</a>
06037574202	75.5	4,304	12	<a href="https://cacensusfactsheets.online/2ekh">https://cacensusfactsheets.online/2ekh</a>
06037573401	71.2	4,095	52	<a href="https://cacensusfactsheets.online/c505">https://cacensusfactsheets.online/c505</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037573300	61.9	4.4	96	<a href="https://cacensusfactsheets.online/in4h">https://cacensusfactsheets.online/in4h</a>
06037575103	63.7	0.7	47	<a href="https://cacensusfactsheets.online/a5r6">https://cacensusfactsheets.online/a5r6</a>
06037572202	74.0	0.5	9	<a href="https://cacensusfactsheets.online/euab">https://cacensusfactsheets.online/euab</a>
06037575101	66.1	-0.5	79	<a href="https://cacensusfactsheets.online/mx2b">https://cacensusfactsheets.online/mx2b</a>
06037575001	72.3	-1.4	30	<a href="https://cacensusfactsheets.online/8e5k">https://cacensusfactsheets.online/8e5k</a>
06037573402	67.7	-2.6	37	<a href="https://cacensusfactsheets.online/oxry">https://cacensusfactsheets.online/oxry</a>
06037574202	75.5	-3.6	12	<a href="https://cacensusfactsheets.online/2ekh">https://cacensusfactsheets.online/2ekh</a>
06037573403	79.2	-5.2	22	<a href="https://cacensusfactsheets.online/oxn">https://cacensusfactsheets.online/oxn</a>
06037573401	71.2	-5.6	52	<a href="https://cacensusfactsheets.online/c505">https://cacensusfactsheets.online/c505</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

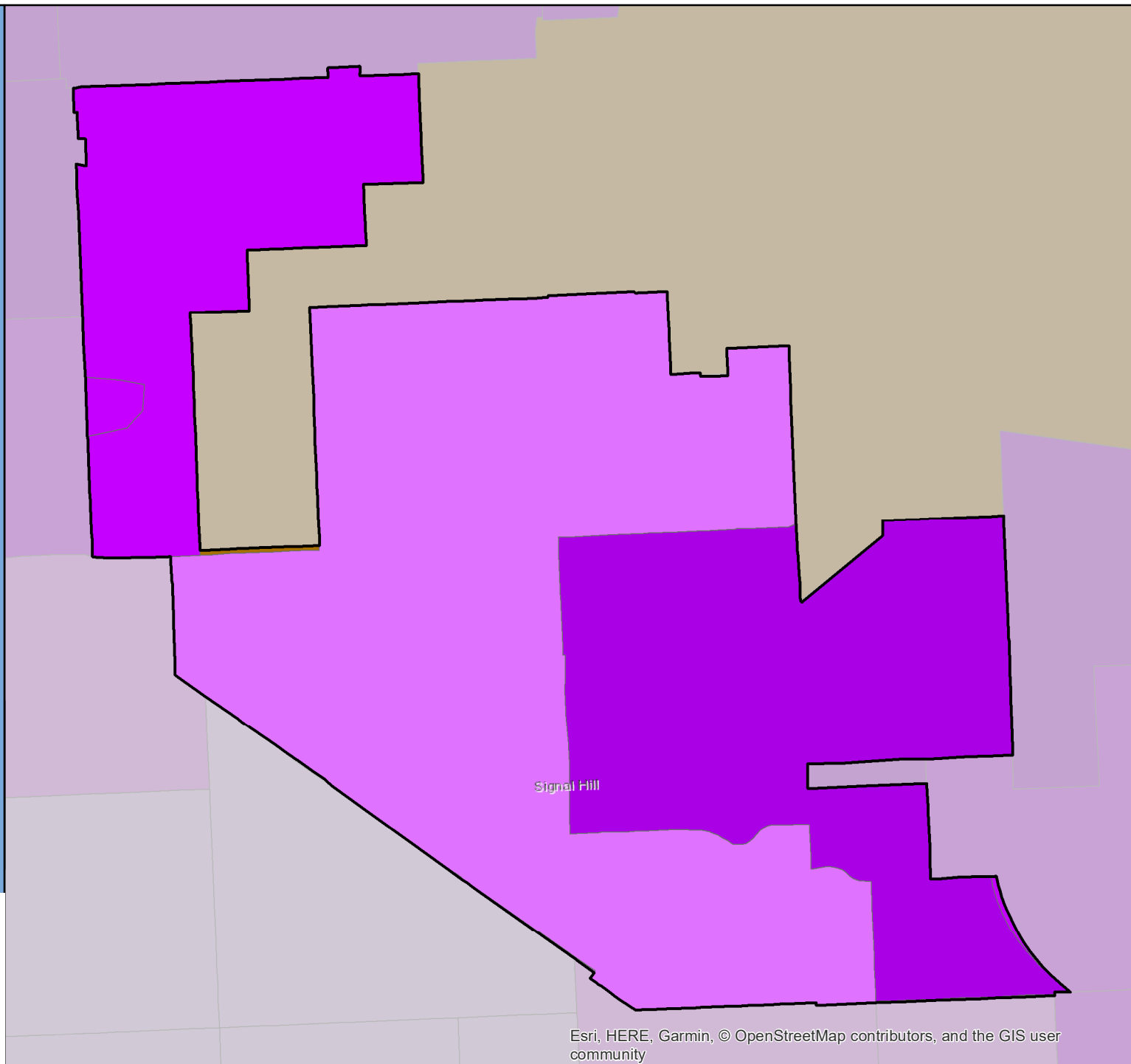
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Signal Hill

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Simi Valley (Region 5)

Data through: 2021-01-28

SRR: 82.2 | State SRR: 69.6 | Tract median SRR: 83.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 76.0

### Number of tracts in each category\*\*

0	2	29
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111007511	70.0	15	<a href="https://cacensusfactsheets.online/4130">https://cacensusfactsheets.online/4130</a>
06111007800	71.5	47	<a href="https://cacensusfactsheets.online/a3ra">https://cacensusfactsheets.online/a3ra</a>
06111007700	74.5	20	<a href="https://cacensusfactsheets.online/z44o">https://cacensusfactsheets.online/z44o</a>
06111007512	74.7	9	<a href="https://cacensusfactsheets.online/vapt">https://cacensusfactsheets.online/vapt</a>
06111008303	75.6	22	<a href="https://cacensusfactsheets.online/h1bs">https://cacensusfactsheets.online/h1bs</a>
06111007901	78.8	20	<a href="https://cacensusfactsheets.online/dl2c">https://cacensusfactsheets.online/dl2c</a>
06111007514	79.2	26	<a href="https://cacensusfactsheets.online/q38e">https://cacensusfactsheets.online/q38e</a>
06111008002	79.8	15	<a href="https://cacensusfactsheets.online/4mep">https://cacensusfactsheets.online/4mep</a>
06111007509	79.9	14	<a href="https://cacensusfactsheets.online/npvy">https://cacensusfactsheets.online/npvy</a>
06111008401	80.2	14	<a href="https://cacensusfactsheets.online/8tqg">https://cacensusfactsheets.online/8tqg</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111007505	85.3	0.6	7	<a href="https://cacensusfactsheets.online/awe2">https://cacensusfactsheets.online/awe2</a>
06111008304	82.8	0.7	6	<a href="https://cacensusfactsheets.online/evyi">https://cacensusfactsheets.online/evyi</a>
06111008302	83.6	0.9	2	<a href="https://cacensusfactsheets.online/s82l">https://cacensusfactsheets.online/s82l</a>
06111008402	85.9	0.9	7	<a href="https://cacensusfactsheets.online/bbgw">https://cacensusfactsheets.online/bbgw</a>
06111007903	86.4	0.9	0	<a href="https://cacensusfactsheets.online/7nv8">https://cacensusfactsheets.online/7nv8</a>
06111007613	83.1	0.9	14	<a href="https://cacensusfactsheets.online/tbuf">https://cacensusfactsheets.online/tbuf</a>
06111008305	88.6	1.0	0	<a href="https://cacensusfactsheets.online/qw5i">https://cacensusfactsheets.online/qw5i</a>
06111008202	84.0	1.0	0	<a href="https://cacensusfactsheets.online/1x06">https://cacensusfactsheets.online/1x06</a>
06111007513	86.2	1.0	6	<a href="https://cacensusfactsheets.online/u2l3">https://cacensusfactsheets.online/u2l3</a>
06111007614	85.2	1.0	1	<a href="https://cacensusfactsheets.online/p7e2">https://cacensusfactsheets.online/p7e2</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111008001	83.6	10,577	5	<a href="https://cacensusfactsheets.online/h10a">https://cacensusfactsheets.online/h10a</a>
06111008303	75.6	10,039	22	<a href="https://cacensusfactsheets.online/h1bs">https://cacensusfactsheets.online/h1bs</a>
06111007901	78.8	9,010	20	<a href="https://cacensusfactsheets.online/dl2c">https://cacensusfactsheets.online/dl2c</a>
06111008202	84.0	8,537	0	<a href="https://cacensusfactsheets.online/1x06">https://cacensusfactsheets.online/1x06</a>
06111008004	83.7	8,467	5	<a href="https://cacensusfactsheets.online/nkwb">https://cacensusfactsheets.online/nkwb</a>
06111008005	83.1	8,054	11	<a href="https://cacensusfactsheets.online/93s7">https://cacensusfactsheets.online/93s7</a>
06111008302	83.6	7,825	2	<a href="https://cacensusfactsheets.online/s82l">https://cacensusfactsheets.online/s82l</a>
06111007904	85.3	7,670	4	<a href="https://cacensusfactsheets.online/eicx">https://cacensusfactsheets.online/eicx</a>
06111008306	80.7	7,366	25	<a href="https://cacensusfactsheets.online/kded">https://cacensusfactsheets.online/kded</a>
06111007800	71.5	6,731	47	<a href="https://cacensusfactsheets.online/a3ra">https://cacensusfactsheets.online/a3ra</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111007512	74.7	5.9	9	<a href="https://cacensusfactsheets.online/vapt">https://cacensusfactsheets.online/vapt</a>
06111007511	70.0	5.7	15	<a href="https://cacensusfactsheets.online/4130">https://cacensusfactsheets.online/4130</a>
06111007509	79.9	-1.6	14	<a href="https://cacensusfactsheets.online/npvy">https://cacensusfactsheets.online/npvy</a>
06111008305	88.6	-2.3	0	<a href="https://cacensusfactsheets.online/qw5i">https://cacensusfactsheets.online/qw5i</a>
06111008401	80.2	-3.3	14	<a href="https://cacensusfactsheets.online/8tqg">https://cacensusfactsheets.online/8tqg</a>
06111007700	74.5	-3.9	20	<a href="https://cacensusfactsheets.online/z44o">https://cacensusfactsheets.online/z44o</a>
06111008304	82.8	-4.5	6	<a href="https://cacensusfactsheets.online/evyi">https://cacensusfactsheets.online/evyi</a>
06111008302	83.6	-5.0	2	<a href="https://cacensusfactsheets.online/s82l">https://cacensusfactsheets.online/s82l</a>
06111008402	85.9	-5.0	7	<a href="https://cacensusfactsheets.online/bbgw">https://cacensusfactsheets.online/bbgw</a>
06111007506	86.3	-6.2	0	<a href="https://cacensusfactsheets.online/luur">https://cacensusfactsheets.online/luur</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

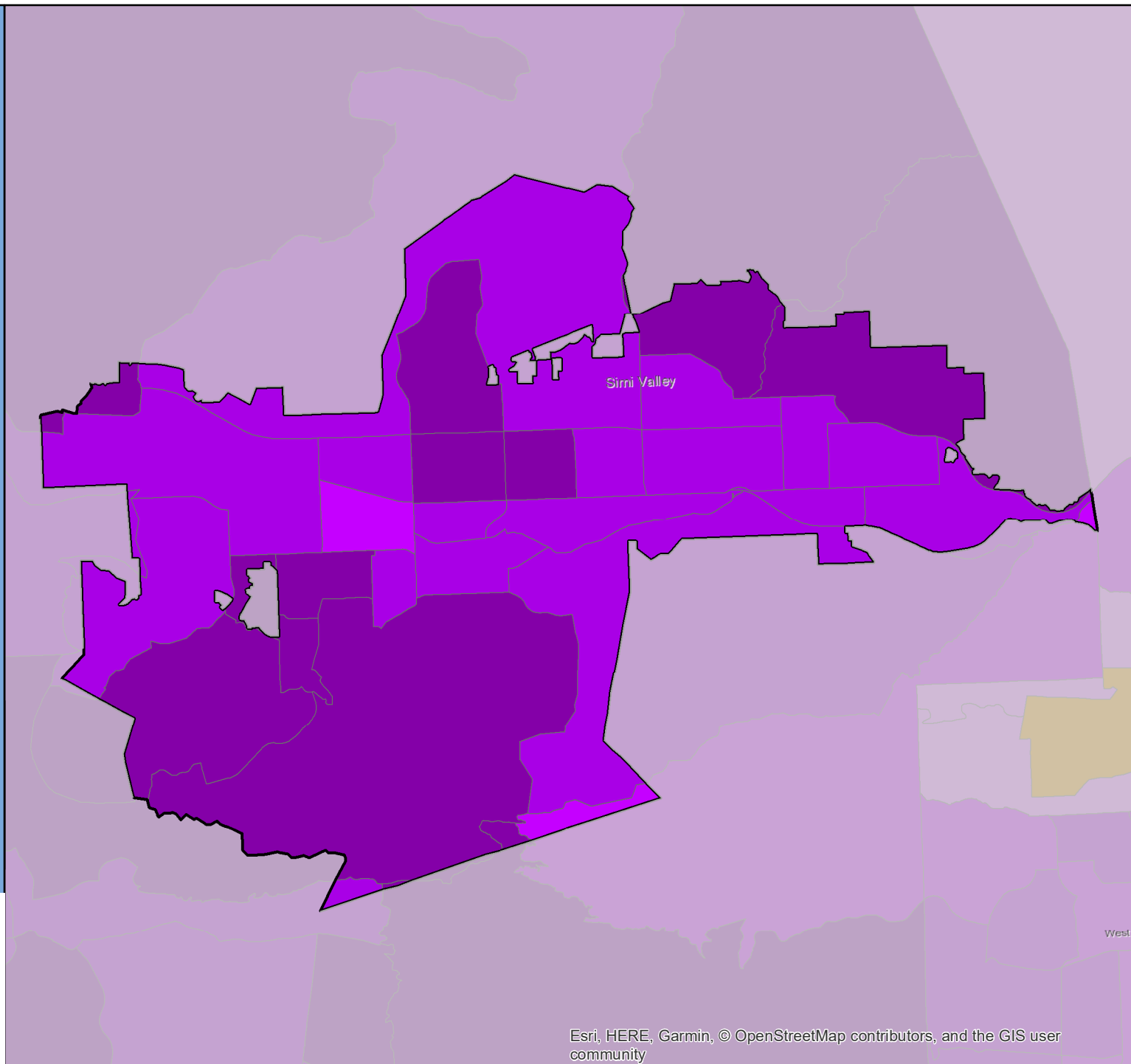
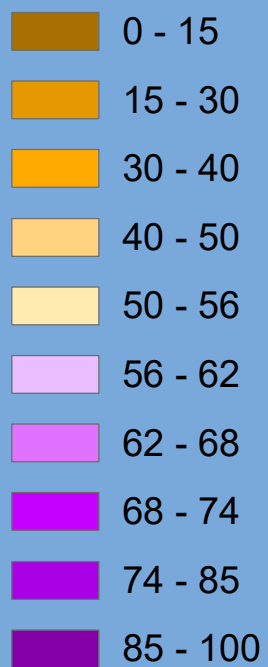
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Simi Valley

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Solana Beach (Region 10)

Data through: 2021-01-28

SRR: 69.9 | State SRR: 69.6 | Tract median SRR: 74.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 64.5

Number of tracts in each category**		
0	0	4

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073017304	61.1	45	<a href="https://cacensusfactsheets.online/yfiw">https://cacensusfactsheets.online/yfiw</a>
06073017303	70.3	11	<a href="https://cacensusfactsheets.online/ou9p">https://cacensusfactsheets.online/ou9p</a>
06073017306	79.1	19	<a href="https://cacensusfactsheets.online/vj0f">https://cacensusfactsheets.online/vj0f</a>
06073017305	86.3	4	<a href="https://cacensusfactsheets.online/aciv">https://cacensusfactsheets.online/aciv</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073017306	79.1	0.2	19	<a href="https://cacensusfactsheets.online/vj0f">https://cacensusfactsheets.online/vj0f</a>
06073017305	86.3	1.1	4	<a href="https://cacensusfactsheets.online/aciv">https://cacensusfactsheets.online/aciv</a>
06073017304	61.1	1.9	45	<a href="https://cacensusfactsheets.online/yfiw">https://cacensusfactsheets.online/yfiw</a>
06073017303	70.3	2.2	11	<a href="https://cacensusfactsheets.online/ou9p">https://cacensusfactsheets.online/ou9p</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073017304	61.1	5,665	45	<a href="https://cacensusfactsheets.online/yfiw">https://cacensusfactsheets.online/yfiw</a>
06073017303	70.3	2,819	11	<a href="https://cacensusfactsheets.online/ou9p">https://cacensusfactsheets.online/ou9p</a>
06073017305	86.3	2,126	4	<a href="https://cacensusfactsheets.online/aciv">https://cacensusfactsheets.online/aciv</a>
06073017306	79.1	1,345	19	<a href="https://cacensusfactsheets.online/vj0f">https://cacensusfactsheets.online/vj0f</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073017303	70.3	-1.9	11	<a href="https://cacensusfactsheets.online/ou9p">https://cacensusfactsheets.online/ou9p</a>
06073017306	79.1	-4.5	19	<a href="https://cacensusfactsheets.online/vj0f">https://cacensusfactsheets.online/vj0f</a>
06073017305	86.3	-6.9	4	<a href="https://cacensusfactsheets.online/aciv">https://cacensusfactsheets.online/aciv</a>
06073017304	61.1	-7.5	45	<a href="https://cacensusfactsheets.online/yfiw">https://cacensusfactsheets.online/yfiw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

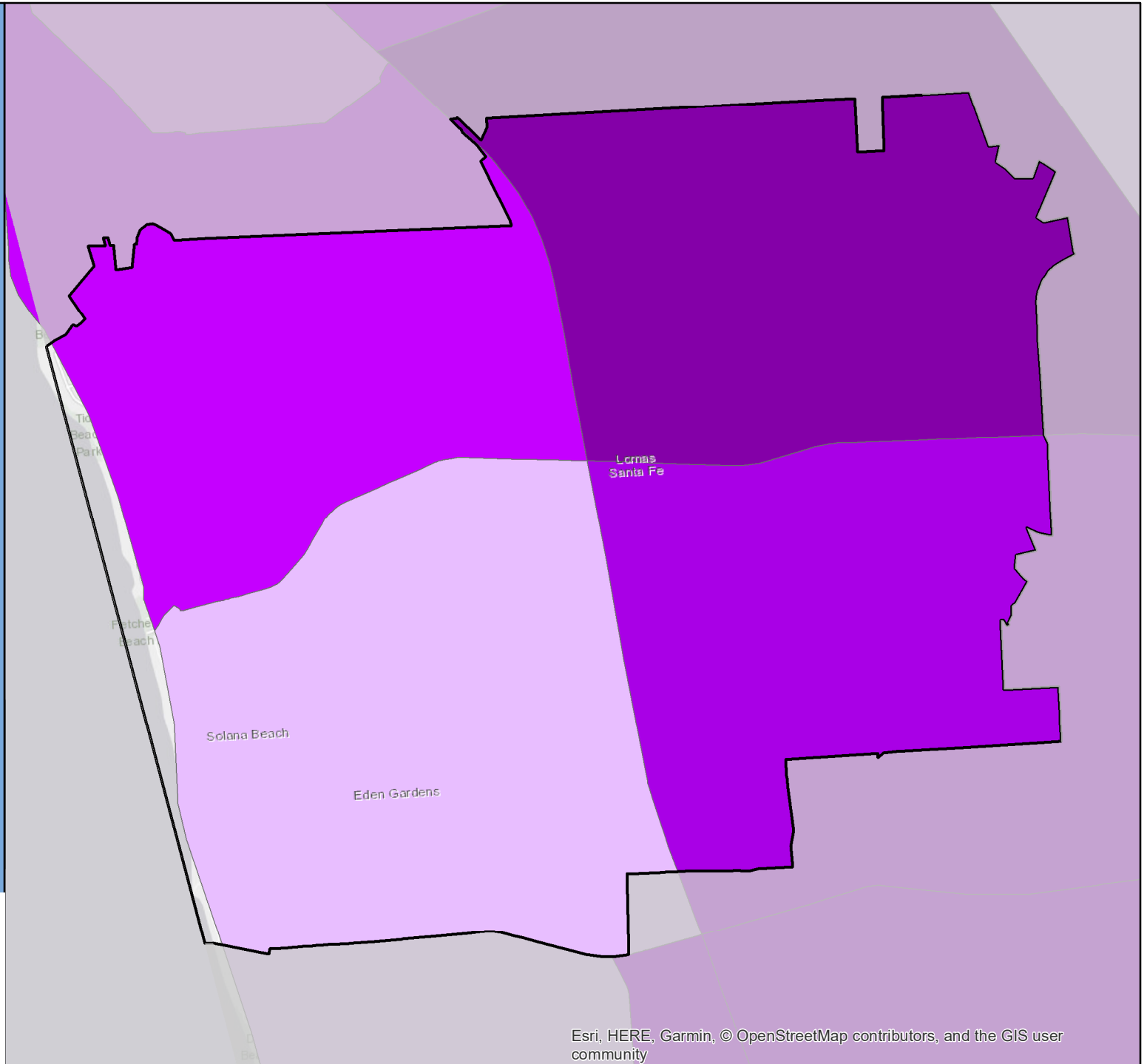
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Solana Beach

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Soledad (Region 5)

Data through: 2021-01-28

SRR: 69.1 | State SRR: 69.6 | Tract median SRR: 55.9 | Hardest-to-count\* tract median SRR: 46.5 | 2010 SRR: 68.2

Number of tracts in each category**		
0	1	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06053010900	37.1	83	<a href="https://cacensusfactsheets.online/nf07">https://cacensusfactsheets.online/nf07</a>
06053011101	55.9	79	<a href="https://cacensusfactsheets.online/bvquv">https://cacensusfactsheets.online/bvquv</a>
06053011102	71.9	39	<a href="https://cacensusfactsheets.online/8nv5">https://cacensusfactsheets.online/8nv5</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06053010900	37.1	0.0	83	<a href="https://cacensusfactsheets.online/nf07">https://cacensusfactsheets.online/nf07</a>
06053011101	55.9	2.3	79	<a href="https://cacensusfactsheets.online/bvquv">https://cacensusfactsheets.online/bvquv</a>
06053011102	71.9	3.5	39	<a href="https://cacensusfactsheets.online/8nv5">https://cacensusfactsheets.online/8nv5</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06053010900	37.1	6,265	83	<a href="https://cacensusfactsheets.online/nf07">https://cacensusfactsheets.online/nf07</a>
06053011102	71.9	270	39	<a href="https://cacensusfactsheets.online/8nv5">https://cacensusfactsheets.online/8nv5</a>
06053011101	55.9	32	79	<a href="https://cacensusfactsheets.online/bvquv">https://cacensusfactsheets.online/bvquv</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06053011101	55.9	3.9	79	<a href="https://cacensusfactsheets.online/bvquv">https://cacensusfactsheets.online/bvquv</a>
06053011102	71.9	-2.5	39	<a href="https://cacensusfactsheets.online/8nv5">https://cacensusfactsheets.online/8nv5</a>
06053010900	37.1	-37.1	83	<a href="https://cacensusfactsheets.online/nf07">https://cacensusfactsheets.online/nf07</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

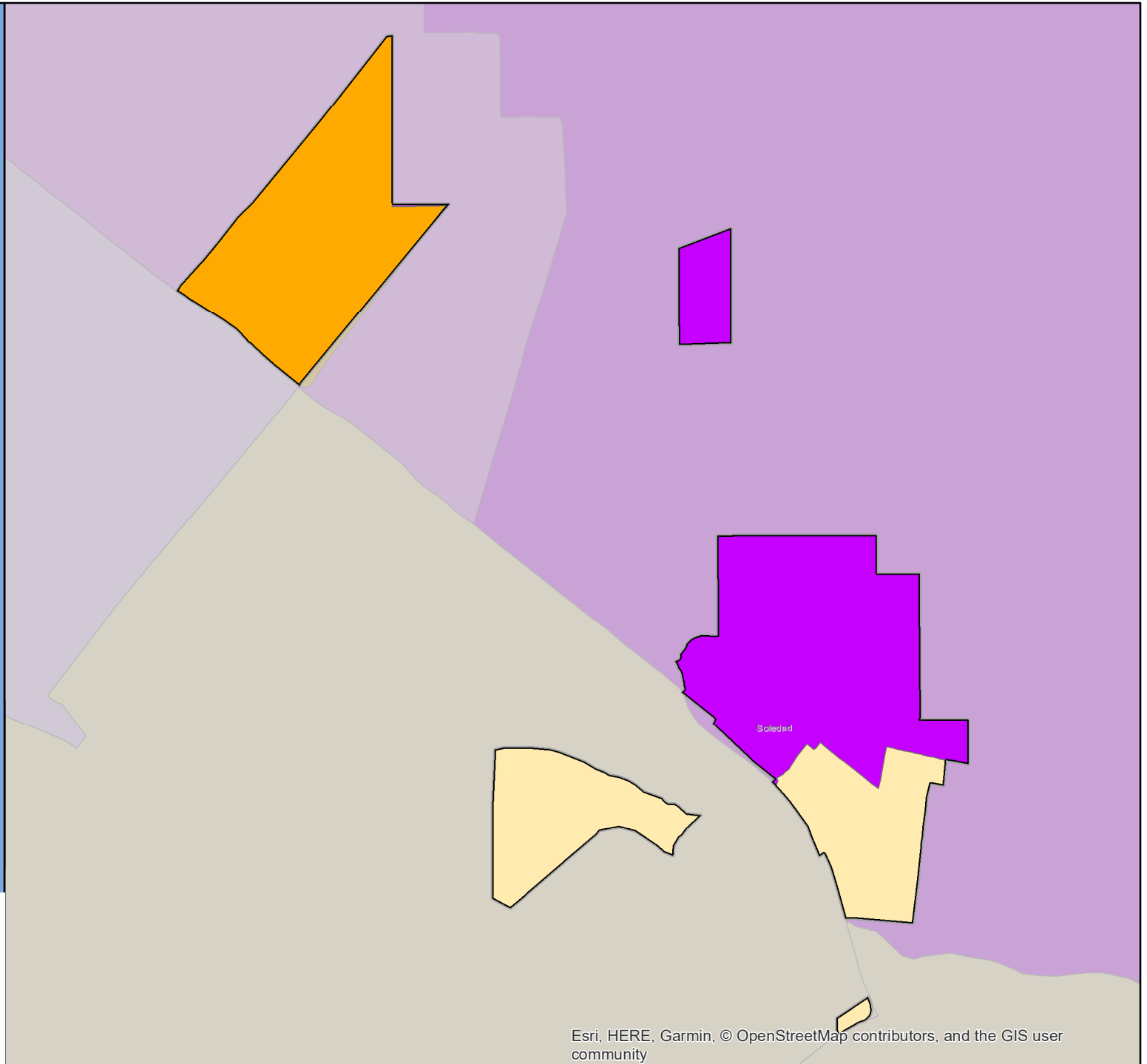
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Soledad

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Solvang (Region 5)

Data through: 2021-01-28

SRR: 75.1 | State SRR: 69.6 | Tract median SRR: 69.8 | Hardest-to-count\* tract median SRR: | 2010 SRR: 68.2

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06083001906	66.2	17	<a href="https://censusfactsheets.online/i543">https://censusfactsheets.online/i543</a>
06083001903	73.4	15	<a href="https://censusfactsheets.online/tkmv">https://censusfactsheets.online/tkmv</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06083001903	73.4	2.2	15	<a href="https://censusfactsheets.online/tkmv">https://censusfactsheets.online/tkmv</a>
06083001906	66.2	2.2	17	<a href="https://censusfactsheets.online/i543">https://censusfactsheets.online/i543</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06083001903	73.4	711	15	<a href="https://censusfactsheets.online/tkmv">https://censusfactsheets.online/tkmv</a>
06083001906	66.2	56	17	<a href="https://censusfactsheets.online/i543">https://censusfactsheets.online/i543</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06083001906	66.2	-1.9	17	<a href="https://censusfactsheets.online/i543">https://censusfactsheets.online/i543</a>
06083001903	73.4	-6.9	15	<a href="https://censusfactsheets.online/tkmv">https://censusfactsheets.online/tkmv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

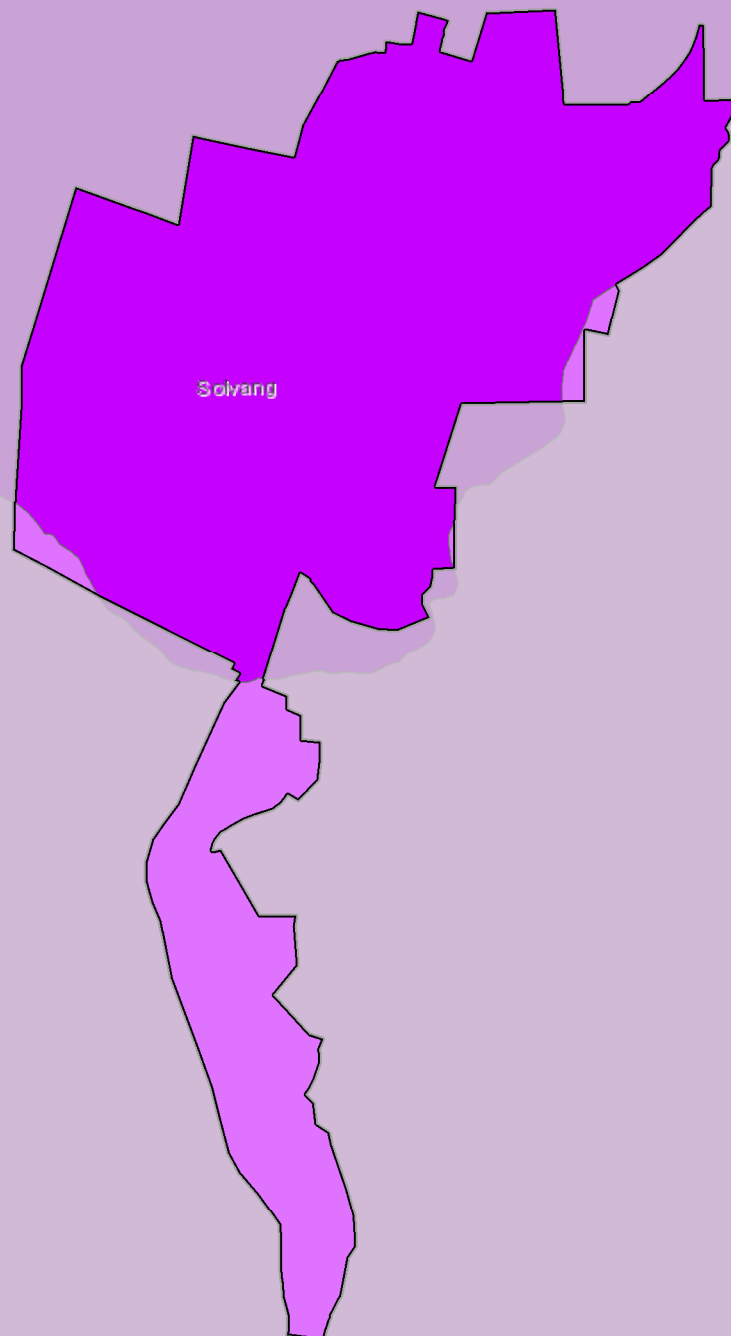
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Solvang

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sonoma (Region 2)

Data through: 2021-01-28

SRR: 74.6 | State SRR: 69.6 | Tract median SRR: 72.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 72.8

### Number of tracts in each category\*\*

0	2	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097150202	68.6	23	<a href="https://censusfactsheets.online/styd">https://censusfactsheets.online/styd</a>
06097150203	72.9	27	<a href="https://censusfactsheets.online/te38">https://censusfactsheets.online/te38</a>
06097150204	74.9	26	<a href="https://censusfactsheets.online/x1op">https://censusfactsheets.online/x1op</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097150204	74.9	1.2	26	<a href="https://censusfactsheets.online/x1op">https://censusfactsheets.online/x1op</a>
06097150203	72.9	1.6	27	<a href="https://censusfactsheets.online/te38">https://censusfactsheets.online/te38</a>
06097150202	68.6	2.3	23	<a href="https://censusfactsheets.online/styd">https://censusfactsheets.online/styd</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097150204	74.9	3,490	26	<a href="https://censusfactsheets.online/x1op">https://censusfactsheets.online/x1op</a>
06097150203	72.9	2,618	27	<a href="https://censusfactsheets.online/te38">https://censusfactsheets.online/te38</a>
06097150202	68.6	396	23	<a href="https://censusfactsheets.online/styd">https://censusfactsheets.online/styd</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097150203	72.9	0.7	27	<a href="https://censusfactsheets.online/te38">https://censusfactsheets.online/te38</a>
06097150202	68.6	0.4	23	<a href="https://censusfactsheets.online/styd">https://censusfactsheets.online/styd</a>
06097150204	74.9	-0.6	26	<a href="https://censusfactsheets.online/x1op">https://censusfactsheets.online/x1op</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

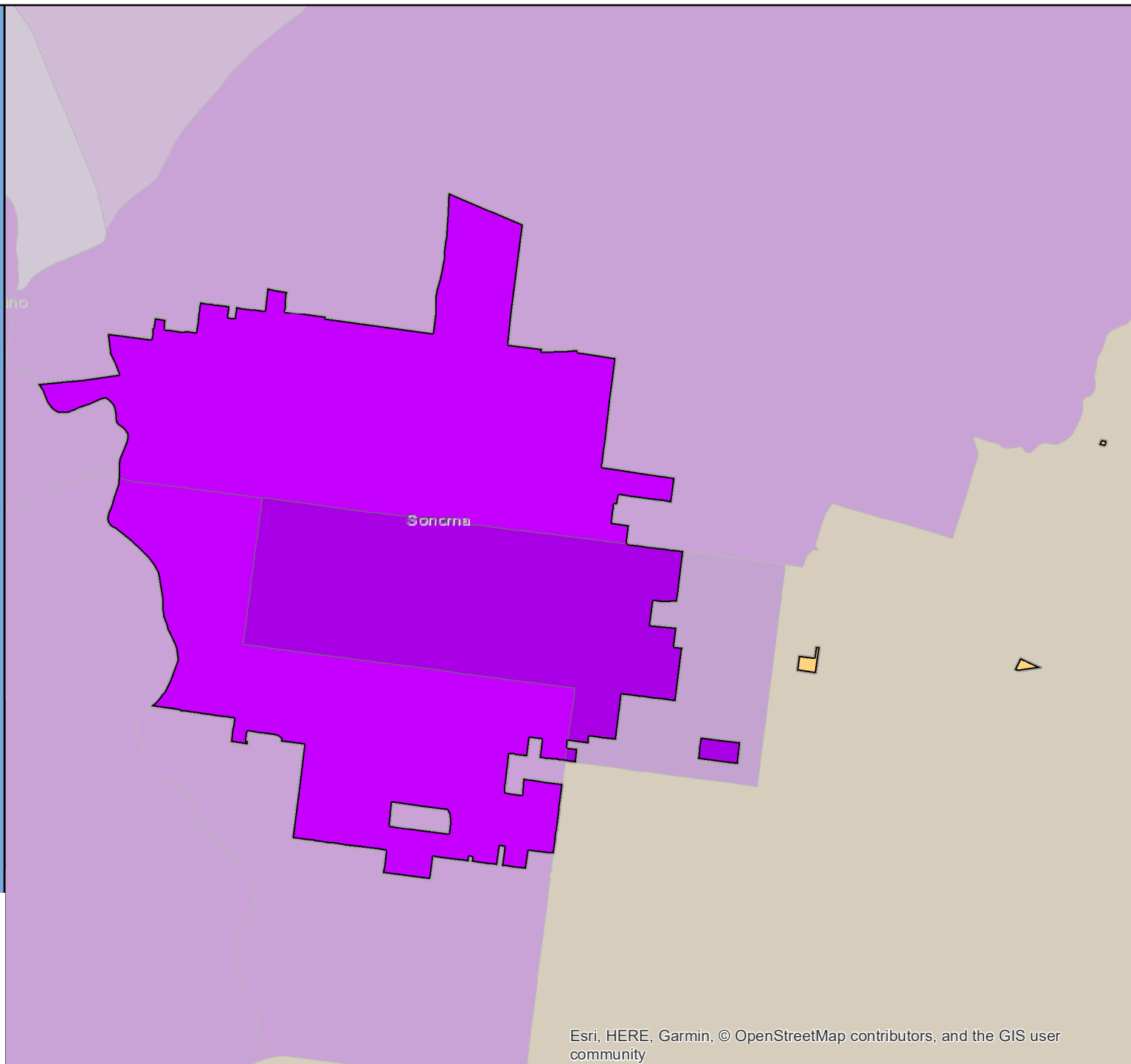
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Sonoma

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sonora (Region 4)

Data through: 2021-01-28

SRR: 67.2 | State SRR: 69.6 | Tract median SRR: 72.5 | Hardest-to-count\* tract median SRR: | 2010 SRR: 65.9

### Number of tracts in each category\*\*

0	1	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06109001200	65.0	53	<a href="https://censususfactsheets.online/i27a">https://censususfactsheets.online/i27a</a>
06109004100	72.5	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109001100	74.3	23	<a href="https://censususfactsheets.online/t1j1s">https://censususfactsheets.online/t1j1s</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06109004100	72.5	1.6	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109001200	65.0	2.3	53	<a href="https://censususfactsheets.online/i27a">https://censususfactsheets.online/i27a</a>
06109001100	74.3	2.7	23	<a href="https://censususfactsheets.online/t1j1s">https://censususfactsheets.online/t1j1s</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06109001100	74.3	1,033	23	<a href="https://censususfactsheets.online/t1j1s">https://censususfactsheets.online/t1j1s</a>
06109001200	65.0	474	53	<a href="https://censususfactsheets.online/i27a">https://censususfactsheets.online/i27a</a>
06109004100	72.5	176	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06109001200	65.0	0.2	53	<a href="https://censususfactsheets.online/i27a">https://censususfactsheets.online/i27a</a>
06109004100	72.5	-4.9	34	<a href="https://censususfactsheets.online/v9v5">https://censususfactsheets.online/v9v5</a>
06109001100	74.3	-7.4	23	<a href="https://censususfactsheets.online/t1j1s">https://censususfactsheets.online/t1j1s</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

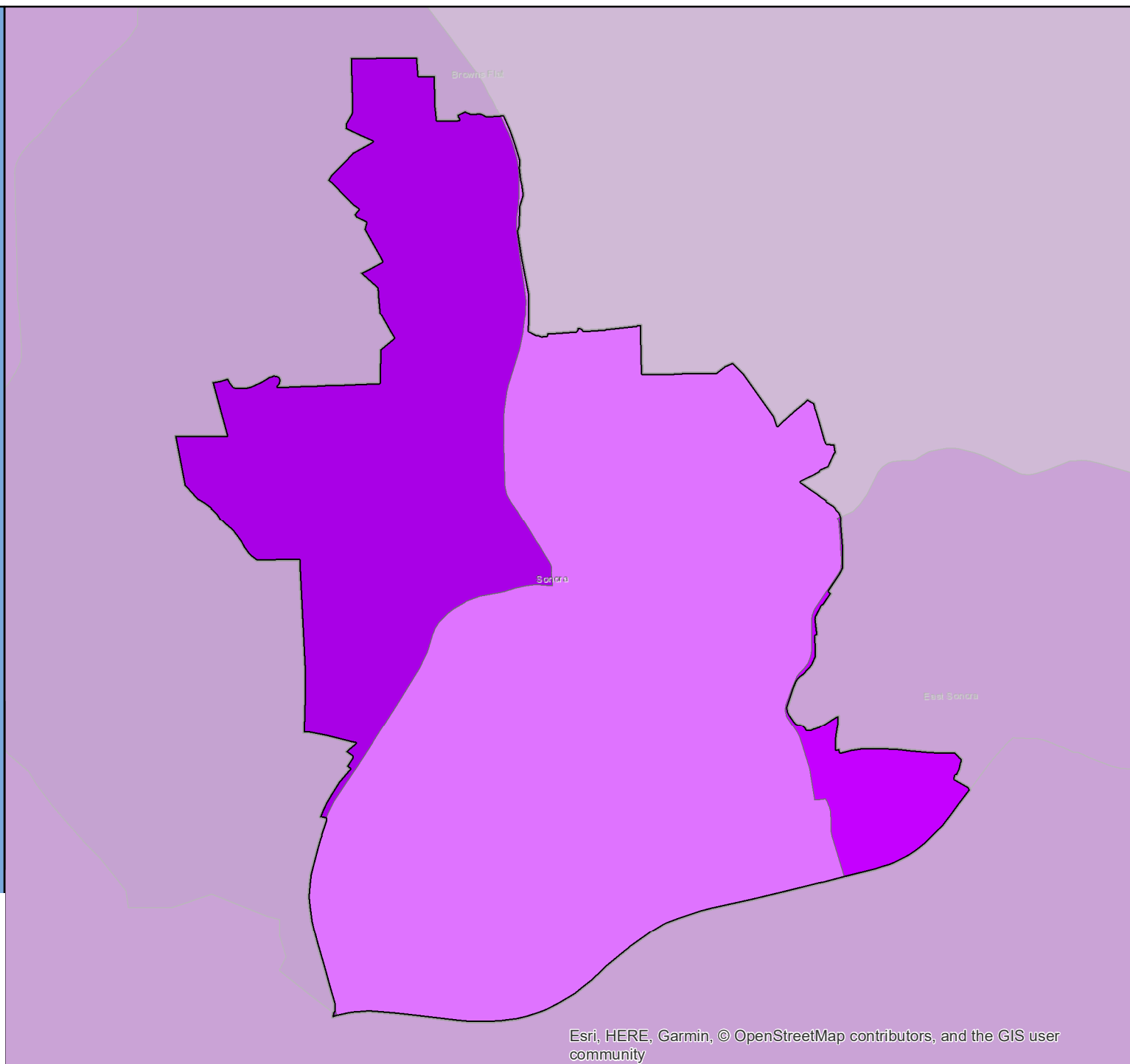
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Sonora

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## South El Monte (Region 8)

Data through: 2021-01-28

SRR: 64.7 | State SRR: 69.6 | Tract median SRR: 64.8 | Hardest-to-count\* tract median SRR: 64.8 | 2010 SRR: 72.4

Number of tracts in each category**		
0	13	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037433501	53.1	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>
06037433504	59.9	92	<a href="https://cacensusfactsheets.online/nisn">https://cacensusfactsheets.online/nisn</a>
06037433902	62.6	56	<a href="https://cacensusfactsheets.online/h69a">https://cacensusfactsheets.online/h69a</a>
06037433402	63.8	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433801	64.5	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>
06037434003	64.8	80	<a href="https://cacensusfactsheets.online/2ek8">https://cacensusfactsheets.online/2ek8</a>
06037433401	64.8	77	<a href="https://cacensusfactsheets.online/fj4s">https://cacensusfactsheets.online/fj4s</a>
06037433700	66.1	55	<a href="https://cacensusfactsheets.online/70ka">https://cacensusfactsheets.online/70ka</a>
06037433503	66.6	77	<a href="https://cacensusfactsheets.online/4v72">https://cacensusfactsheets.online/4v72</a>
06037433102	67.1	80	<a href="https://cacensusfactsheets.online/nvme">https://cacensusfactsheets.online/nvme</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037433501	53.1	1.7	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>
06037433801	64.5	1.9	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>
06037433402	63.8	2.4	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433902	62.6	2.5	56	<a href="https://cacensusfactsheets.online/h69a">https://cacensusfactsheets.online/h69a</a>
06037434003	64.8	2.5	80	<a href="https://cacensusfactsheets.online/2ek8">https://cacensusfactsheets.online/2ek8</a>
06037433503	66.6	2.6	77	<a href="https://cacensusfactsheets.online/4v72">https://cacensusfactsheets.online/4v72</a>
06037433700	66.1	2.6	55	<a href="https://cacensusfactsheets.online/70ka">https://cacensusfactsheets.online/70ka</a>
06037433504	59.9	2.8	92	<a href="https://cacensusfactsheets.online/nisn">https://cacensusfactsheets.online/nisn</a>
06037433401	64.8	2.9	77	<a href="https://cacensusfactsheets.online/fj4s">https://cacensusfactsheets.online/fj4s</a>
06037434004	68.2	3.4	48	<a href="https://cacensusfactsheets.online/9pmx">https://cacensusfactsheets.online/9pmx</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037433402	63.8	21,326	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433102	67.1	21,055	80	<a href="https://cacensusfactsheets.online/nvme">https://cacensusfactsheets.online/nvme</a>
06037433401	64.8	17,552	77	<a href="https://cacensusfactsheets.online/fj4s">https://cacensusfactsheets.online/fj4s</a>
06037433504	59.9	13,565	92	<a href="https://cacensusfactsheets.online/nisn">https://cacensusfactsheets.online/nisn</a>
06037434003	64.8	12,479	80	<a href="https://cacensusfactsheets.online/2ek8">https://cacensusfactsheets.online/2ek8</a>
06037433902	62.6	11,645	56	<a href="https://cacensusfactsheets.online/h69a">https://cacensusfactsheets.online/h69a</a>
06037434004	68.2	11,511	48	<a href="https://cacensusfactsheets.online/9pmx">https://cacensusfactsheets.online/9pmx</a>
06037433503	66.6	10,683	77	<a href="https://cacensusfactsheets.online/4v72">https://cacensusfactsheets.online/4v72</a>
06037433801	64.5	9,809	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>
06037433501	53.1	4,312	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037433501	53.1	10.4	91	<a href="https://cacensusfactsheets.online/u0m4">https://cacensusfactsheets.online/u0m4</a>
06037433802	71.7	8.5	31	<a href="https://cacensusfactsheets.online/4b8t">https://cacensusfactsheets.online/4b8t</a>
06037433700	66.1	8.2	55	<a href="https://cacensusfactsheets.online/70ka">https://cacensusfactsheets.online/70ka</a>
06037433503	66.6	8.1	77	<a href="https://cacensusfactsheets.online/4v72">https://cacensusfactsheets.online/4v72</a>
06037433504	59.9	8.0	92	<a href="https://cacensusfactsheets.online/nisn">https://cacensusfactsheets.online/nisn</a>
06037433902	62.6	6.8	56	<a href="https://cacensusfactsheets.online/h69a">https://cacensusfactsheets.online/h69a</a>
06037433401	64.8	6.3	77	<a href="https://cacensusfactsheets.online/fj4s">https://cacensusfactsheets.online/fj4s</a>
06037433402	63.8	5.8	71	<a href="https://cacensusfactsheets.online/4k6q">https://cacensusfactsheets.online/4k6q</a>
06037433801	64.5	5.8	87	<a href="https://cacensusfactsheets.online/rfp6">https://cacensusfactsheets.online/rfp6</a>
06037434003	64.8	5.4	80	<a href="https://cacensusfactsheets.online/2ek8">https://cacensusfactsheets.online/2ek8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

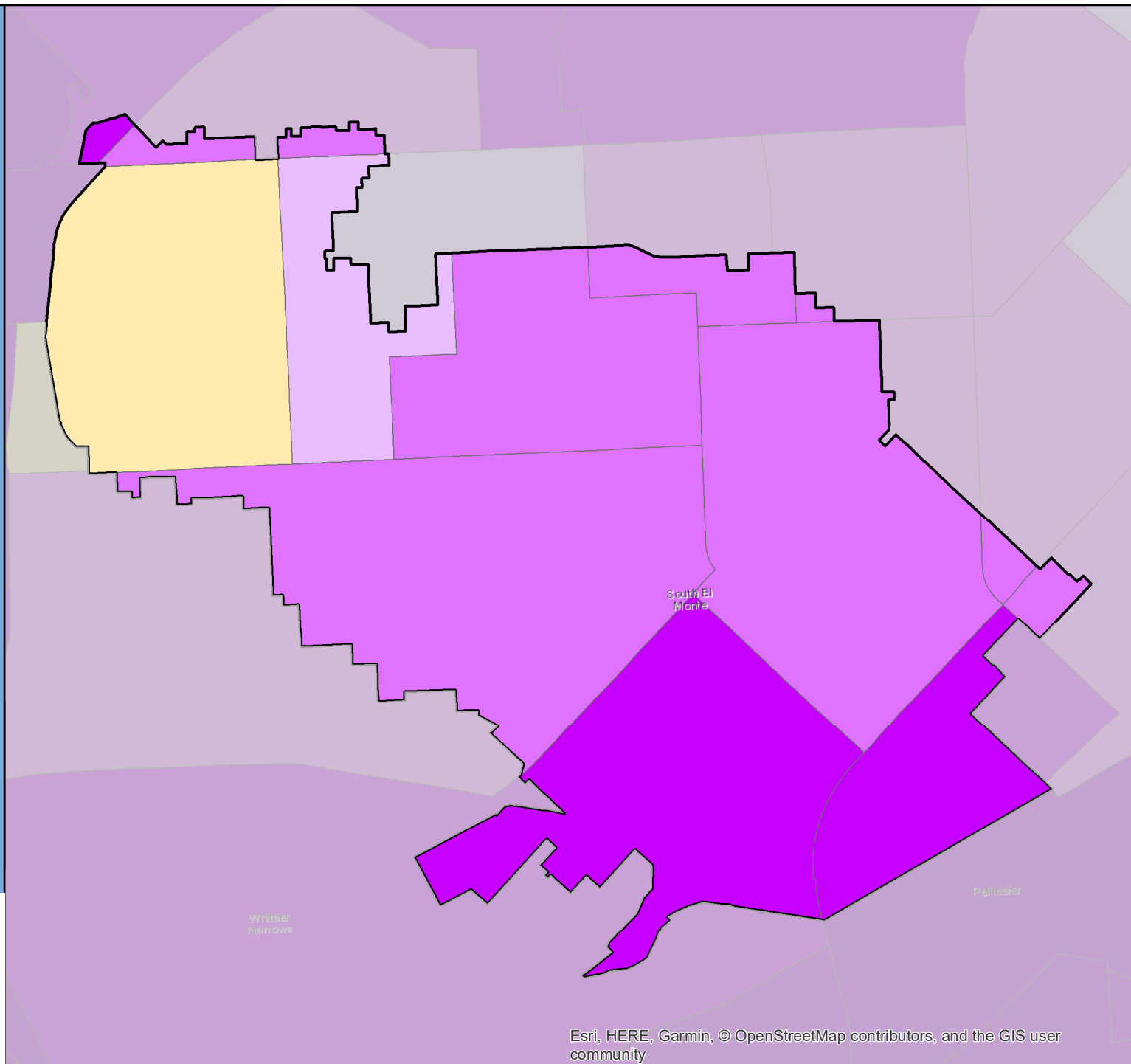
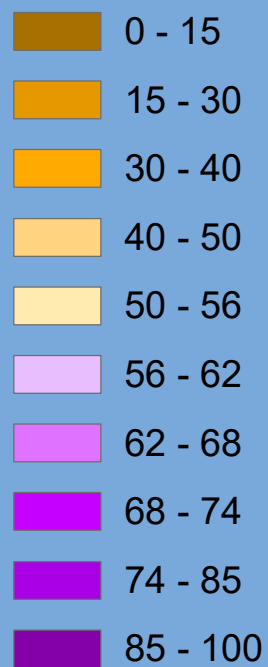
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# South El Monte

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## South Gate (Region 8)

Data through: 2021-01-28

SRR: 68.9 | State SRR: 69.6 | Tract median SRR: 67.7 | Hardest-to-count\* tract median SRR: 67.2 | 2010 SRR: 72.5

### Number of tracts in each category\*\*

0	21	6
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037540201	57.7	108	<a href="https://censususfactsheets.online/3io9">https://censususfactsheets.online/3io9</a>
06037540202	59.9	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037535606	61.4	88	<a href="https://censususfactsheets.online/f9d0">https://censususfactsheets.online/f9d0</a>
06037535603	62.4	90	<a href="https://censususfactsheets.online/1cyl">https://censususfactsheets.online/1cyl</a>
06037536104	63.1	88	<a href="https://censususfactsheets.online/ycwq">https://censususfactsheets.online/ycwq</a>
06037553503	63.6	67	<a href="https://censususfactsheets.online/2uo7">https://censususfactsheets.online/2uo7</a>
06037535605	65.5	96	<a href="https://censususfactsheets.online/8rb9">https://censususfactsheets.online/8rb9</a>
06037535803	66.3	74	<a href="https://censususfactsheets.online/4wk5">https://censususfactsheets.online/4wk5</a>
06037551401	66.4	38	<a href="https://censususfactsheets.online/nsyd">https://censususfactsheets.online/nsyd</a>
06037535501	66.7	104	<a href="https://censususfactsheets.online/pvw5">https://censususfactsheets.online/pvw5</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037535802	68.2	1.1	68	<a href="https://censususfactsheets.online/i680">https://censususfactsheets.online/i680</a>
06037535901	69.5	1.4	63	<a href="https://censususfactsheets.online/ili6">https://censususfactsheets.online/ili6</a>
06037536103	71.9	1.6	73	<a href="https://censususfactsheets.online/pwz7">https://censususfactsheets.online/pwz7</a>
06037536102	77.7	1.6	32	<a href="https://censususfactsheets.online/xus7">https://censususfactsheets.online/xus7</a>
06037540101	70.4	1.6	58	<a href="https://censususfactsheets.online/82o6">https://censususfactsheets.online/82o6</a>
06037540202	59.9	1.6	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037553503	63.6	1.8	67	<a href="https://censususfactsheets.online/2uo7">https://censususfactsheets.online/2uo7</a>
06037535902	74.5	1.8	48	<a href="https://censususfactsheets.online/1ko9">https://censususfactsheets.online/1ko9</a>
06037535503	67.1	1.8	86	<a href="https://censususfactsheets.online/hf4s">https://censususfactsheets.online/hf4s</a>
06037535804	67.3	1.8	87	<a href="https://censususfactsheets.online/jja6">https://censususfactsheets.online/jja6</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037535502	70.1	29,568	85	<a href="https://censususfactsheets.online/2aw6">https://censususfactsheets.online/2aw6</a>
06037535804	67.3	28,191	87	<a href="https://censususfactsheets.online/jja6">https://censususfactsheets.online/jja6</a>
06037535606	61.4	27,875	88	<a href="https://censususfactsheets.online/f9d0">https://censususfactsheets.online/f9d0</a>
06037535604	69.4	26,175	85	<a href="https://censususfactsheets.online/xdwv">https://censususfactsheets.online/xdwv</a>
06037535803	66.3	25,890	74	<a href="https://censususfactsheets.online/4wk5">https://censususfactsheets.online/4wk5</a>
06037540201	57.7	25,614	108	<a href="https://censususfactsheets.online/3io9">https://censususfactsheets.online/3io9</a>
06037534302	69.4	24,966	87	<a href="https://censususfactsheets.online/v6k7">https://censususfactsheets.online/v6k7</a>
06037535605	65.5	24,530	96	<a href="https://censususfactsheets.online/8rb9">https://censususfactsheets.online/8rb9</a>
06037540202	59.9	24,454	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037535802	68.2	21,569	68	<a href="https://censususfactsheets.online/i680">https://censususfactsheets.online/i680</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037535603	62.4	11.4	90	<a href="https://censususfactsheets.online/1cyl">https://censususfactsheets.online/1cyl</a>
06037535503	67.1	10.1	86	<a href="https://censususfactsheets.online/hf4s">https://censususfactsheets.online/hf4s</a>
06037535605	65.5	9.3	96	<a href="https://censususfactsheets.online/8rb9">https://censususfactsheets.online/8rb9</a>
06037536104	63.1	7.5	88	<a href="https://censususfactsheets.online/ycwq">https://censususfactsheets.online/ycwq</a>
06037535606	61.4	7.3	88	<a href="https://censususfactsheets.online/f9d0">https://censususfactsheets.online/f9d0</a>
06037540202	59.9	6.5	96	<a href="https://censususfactsheets.online/xi0i">https://censususfactsheets.online/xi0i</a>
06037535901	69.5	5.7	63	<a href="https://censususfactsheets.online/ili6">https://censususfactsheets.online/ili6</a>
06037536103	71.9	5.5	73	<a href="https://censususfactsheets.online/pwz7">https://censususfactsheets.online/pwz7</a>
06037540201	57.7	5.4	108	<a href="https://censususfactsheets.online/3io9">https://censususfactsheets.online/3io9</a>
06037536000	66.8	4.8	79	<a href="https://censususfactsheets.online/c213">https://censususfactsheets.online/c213</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

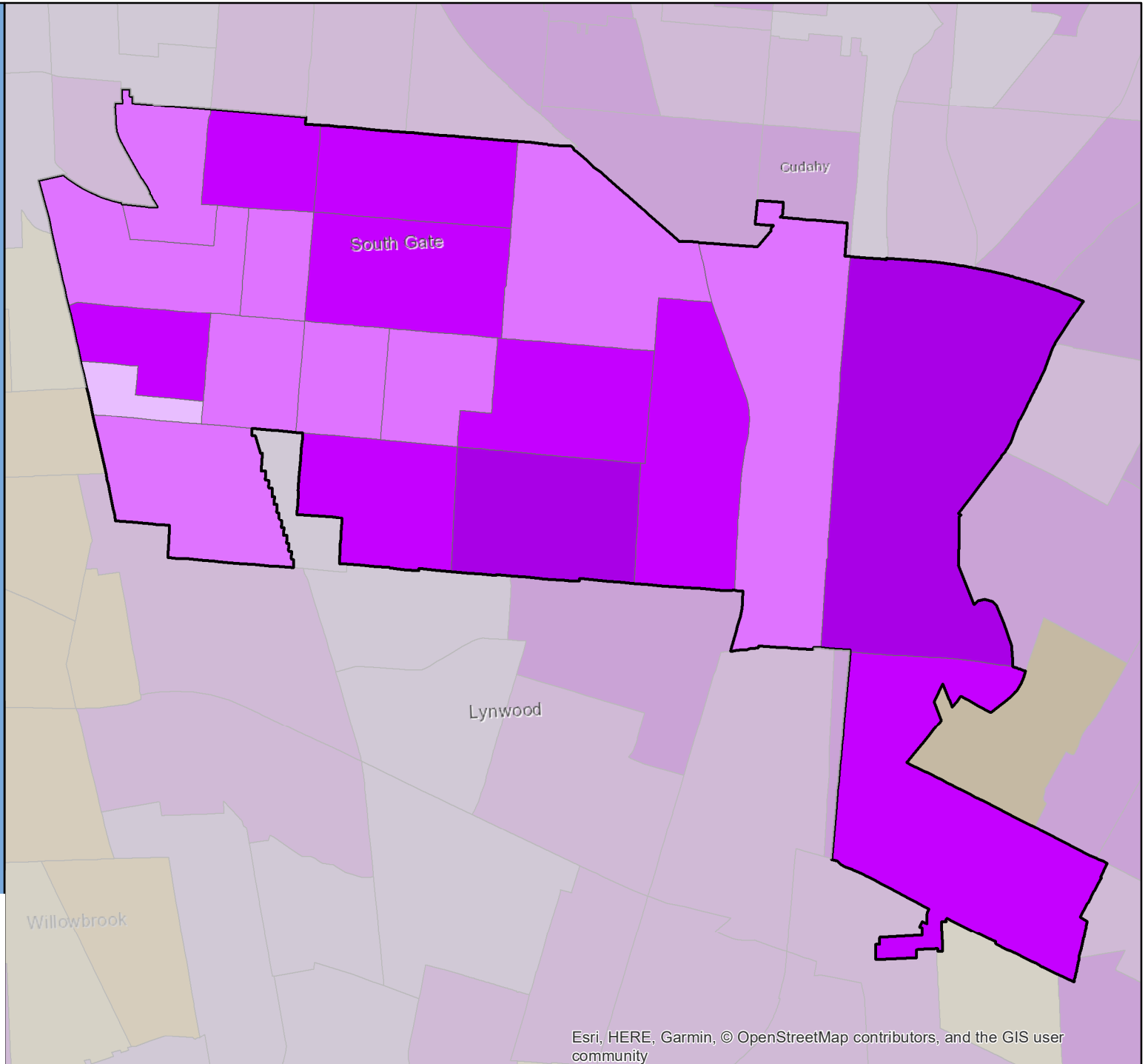
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## South Gate

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## South Lake Tahoe (Region 1)

Data through: 2021-01-28

SRR: 33.3 | State SRR: 69.6 | Tract median SRR: 36.8 | Hardest-to-count\* tract median SRR: 20.3 | 2010 SRR: 40.2

### Number of tracts in each category\*\*

2	6	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06017031600	20.3	81	<a href="https://cacensusfactsheets.online/6bz">https://cacensusfactsheets.online/6bz</a>
06017030200	32.6	49	<a href="https://cacensusfactsheets.online/0fs">https://cacensusfactsheets.online/0fs</a>
06017030302	33.3	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017030401	33.7	21	<a href="https://cacensusfactsheets.online/5ao">https://cacensusfactsheets.online/5ao</a>
06017030504	39.8	26	<a href="https://cacensusfactsheets.online/dua">https://cacensusfactsheets.online/dua</a>
06017030301	42.3	50	<a href="https://cacensusfactsheets.online/v7v">https://cacensusfactsheets.online/v7v</a>
06017030402	45.2	55	<a href="https://cacensusfactsheets.online/f0p">https://cacensusfactsheets.online/f0p</a>
06017030502	48.3	15	<a href="https://cacensusfactsheets.online/dto">https://cacensusfactsheets.online/dto</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06017030302	33.3	2.1	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017030402	45.2	2.4	55	<a href="https://cacensusfactsheets.online/f0p">https://cacensusfactsheets.online/f0p</a>
06017030504	39.8	3.1	26	<a href="https://cacensusfactsheets.online/dua">https://cacensusfactsheets.online/dua</a>
06017030200	32.6	3.6	49	<a href="https://cacensusfactsheets.online/0fs">https://cacensusfactsheets.online/0fs</a>
06017030401	33.7	3.8	21	<a href="https://cacensusfactsheets.online/5ao">https://cacensusfactsheets.online/5ao</a>
06017030502	48.3	3.8	15	<a href="https://cacensusfactsheets.online/dto">https://cacensusfactsheets.online/dto</a>
06017031600	20.3	3.9	81	<a href="https://cacensusfactsheets.online/6bz">https://cacensusfactsheets.online/6bz</a>
06017030301	42.3	6.0	50	<a href="https://cacensusfactsheets.online/v7v">https://cacensusfactsheets.online/v7v</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06017030301	42.3	6,206	50	<a href="https://cacensusfactsheets.online/v7v">https://cacensusfactsheets.online/v7v</a>
06017030302	33.3	2,285	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017030401	33.7	1,632	21	<a href="https://cacensusfactsheets.online/5ao">https://cacensusfactsheets.online/5ao</a>
06017030200	32.6	1,528	49	<a href="https://cacensusfactsheets.online/0fs">https://cacensusfactsheets.online/0fs</a>
06017031600	20.3	1,087	81	<a href="https://cacensusfactsheets.online/6bz">https://cacensusfactsheets.online/6bz</a>
06017030402	45.2	1,029	55	<a href="https://cacensusfactsheets.online/f0p">https://cacensusfactsheets.online/f0p</a>
06017030502	48.3	383	15	<a href="https://cacensusfactsheets.online/dto">https://cacensusfactsheets.online/dto</a>
06017030504	39.8	214	26	<a href="https://cacensusfactsheets.online/dua">https://cacensusfactsheets.online/dua</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06017030200	32.6	11.4	49	<a href="https://cacensusfactsheets.online/0fs">https://cacensusfactsheets.online/0fs</a>
06017031600	20.3	7.5	81	<a href="https://cacensusfactsheets.online/6bz">https://cacensusfactsheets.online/6bz</a>
06017030504	39.8	6.9	26	<a href="https://cacensusfactsheets.online/dua">https://cacensusfactsheets.online/dua</a>
06017030302	33.3	6.8	45	<a href="https://cacensusfactsheets.online/nv5">https://cacensusfactsheets.online/nv5</a>
06017030401	33.7	6.3	21	<a href="https://cacensusfactsheets.online/5ao">https://cacensusfactsheets.online/5ao</a>
06017030402	45.2	5.0	55	<a href="https://cacensusfactsheets.online/f0p">https://cacensusfactsheets.online/f0p</a>
06017030502	48.3	4.1	15	<a href="https://cacensusfactsheets.online/dto">https://cacensusfactsheets.online/dto</a>
06017030301	42.3	1.7	50	<a href="https://cacensusfactsheets.online/v7v">https://cacensusfactsheets.online/v7v</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

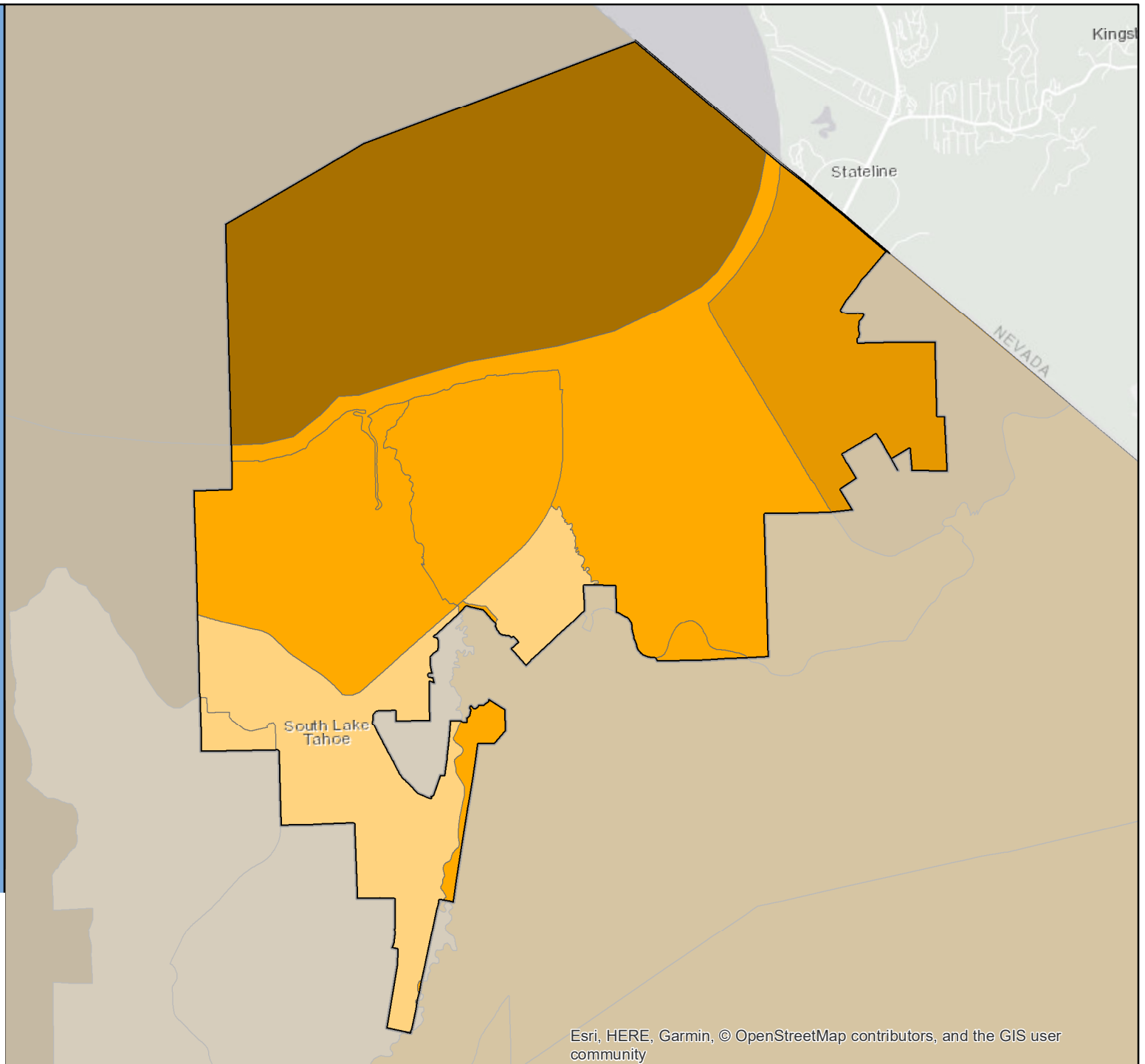
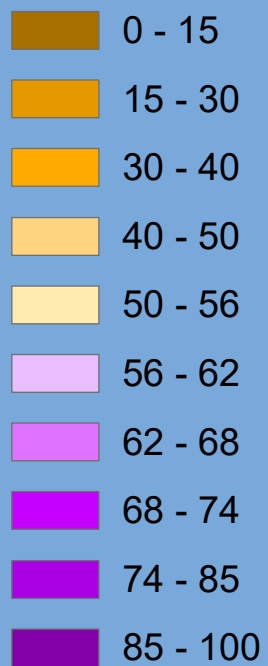
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# South Lake Tahoe

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## South Pasadena (Region 8)

Data through: 2021-01-28

SRR: 79.4 | State SRR: 69.6 | Tract median SRR: 77.5 | Hardest-to-count\* tract median SRR: 65.9 | 2010 SRR: 74.2

### Number of tracts in each category\*\*

1	0	8
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037201120	56.4	72	<a href="https://cacensusfactsheets.online/bv22">https://cacensusfactsheets.online/bv22</a>
06037464000	75.0	37	<a href="https://cacensusfactsheets.online/9jgl">https://cacensusfactsheets.online/9jgl</a>
06037480804	75.4	63	<a href="https://cacensusfactsheets.online/z6f5">https://cacensusfactsheets.online/z6f5</a>
06037480400	77.2	51	<a href="https://cacensusfactsheets.online/134b">https://cacensusfactsheets.online/134b</a>
06037480600	77.5	35	<a href="https://cacensusfactsheets.online/ux6t">https://cacensusfactsheets.online/ux6t</a>
06037480500	79.6	12	<a href="https://cacensusfactsheets.online/k5v0">https://cacensusfactsheets.online/k5v0</a>
06037480704	79.9	32	<a href="https://cacensusfactsheets.online/w3ds">https://cacensusfactsheets.online/w3ds</a>
06037480703	81.2	23	<a href="https://cacensusfactsheets.online/2cvo">https://cacensusfactsheets.online/2cvo</a>
06037480702	81.2	13	<a href="https://cacensusfactsheets.online/tz2w">https://cacensusfactsheets.online/tz2w</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037480400	77.2	1.0	51	<a href="https://cacensusfactsheets.online/134b">https://cacensusfactsheets.online/134b</a>
06037480500	79.6	1.3	12	<a href="https://cacensusfactsheets.online/k5v0">https://cacensusfactsheets.online/k5v0</a>
06037480703	81.2	1.5	23	<a href="https://cacensusfactsheets.online/2cvo">https://cacensusfactsheets.online/2cvo</a>
06037480702	81.2	1.5	13	<a href="https://cacensusfactsheets.online/tz2w">https://cacensusfactsheets.online/tz2w</a>
06037480704	79.9	1.6	32	<a href="https://cacensusfactsheets.online/w3ds">https://cacensusfactsheets.online/w3ds</a>
06037480600	77.5	1.7	35	<a href="https://cacensusfactsheets.online/ux6t">https://cacensusfactsheets.online/ux6t</a>
06037464000	75.0	2.0	37	<a href="https://cacensusfactsheets.online/9jgl">https://cacensusfactsheets.online/9jgl</a>
06037201120	56.4	2.4	72	<a href="https://cacensusfactsheets.online/bv22">https://cacensusfactsheets.online/bv22</a>
06037480804	75.4	2.7	63	<a href="https://cacensusfactsheets.online/z6f5">https://cacensusfactsheets.online/z6f5</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037480804	75.4	15,288	63	<a href="https://cacensusfactsheets.online/z6f5">https://cacensusfactsheets.online/z6f5</a>
06037201120	56.4	13,587	72	<a href="https://cacensusfactsheets.online/bv22">https://cacensusfactsheets.online/bv22</a>
06037480400	77.2	11,165	51	<a href="https://cacensusfactsheets.online/134b">https://cacensusfactsheets.online/134b</a>
06037480704	79.9	11,103	32	<a href="https://cacensusfactsheets.online/w3ds">https://cacensusfactsheets.online/w3ds</a>
06037480600	77.5	8,941	35	<a href="https://cacensusfactsheets.online/ux6t">https://cacensusfactsheets.online/ux6t</a>
06037480703	81.2	8,228	23	<a href="https://cacensusfactsheets.online/2cvo">https://cacensusfactsheets.online/2cvo</a>
06037480500	79.6	6,245	12	<a href="https://cacensusfactsheets.online/k5v0">https://cacensusfactsheets.online/k5v0</a>
06037480702	81.2	5,106	13	<a href="https://cacensusfactsheets.online/tz2w">https://cacensusfactsheets.online/tz2w</a>
06037464000	75.0	4,632	37	<a href="https://cacensusfactsheets.online/9jgl">https://cacensusfactsheets.online/9jgl</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037201120	56.4	14.4	72	<a href="https://cacensusfactsheets.online/bv22">https://cacensusfactsheets.online/bv22</a>
06037464000	75.0	-0.2	37	<a href="https://cacensusfactsheets.online/9jgl">https://cacensusfactsheets.online/9jgl</a>
06037480500	79.6	-1.3	12	<a href="https://cacensusfactsheets.online/k5v0">https://cacensusfactsheets.online/k5v0</a>
06037480702	81.2	-2.2	13	<a href="https://cacensusfactsheets.online/tz2w">https://cacensusfactsheets.online/tz2w</a>
06037480400	77.2	-4.2	51	<a href="https://cacensusfactsheets.online/134b">https://cacensusfactsheets.online/134b</a>
06037480804	75.4	-5.5	63	<a href="https://cacensusfactsheets.online/z6f5">https://cacensusfactsheets.online/z6f5</a>
06037480600	77.5	-6.4	35	<a href="https://cacensusfactsheets.online/ux6t">https://cacensusfactsheets.online/ux6t</a>
06037480703	81.2	-6.4	23	<a href="https://cacensusfactsheets.online/2cvo">https://cacensusfactsheets.online/2cvo</a>
06037480704	79.9	-9.3	32	<a href="https://cacensusfactsheets.online/w3ds">https://cacensusfactsheets.online/w3ds</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

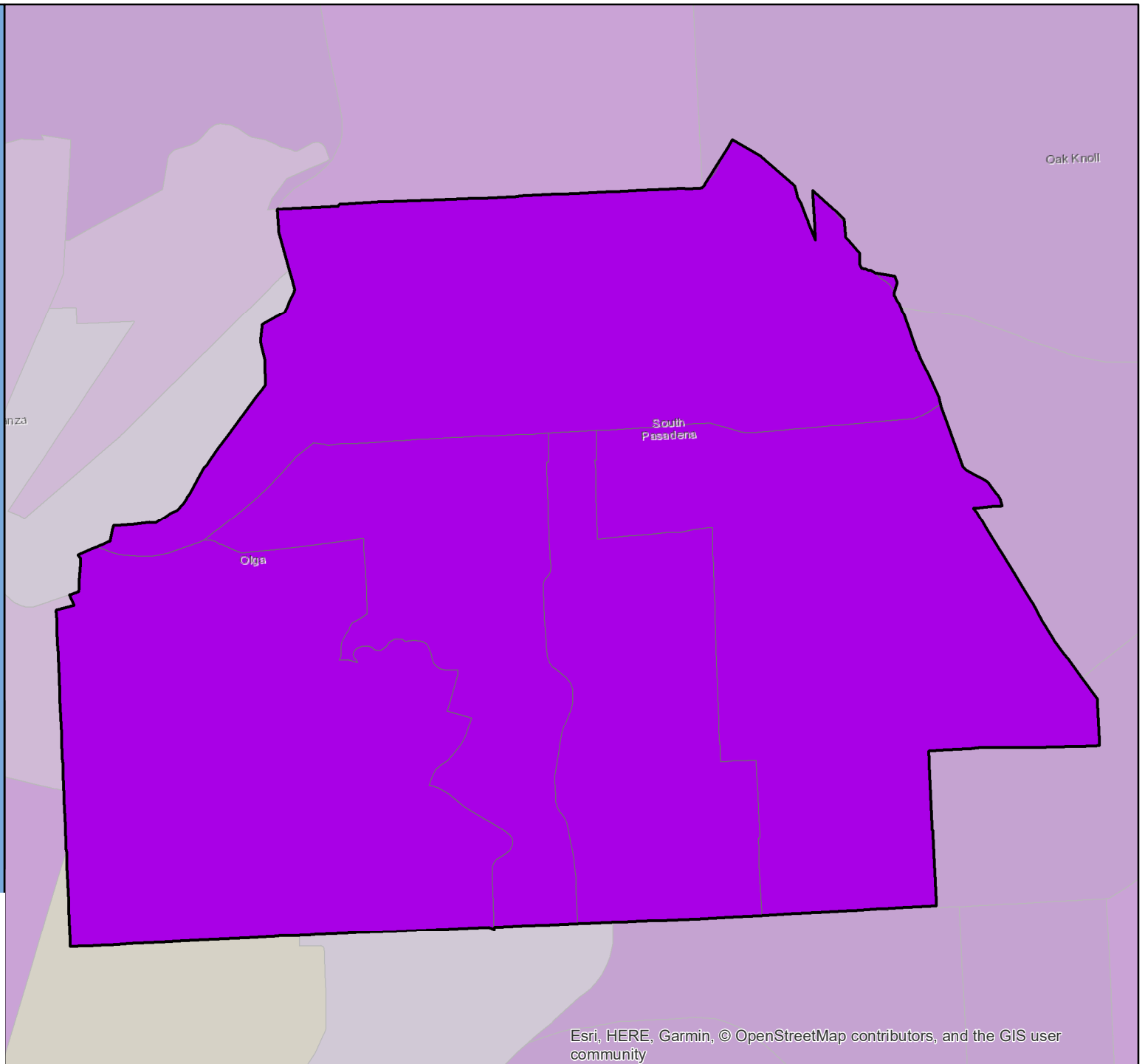
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## South Pasadena

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## South San Francisco (Region 3)

Data through: 2021-01-28

SRR: 79.9 | State SRR: 69.6 | Tract median SRR: 80.0 | Hardest-to-count\* tract median SRR: 71.4 | 2010 SRR: 75.1

### Number of tracts in each category\*\*

0	2	14
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081602300	64.9	26	<a href="https://censususfactsheets.online/2ny9">https://censususfactsheets.online/2ny9</a>
06081602100	69.2	59	<a href="https://censususfactsheets.online/9ch0">https://censususfactsheets.online/9ch0</a>
06081604102	72.3	56	<a href="https://censususfactsheets.online/bta8">https://censususfactsheets.online/bta8</a>
06081602200	73.5	63	<a href="https://censususfactsheets.online/6fjw">https://censususfactsheets.online/6fjw</a>
06081601902	76.4	43	<a href="https://censususfactsheets.online/84fr">https://censususfactsheets.online/84fr</a>
06081601601	76.6	31	<a href="https://censususfactsheets.online/ryj2">https://censususfactsheets.online/ryj2</a>
06081600100	77.8	19	<a href="https://censususfactsheets.online/9alb">https://censususfactsheets.online/9alb</a>
06081601901	78.9	22	<a href="https://censususfactsheets.online/bn8w">https://censususfactsheets.online/bn8w</a>
06081601603	81.1	35	<a href="https://censususfactsheets.online/yqjo">https://censususfactsheets.online/yqjo</a>
06081601604	81.7	41	<a href="https://censususfactsheets.online/n3h1">https://censususfactsheets.online/n3h1</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081601800	87.4	0.7	20	<a href="https://censususfactsheets.online/r1db">https://censususfactsheets.online/r1db</a>
06081601601	76.6	1.0	31	<a href="https://censususfactsheets.online/ryj2">https://censususfactsheets.online/ryj2</a>
06081601603	81.1	1.1	35	<a href="https://censususfactsheets.online/yqjo">https://censususfactsheets.online/yqjo</a>
06081600100	77.8	1.1	19	<a href="https://censususfactsheets.online/9alb">https://censususfactsheets.online/9alb</a>
06081601604	81.7	1.2	41	<a href="https://censususfactsheets.online/n3h1">https://censususfactsheets.online/n3h1</a>
06081602600	82.9	1.4	24	<a href="https://censususfactsheets.online/qthx">https://censususfactsheets.online/qthx</a>
06081601901	78.9	1.4	22	<a href="https://censususfactsheets.online/bn8w">https://censususfactsheets.online/bn8w</a>
06081601700	87.5	1.4	5	<a href="https://censususfactsheets.online/u2ds">https://censususfactsheets.online/u2ds</a>
06081602500	86.9	1.6	11	<a href="https://censususfactsheets.online/o269">https://censususfactsheets.online/o269</a>
06081602000	84.3	1.6	19	<a href="https://censususfactsheets.online/cpul">https://censususfactsheets.online/cpul</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081602200	73.5	23,326	63	<a href="https://censususfactsheets.online/6fjw">https://censususfactsheets.online/6fjw</a>
06081602100	69.2	20,000	59	<a href="https://censususfactsheets.online/9ch0">https://censususfactsheets.online/9ch0</a>
06081602600	82.9	15,463	24	<a href="https://censususfactsheets.online/qthx">https://censususfactsheets.online/qthx</a>
06081601901	78.9	13,261	22	<a href="https://censususfactsheets.online/bn8w">https://censususfactsheets.online/bn8w</a>
06081601603	81.1	12,545	35	<a href="https://censususfactsheets.online/yqjo">https://censususfactsheets.online/yqjo</a>
06081601902	76.4	11,231	43	<a href="https://censususfactsheets.online/84fr">https://censususfactsheets.online/84fr</a>
06081602500	86.9	10,648	11	<a href="https://censususfactsheets.online/o269">https://censususfactsheets.online/o269</a>
06081601700	87.5	9,591	5	<a href="https://censususfactsheets.online/u2ds">https://censususfactsheets.online/u2ds</a>
06081601800	87.4	9,301	20	<a href="https://censususfactsheets.online/r1db">https://censususfactsheets.online/r1db</a>
06081602400	82.0	7,201	19	<a href="https://censususfactsheets.online/be5t">https://censususfactsheets.online/be5t</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081602300	64.9	12.3	26	<a href="https://censususfactsheets.online/2ny9">https://censususfactsheets.online/2ny9</a>
06081602100	69.2	4.6	59	<a href="https://censususfactsheets.online/9ch0">https://censususfactsheets.online/9ch0</a>
06081601601	76.6	-0.9	31	<a href="https://censususfactsheets.online/ryj2">https://censususfactsheets.online/ryj2</a>
06081600100	77.8	-1.3	19	<a href="https://censususfactsheets.online/9alb">https://censususfactsheets.online/9alb</a>
06081602200	73.5	-2.9	63	<a href="https://censususfactsheets.online/6fjw">https://censususfactsheets.online/6fjw</a>
06081604102	72.3	-4.5	56	<a href="https://censususfactsheets.online/bta8">https://censususfactsheets.online/bta8</a>
06081602400	82.0	-5.5	19	<a href="https://censususfactsheets.online/be5t">https://censususfactsheets.online/be5t</a>
06081602000	84.3	-5.9	19	<a href="https://censususfactsheets.online/cpul">https://censususfactsheets.online/cpul</a>
06081601700	87.5	-6.6	5	<a href="https://censususfactsheets.online/u2ds">https://censususfactsheets.online/u2ds</a>
06081601901	78.9	-7.4	22	<a href="https://censususfactsheets.online/bn8w">https://censususfactsheets.online/bn8w</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

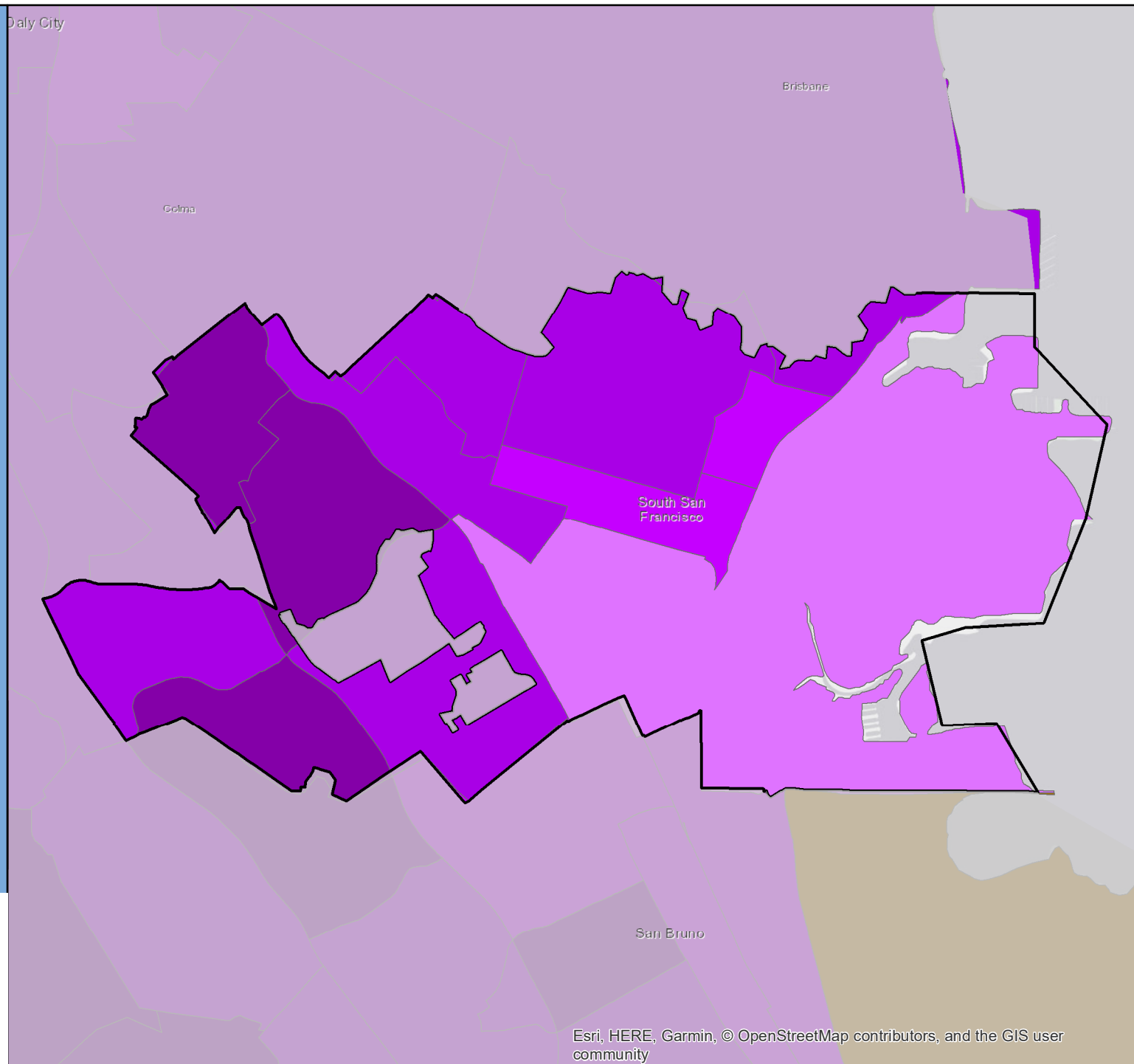
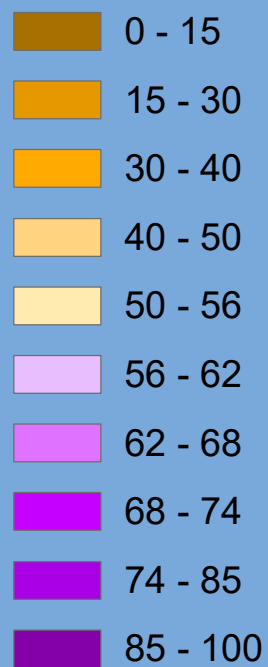
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# South San Francisco

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Stanton (Region 9)

Data through: 2021-01-28

SRR: 74.6 | State SRR: 69.6 | Tract median SRR: 78.2 | Hardest-to-count\* tract median SRR: 69.9 | 2010 SRR: 71.3

### Number of tracts in each category\*\*

0	2	12
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059087803	68.0	88	<a href="https://cacensusfactsheets.online/f2p">https://cacensusfactsheets.online/f2p</a>
06059087805	69.7	64	<a href="https://cacensusfactsheets.online/0a1f">https://cacensusfactsheets.online/0a1f</a>
06059088104	70.0	69	<a href="https://cacensusfactsheets.online/ajl">https://cacensusfactsheets.online/ajl</a>
06059087806	70.7	74	<a href="https://cacensusfactsheets.online/cdh5">https://cacensusfactsheets.online/cdh5</a>
06059087802	75.6	38	<a href="https://cacensusfactsheets.online/bznr">https://cacensusfactsheets.online/bznr</a>
06059087902	76.8	53	<a href="https://cacensusfactsheets.online/n5qq">https://cacensusfactsheets.online/n5qq</a>
06059088106	77.9	49	<a href="https://cacensusfactsheets.online/q16e">https://cacensusfactsheets.online/q16e</a>
06059088001	78.5	26	<a href="https://cacensusfactsheets.online/h4vd">https://cacensusfactsheets.online/h4vd</a>
06059087901	79.5	56	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>
06059087801	80.0	33	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059110113	87.5	0.6	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059088101	84.7	0.8	9	<a href="https://cacensusfactsheets.online/6t41">https://cacensusfactsheets.online/6t41</a>
06059088001	78.5	1.0	26	<a href="https://cacensusfactsheets.online/h4vd">https://cacensusfactsheets.online/h4vd</a>
06059087902	76.8	1.1	53	<a href="https://cacensusfactsheets.online/n5qq">https://cacensusfactsheets.online/n5qq</a>
06059088105	81.9	1.1	33	<a href="https://cacensusfactsheets.online/ve08">https://cacensusfactsheets.online/ve08</a>
06059087802	75.6	1.2	38	<a href="https://cacensusfactsheets.online/bznr">https://cacensusfactsheets.online/bznr</a>
06059087901	79.5	1.6	56	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>
06059110203	81.8	1.7	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>
06059087801	80.0	1.7	33	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>
06059088106	77.9	1.9	49	<a href="https://cacensusfactsheets.online/q16e">https://cacensusfactsheets.online/q16e</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059087805	69.7	14,810	64	<a href="https://cacensusfactsheets.online/0a1f">https://cacensusfactsheets.online/0a1f</a>
06059087802	75.6	14,184	38	<a href="https://cacensusfactsheets.online/bznr">https://cacensusfactsheets.online/bznr</a>
06059087806	70.7	14,127	74	<a href="https://cacensusfactsheets.online/cdh5">https://cacensusfactsheets.online/cdh5</a>
06059087902	76.8	12,519	53	<a href="https://cacensusfactsheets.online/n5qq">https://cacensusfactsheets.online/n5qq</a>
06059087803	68.0	11,851	88	<a href="https://cacensusfactsheets.online/f2p">https://cacensusfactsheets.online/f2p</a>
06059088106	77.9	11,539	49	<a href="https://cacensusfactsheets.online/q16e">https://cacensusfactsheets.online/q16e</a>
06059110203	81.8	11,091	10	<a href="https://cacensusfactsheets.online/z6z0">https://cacensusfactsheets.online/z6z0</a>
06059088104	70.0	11,005	69	<a href="https://cacensusfactsheets.online/ajl">https://cacensusfactsheets.online/ajl</a>
06059087801	80.0	10,390	33	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>
06059088105	81.9	9,923	33	<a href="https://cacensusfactsheets.online/ve08">https://cacensusfactsheets.online/ve08</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059087803	68.0	1.7	88	<a href="https://cacensusfactsheets.online/f2p">https://cacensusfactsheets.online/f2p</a>
06059087806	70.7	1.1	74	<a href="https://cacensusfactsheets.online/cdh5">https://cacensusfactsheets.online/cdh5</a>
06059087901	79.5	-0.7	56	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>
06059087802	75.6	-1.4	38	<a href="https://cacensusfactsheets.online/bznr">https://cacensusfactsheets.online/bznr</a>
06059110113	87.5	-4.1	7	<a href="https://cacensusfactsheets.online/50u9">https://cacensusfactsheets.online/50u9</a>
06059088104	70.0	-4.6	69	<a href="https://cacensusfactsheets.online/ajl">https://cacensusfactsheets.online/ajl</a>
06059088001	78.5	-5.0	26	<a href="https://cacensusfactsheets.online/h4vd">https://cacensusfactsheets.online/h4vd</a>
06059087902	76.8	-5.1	53	<a href="https://cacensusfactsheets.online/n5qq">https://cacensusfactsheets.online/n5qq</a>
06059087801	80.0	-5.3	33	<a href="https://cacensusfactsheets.online/b3st">https://cacensusfactsheets.online/b3st</a>
06059088105	81.9	-5.4	33	<a href="https://cacensusfactsheets.online/ve08">https://cacensusfactsheets.online/ve08</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

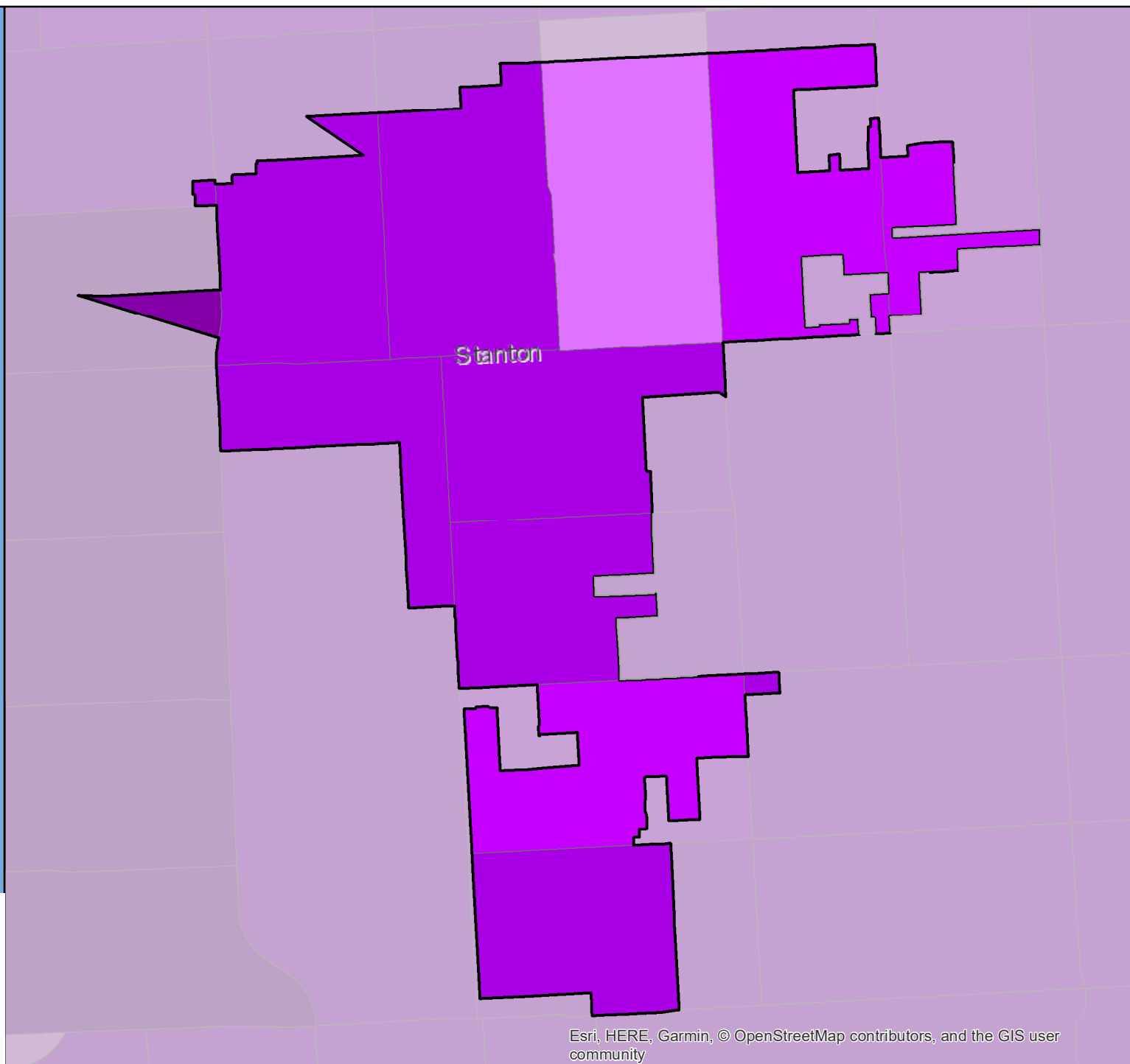
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Stanton

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## St. Helena (Region 2)

Data through: 2021-01-28

SRR: 66.5 | State SRR: 69.6 | Tract median SRR: 60.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 67.8

### Number of tracts in each category\*\*

0	3	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06055201500	41.0	24	<a href="https://cacensusfactsheets.online/nj2">https://cacensusfactsheets.online/nj2</a>
06055201700	55.8	24	<a href="https://cacensusfactsheets.online/ups">https://cacensusfactsheets.online/ups</a>
06055201601	64.8	45	<a href="https://cacensusfactsheets.online/u6z">https://cacensusfactsheets.online/u6z</a>
06055201602	67.5	26	<a href="https://cacensusfactsheets.online/oe8">https://cacensusfactsheets.online/oe8</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06055201602	67.5	1.8	26	<a href="https://cacensusfactsheets.online/oe8">https://cacensusfactsheets.online/oe8</a>
06055201601	64.8	2.0	45	<a href="https://cacensusfactsheets.online/u6z">https://cacensusfactsheets.online/u6z</a>
06055201500	41.0	2.1	24	<a href="https://cacensusfactsheets.online/nj2">https://cacensusfactsheets.online/nj2</a>
06055201700	55.8	2.8	24	<a href="https://cacensusfactsheets.online/ups">https://cacensusfactsheets.online/ups</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06055201602	67.5	1,309	26	<a href="https://cacensusfactsheets.online/oe8">https://cacensusfactsheets.online/oe8</a>
06055201601	64.8	1,135	45	<a href="https://cacensusfactsheets.online/u6z">https://cacensusfactsheets.online/u6z</a>
06055201700	55.8	77	24	<a href="https://cacensusfactsheets.online/ups">https://cacensusfactsheets.online/ups</a>
06055201500	41.0	36	24	<a href="https://cacensusfactsheets.online/nj2">https://cacensusfactsheets.online/nj2</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055201500	41.0	10.0	24	<a href="https://cacensusfactsheets.online/nj2">https://cacensusfactsheets.online/nj2</a>
06055201602	67.5	3.1	26	<a href="https://cacensusfactsheets.online/oe8">https://cacensusfactsheets.online/oe8</a>
06055201700	55.8	1.2	24	<a href="https://cacensusfactsheets.online/ups">https://cacensusfactsheets.online/ups</a>
06055201601	64.8	-1.8	45	<a href="https://cacensusfactsheets.online/u6z">https://cacensusfactsheets.online/u6z</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

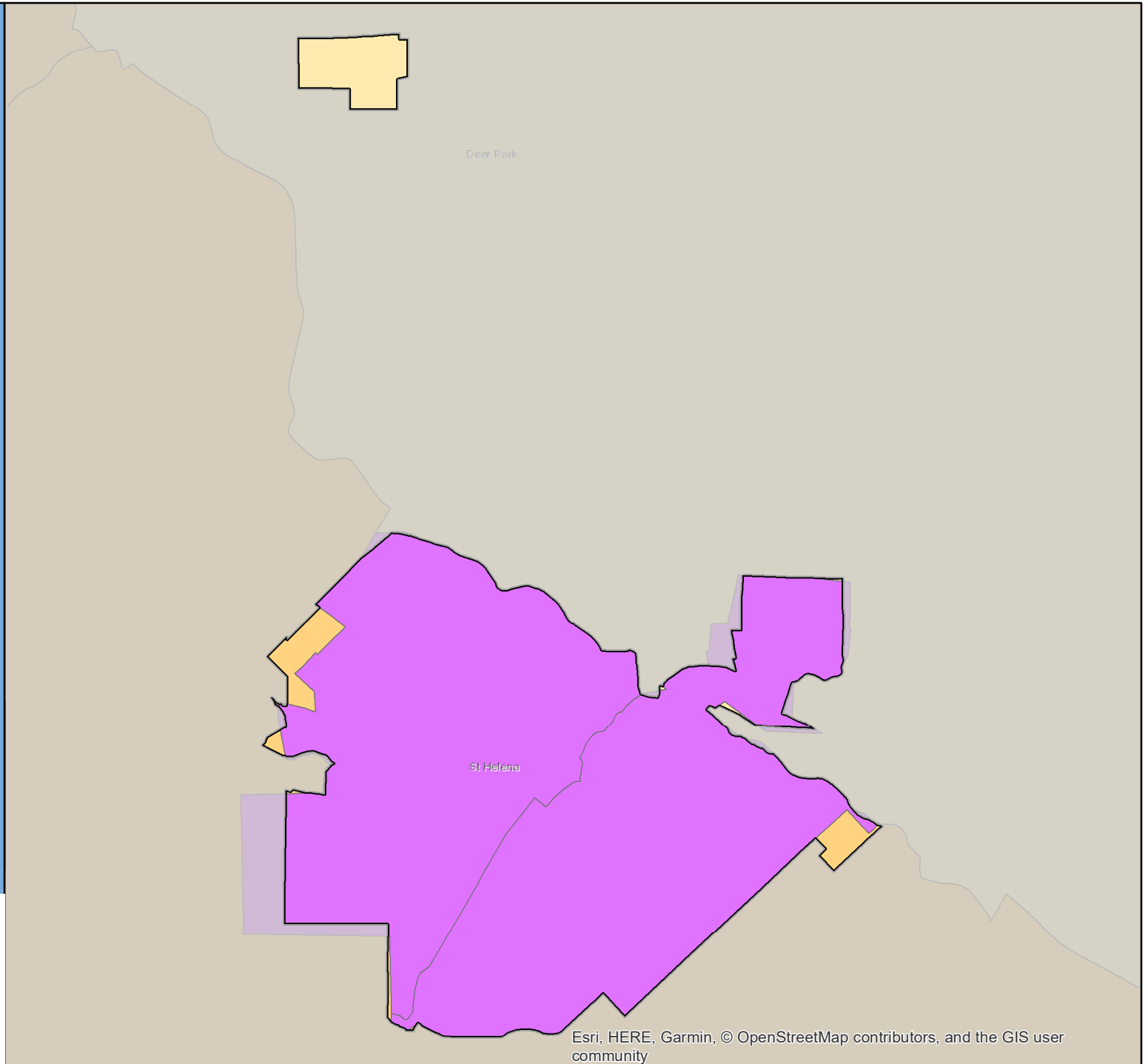
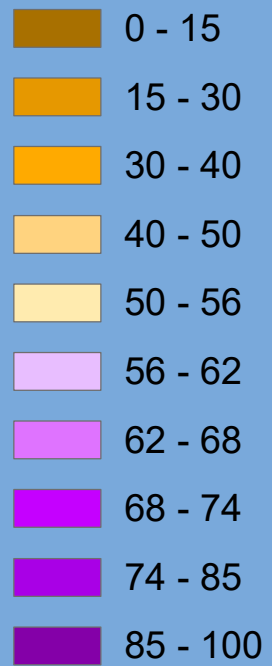
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# St. Helena

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Stockton (Region 4)

Data through: 2021-01-28

SRR: 66.8 | State SRR: 69.6 | Tract median SRR: 66.8 | Hardest-to-count\* tract median SRR: 58.9 | 2010 SRR: 64.4

### Number of tracts in each category\*\*

1	23	44
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077003900	39.6	55	<a href="https://cacensusfactsheets.online/rqo0">https://cacensusfactsheets.online/rqo0</a>
06077000100	41.8	133	<a href="https://cacensusfactsheets.online/8a74">https://cacensusfactsheets.online/8a74</a>
06077000600	46.2	106	<a href="https://cacensusfactsheets.online/qg2z">https://cacensusfactsheets.online/qg2z</a>
06077000500	47.5	107	<a href="https://cacensusfactsheets.online/ek8h">https://cacensusfactsheets.online/ek8h</a>
06077000402	49.2	113	<a href="https://cacensusfactsheets.online/4d67">https://cacensusfactsheets.online/4d67</a>
06077003312	50.4	110	<a href="https://cacensusfactsheets.online/1nq2">https://cacensusfactsheets.online/1nq2</a>
06077001700	51.3	86	<a href="https://cacensusfactsheets.online/b1kd">https://cacensusfactsheets.online/b1kd</a>
06077000700	53.2	86	<a href="https://cacensusfactsheets.online/jsp4">https://cacensusfactsheets.online/jsp4</a>
06077000300	54.6	124	<a href="https://cacensusfactsheets.online/lhdp">https://cacensusfactsheets.online/lhdp</a>
06077002300	54.8	82	<a href="https://cacensusfactsheets.online/k28u">https://cacensusfactsheets.online/k28u</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077003203	76.0	1.6	18	<a href="https://cacensusfactsheets.online/m6q6">https://cacensusfactsheets.online/m6q6</a>
06077003900	39.6	1.6	55	<a href="https://cacensusfactsheets.online/rqo0">https://cacensusfactsheets.online/rqo0</a>
06077002402	62.8	1.6	53	<a href="https://cacensusfactsheets.online/7wy6">https://cacensusfactsheets.online/7wy6</a>
06077003803	58.4	1.8	76	<a href="https://cacensusfactsheets.online/wlmi">https://cacensusfactsheets.online/wlmi</a>
06077003305	70.1	1.9	44	<a href="https://cacensusfactsheets.online/babo">https://cacensusfactsheets.online/babo</a>
06077002000	58.7	1.9	84	<a href="https://cacensusfactsheets.online/el8o">https://cacensusfactsheets.online/el8o</a>
06077003213	63.6	1.9	33	<a href="https://cacensusfactsheets.online/ncfu">https://cacensusfactsheets.online/ncfu</a>
06077000100	41.8	1.9	133	<a href="https://cacensusfactsheets.online/8a74">https://cacensusfactsheets.online/8a74</a>
06077002100	60.9	2.0	81	<a href="https://cacensusfactsheets.online/r2p4">https://cacensusfactsheets.online/r2p4</a>
06077003112	72.3	2.0	20	<a href="https://cacensusfactsheets.online/ej1f">https://cacensusfactsheets.online/ej1f</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077003313	55.1	15,157	114	<a href="https://cacensusfactsheets.online/ef6i">https://cacensusfactsheets.online/ef6i</a>
06077003312	50.4	13,887	110	<a href="https://cacensusfactsheets.online/1nq2">https://cacensusfactsheets.online/1nq2</a>
06077003217	59.0	13,247	58	<a href="https://cacensusfactsheets.online/imm1">https://cacensusfactsheets.online/imm1</a>
06077003404	70.3	12,353	45	<a href="https://cacensusfactsheets.online/v0yk">https://cacensusfactsheets.online/v0yk</a>
06077003406	63.6	12,154	86	<a href="https://cacensusfactsheets.online/d3i8">https://cacensusfactsheets.online/d3i8</a>
06077003213	63.6	11,600	33	<a href="https://cacensusfactsheets.online/ncfu">https://cacensusfactsheets.online/ncfu</a>
06077003310	71.9	11,457	66	<a href="https://cacensusfactsheets.online/n9jq">https://cacensusfactsheets.online/n9jq</a>
06077002504	75.0	11,193	38	<a href="https://cacensusfactsheets.online/eci0">https://cacensusfactsheets.online/eci0</a>
06077003306	68.6	11,120	55	<a href="https://cacensusfactsheets.online/3pja">https://cacensusfactsheets.online/3pja</a>
06077003405	66.4	10,530	88	<a href="https://cacensusfactsheets.online/t04k">https://cacensusfactsheets.online/t04k</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077003900	39.6	19.1	55	<a href="https://cacensusfactsheets.online/rqo0">https://cacensusfactsheets.online/rqo0</a>
06077001700	51.3	11.5	86	<a href="https://cacensusfactsheets.online/b1kd">https://cacensusfactsheets.online/b1kd</a>
06077002401	61.1	7.3	83	<a href="https://cacensusfactsheets.online/luxs">https://cacensusfactsheets.online/luxs</a>
06077002000	58.7	7.2	84	<a href="https://cacensusfactsheets.online/el8o">https://cacensusfactsheets.online/el8o</a>
06077000700	53.2	6.6	86	<a href="https://cacensusfactsheets.online/jsp4">https://cacensusfactsheets.online/jsp4</a>
06077001900	55.8	6.5	81	<a href="https://cacensusfactsheets.online/9m1o">https://cacensusfactsheets.online/9m1o</a>
06077000500	47.5	6.3	107	<a href="https://cacensusfactsheets.online/ek8h">https://cacensusfactsheets.online/ek8h</a>
06077001800	58.2	5.7	64	<a href="https://cacensusfactsheets.online/bfmb">https://cacensusfactsheets.online/bfmb</a>
06077001600	58.4	5.5	67	<a href="https://cacensusfactsheets.online/yf57">https://cacensusfactsheets.online/yf57</a>
06077001500	61.3	4.7	59	<a href="https://cacensusfactsheets.online/qv5k">https://cacensusfactsheets.online/qv5k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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Note: Some census tracts lack a final 2010 SRR.

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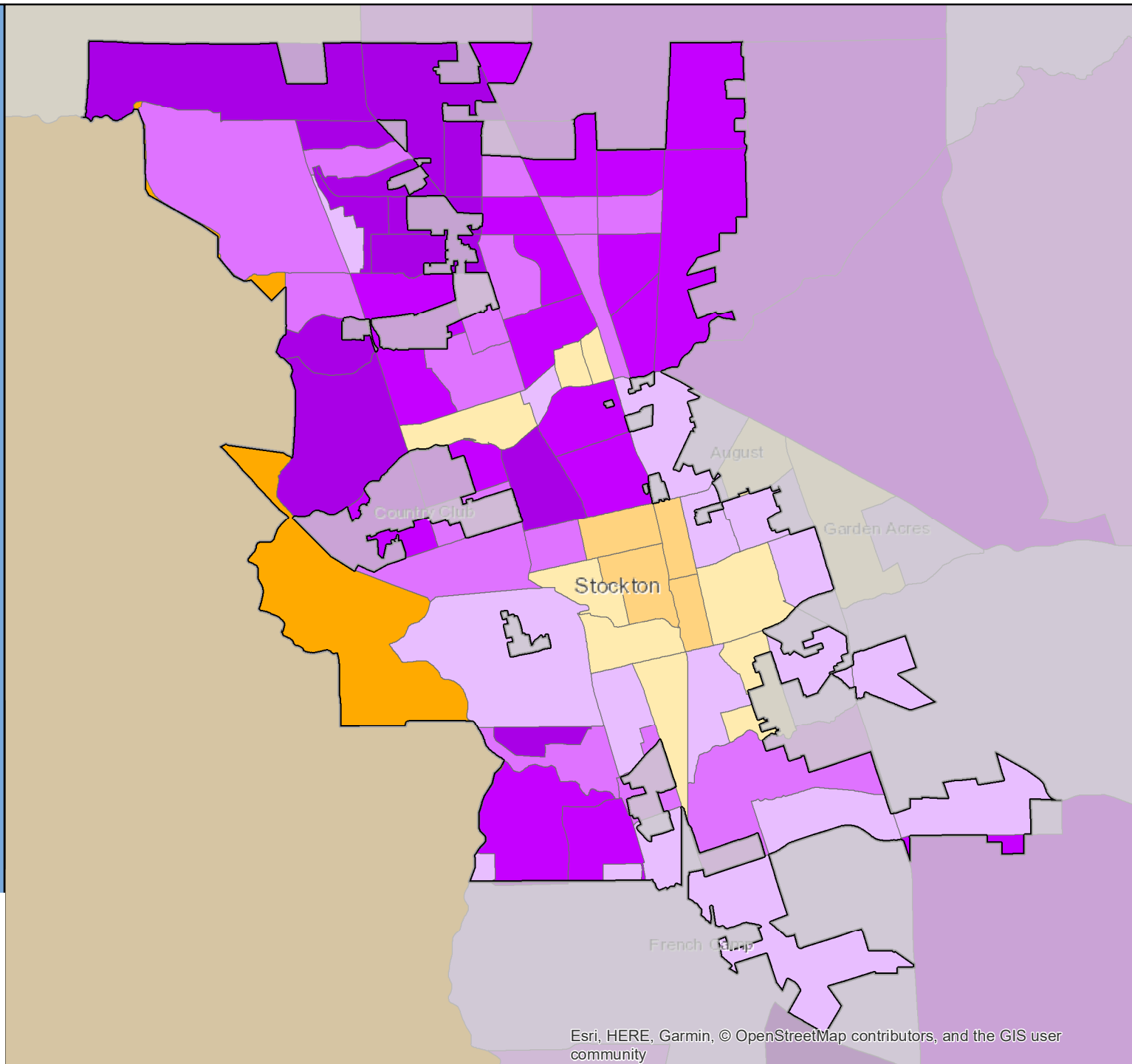
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Stockton

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Suisun City (Region 3)

Data through: 2021-01-28

SRR: 76.2 | State SRR: 69.6 | Tract median SRR: 74.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 67.3

### Number of tracts in each category\*\*

0	0	7
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095252402	66.5	49	<a href="https://cacensusfactsheets.online/pl84">https://cacensusfactsheets.online/pl84</a>
06095252704	72.5	34	<a href="https://cacensusfactsheets.online/jnhd">https://cacensusfactsheets.online/jnhd</a>
06095252702	73.3	17	<a href="https://cacensusfactsheets.online/4ddy">https://cacensusfactsheets.online/4ddy</a>
06095252707	74.3	24	<a href="https://cacensusfactsheets.online/g51v">https://cacensusfactsheets.online/g51v</a>
06095252703	74.7	31	<a href="https://cacensusfactsheets.online/gmtv">https://cacensusfactsheets.online/gmtv</a>
06095252705	81.0	7	<a href="https://cacensusfactsheets.online/ohpl">https://cacensusfactsheets.online/ohpl</a>
06095252706	82.0	8	<a href="https://cacensusfactsheets.online/frsd">https://cacensusfactsheets.online/frsd</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095252705	81.0	1.6	7	<a href="https://cacensusfactsheets.online/ohpl">https://cacensusfactsheets.online/ohpl</a>
06095252706	82.0	1.7	8	<a href="https://cacensusfactsheets.online/frsd">https://cacensusfactsheets.online/frsd</a>
06095252704	72.5	2.6	34	<a href="https://cacensusfactsheets.online/jnhd">https://cacensusfactsheets.online/jnhd</a>
06095252402	66.5	2.9	49	<a href="https://cacensusfactsheets.online/pl84">https://cacensusfactsheets.online/pl84</a>
06095252702	73.3	3.2	17	<a href="https://cacensusfactsheets.online/4ddy">https://cacensusfactsheets.online/4ddy</a>
06095252703	74.7	4.0	31	<a href="https://cacensusfactsheets.online/gmtv">https://cacensusfactsheets.online/gmtv</a>
06095252707	74.3	4.4	24	<a href="https://cacensusfactsheets.online/g51v">https://cacensusfactsheets.online/g51v</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095252704	72.5	10,608	34	<a href="https://cacensusfactsheets.online/jnhd">https://cacensusfactsheets.online/jnhd</a>
06095252705	81.0	8,914	7	<a href="https://cacensusfactsheets.online/ohpl">https://cacensusfactsheets.online/ohpl</a>
06095252703	74.7	8,700	31	<a href="https://cacensusfactsheets.online/gmtv">https://cacensusfactsheets.online/gmtv</a>
06095252707	74.3	3,587	24	<a href="https://cacensusfactsheets.online/g51v">https://cacensusfactsheets.online/g51v</a>
06095252706	82.0	2,458	8	<a href="https://cacensusfactsheets.online/frsd">https://cacensusfactsheets.online/frsd</a>
06095252402	66.5	953	49	<a href="https://cacensusfactsheets.online/pl84">https://cacensusfactsheets.online/pl84</a>
06095252702	73.3	81	17	<a href="https://cacensusfactsheets.online/4ddy">https://cacensusfactsheets.online/4ddy</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095252402	66.5	-1.4	49	<a href="https://cacensusfactsheets.online/pl84">https://cacensusfactsheets.online/pl84</a>
06095252707	74.3	-6.0	24	<a href="https://cacensusfactsheets.online/g51v">https://cacensusfactsheets.online/g51v</a>
06095252702	73.3	-6.1	17	<a href="https://cacensusfactsheets.online/4ddy">https://cacensusfactsheets.online/4ddy</a>
06095252705	81.0	-7.3	7	<a href="https://cacensusfactsheets.online/ohpl">https://cacensusfactsheets.online/ohpl</a>
06095252703	74.7	-9.1	31	<a href="https://cacensusfactsheets.online/gmtv">https://cacensusfactsheets.online/gmtv</a>
06095252704	72.5	-9.6	34	<a href="https://cacensusfactsheets.online/jnhd">https://cacensusfactsheets.online/jnhd</a>
06095252706	82.0	-11.7	8	<a href="https://cacensusfactsheets.online/frsd">https://cacensusfactsheets.online/frsd</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

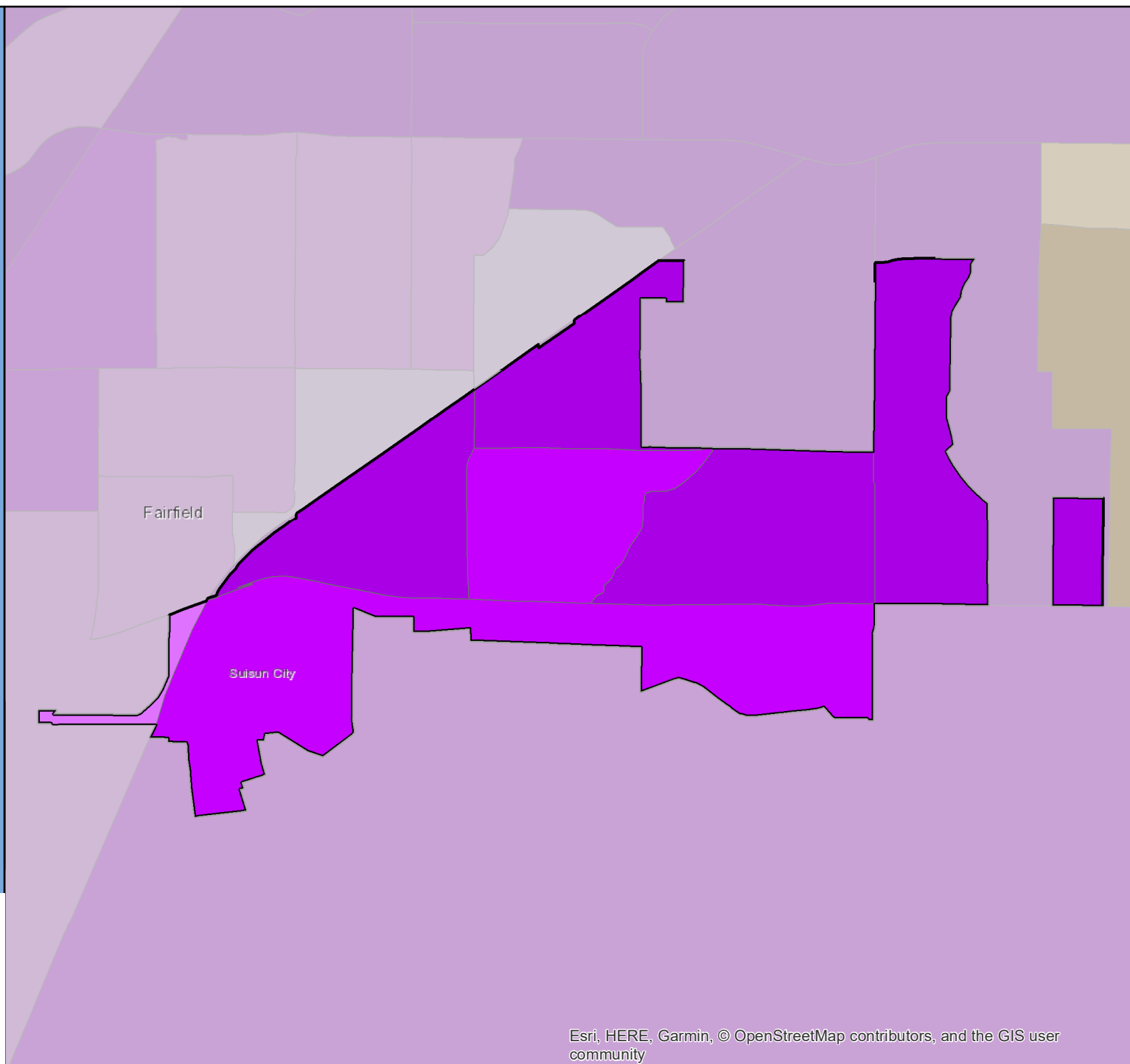
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Suisun City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sunnyvale (Region 3)

Data through: 2021-01-28

SRR: 78.7 | State SRR: 69.6 | Tract median SRR: 77.2 | Hardest-to-count\* tract median SRR: 75.0 | 2010 SRR: 74.6

### Number of tracts in each category\*\*

1	5	35
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06085504602	53.4	30	<a href="https://cacensusfactsheets.online/zm3i">https://cacensusfactsheets.online/zm3i</a>
06085505202	66.4	55	<a href="https://cacensusfactsheets.online/pehz">https://cacensusfactsheets.online/pehz</a>
06085508602	69.5	56	<a href="https://cacensusfactsheets.online/hpoh">https://cacensusfactsheets.online/hpoh</a>
06085508504	71.4	72	<a href="https://cacensusfactsheets.online/zr7t">https://cacensusfactsheets.online/zr7t</a>
06085504700	72.4	51	<a href="https://cacensusfactsheets.online/hw16">https://cacensusfactsheets.online/hw16</a>
06085508503	72.6	70	<a href="https://cacensusfactsheets.online/z9d5">https://cacensusfactsheets.online/z9d5</a>
06085508800	72.8	68	<a href="https://cacensusfactsheets.online/stcb">https://cacensusfactsheets.online/stcb</a>
06085508507	73.2	71	<a href="https://cacensusfactsheets.online/m4p5">https://cacensusfactsheets.online/m4p5</a>
06085508704	73.7	65	<a href="https://cacensusfactsheets.online/1goi">https://cacensusfactsheets.online/1goi</a>
06085507805	74.6	50	<a href="https://cacensusfactsheets.online/afrr">https://cacensusfactsheets.online/afrr</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06085510001	90.3	0.6	8	<a href="https://cacensusfactsheets.online/3vfs">https://cacensusfactsheets.online/3vfs</a>
06085508403	89.9	0.6	9	<a href="https://cacensusfactsheets.online/qhtg">https://cacensusfactsheets.online/qhtg</a>
06085509108	77.2	0.6	56	<a href="https://cacensusfactsheets.online/upb7">https://cacensusfactsheets.online/upb7</a>
06085508303	92.1	0.7	6	<a href="https://cacensusfactsheets.online/5tqe">https://cacensusfactsheets.online/5tqe</a>
06085508601	83.1	0.7	17	<a href="https://cacensusfactsheets.online/ut33">https://cacensusfactsheets.online/ut33</a>
06085509106	79.8	0.7	63	<a href="https://cacensusfactsheets.online/iweq">https://cacensusfactsheets.online/iweq</a>
06085507806	78.6	0.7	49	<a href="https://cacensusfactsheets.online/i03b">https://cacensusfactsheets.online/i03b</a>
06085509105	77.2	0.8	57	<a href="https://cacensusfactsheets.online/zpz8">https://cacensusfactsheets.online/zpz8</a>
06085508304	80.1	0.8	47	<a href="https://cacensusfactsheets.online/ijig">https://cacensusfactsheets.online/ijig</a>
06085508301	90.6	0.9	8	<a href="https://cacensusfactsheets.online/jwni">https://cacensusfactsheets.online/jwni</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06085509107	75.5	29,331	71	<a href="https://cacensusfactsheets.online/b7tl">https://cacensusfactsheets.online/b7tl</a>
06085508507	73.2	19,507	71	<a href="https://cacensusfactsheets.online/m4p5">https://cacensusfactsheets.online/m4p5</a>
06085508504	71.4	17,417	72	<a href="https://cacensusfactsheets.online/zr7t">https://cacensusfactsheets.online/zr7t</a>
06085508304	80.1	16,938	47	<a href="https://cacensusfactsheets.online/ijig">https://cacensusfactsheets.online/ijig</a>
06085508703	76.1	14,775	42	<a href="https://cacensusfactsheets.online/pq3v">https://cacensusfactsheets.online/pq3v</a>
06085508900	75.9	14,727	64	<a href="https://cacensusfactsheets.online/316f">https://cacensusfactsheets.online/316f</a>
06085505301	75.2	14,598	56	<a href="https://cacensusfactsheets.online/f3fl">https://cacensusfactsheets.online/f3fl</a>
06085508800	72.8	14,493	68	<a href="https://cacensusfactsheets.online/stcb">https://cacensusfactsheets.online/stcb</a>
06085508508	76.8	13,768	51	<a href="https://cacensusfactsheets.online/e3xm">https://cacensusfactsheets.online/e3xm</a>
06085504805	81.1	13,011	23	<a href="https://cacensusfactsheets.online/df2s">https://cacensusfactsheets.online/df2s</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06085504602	53.4	14.8	30	<a href="https://cacensusfactsheets.online/zm3i">https://cacensusfactsheets.online/zm3i</a>
06085505202	66.4	3.6	55	<a href="https://cacensusfactsheets.online/pehz">https://cacensusfactsheets.online/pehz</a>
06085508101	82.9	2.3	38	<a href="https://cacensusfactsheets.online/8aba">https://cacensusfactsheets.online/8aba</a>
06085504803	75.0	2.1	61	<a href="https://cacensusfactsheets.online/5bk8">https://cacensusfactsheets.online/5bk8</a>
06085508202	74.8	1.9	19	<a href="https://cacensusfactsheets.online/d1k0">https://cacensusfactsheets.online/d1k0</a>
06085508505	77.9	0.5	48	<a href="https://cacensusfactsheets.online/e74u">https://cacensusfactsheets.online/e74u</a>
06085508602	69.5	-0.1	56	<a href="https://cacensusfactsheets.online/hpoh">https://cacensusfactsheets.online/hpoh</a>
06085504805	81.1	-0.9	23	<a href="https://cacensusfactsheets.online/df2s">https://cacensusfactsheets.online/df2s</a>
06085508900	75.9	-1.1	64	<a href="https://cacensusfactsheets.online/316f">https://cacensusfactsheets.online/316f</a>
06085509000	76.3	-2.3	56	<a href="https://cacensusfactsheets.online/mzhr">https://cacensusfactsheets.online/mzhr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

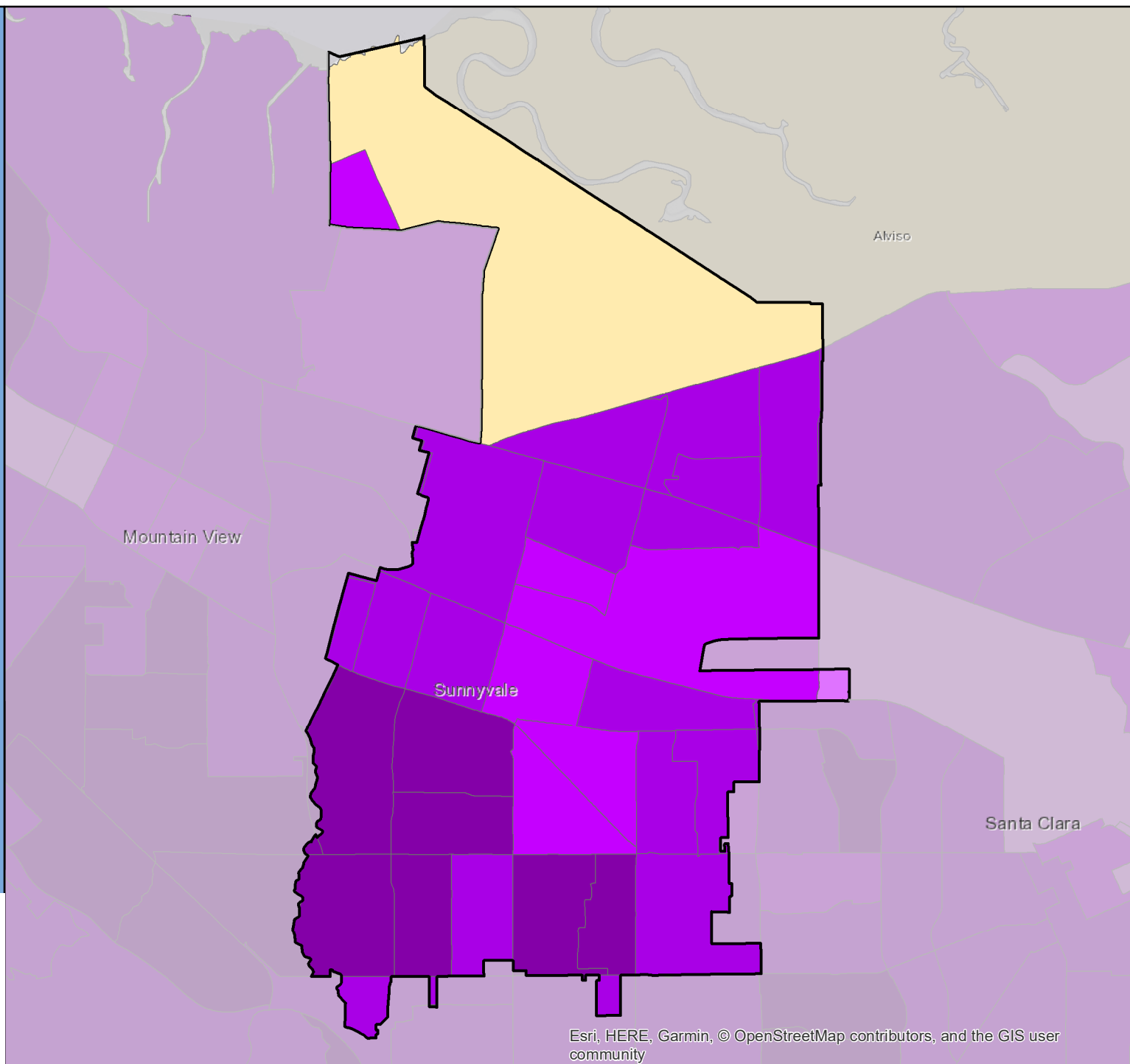
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Sunnyvale

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Susanville (Region 1)

Data through: 2021-01-28

SRR: 65.4 | State SRR: 69.6 | Tract median SRR: 60.6 | Hardest-to-count\* tract median SRR: 59.4 | 2010 SRR: 66.6

### Number of tracts in each category\*\*

0	3	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06035040400	44.8	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>
06035040304	59.4	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040303	60.6	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040302	68.3	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06035040303	60.6	2.1	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040304	59.4	2.8	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040302	68.3	3.4	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	3.4	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>
06035040400	44.8	3.5	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06035040304	59.4	1,163	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040400	44.8	62	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>
06035040303	60.6	49	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040302	68.3	46	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	46	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06035040304	59.4	5.0	73	<a href="https://cacensusfactsheets.online/198b">https://cacensusfactsheets.online/198b</a>
06035040303	60.6	3.6	59	<a href="https://cacensusfactsheets.online/4gdf">https://cacensusfactsheets.online/4gdf</a>
06035040302	68.3	0.5	31	<a href="https://cacensusfactsheets.online/dugl">https://cacensusfactsheets.online/dugl</a>
06035040305	69.0	-2.0	43	<a href="https://cacensusfactsheets.online/x2up">https://cacensusfactsheets.online/x2up</a>
06035040400	44.8	-5.5	62	<a href="https://cacensusfactsheets.online/h84k">https://cacensusfactsheets.online/h84k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

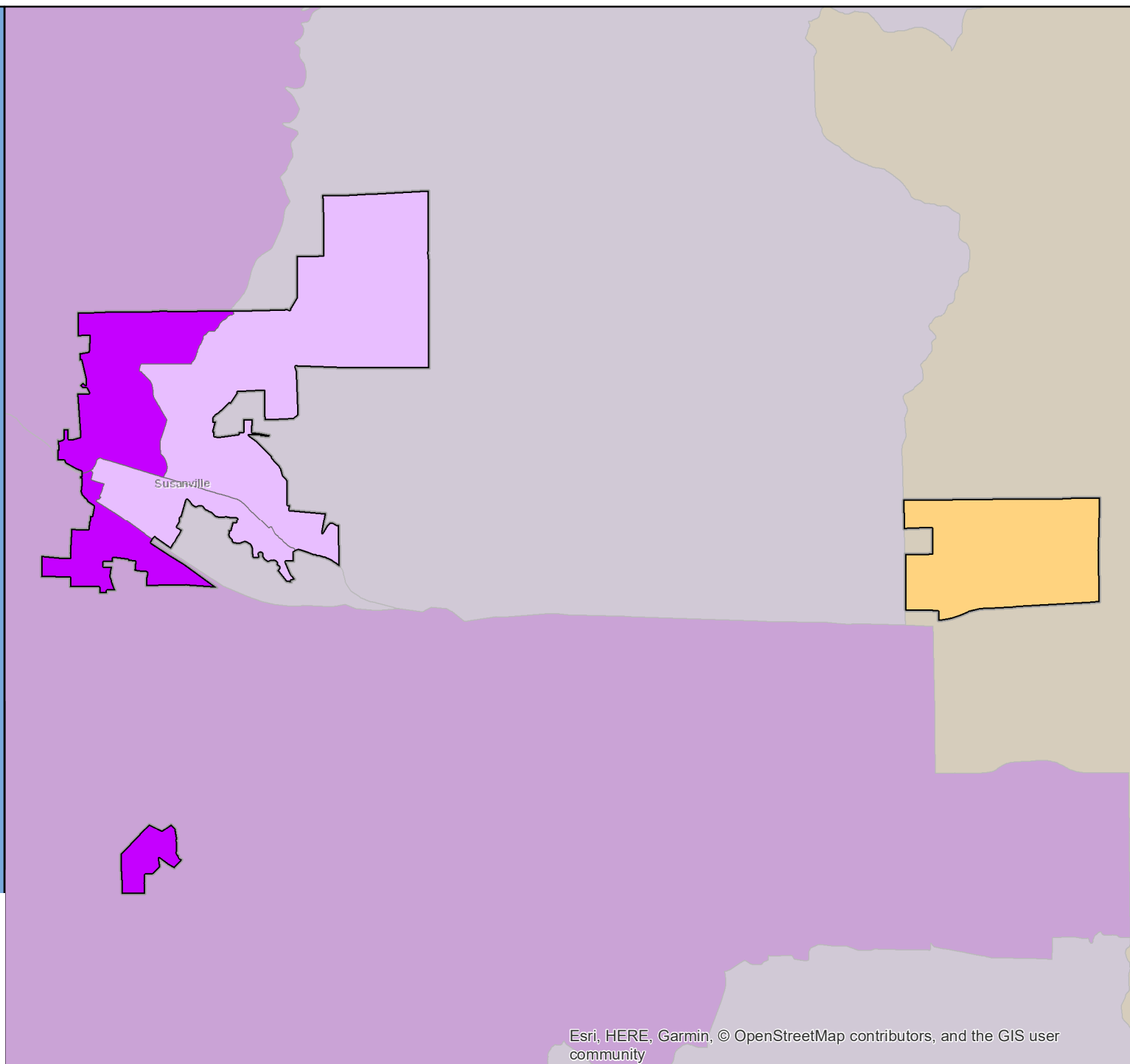
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Susanville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Sutter Creek (Region 4)

Data through: 2021-01-28

SRR: 67.2 | State SRR: 69.6 | Tract median SRR: 67.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 44.7

### Number of tracts in each category\*\*

0	0	3
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06005000200	58.2	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>
06005000401	67.0	31	<a href="https://censusfactsheets.online/yr65">https://censusfactsheets.online/yr65</a>
06005000303	72.5	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000303	72.5	2.0	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>
06005000401	67.0	2.0	31	<a href="https://censusfactsheets.online/yr65">https://censusfactsheets.online/yr65</a>
06005000200	58.2	2.2	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000401	67.0	286	31	<a href="https://censusfactsheets.online/yr65">https://censusfactsheets.online/yr65</a>
06005000303	72.5	107	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>
06005000200	58.2	38	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06005000401	67.0	-11.4	31	<a href="https://censusfactsheets.online/yr65">https://censusfactsheets.online/yr65</a>
06005000303	72.5	-15.7	23	<a href="https://censusfactsheets.online/o45t">https://censusfactsheets.online/o45t</a>
06005000200	58.2	-17.1	32	<a href="https://censusfactsheets.online/3oxi">https://censusfactsheets.online/3oxi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

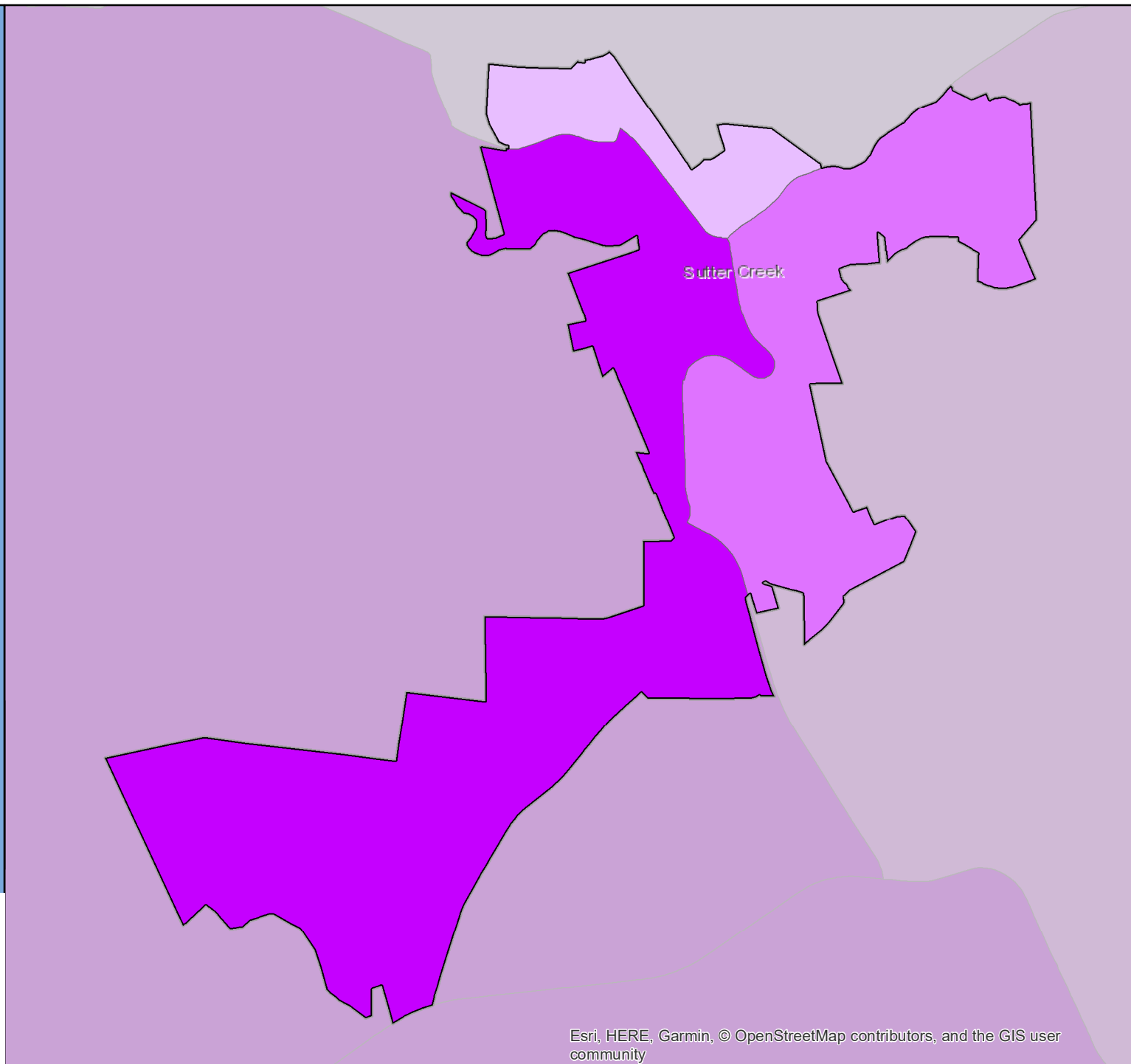
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Sutter Creek

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Taft (Region 6)

Data through: 2021-01-28

SRR: 64.5 | State SRR: 69.6 | Tract median SRR: 56.7 | Hardest-to-count\* tract median SRR: 56.3 | 2010 SRR: 63.5

### Number of tracts in each category\*\*

1	3	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029003303	40.9	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>
06029003400	55.8	88	<a href="https://cacensusfactsheets.online/xelf">https://cacensusfactsheets.online/xelf</a>
06029003304	56.7	61	<a href="https://cacensusfactsheets.online/i0f3">https://cacensusfactsheets.online/i0f3</a>
06029003600	59.9	74	<a href="https://cacensusfactsheets.online/6fu1">https://cacensusfactsheets.online/6fu1</a>
06029003500	63.5	54	<a href="https://cacensusfactsheets.online/mvyi">https://cacensusfactsheets.online/mvyi</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029003500	63.5	2.2	54	<a href="https://cacensusfactsheets.online/mvyi">https://cacensusfactsheets.online/mvyi</a>
06029003600	59.9	2.6	74	<a href="https://cacensusfactsheets.online/6fu1">https://cacensusfactsheets.online/6fu1</a>
06029003304	56.7	2.9	61	<a href="https://cacensusfactsheets.online/i0f3">https://cacensusfactsheets.online/i0f3</a>
06029003303	40.9	3.5	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>
06029003400	55.8	3.7	88	<a href="https://cacensusfactsheets.online/xelf">https://cacensusfactsheets.online/xelf</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029003500	63.5	3,576	54	<a href="https://cacensusfactsheets.online/mvyi">https://cacensusfactsheets.online/mvyi</a>
06029003600	59.9	1,989	74	<a href="https://cacensusfactsheets.online/6fu1">https://cacensusfactsheets.online/6fu1</a>
06029003400	55.8	1,327	88	<a href="https://cacensusfactsheets.online/xelf">https://cacensusfactsheets.online/xelf</a>
06029003303	40.9	17	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>
06029003304	56.7	5	61	<a href="https://cacensusfactsheets.online/i0f3">https://cacensusfactsheets.online/i0f3</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029003303	40.9	20.3	79	<a href="https://cacensusfactsheets.online/hzil">https://cacensusfactsheets.online/hzil</a>
06029003400	55.8	10.2	88	<a href="https://cacensusfactsheets.online/xelf">https://cacensusfactsheets.online/xelf</a>
06029003600	59.9	4.8	74	<a href="https://cacensusfactsheets.online/6fu1">https://cacensusfactsheets.online/6fu1</a>
06029003304	56.7	0.6	61	<a href="https://cacensusfactsheets.online/i0f3">https://cacensusfactsheets.online/i0f3</a>
06029003500	63.5	-1.2	54	<a href="https://cacensusfactsheets.online/mvyi">https://cacensusfactsheets.online/mvyi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

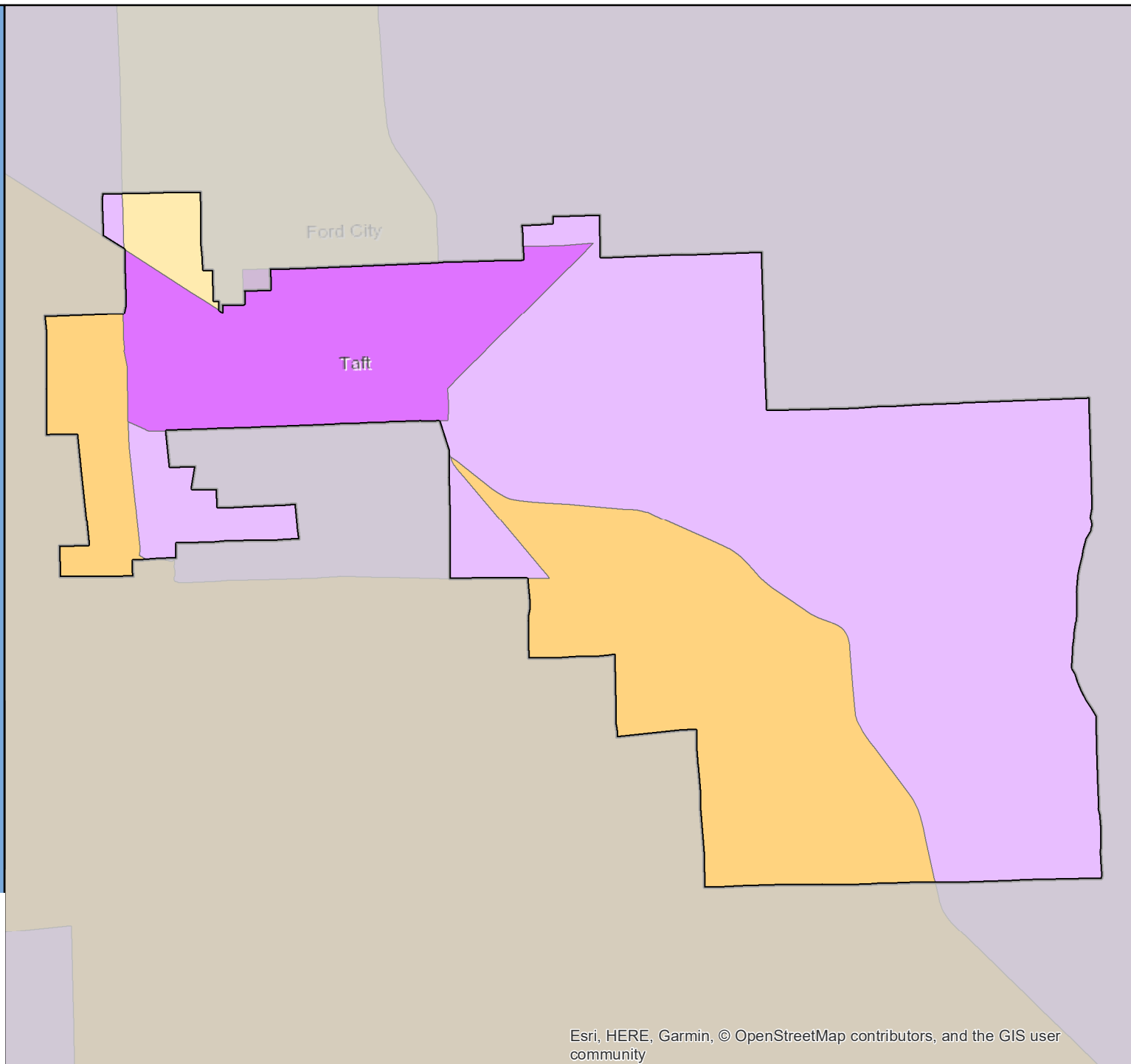
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Taft

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tehachapi (Region 6)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 69.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 67.8

Number of tracts in each category**		
0	0	3

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029006004	47.6	50	<a href="https://cacensusfactsheets.online/qxfo">https://cacensusfactsheets.online/qxfo</a>
06029006003	69.7	24	<a href="https://cacensusfactsheets.online/npg5">https://cacensusfactsheets.online/npg5</a>
06029006100	70.2	38	<a href="https://cacensusfactsheets.online/kw2l">https://cacensusfactsheets.online/kw2l</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029006004	47.6	1.8	50	<a href="https://cacensusfactsheets.online/qxfo">https://cacensusfactsheets.online/qxfo</a>
06029006100	70.2	2.2	38	<a href="https://cacensusfactsheets.online/kw2l">https://cacensusfactsheets.online/kw2l</a>
06029006003	69.7	2.5	24	<a href="https://cacensusfactsheets.online/npg5">https://cacensusfactsheets.online/npg5</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029006003	69.7	1,890	24	<a href="https://cacensusfactsheets.online/npg5">https://cacensusfactsheets.online/npg5</a>
06029006100	70.2	1,409	38	<a href="https://cacensusfactsheets.online/kw2l">https://cacensusfactsheets.online/kw2l</a>
06029006004	47.6	2	50	<a href="https://cacensusfactsheets.online/qxfo">https://cacensusfactsheets.online/qxfo</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029006100	70.2	-1.8	38	<a href="https://cacensusfactsheets.online/kw2l">https://cacensusfactsheets.online/kw2l</a>
06029006003	69.7	-3.7	24	<a href="https://cacensusfactsheets.online/npg5">https://cacensusfactsheets.online/npg5</a>
06029006004	47.6	-14.9	50	<a href="https://cacensusfactsheets.online/qxfo">https://cacensusfactsheets.online/qxfo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

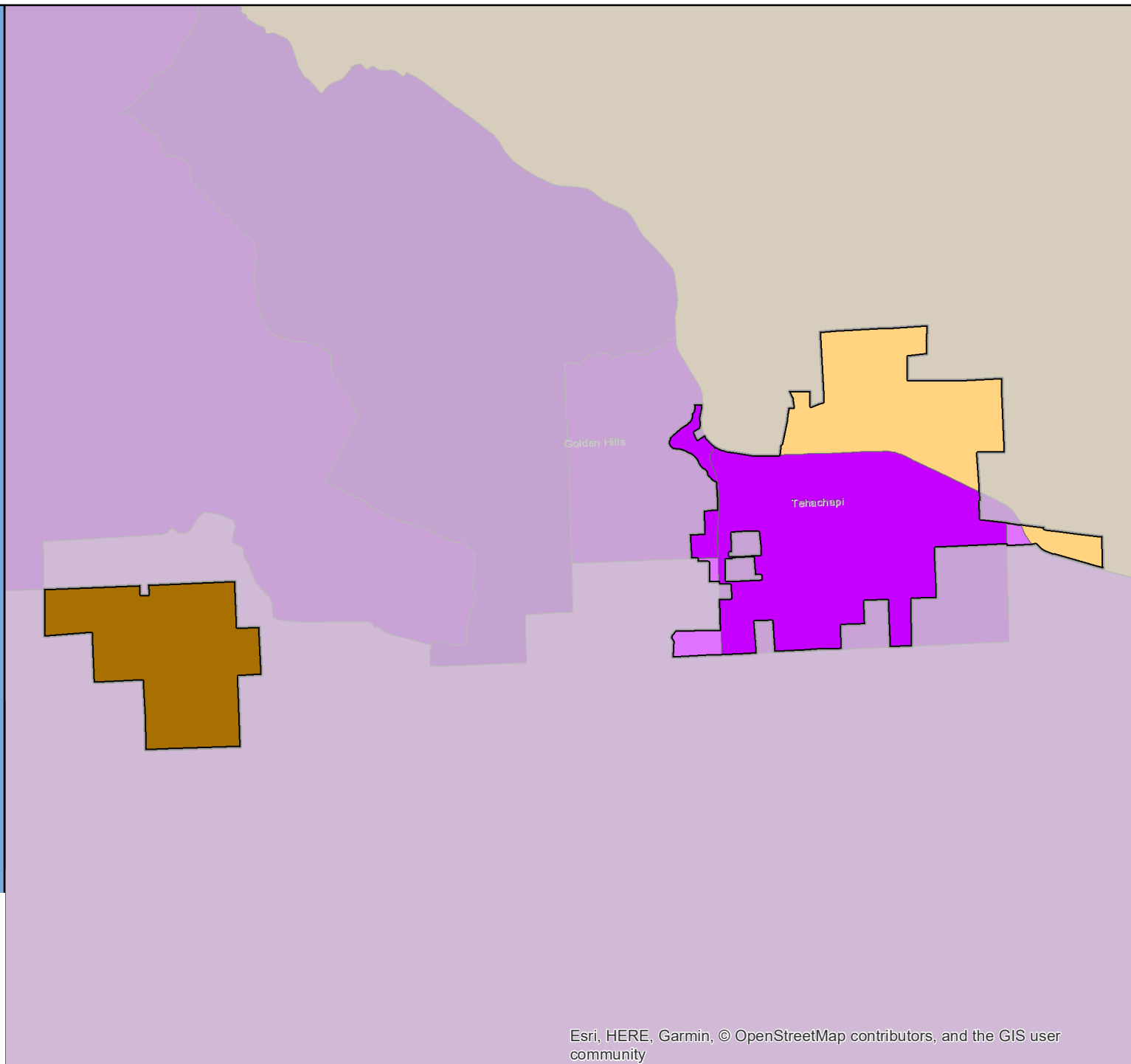
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Tehachapi

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tehama (Region 1)

Data through: 2021-01-28

SRR: 67.3 | State SRR: 69.6 | Tract median SRR: 60.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 51.5

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06103000900	60.6	46	<a href="https://censusfactsheets.online/0qv3">https://censusfactsheets.online/0qv3</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06103000900	60.6	2.0	46	<a href="https://censusfactsheets.online/0qv3">https://censusfactsheets.online/0qv3</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06103000900	60.6	32	46	<a href="https://censusfactsheets.online/0qv3">https://censusfactsheets.online/0qv3</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06103000900	60.6	2.0	46	<a href="https://censusfactsheets.online/0qv3">https://censusfactsheets.online/0qv3</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Tehama

Self-Response Rate  
(SRR) through  
1/28/2021



Tehama

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Temecula (Region 7)

Data through: 2021-01-28

SRR: 76.9 | State SRR: 69.6 | Tract median SRR: 78.0 | Hardest-to-count\* tract median SRR: 62.7 | 2010 SRR: 68.5

### Number of tracts in each category\*\*

0	1	21
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065043266	59.6	58	<a href="https://cacensusfactsheets.online/iku6">https://cacensusfactsheets.online/iku6</a>
06065051200	64.1	38	<a href="https://cacensusfactsheets.online/tj99">https://cacensusfactsheets.online/tj99</a>
06065043220	65.8	63	<a href="https://cacensusfactsheets.online/0qlu">https://cacensusfactsheets.online/0qlu</a>
06065043216	71.0	45	<a href="https://cacensusfactsheets.online/1soh">https://cacensusfactsheets.online/1soh</a>
06065043257	72.2	19	<a href="https://cacensusfactsheets.online/uh8y">https://cacensusfactsheets.online/uh8y</a>
06065049600	73.1	27	<a href="https://cacensusfactsheets.online/f1fc">https://cacensusfactsheets.online/f1fc</a>
06065050500	75.3	27	<a href="https://cacensusfactsheets.online/35da">https://cacensusfactsheets.online/35da</a>
06065043247	76.1	24	<a href="https://cacensusfactsheets.online/gsws">https://cacensusfactsheets.online/gsws</a>
06065043254	76.4	14	<a href="https://cacensusfactsheets.online/gnc5">https://cacensusfactsheets.online/gnc5</a>
06065043250	77.1	8	<a href="https://cacensusfactsheets.online/7aoo">https://cacensusfactsheets.online/7aoo</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043248	81.6	1.1	20	<a href="https://cacensusfactsheets.online/wzqm">https://cacensusfactsheets.online/wzqm</a>
06065043262	82.5	1.1	8	<a href="https://cacensusfactsheets.online/lywe">https://cacensusfactsheets.online/lywe</a>
06065043256	79.2	1.3	18	<a href="https://cacensusfactsheets.online/jis6">https://cacensusfactsheets.online/jis6</a>
06065043244	80.4	1.3	11	<a href="https://cacensusfactsheets.online/2xrm">https://cacensusfactsheets.online/2xrm</a>
06065043218	80.8	1.4	5	<a href="https://cacensusfactsheets.online/twy6">https://cacensusfactsheets.online/twy6</a>
06065043217	79.6	1.5	15	<a href="https://cacensusfactsheets.online/hxuk">https://cacensusfactsheets.online/hxuk</a>
06065043247	76.1	1.5	24	<a href="https://cacensusfactsheets.online/gsws">https://cacensusfactsheets.online/gsws</a>
06065043252	78.2	1.6	8	<a href="https://cacensusfactsheets.online/xm1t">https://cacensusfactsheets.online/xm1t</a>
06065043267	83.6	1.6	19	<a href="https://cacensusfactsheets.online/bhtj">https://cacensusfactsheets.online/bhtj</a>
06065043264	83.0	1.7	11	<a href="https://cacensusfactsheets.online/ndin">https://cacensusfactsheets.online/ndin</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043266	59.6	14,336	58	<a href="https://cacensusfactsheets.online/iku6">https://cacensusfactsheets.online/iku6</a>
06065050500	75.3	8,148	27	<a href="https://cacensusfactsheets.online/35da">https://cacensusfactsheets.online/35da</a>
06065043264	83.0	7,596	11	<a href="https://cacensusfactsheets.online/ndin">https://cacensusfactsheets.online/ndin</a>
06065043250	77.1	6,762	8	<a href="https://cacensusfactsheets.online/7aoo">https://cacensusfactsheets.online/7aoo</a>
06065043220	65.8	6,691	63	<a href="https://cacensusfactsheets.online/0qlu">https://cacensusfactsheets.online/0qlu</a>
06065043248	81.6	5,744	20	<a href="https://cacensusfactsheets.online/wzqm">https://cacensusfactsheets.online/wzqm</a>
06065043252	78.2	5,534	8	<a href="https://cacensusfactsheets.online/xm1t">https://cacensusfactsheets.online/xm1t</a>
06065049600	73.1	5,532	27	<a href="https://cacensusfactsheets.online/f1fc">https://cacensusfactsheets.online/f1fc</a>
06065043244	80.4	5,339	11	<a href="https://cacensusfactsheets.online/2xrm">https://cacensusfactsheets.online/2xrm</a>
06065043256	79.2	5,085	18	<a href="https://cacensusfactsheets.online/jis6">https://cacensusfactsheets.online/jis6</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065051200	64.1	3.6	38	<a href="https://cacensusfactsheets.online/tj99">https://cacensusfactsheets.online/tj99</a>
06065049600	73.1	-1.3	27	<a href="https://cacensusfactsheets.online/f1fc">https://cacensusfactsheets.online/f1fc</a>
06065043247	76.1	-3.6	24	<a href="https://cacensusfactsheets.online/gsws">https://cacensusfactsheets.online/gsws</a>
06065043246	77.7	-4.9	14	<a href="https://cacensusfactsheets.online/p5kh">https://cacensusfactsheets.online/p5kh</a>
06065043244	80.4	-4.9	11	<a href="https://cacensusfactsheets.online/2xrm">https://cacensusfactsheets.online/2xrm</a>
06065043222	78.6	-5.5	28	<a href="https://cacensusfactsheets.online/lrxc">https://cacensusfactsheets.online/lrxc</a>
06065050500	75.3	-5.8	27	<a href="https://cacensusfactsheets.online/35da">https://cacensusfactsheets.online/35da</a>
06065043218	80.8	-6.3	5	<a href="https://cacensusfactsheets.online/twy6">https://cacensusfactsheets.online/twy6</a>
06065043216	71.0	-6.6	45	<a href="https://cacensusfactsheets.online/1soh">https://cacensusfactsheets.online/1soh</a>
06065043265	79.7	-6.9	10	<a href="https://cacensusfactsheets.online/lzpm">https://cacensusfactsheets.online/lzpm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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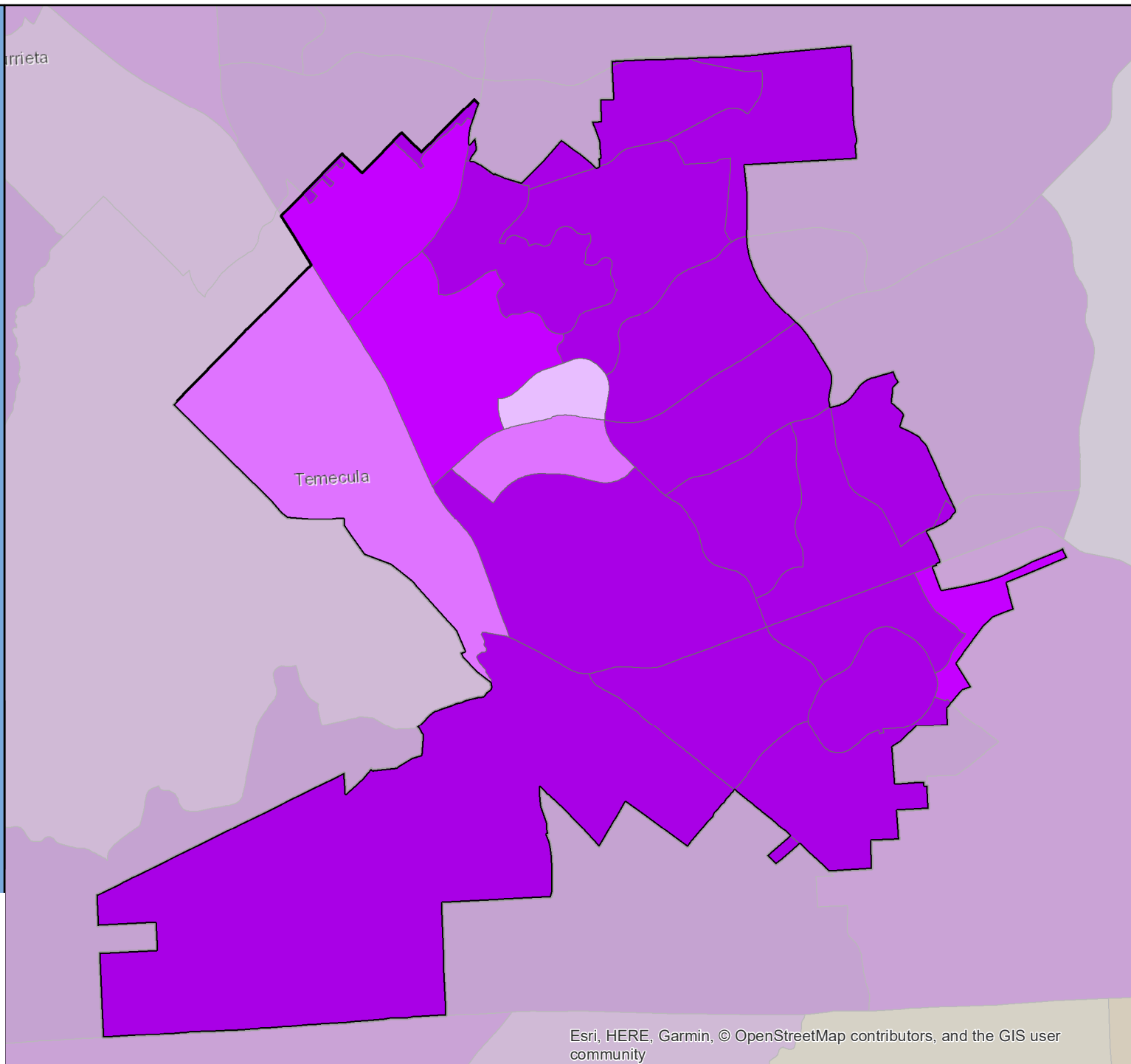
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Temecula

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Temple City (Region 8)

Data through: 2021-01-28

SRR: 77.2 | State SRR: 69.6 | Tract median SRR: 75.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 78.9

### Number of tracts in each category\*\*

0	11	2
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037481202	71.4	41	<a href="https://cacensusfactsheets.online/u4jh">https://cacensusfactsheets.online/u4jh</a>
06037481201	72.4	45	<a href="https://cacensusfactsheets.online/hqtr">https://cacensusfactsheets.online/hqtr</a>
06037431501	73.4	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>
06037480012	74.1	33	<a href="https://cacensusfactsheets.online/owvo">https://cacensusfactsheets.online/owvo</a>
06037431800	74.5	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037480101	75.1	23	<a href="https://cacensusfactsheets.online/f4ca">https://cacensusfactsheets.online/f4ca</a>
06037431900	75.1	52	<a href="https://cacensusfactsheets.online/6err">https://cacensusfactsheets.online/6err</a>
06037480102	75.1	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>
06037432300	75.7	55	<a href="https://cacensusfactsheets.online/7d6z">https://cacensusfactsheets.online/7d6z</a>
06037431502	78.0	20	<a href="https://cacensusfactsheets.online/kimq">https://cacensusfactsheets.online/kimq</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037480012	74.1	0.9	33	<a href="https://cacensusfactsheets.online/owvo">https://cacensusfactsheets.online/owvo</a>
06037432000	79.0	0.9	36	<a href="https://cacensusfactsheets.online/uu3v">https://cacensusfactsheets.online/uu3v</a>
06037431800	74.5	1.0	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037432102	79.2	1.0	22	<a href="https://cacensusfactsheets.online/9z6a">https://cacensusfactsheets.online/9z6a</a>
06037431502	78.0	1.3	20	<a href="https://cacensusfactsheets.online/kimq">https://cacensusfactsheets.online/kimq</a>
06037432101	79.2	1.3	24	<a href="https://cacensusfactsheets.online/lc2e">https://cacensusfactsheets.online/lc2e</a>
06037431900	75.1	1.5	52	<a href="https://cacensusfactsheets.online/6err">https://cacensusfactsheets.online/6err</a>
06037431501	73.4	1.8	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>
06037480101	75.1	1.9	23	<a href="https://cacensusfactsheets.online/f4ca">https://cacensusfactsheets.online/f4ca</a>
06037481201	72.4	2.2	45	<a href="https://cacensusfactsheets.online/hqtr">https://cacensusfactsheets.online/hqtr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037431501	73.4	11,228	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>
06037431900	75.1	10,654	52	<a href="https://cacensusfactsheets.online/6err">https://cacensusfactsheets.online/6err</a>
06037481201	72.4	10,130	45	<a href="https://cacensusfactsheets.online/hqtr">https://cacensusfactsheets.online/hqtr</a>
06037481202	71.4	10,078	41	<a href="https://cacensusfactsheets.online/u4jh">https://cacensusfactsheets.online/u4jh</a>
06037480012	74.1	10,051	33	<a href="https://cacensusfactsheets.online/owvo">https://cacensusfactsheets.online/owvo</a>
06037431800	74.5	9,886	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037480102	75.1	9,446	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>
06037432101	79.2	9,077	24	<a href="https://cacensusfactsheets.online/lc2e">https://cacensusfactsheets.online/lc2e</a>
06037432000	79.0	8,798	36	<a href="https://cacensusfactsheets.online/uu3v">https://cacensusfactsheets.online/uu3v</a>
06037480101	75.1	8,518	23	<a href="https://cacensusfactsheets.online/f4ca">https://cacensusfactsheets.online/f4ca</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037431800	74.5	3.5	29	<a href="https://cacensusfactsheets.online/n3kp">https://cacensusfactsheets.online/n3kp</a>
06037480012	74.1	3.3	33	<a href="https://cacensusfactsheets.online/owvo">https://cacensusfactsheets.online/owvo</a>
06037481201	72.4	2.2	45	<a href="https://cacensusfactsheets.online/hqtr">https://cacensusfactsheets.online/hqtr</a>
06037431900	75.1	2.1	52	<a href="https://cacensusfactsheets.online/6err">https://cacensusfactsheets.online/6err</a>
06037432102	79.2	2.0	22	<a href="https://cacensusfactsheets.online/9z6a">https://cacensusfactsheets.online/9z6a</a>
06037480101	75.1	1.8	23	<a href="https://cacensusfactsheets.online/f4ca">https://cacensusfactsheets.online/f4ca</a>
06037432000	79.0	1.2	36	<a href="https://cacensusfactsheets.online/uu3v">https://cacensusfactsheets.online/uu3v</a>
06037432101	79.2	0.5	24	<a href="https://cacensusfactsheets.online/lc2e">https://cacensusfactsheets.online/lc2e</a>
06037480102	75.1	0.4	32	<a href="https://cacensusfactsheets.online/pczj">https://cacensusfactsheets.online/pczj</a>
06037431501	73.4	0.3	49	<a href="https://cacensusfactsheets.online/e75c">https://cacensusfactsheets.online/e75c</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

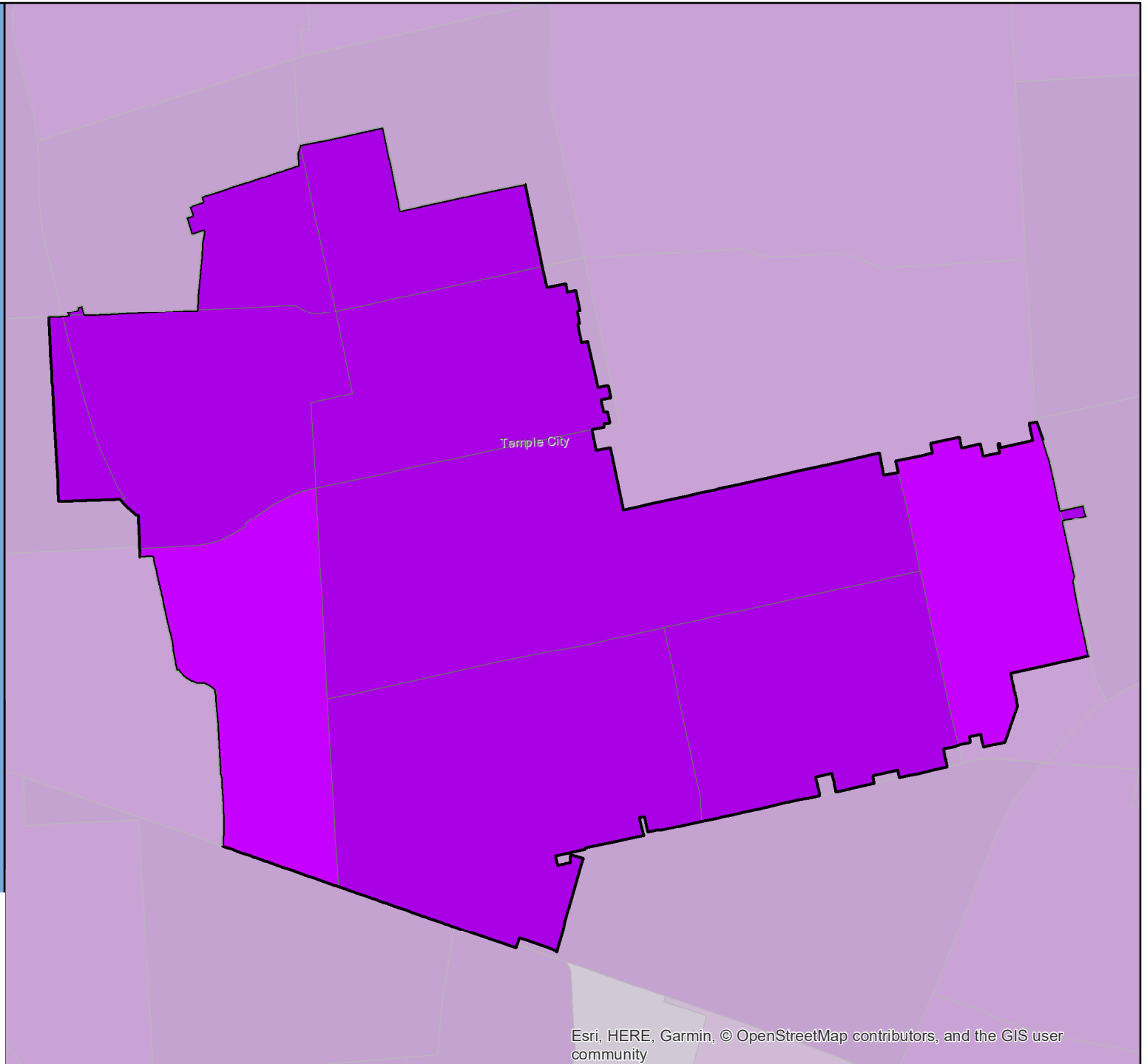
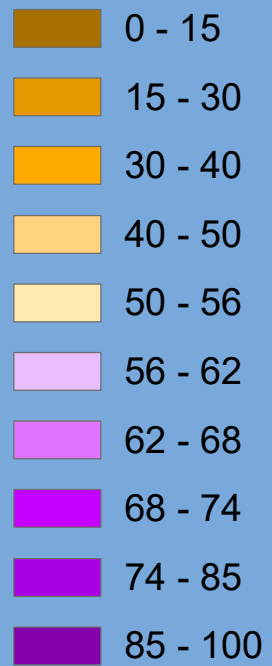
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Temple City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Thousand Oaks (Region 5)

Data through: 2021-01-28

SRR: 82.3 | State SRR: 69.6 | Tract median SRR: 84.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 78.1

### Number of tracts in each category\*\*

0	4	32
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111007300	57.0	24	<a href="https://cacensusfactsheets.online/3f8a">https://cacensusfactsheets.online/3f8a</a>
06111007000	68.3	52	<a href="https://cacensusfactsheets.online/qxi3">https://cacensusfactsheets.online/qxi3</a>
06111007100	70.9	56	<a href="https://cacensusfactsheets.online/5bdf">https://cacensusfactsheets.online/5bdf</a>
06111006900	73.8	30	<a href="https://cacensusfactsheets.online/w2ut">https://cacensusfactsheets.online/w2ut</a>
06111006100	74.4	56	<a href="https://cacensusfactsheets.online/bjv5">https://cacensusfactsheets.online/bjv5</a>
06111006500	76.0	31	<a href="https://cacensusfactsheets.online/hmiy">https://cacensusfactsheets.online/hmiy</a>
06111005906	77.7	14	<a href="https://cacensusfactsheets.online/3alg">https://cacensusfactsheets.online/3alg</a>
06111005907	78.3	17	<a href="https://cacensusfactsheets.online/ns6p">https://cacensusfactsheets.online/ns6p</a>
06111007514	79.2	26	<a href="https://cacensusfactsheets.online/g38e">https://cacensusfactsheets.online/g38e</a>
06037800325	79.7	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111006600	86.8	0.6	3	<a href="https://cacensusfactsheets.online/7nk6">https://cacensusfactsheets.online/7nk6</a>
06111006700	85.9	0.6	5	<a href="https://cacensusfactsheets.online/gnu7">https://cacensusfactsheets.online/gnu7</a>
06111006301	86.7	0.6	11	<a href="https://cacensusfactsheets.online/9gbk">https://cacensusfactsheets.online/9gbk</a>
06037800331	87.5	0.7	7	<a href="https://cacensusfactsheets.online/zm7a">https://cacensusfactsheets.online/zm7a</a>
06111006200	88.2	0.7	4	<a href="https://cacensusfactsheets.online/qw1r">https://cacensusfactsheets.online/qw1r</a>
06111006000	84.7	0.7	16	<a href="https://cacensusfactsheets.online/wudw">https://cacensusfactsheets.online/wudw</a>
06111005901	88.8	0.8	3	<a href="https://cacensusfactsheets.online/kgys">https://cacensusfactsheets.online/kgys</a>
06111005910	85.9	0.8	1	<a href="https://cacensusfactsheets.online/kfu7">https://cacensusfactsheets.online/kfu7</a>
06111006302	85.8	0.9	23	<a href="https://cacensusfactsheets.online/fkgv">https://cacensusfactsheets.online/fkgv</a>
06111005305	81.6	0.9	6	<a href="https://cacensusfactsheets.online/8zrj">https://cacensusfactsheets.online/8zrj</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111007100	70.9	7,275	56	<a href="https://cacensusfactsheets.online/5bdf">https://cacensusfactsheets.online/5bdf</a>
06111007000	68.3	7,225	52	<a href="https://cacensusfactsheets.online/qxi3">https://cacensusfactsheets.online/qxi3</a>
06111005909	83.3	6,463	11	<a href="https://cacensusfactsheets.online/p6jh">https://cacensusfactsheets.online/p6jh</a>
06111006500	76.0	5,938	31	<a href="https://cacensusfactsheets.online/hmiy">https://cacensusfactsheets.online/hmiy</a>
06111006302	85.8	5,912	23	<a href="https://cacensusfactsheets.online/fkgv">https://cacensusfactsheets.online/fkgv</a>
06111007508	84.5	5,395	7	<a href="https://cacensusfactsheets.online/bim4">https://cacensusfactsheets.online/bim4</a>
06037800325	79.7	4,581	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>
06111006700	85.9	4,575	5	<a href="https://cacensusfactsheets.online/gnu7">https://cacensusfactsheets.online/gnu7</a>
06111005901	88.8	4,398	3	<a href="https://cacensusfactsheets.online/kgys">https://cacensusfactsheets.online/kgys</a>
06111007403	84.1	4,168	16	<a href="https://cacensusfactsheets.online/7033">https://cacensusfactsheets.online/7033</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111007300	57.0	7.4	24	<a href="https://cacensusfactsheets.online/3f8a">https://cacensusfactsheets.online/3f8a</a>
06111006100	74.4	2.0	56	<a href="https://cacensusfactsheets.online/bjv5">https://cacensusfactsheets.online/bjv5</a>
06111005907	78.3	1.1	17	<a href="https://cacensusfactsheets.online/ns6p">https://cacensusfactsheets.online/ns6p</a>
06037800325	79.7	0.7	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>
06111007509	79.9	-1.6	14	<a href="https://cacensusfactsheets.online/npvy">https://cacensusfactsheets.online/npvy</a>
06111005906	77.7	-1.7	14	<a href="https://cacensusfactsheets.online/3alg">https://cacensusfactsheets.online/3alg</a>
06111007402	82.0	-1.9	14	<a href="https://cacensusfactsheets.online/r5x0">https://cacensusfactsheets.online/r5x0</a>
06111007201	84.9	-1.9	8	<a href="https://cacensusfactsheets.online/7m2p">https://cacensusfactsheets.online/7m2p</a>
06111005305	81.6	-2.5	6	<a href="https://cacensusfactsheets.online/8zrj">https://cacensusfactsheets.online/8zrj</a>
06111006900	73.8	-3.5	30	<a href="https://cacensusfactsheets.online/w2ut">https://cacensusfactsheets.online/w2ut</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

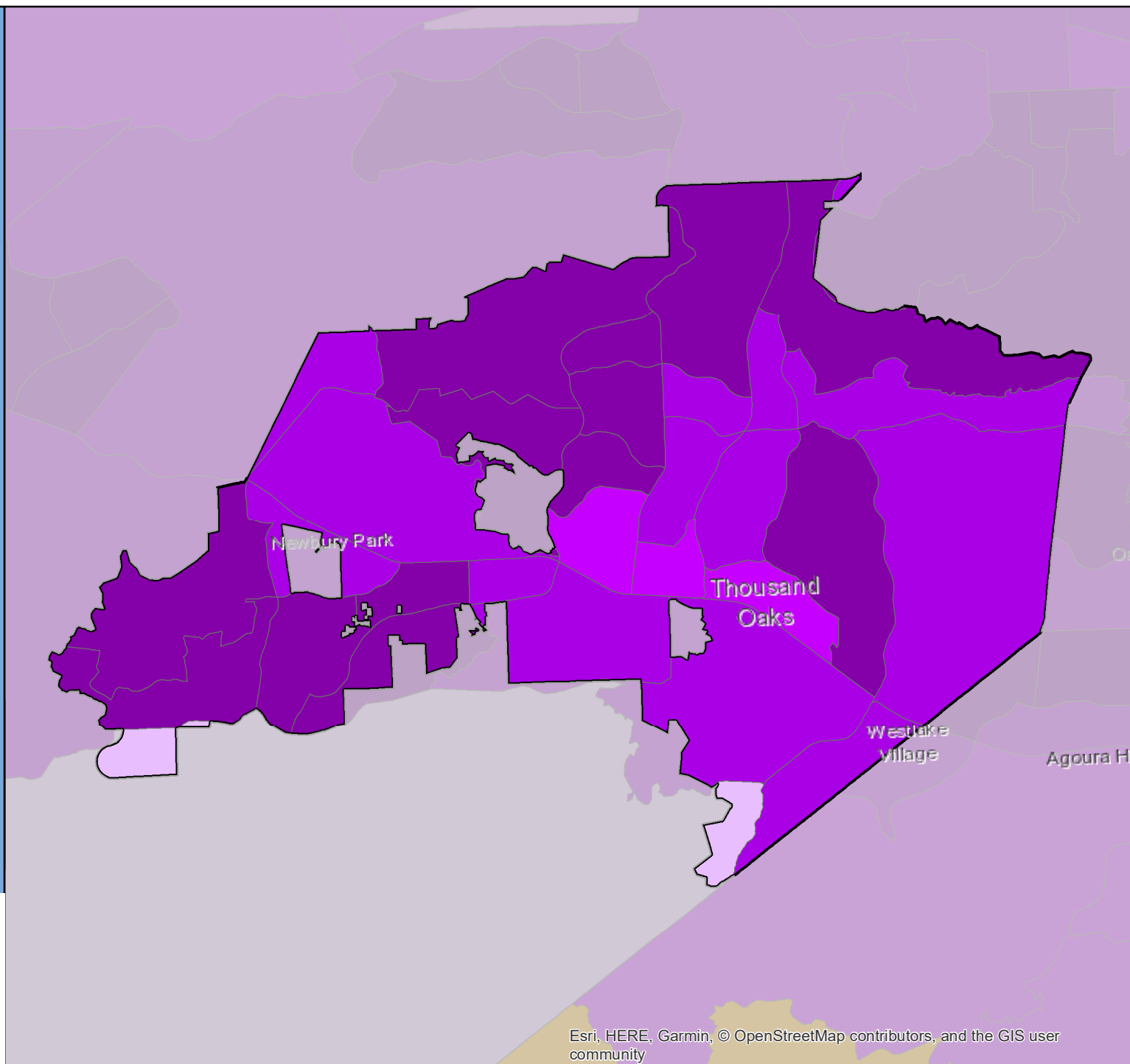
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Thousand Oaks

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tiburon (Region 3)

Data through: 2021-01-28

SRR: 78.3 | State SRR: 69.6 | Tract median SRR: 77.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.5

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06041124200	75.2	16	<a href="https://censusfactsheets.online/yv7c">https://censusfactsheets.online/yv7c</a>
06041124100	80.0	15	<a href="https://censusfactsheets.online/f10k">https://censusfactsheets.online/f10k</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06041124100	80.0	1.0	15	<a href="https://censusfactsheets.online/f10k">https://censusfactsheets.online/f10k</a>
06041124200	75.2	1.4	16	<a href="https://censusfactsheets.online/yv7c">https://censusfactsheets.online/yv7c</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06041124100	80.0	2,584	15	<a href="https://censusfactsheets.online/f10k">https://censusfactsheets.online/f10k</a>
06041124200	75.2	1,427	16	<a href="https://censusfactsheets.online/yv7c">https://censusfactsheets.online/yv7c</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06041124200	75.2	-4.7	16	<a href="https://censusfactsheets.online/yv7c">https://censusfactsheets.online/yv7c</a>
06041124100	80.0	-5.6	15	<a href="https://censusfactsheets.online/f10k">https://censusfactsheets.online/f10k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

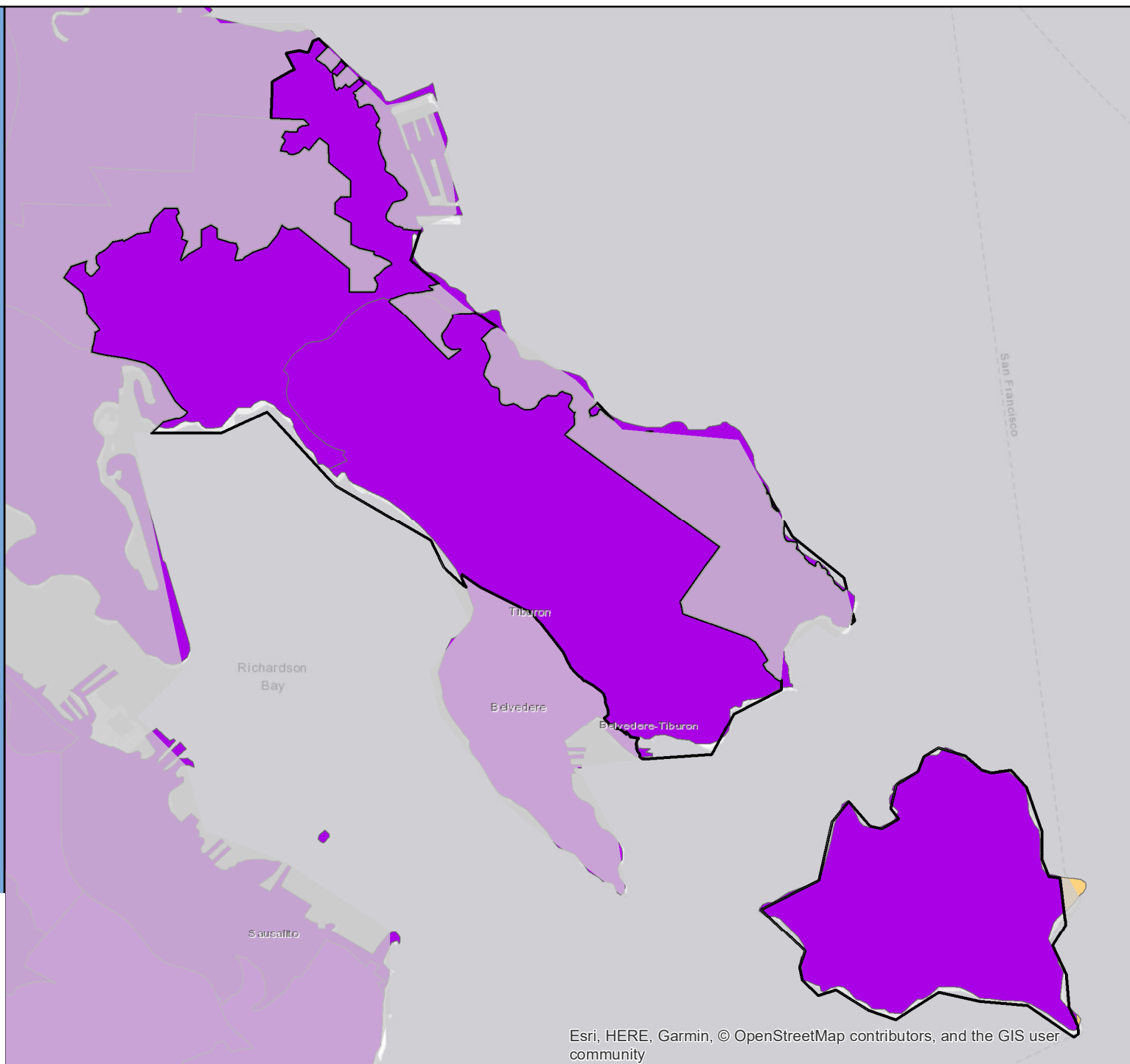
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Tiburon

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Torrance (Region 8)

Data through: 2021-01-28

SRR: 77.5 | State SRR: 69.6 | Tract median SRR: 77.9 | Hardest-to-count\* tract median SRR: 66.2 | 2010 SRR: 75.9

### Number of tracts in each category\*\*

0	13	30
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037292000	58.6	76	<a href="https://cacensusfactsheets.online/dwii">https://cacensusfactsheets.online/dwii</a>
06037293202	60.0	92	<a href="https://cacensusfactsheets.online/zs2x">https://cacensusfactsheets.online/zs2x</a>
06037293201	64.6	60	<a href="https://cacensusfactsheets.online/ra4n">https://cacensusfactsheets.online/ra4n</a>
06037293302	67.8	61	<a href="https://cacensusfactsheets.online/ruug">https://cacensusfactsheets.online/ruug</a>
06037650602	68.2	61	<a href="https://cacensusfactsheets.online/lrp8">https://cacensusfactsheets.online/lrp8</a>
06037650003	69.4	42	<a href="https://cacensusfactsheets.online/vuzp">https://cacensusfactsheets.online/vuzp</a>
06037650004	69.6	53	<a href="https://cacensusfactsheets.online/cuy5">https://cacensusfactsheets.online/cuy5</a>
06037603302	70.0	43	<a href="https://cacensusfactsheets.online/okpr">https://cacensusfactsheets.online/okpr</a>
06037650901	70.9	39	<a href="https://cacensusfactsheets.online/ow1s">https://cacensusfactsheets.online/ow1s</a>
06037651222	72.2	38	<a href="https://cacensusfactsheets.online/zr7h">https://cacensusfactsheets.online/zr7h</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037651401	79.2	0.5	14	<a href="https://cacensusfactsheets.online/nww3">https://cacensusfactsheets.online/nww3</a>
06037650702	85.9	0.6	2	<a href="https://cacensusfactsheets.online/0kz3">https://cacensusfactsheets.online/0kz3</a>
06037650200	82.7	0.9	3	<a href="https://cacensusfactsheets.online/wmp9">https://cacensusfactsheets.online/wmp9</a>
06037650501	86.1	0.9	0	<a href="https://cacensusfactsheets.online/dtzd">https://cacensusfactsheets.online/dtzd</a>
06037650701	84.6	1.0	14	<a href="https://cacensusfactsheets.online/quik">https://cacensusfactsheets.online/quik</a>
06037651304	76.5	1.1	26	<a href="https://cacensusfactsheets.online/sue6">https://cacensusfactsheets.online/sue6</a>
06037651402	80.0	1.1	9	<a href="https://cacensusfactsheets.online/v8uh">https://cacensusfactsheets.online/v8uh</a>
06037651201	84.5	1.1	1	<a href="https://cacensusfactsheets.online/bd1q">https://cacensusfactsheets.online/bd1q</a>
06037650502	85.4	1.1	6	<a href="https://cacensusfactsheets.online/4gsj">https://cacensusfactsheets.online/4gsj</a>
06037651302	83.2	1.3	18	<a href="https://cacensusfactsheets.online/npjk">https://cacensusfactsheets.online/npjk</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037650604	75.4	27,975	69	<a href="https://cacensusfactsheets.online/y5nv">https://cacensusfactsheets.online/y5nv</a>
06037293202	60.0	16,601	92	<a href="https://cacensusfactsheets.online/zs2x">https://cacensusfactsheets.online/zs2x</a>
06037650003	69.4	16,505	42	<a href="https://cacensusfactsheets.online/vuzp">https://cacensusfactsheets.online/vuzp</a>
06037650605	78.2	16,385	46	<a href="https://cacensusfactsheets.online/e2yj">https://cacensusfactsheets.online/e2yj</a>
06037650602	68.2	15,303	61	<a href="https://cacensusfactsheets.online/lrp8">https://cacensusfactsheets.online/lrp8</a>
06037293201	64.6	15,265	60	<a href="https://cacensusfactsheets.online/ra4n">https://cacensusfactsheets.online/ra4n</a>
06037650004	69.6	14,175	53	<a href="https://cacensusfactsheets.online/cuy5">https://cacensusfactsheets.online/cuy5</a>
06037651221	77.9	13,744	55	<a href="https://cacensusfactsheets.online/uwoo">https://cacensusfactsheets.online/uwoo</a>
06037650800	73.5	12,898	48	<a href="https://cacensusfactsheets.online/mtjx">https://cacensusfactsheets.online/mtjx</a>
06037670100	73.5	11,861	31	<a href="https://cacensusfactsheets.online/knmo">https://cacensusfactsheets.online/knmo</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037292000	58.6	8.3	76	<a href="https://cacensusfactsheets.online/dwii">https://cacensusfactsheets.online/dwii</a>
06037293302	67.8	6.6	61	<a href="https://cacensusfactsheets.online/ruug">https://cacensusfactsheets.online/ruug</a>
06037293202	60.0	6.4	92	<a href="https://cacensusfactsheets.online/zs2x">https://cacensusfactsheets.online/zs2x</a>
06037650102	73.7	5.8	0	<a href="https://cacensusfactsheets.online/gcwb">https://cacensusfactsheets.online/gcwb</a>
06037650800	73.5	4.3	48	<a href="https://cacensusfactsheets.online/mtjx">https://cacensusfactsheets.online/mtjx</a>
06037650101	78.7	3.4	14	<a href="https://cacensusfactsheets.online/tvaz">https://cacensusfactsheets.online/tvaz</a>
06037603200	73.6	3.0	26	<a href="https://cacensusfactsheets.online/mxbq">https://cacensusfactsheets.online/mxbq</a>
06037670100	73.5	2.7	31	<a href="https://cacensusfactsheets.online/knmo">https://cacensusfactsheets.online/knmo</a>
06037651401	79.2	2.3	14	<a href="https://cacensusfactsheets.online/nww3">https://cacensusfactsheets.online/nww3</a>
06037603302	70.0	2.2	43	<a href="https://cacensusfactsheets.online/okpr">https://cacensusfactsheets.online/okpr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

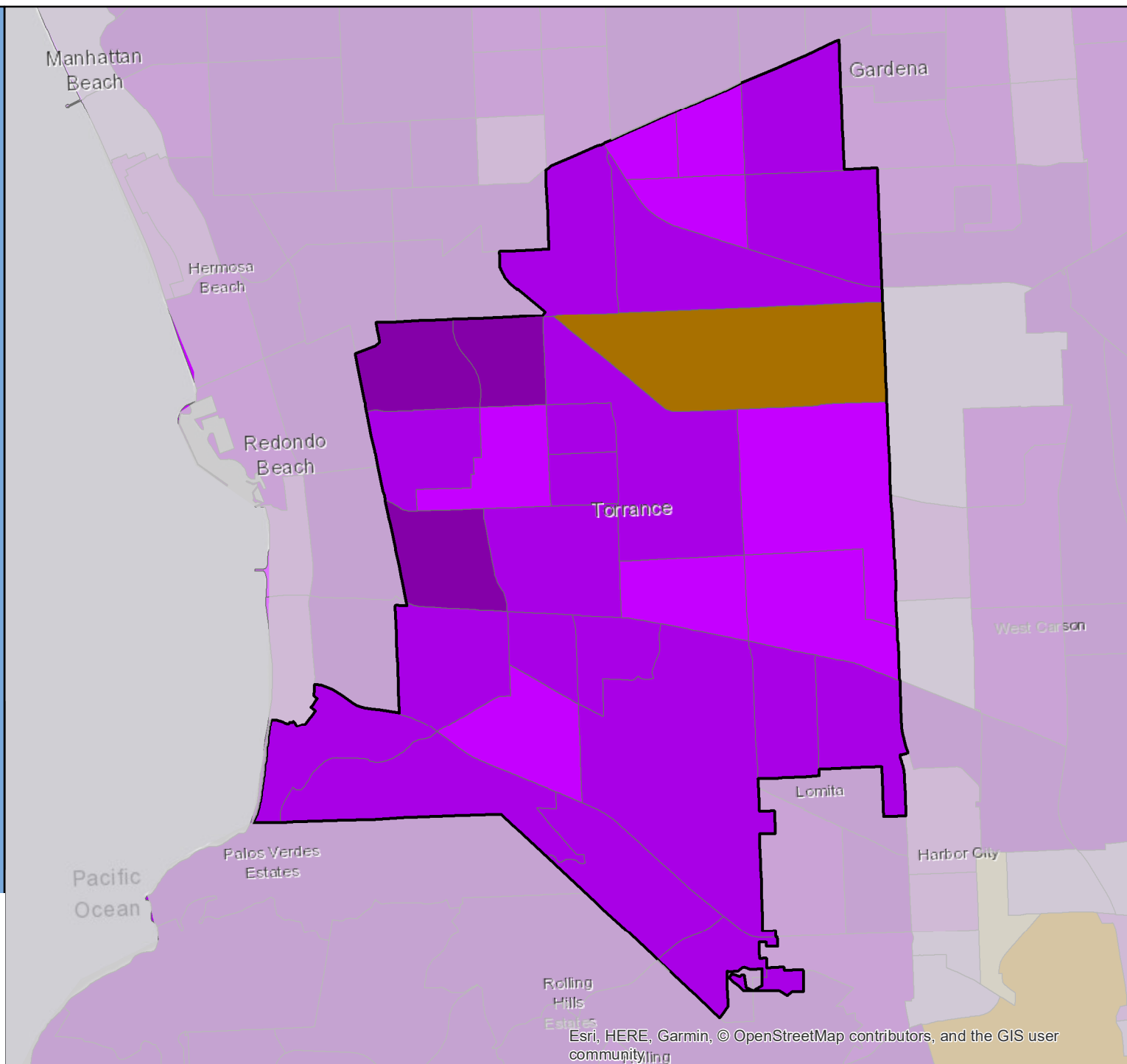
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Torrance

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tracy (Region 4)

Data through: 2021-01-28

SRR: 74.0 | State SRR: 69.6 | Tract median SRR: 71.1 | Hardest-to-count\* tract median SRR: 67.5 | 2010 SRR: 69.5

### Number of tracts in each category\*\*

0	4	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06077005502	62.8	25	<a href="https://censususfactsheets.online/ojlp">https://censususfactsheets.online/ojlp</a>
06077005406	65.9	49	<a href="https://censususfactsheets.online/ucme">https://censususfactsheets.online/ucme</a>
06077005202	66.6	5	<a href="https://censususfactsheets.online/g639">https://censususfactsheets.online/g639</a>
06077005405	67.3	23	<a href="https://censususfactsheets.online/bxe2">https://censususfactsheets.online/bxe2</a>
06077005303	67.5	63	<a href="https://censususfactsheets.online/vfi2">https://censususfactsheets.online/vfi2</a>
06077005206	68.5	24	<a href="https://censususfactsheets.online/5fsd">https://censususfactsheets.online/5fsd</a>
06077005307	70.2	24	<a href="https://censususfactsheets.online/pidu">https://censususfactsheets.online/pidu</a>
06077005305	71.1	44	<a href="https://censususfactsheets.online/udkb">https://censususfactsheets.online/udkb</a>
06077005302	72.5	37	<a href="https://censususfactsheets.online/ys68">https://censususfactsheets.online/ys68</a>
06077005308	75.5	19	<a href="https://censususfactsheets.online/ndp1">https://censususfactsheets.online/ndp1</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06077005403	78.4	1.4	14	<a href="https://censususfactsheets.online/rmy">https://censususfactsheets.online/rmy</a>
06077005502	62.8	1.6	25	<a href="https://censususfactsheets.online/ojlp">https://censususfactsheets.online/ojlp</a>
06077005305	71.1	2.3	44	<a href="https://censususfactsheets.online/udkb">https://censususfactsheets.online/udkb</a>
06077005303	67.5	2.3	63	<a href="https://censususfactsheets.online/vfi2">https://censususfactsheets.online/vfi2</a>
06077005302	72.5	2.4	37	<a href="https://censususfactsheets.online/ys68">https://censususfactsheets.online/ys68</a>
06077005307	70.2	2.6	24	<a href="https://censususfactsheets.online/pidu">https://censususfactsheets.online/pidu</a>
06077005308	75.5	2.6	19	<a href="https://censususfactsheets.online/ndp1">https://censususfactsheets.online/ndp1</a>
06077005209	76.7	2.7	17	<a href="https://censususfactsheets.online/faqx">https://censususfactsheets.online/faqx</a>
06077005406	65.9	2.7	49	<a href="https://censususfactsheets.online/ucme">https://censususfactsheets.online/ucme</a>
06077005207	76.3	2.7	12	<a href="https://censususfactsheets.online/ed2r">https://censususfactsheets.online/ed2r</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06077005303	67.5	9,347	63	<a href="https://censususfactsheets.online/vfi2">https://censususfactsheets.online/vfi2</a>
06077005305	71.1	9,151	44	<a href="https://censususfactsheets.online/udkb">https://censususfactsheets.online/udkb</a>
06077005308	75.5	8,922	19	<a href="https://censususfactsheets.online/ndp1">https://censususfactsheets.online/ndp1</a>
06077005208	76.4	8,718	10	<a href="https://censususfactsheets.online/n1bl">https://censususfactsheets.online/n1bl</a>
06077005302	72.5	8,356	37	<a href="https://censususfactsheets.online/ys68">https://censususfactsheets.online/ys68</a>
06077005307	70.2	7,383	24	<a href="https://censususfactsheets.online/pidu">https://censususfactsheets.online/pidu</a>
06077005403	78.4	7,207	14	<a href="https://censususfactsheets.online/rmy">https://censususfactsheets.online/rmy</a>
06077005210	76.4	7,148	7	<a href="https://censususfactsheets.online/t3ks">https://censususfactsheets.online/t3ks</a>
06077005405	67.3	7,090	23	<a href="https://censususfactsheets.online/bxe2">https://censususfactsheets.online/bxe2</a>
06077005406	65.9	6,773	49	<a href="https://censususfactsheets.online/ucme">https://censususfactsheets.online/ucme</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06077005502	62.8	9.4	25	<a href="https://censususfactsheets.online/ojlp">https://censususfactsheets.online/ojlp</a>
06077005405	67.3	4.6	23	<a href="https://censususfactsheets.online/bxe2">https://censususfactsheets.online/bxe2</a>
06077005202	66.6	4.1	5	<a href="https://censususfactsheets.online/g639">https://censususfactsheets.online/g639</a>
06077005406	65.9	2.0	49	<a href="https://censususfactsheets.online/ucme">https://censususfactsheets.online/ucme</a>
06077005206	68.5	0.0	24	<a href="https://censususfactsheets.online/5fsd">https://censususfactsheets.online/5fsd</a>
06077005403	78.4	-0.3	14	<a href="https://censususfactsheets.online/rmy">https://censususfactsheets.online/rmy</a>
06077005207	76.3	-2.7	12	<a href="https://censususfactsheets.online/ed2r">https://censususfactsheets.online/ed2r</a>
06077005302	72.5	-4.9	37	<a href="https://censususfactsheets.online/ys68">https://censususfactsheets.online/ys68</a>
06077005303	67.5	-5.8	63	<a href="https://censususfactsheets.online/vfi2">https://censususfactsheets.online/vfi2</a>
06077005307	70.2	-5.9	24	<a href="https://censususfactsheets.online/pidu">https://censususfactsheets.online/pidu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

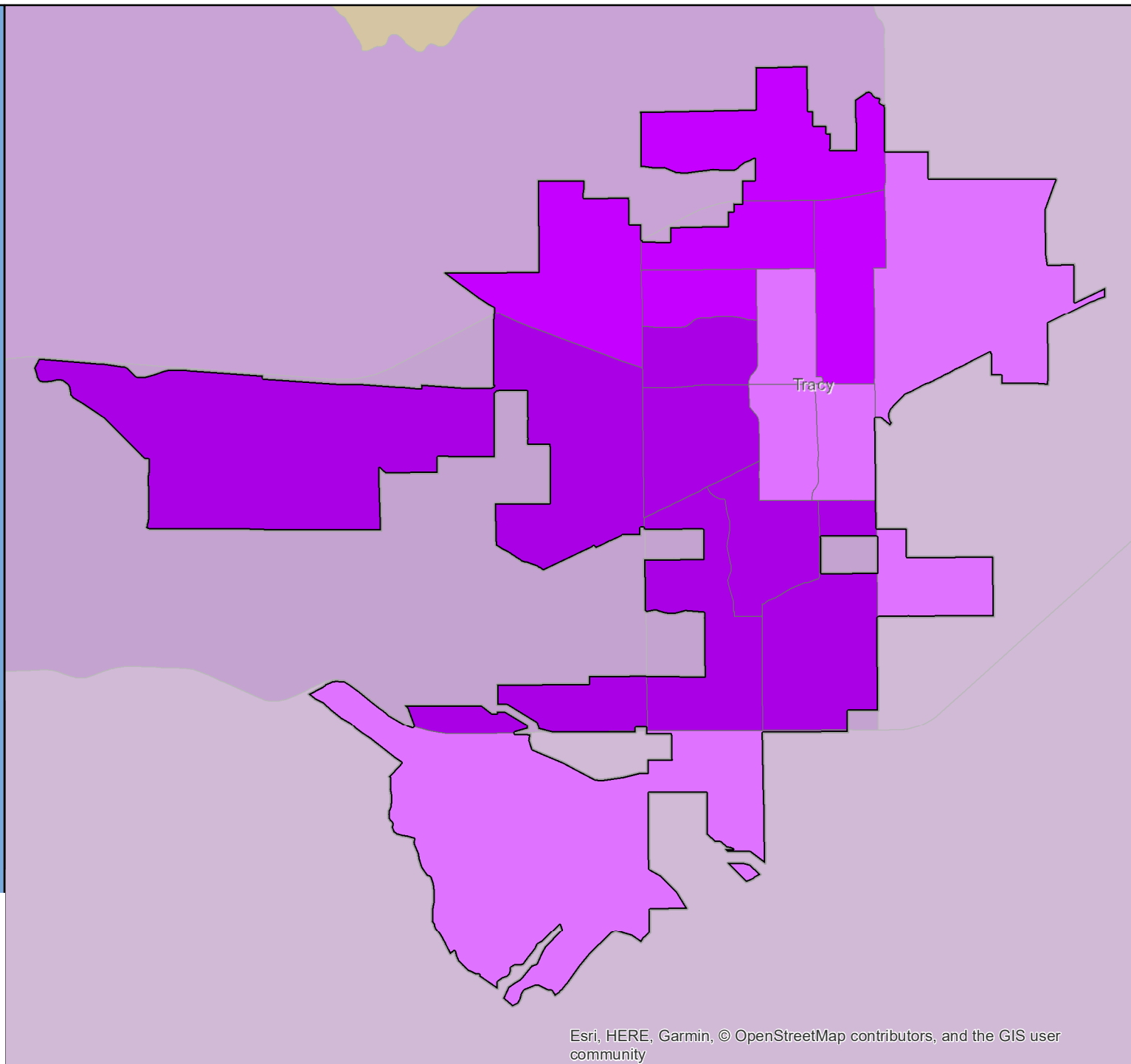
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Tracy

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Trinidad (Region 2)

Data through: 2021-01-28

SRR: 47.7 | State SRR: 69.6 | Tract median SRR: 47.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 55.0

### Number of tracts in each category\*\*

0	1	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06023010200	47.2	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06023010200	47.2	1.1	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06023010200	47.2	12	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06023010200	47.2	6.1	35	<a href="https://cacensusfactsheets.online/1h4o">https://cacensusfactsheets.online/1h4o</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

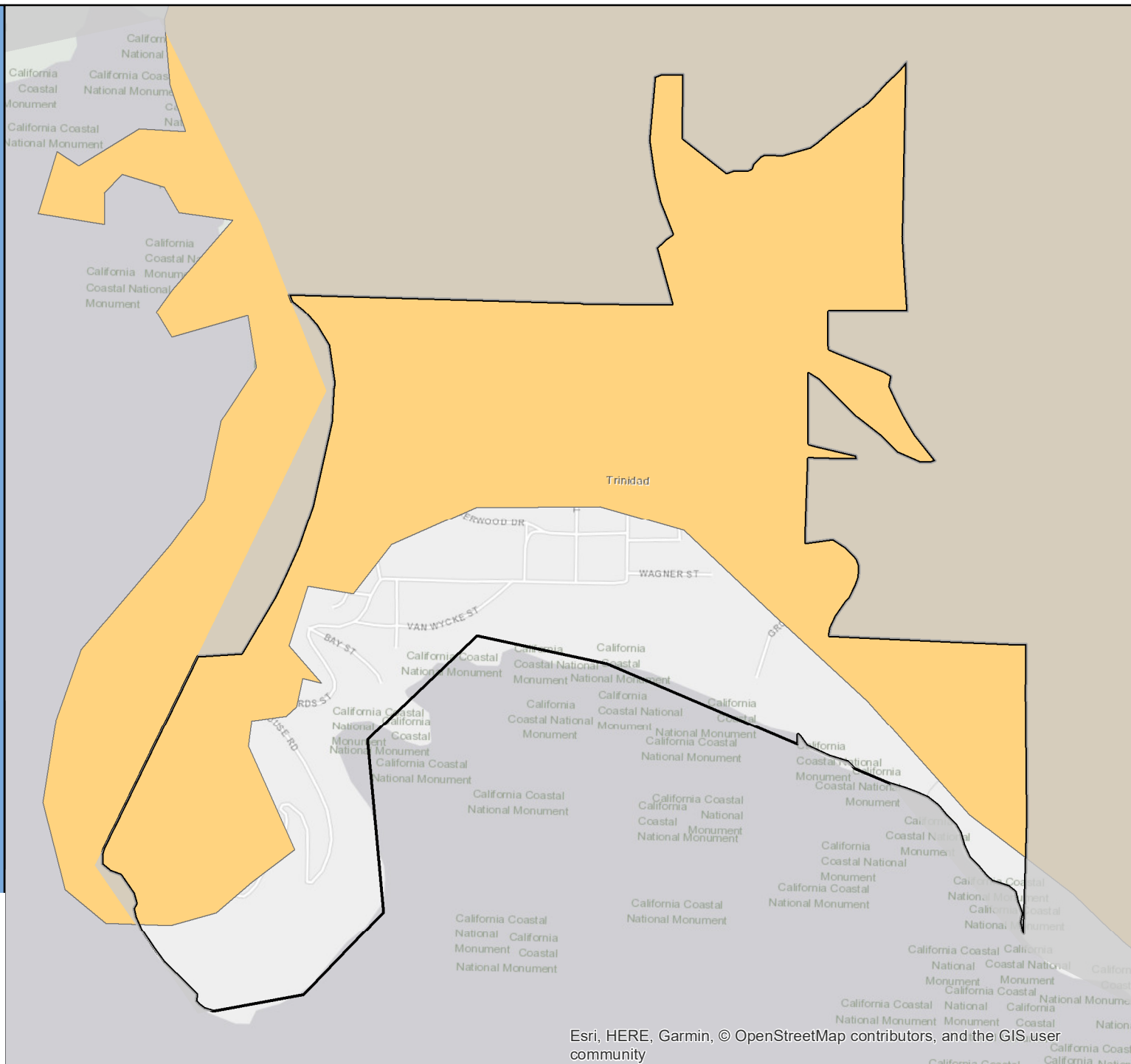
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Trinidad

Self-Response Rate  
(SRR) through  
1/28/2021





# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Truckee (Region 1)

Data through: 2021-01-28

SRR: 36.6 | State SRR: 69.6 | Tract median SRR: 37.7 | Hardest-to-count\* tract median SRR: | 2010 SRR: 39.6

### Number of tracts in each category\*\*

0	5	0
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06057001204	24.2	24	<a href="https://cacensusfactsheets.online/y358">https://cacensusfactsheets.online/y358</a>
06057001203	24.3	26	<a href="https://cacensusfactsheets.online/cmie">https://cacensusfactsheets.online/cmie</a>
06057000900	37.7	40	<a href="https://cacensusfactsheets.online/immz">https://cacensusfactsheets.online/immz</a>
06057001206	47.8	32	<a href="https://cacensusfactsheets.online/hi9p">https://cacensusfactsheets.online/hi9p</a>
06057001205	67.7	10	<a href="https://cacensusfactsheets.online/7t55">https://cacensusfactsheets.online/7t55</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06057001205	67.7	2.6	10	<a href="https://cacensusfactsheets.online/7t55">https://cacensusfactsheets.online/7t55</a>
06057001203	24.3	2.9	26	<a href="https://cacensusfactsheets.online/cmie">https://cacensusfactsheets.online/cmie</a>
06057001204	24.2	3.1	24	<a href="https://cacensusfactsheets.online/y358">https://cacensusfactsheets.online/y358</a>
06057000900	37.7	3.1	40	<a href="https://cacensusfactsheets.online/immz">https://cacensusfactsheets.online/immz</a>
06057001206	47.8	3.2	32	<a href="https://cacensusfactsheets.online/hi9p">https://cacensusfactsheets.online/hi9p</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06057001206	47.8	1,104	32	<a href="https://cacensusfactsheets.online/hi9p">https://cacensusfactsheets.online/hi9p</a>
06057001203	24.3	312	26	<a href="https://cacensusfactsheets.online/cmie">https://cacensusfactsheets.online/cmie</a>
06057001205	67.7	226	10	<a href="https://cacensusfactsheets.online/7t55">https://cacensusfactsheets.online/7t55</a>
06057001204	24.2	209	24	<a href="https://cacensusfactsheets.online/y358">https://cacensusfactsheets.online/y358</a>
06057000900	37.7	8	40	<a href="https://cacensusfactsheets.online/immz">https://cacensusfactsheets.online/immz</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06057001203	24.3	4.2	26	<a href="https://cacensusfactsheets.online/cmie">https://cacensusfactsheets.online/cmie</a>
06057001206	47.8	3.8	32	<a href="https://cacensusfactsheets.online/hi9p">https://cacensusfactsheets.online/hi9p</a>
06057001204	24.2	3.6	24	<a href="https://cacensusfactsheets.online/y358">https://cacensusfactsheets.online/y358</a>
06057001205	67.7	2.7	10	<a href="https://cacensusfactsheets.online/7t55">https://cacensusfactsheets.online/7t55</a>
06057000900	37.7	0.9	40	<a href="https://cacensusfactsheets.online/immz">https://cacensusfactsheets.online/immz</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

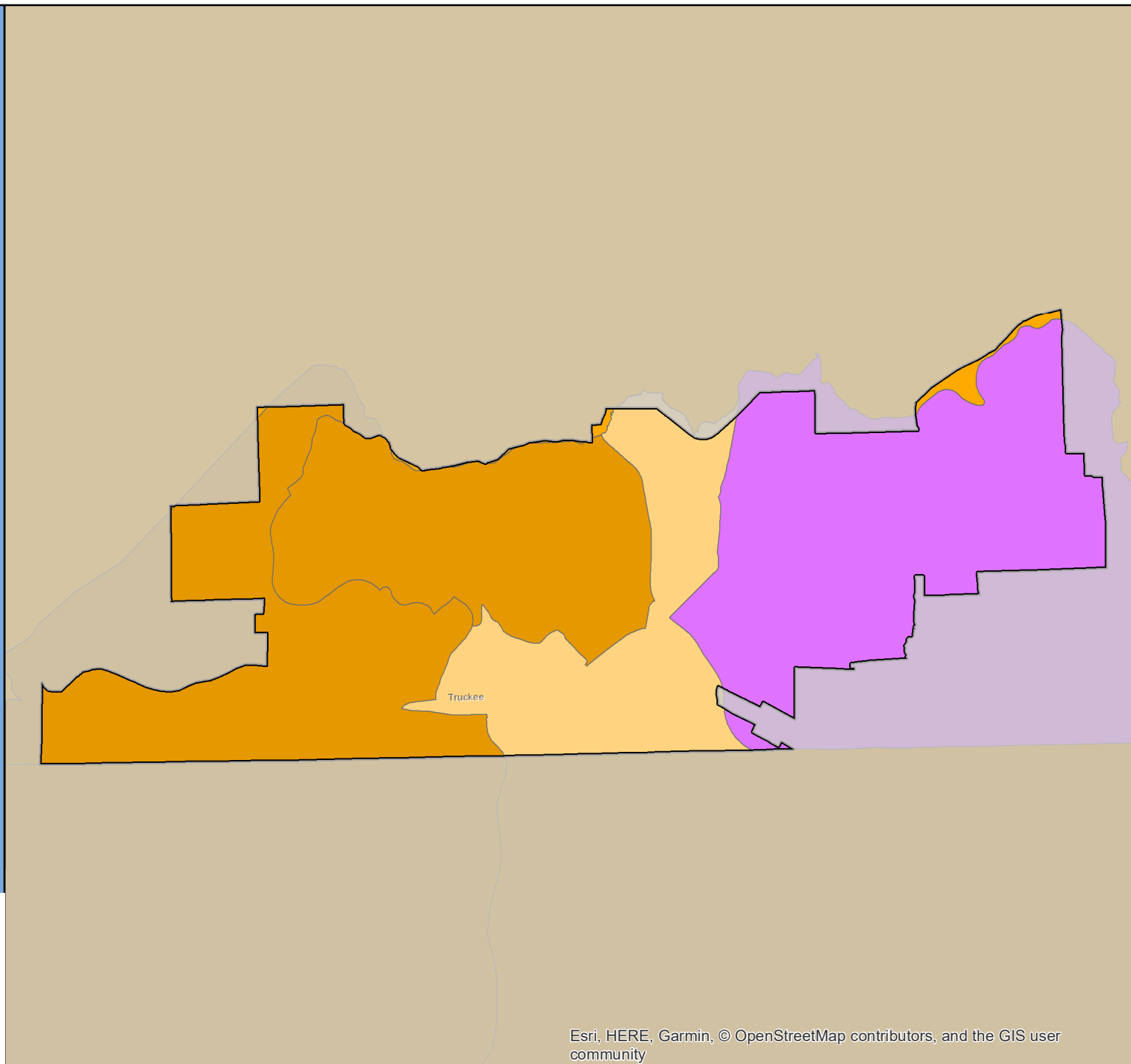
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Truckee

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tulare (Region 6)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 66.3 | Hardest-to-count\* tract median SRR: 61.9 | 2010 SRR: 69.0

### Number of tracts in each category\*\*

1	6	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107003100	51.2	86	<a href="https://cacensusfactsheets.online/hmla">https://cacensusfactsheets.online/hmla</a>
06107002100	59.8	55	<a href="https://cacensusfactsheets.online/dhcz">https://cacensusfactsheets.online/dhcz</a>
06107002901	60.3	85	<a href="https://cacensusfactsheets.online/9t1w">https://cacensusfactsheets.online/9t1w</a>
06107002202	61.9	84	<a href="https://cacensusfactsheets.online/xi38">https://cacensusfactsheets.online/xi38</a>
06107002304	62.1	54	<a href="https://cacensusfactsheets.online/ekj8">https://cacensusfactsheets.online/ekj8</a>
06107003002	63.3	55	<a href="https://cacensusfactsheets.online/sjux">https://cacensusfactsheets.online/sjux</a>
06107003001	64.2	78	<a href="https://cacensusfactsheets.online/jm4p">https://cacensusfactsheets.online/jm4p</a>
06107002204	68.3	65	<a href="https://cacensusfactsheets.online/6bvt">https://cacensusfactsheets.online/6bvt</a>
06107002904	70.9	39	<a href="https://cacensusfactsheets.online/cif5">https://cacensusfactsheets.online/cif5</a>
06107002400	71.8	21	<a href="https://cacensusfactsheets.online/aaa8">https://cacensusfactsheets.online/aaa8</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107002304	62.1	1.9	54	<a href="https://cacensusfactsheets.online/ekj8">https://cacensusfactsheets.online/ekj8</a>
06107002204	68.3	2.4	65	<a href="https://cacensusfactsheets.online/6bvt">https://cacensusfactsheets.online/6bvt</a>
06107002100	59.8	2.6	55	<a href="https://cacensusfactsheets.online/dhcz">https://cacensusfactsheets.online/dhcz</a>
06107002303	74.9	2.7	20	<a href="https://cacensusfactsheets.online/xotl">https://cacensusfactsheets.online/xotl</a>
06107002302	75.6	2.9	21	<a href="https://cacensusfactsheets.online/32ca">https://cacensusfactsheets.online/32ca</a>
06107003100	51.2	3.0	86	<a href="https://cacensusfactsheets.online/hmla">https://cacensusfactsheets.online/hmla</a>
06107002903	74.4	3.0	15	<a href="https://cacensusfactsheets.online/6cfg">https://cacensusfactsheets.online/6cfg</a>
06107002904	70.9	3.1	39	<a href="https://cacensusfactsheets.online/cif5">https://cacensusfactsheets.online/cif5</a>
06107002400	71.8	3.3	21	<a href="https://cacensusfactsheets.online/aaa8">https://cacensusfactsheets.online/aaa8</a>
06107002202	61.9	3.3	84	<a href="https://cacensusfactsheets.online/xi38">https://cacensusfactsheets.online/xi38</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107003001	64.2	8,024	78	<a href="https://cacensusfactsheets.online/jm4p">https://cacensusfactsheets.online/jm4p</a>
06107002204	68.3	7,056	65	<a href="https://cacensusfactsheets.online/6bvt">https://cacensusfactsheets.online/6bvt</a>
06107002904	70.9	6,592	39	<a href="https://cacensusfactsheets.online/cif5">https://cacensusfactsheets.online/cif5</a>
06107002202	61.9	5,475	84	<a href="https://cacensusfactsheets.online/xi38">https://cacensusfactsheets.online/xi38</a>
06107002903	74.4	5,391	15	<a href="https://cacensusfactsheets.online/6cfg">https://cacensusfactsheets.online/6cfg</a>
06107002304	62.1	4,935	54	<a href="https://cacensusfactsheets.online/ekj8">https://cacensusfactsheets.online/ekj8</a>
06107002302	75.6	4,602	21	<a href="https://cacensusfactsheets.online/32ca">https://cacensusfactsheets.online/32ca</a>
06107002203	72.1	4,594	33	<a href="https://cacensusfactsheets.online/ebhi">https://cacensusfactsheets.online/ebhi</a>
06107002303	74.9	4,192	20	<a href="https://cacensusfactsheets.online/xotl">https://cacensusfactsheets.online/xotl</a>
06107002901	60.3	2,393	85	<a href="https://cacensusfactsheets.online/9t1w">https://cacensusfactsheets.online/9t1w</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107003100	51.2	16.8	86	<a href="https://cacensusfactsheets.online/hmla">https://cacensusfactsheets.online/hmla</a>
06107002100	59.8	10.4	55	<a href="https://cacensusfactsheets.online/dhcz">https://cacensusfactsheets.online/dhcz</a>
06107003002	63.3	9.7	55	<a href="https://cacensusfactsheets.online/sjux">https://cacensusfactsheets.online/sjux</a>
06107003001	64.2	9.6	78	<a href="https://cacensusfactsheets.online/jm4p">https://cacensusfactsheets.online/jm4p</a>
06107002304	62.1	6.7	54	<a href="https://cacensusfactsheets.online/ekj8">https://cacensusfactsheets.online/ekj8</a>
06107002901	60.3	5.7	85	<a href="https://cacensusfactsheets.online/9t1w">https://cacensusfactsheets.online/9t1w</a>
06107002202	61.9	3.9	84	<a href="https://cacensusfactsheets.online/xi38">https://cacensusfactsheets.online/xi38</a>
06107002204	68.3	-0.4	65	<a href="https://cacensusfactsheets.online/6bvt">https://cacensusfactsheets.online/6bvt</a>
06107002904	70.9	-2.5	39	<a href="https://cacensusfactsheets.online/cif5">https://cacensusfactsheets.online/cif5</a>
06107002203	72.1	-3.9	33	<a href="https://cacensusfactsheets.online/ebhi">https://cacensusfactsheets.online/ebhi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

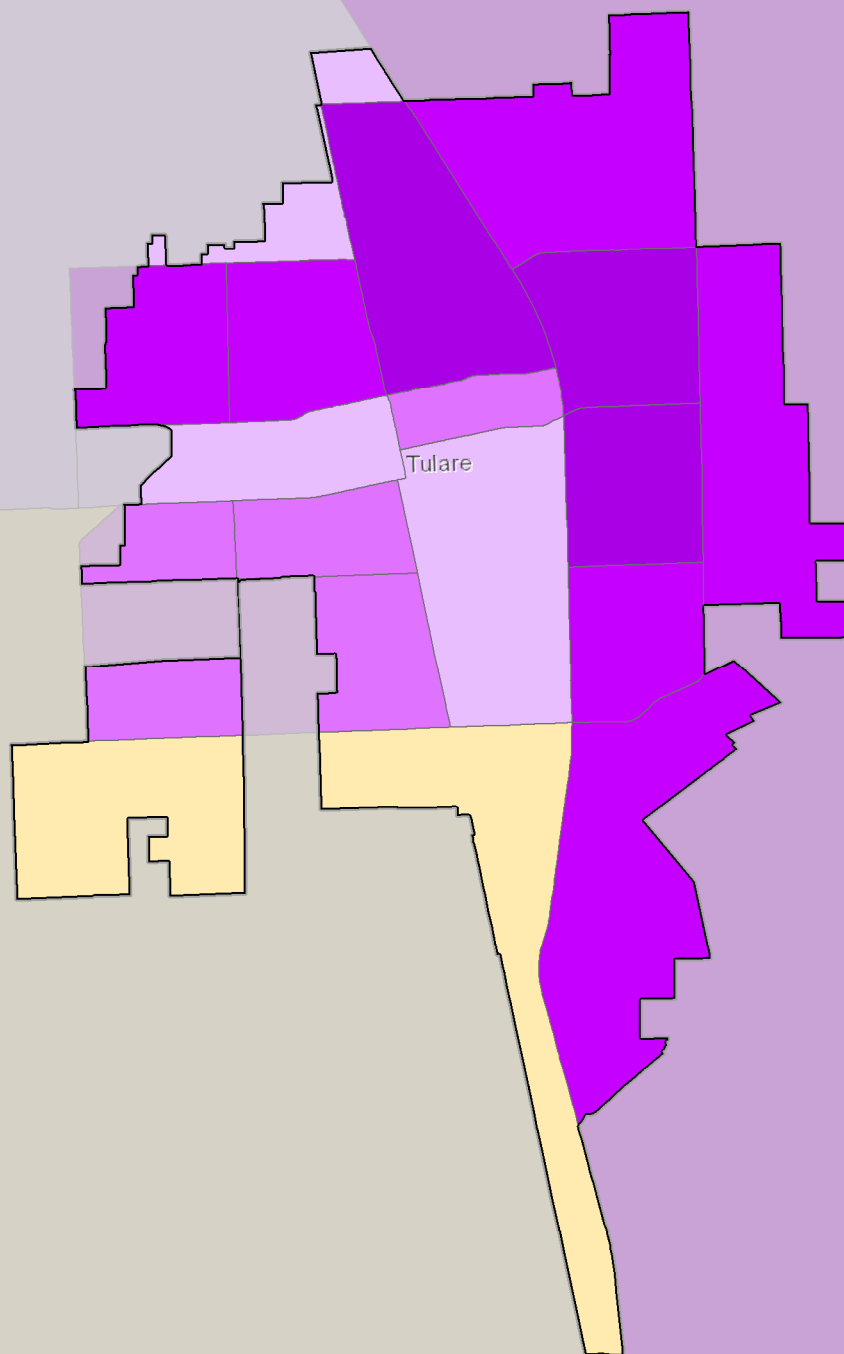
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Tulare

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tulelake (Region 1)

Data through: 2021-01-28

SRR: 39.1 | State SRR: 69.6 | Tract median SRR: 41.6 | Hardest-to-count\* tract median SRR: 41.6 | 2010 SRR: 56.9

Number of tracts in each category**		
1	0	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000100	41.6	79	<a href="https://cacensusfactsheets.online/e5i8">https://cacensusfactsheets.online/e5i8</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000100	41.6	2.2	79	<a href="https://cacensusfactsheets.online/e5i8">https://cacensusfactsheets.online/e5i8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000100	41.6	3	79	<a href="https://cacensusfactsheets.online/e5i8">https://cacensusfactsheets.online/e5i8</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000100	41.6	15.9	79	<a href="https://cacensusfactsheets.online/e5i8">https://cacensusfactsheets.online/e5i8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Tulelake

Self-Response Rate  
(SRR) through  
1/28/2021



Tulelake

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Turlock (Region 4)

Data through: 2021-01-28

SRR: 74.3 | State SRR: 69.6 | Tract median SRR: 71.3 | Hardest-to-count\* tract median SRR: 64.7 | 2010 SRR: 70.0

### Number of tracts in each category\*\*

1	4	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099003603	54.9	51	<a href="https://cacensusfactsheets.online/b8tb">https://cacensusfactsheets.online/b8tb</a>
06099003803	61.5	60	<a href="https://cacensusfactsheets.online/3392">https://cacensusfactsheets.online/3392</a>
06099003802	62.8	78	<a href="https://cacensusfactsheets.online/212r">https://cacensusfactsheets.online/212r</a>
06099003700	64.1	56	<a href="https://cacensusfactsheets.online/cqnv">https://cacensusfactsheets.online/cqnv</a>
06099003906	64.7	83	<a href="https://cacensusfactsheets.online/z37g">https://cacensusfactsheets.online/z37g</a>
06099003908	66.4	74	<a href="https://cacensusfactsheets.online/mp7j">https://cacensusfactsheets.online/mp7j</a>
06099003804	69.5	60	<a href="https://cacensusfactsheets.online/f315">https://cacensusfactsheets.online/f315</a>
06099003904	71.3	43	<a href="https://cacensusfactsheets.online/pvnd">https://cacensusfactsheets.online/pvnd</a>
06099003805	73.1	30	<a href="https://cacensusfactsheets.online/qem5">https://cacensusfactsheets.online/qem5</a>
06099003604	74.4	18	<a href="https://cacensusfactsheets.online/hh3o">https://cacensusfactsheets.online/hh3o</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099003907	80.6	0.9	9	<a href="https://cacensusfactsheets.online/asvq">https://cacensusfactsheets.online/asvq</a>
06099003905	84.4	1.2	4	<a href="https://cacensusfactsheets.online/n6qn">https://cacensusfactsheets.online/n6qn</a>
06099003603	54.9	1.4	51	<a href="https://cacensusfactsheets.online/b8tb">https://cacensusfactsheets.online/b8tb</a>
06099003606	79.7	1.6	6	<a href="https://cacensusfactsheets.online/8yak">https://cacensusfactsheets.online/8yak</a>
06099003605	76.4	1.8	51	<a href="https://cacensusfactsheets.online/xs6l">https://cacensusfactsheets.online/xs6l</a>
06099003803	61.5	1.8	60	<a href="https://cacensusfactsheets.online/3392">https://cacensusfactsheets.online/3392</a>
06099003908	66.4	2.1	74	<a href="https://cacensusfactsheets.online/mp7j">https://cacensusfactsheets.online/mp7j</a>
06099003909	74.6	2.3	38	<a href="https://cacensusfactsheets.online/4gdl">https://cacensusfactsheets.online/4gdl</a>
06099003906	64.7	2.3	83	<a href="https://cacensusfactsheets.online/z37g">https://cacensusfactsheets.online/z37g</a>
06099003604	74.4	2.4	18	<a href="https://cacensusfactsheets.online/hh3o">https://cacensusfactsheets.online/hh3o</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099003906	64.7	10,786	83	<a href="https://cacensusfactsheets.online/z37g">https://cacensusfactsheets.online/z37g</a>
06099003606	79.7	7,506	6	<a href="https://cacensusfactsheets.online/8yak">https://cacensusfactsheets.online/8yak</a>
06099003804	69.5	6,523	60	<a href="https://cacensusfactsheets.online/f315">https://cacensusfactsheets.online/f315</a>
06099003909	74.6	6,121	38	<a href="https://cacensusfactsheets.online/4gdl">https://cacensusfactsheets.online/4gdl</a>
06099003908	66.4	5,966	74	<a href="https://cacensusfactsheets.online/mp7j">https://cacensusfactsheets.online/mp7j</a>
06099003802	62.8	5,686	78	<a href="https://cacensusfactsheets.online/212r">https://cacensusfactsheets.online/212r</a>
06099003605	76.4	5,607	51	<a href="https://cacensusfactsheets.online/xs6l">https://cacensusfactsheets.online/xs6l</a>
06099003907	80.6	5,125	9	<a href="https://cacensusfactsheets.online/asvq">https://cacensusfactsheets.online/asvq</a>
06099003905	84.4	4,731	4	<a href="https://cacensusfactsheets.online/n6qn">https://cacensusfactsheets.online/n6qn</a>
06099003803	61.5	4,604	60	<a href="https://cacensusfactsheets.online/3392">https://cacensusfactsheets.online/3392</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099003603	54.9	15.2	51	<a href="https://cacensusfactsheets.online/b8tb">https://cacensusfactsheets.online/b8tb</a>
06099003803	61.5	7.8	60	<a href="https://cacensusfactsheets.online/3392">https://cacensusfactsheets.online/3392</a>
06099003700	64.1	0.7	56	<a href="https://cacensusfactsheets.online/cqnv">https://cacensusfactsheets.online/cqnv</a>
06099003908	66.4	0.2	74	<a href="https://cacensusfactsheets.online/mp7j">https://cacensusfactsheets.online/mp7j</a>
06099003802	62.8	0.1	78	<a href="https://cacensusfactsheets.online/212r">https://cacensusfactsheets.online/212r</a>
06099003907	80.6	-1.8	9	<a href="https://cacensusfactsheets.online/asvq">https://cacensusfactsheets.online/asvq</a>
06099003604	74.4	-2.0	18	<a href="https://cacensusfactsheets.online/hh3o">https://cacensusfactsheets.online/hh3o</a>
06099003909	74.6	-3.1	38	<a href="https://cacensusfactsheets.online/4gdl">https://cacensusfactsheets.online/4gdl</a>
06099003904	71.3	-3.1	43	<a href="https://cacensusfactsheets.online/pvnd">https://cacensusfactsheets.online/pvnd</a>
06099003804	69.5	-3.9	60	<a href="https://cacensusfactsheets.online/f315">https://cacensusfactsheets.online/f315</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

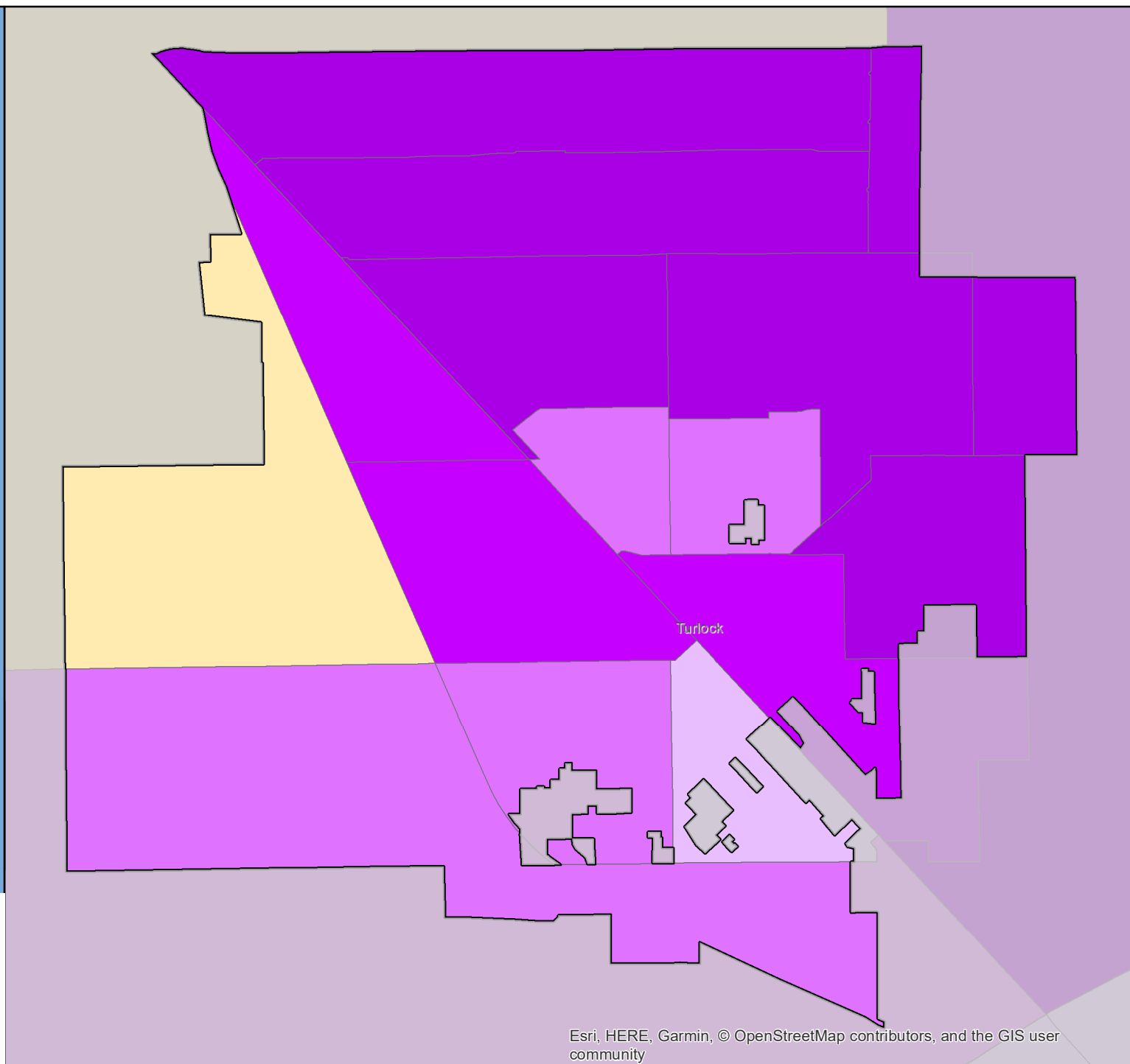
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Turlock

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Tustin (Region 9)

Data through: 2021-01-28

SRR: 77.7 | State SRR: 69.6 | Tract median SRR: 79.8 | Hardest-to-count\* tract median SRR: 66.5 | 2010 SRR: 73.3

### Number of tracts in each category\*\*

0	4	21
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059075515	60.3	68	<a href="https://censususfactsheets.online/5zcn">https://censususfactsheets.online/5zcn</a>
06059074407	63.5	81	<a href="https://censususfactsheets.online/e0zi">https://censususfactsheets.online/e0zi</a>
06059074408	65.7	79	<a href="https://censususfactsheets.online/8nci">https://censususfactsheets.online/8nci</a>
06059075403	66.0	42	<a href="https://censususfactsheets.online/wko0">https://censususfactsheets.online/wko0</a>
06059074406	67.2	68	<a href="https://censususfactsheets.online/glkz">https://censususfactsheets.online/glkz</a>
06059075514	70.8	80	<a href="https://censususfactsheets.online/c6jg">https://censususfactsheets.online/c6jg</a>
06059075507	71.5	54	<a href="https://censususfactsheets.online/etci">https://censususfactsheets.online/etci</a>
06059075512	72.0	76	<a href="https://censususfactsheets.online/p5zh">https://censususfactsheets.online/p5zh</a>
06059075513	76.6	42	<a href="https://censususfactsheets.online/qo0s">https://censususfactsheets.online/qo0s</a>
06059075505	77.3	40	<a href="https://censususfactsheets.online/za5z">https://censususfactsheets.online/za5z</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059075504	83.5	0.8	13	<a href="https://censususfactsheets.online/5sqj">https://censususfactsheets.online/5sqj</a>
06059052527	85.1	0.8	20	<a href="https://censususfactsheets.online/rafb">https://censususfactsheets.online/rafb</a>
06059075603	84.2	0.8	2	<a href="https://censususfactsheets.online/525j">https://censususfactsheets.online/525j</a>
06059075702	87.5	1.0	0	<a href="https://censususfactsheets.online/3btu">https://censususfactsheets.online/3btu</a>
06059075604	84.3	1.1	8	<a href="https://censususfactsheets.online/mzp1">https://censususfactsheets.online/mzp1</a>
06059052502	87.5	1.1	7	<a href="https://censususfactsheets.online/j1jx">https://censususfactsheets.online/j1jx</a>
06059075605	87.1	1.2	4	<a href="https://censususfactsheets.online/zgy4">https://censususfactsheets.online/zgy4</a>
06059075506	87.2	1.2	9	<a href="https://censususfactsheets.online/q18">https://censususfactsheets.online/q18</a>
06059052515	79.8	1.4	41	<a href="https://censususfactsheets.online/46xn">https://censususfactsheets.online/46xn</a>
06059021914	79.9	1.4	10	<a href="https://censususfactsheets.online/sq59">https://censususfactsheets.online/sq59</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059074408	65.7	34,807	79	<a href="https://censususfactsheets.online/8nci">https://censususfactsheets.online/8nci</a>
06059074407	63.5	31,730	81	<a href="https://censususfactsheets.online/e0zi">https://censususfactsheets.online/e0zi</a>
06059075514	70.8	21,172	80	<a href="https://censususfactsheets.online/c6jg">https://censususfactsheets.online/c6jg</a>
06059075513	76.6	20,313	42	<a href="https://censususfactsheets.online/qo0s">https://censususfactsheets.online/qo0s</a>
06059075512	72.0	15,975	76	<a href="https://censususfactsheets.online/p5zh">https://censususfactsheets.online/p5zh</a>
06059052515	79.8	13,276	41	<a href="https://censususfactsheets.online/46xn">https://censususfactsheets.online/46xn</a>
06059075507	71.5	10,729	54	<a href="https://censususfactsheets.online/etci">https://censususfactsheets.online/etci</a>
06059075701	77.6	8,779	19	<a href="https://censususfactsheets.online/x8jv">https://censususfactsheets.online/x8jv</a>
06059052524	78.2	8,692	40	<a href="https://censususfactsheets.online/c8zi">https://censususfactsheets.online/c8zi</a>
06059075403	66.0	8,399	42	<a href="https://censususfactsheets.online/wko0">https://censususfactsheets.online/wko0</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059075515	60.3	5.6	68	<a href="https://censususfactsheets.online/5zcn">https://censususfactsheets.online/5zcn</a>
06059075403	66.0	3.2	42	<a href="https://censususfactsheets.online/wko0">https://censususfactsheets.online/wko0</a>
06059075505	77.3	0.1	40	<a href="https://censususfactsheets.online/za5z">https://censususfactsheets.online/za5z</a>
06059074406	67.2	0.1	68	<a href="https://censususfactsheets.online/glkz">https://censususfactsheets.online/glkz</a>
06059074407	63.5	-0.2	81	<a href="https://censususfactsheets.online/e0zi">https://censususfactsheets.online/e0zi</a>
06059052515	79.8	-0.9	41	<a href="https://censususfactsheets.online/46xn">https://censususfactsheets.online/46xn</a>
06059052527	85.1	-1.5	20	<a href="https://censususfactsheets.online/rafb">https://censususfactsheets.online/rafb</a>
06059075514	70.8	-1.8	80	<a href="https://censususfactsheets.online/c6jg">https://censususfactsheets.online/c6jg</a>
06059075607	81.3	-2.8	37	<a href="https://censususfactsheets.online/me1e">https://censususfactsheets.online/me1e</a>
06059075603	84.2	-2.9	2	<a href="https://censususfactsheets.online/525j">https://censususfactsheets.online/525j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

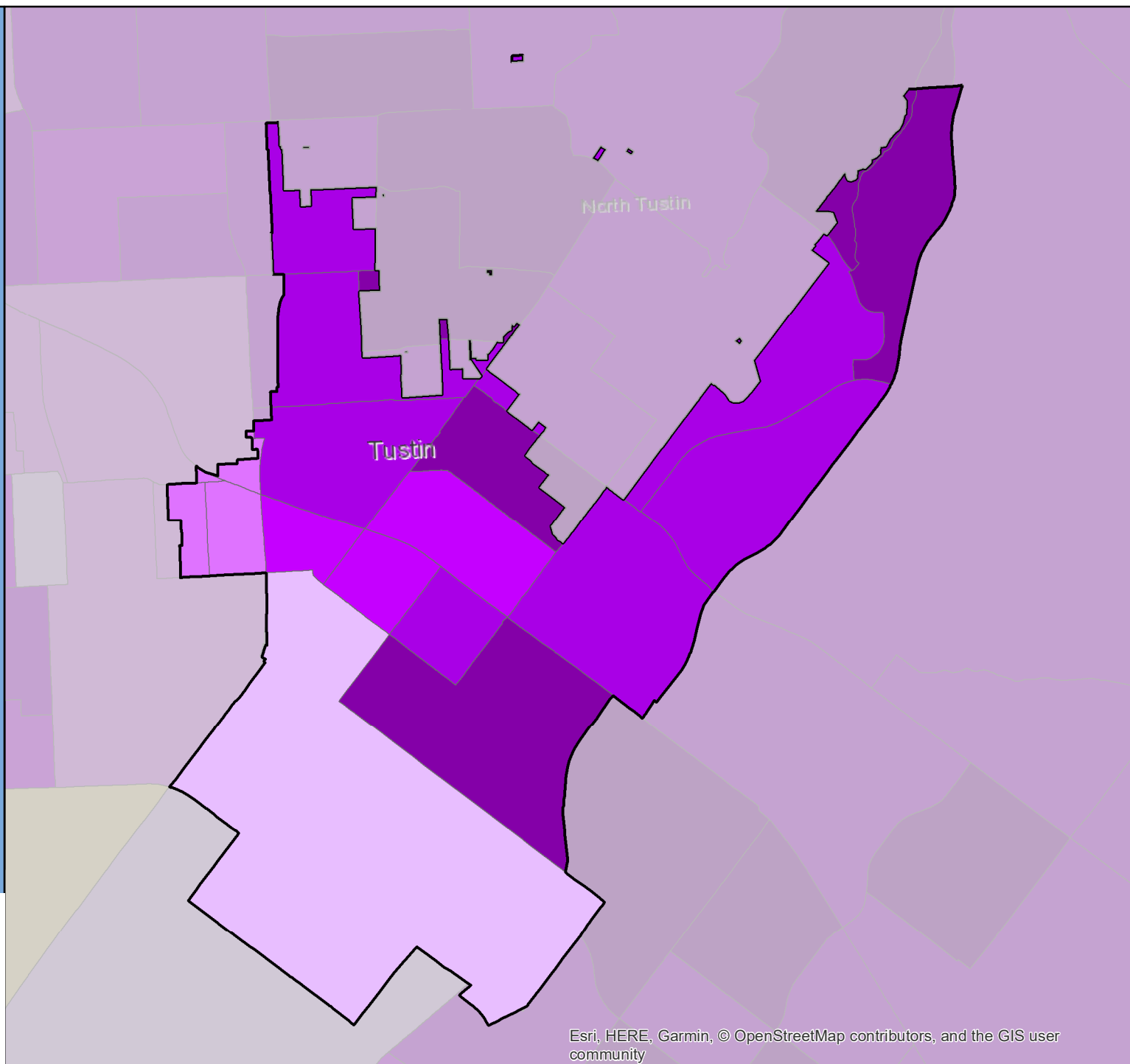
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Tustin

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Twentynine Palms (Region 7)

Data through: 2021-01-28

SRR: 58.5 | State SRR: 69.6 | Tract median SRR: 53.1 | Hardest-to-count\* tract median SRR: 52.7 | 2010 SRR: 57.2

Number of tracts in each category**		
0	4	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071010409	36.0	61	<a href="https://censususfactsheets.online/ym6l">https://censususfactsheets.online/ym6l</a>
06071010416	40.7	68	<a href="https://censususfactsheets.online/8xbt">https://censususfactsheets.online/8xbt</a>
06071010422	52.7	67	<a href="https://censususfactsheets.online/2dzf">https://censususfactsheets.online/2dzf</a>
06071010402	53.5	57	<a href="https://censususfactsheets.online/q7xf">https://censususfactsheets.online/q7xf</a>
06071010421	57.2	93	<a href="https://censususfactsheets.online/6tfv">https://censususfactsheets.online/6tfv</a>
06071010415	65.8	55	<a href="https://censususfactsheets.online/vuv3">https://censususfactsheets.online/vuv3</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071010416	40.7	2.0	68	<a href="https://censususfactsheets.online/8xbt">https://censususfactsheets.online/8xbt</a>
06071010409	36.0	2.1	61	<a href="https://censususfactsheets.online/ym6l">https://censususfactsheets.online/ym6l</a>
06071010421	57.2	2.7	93	<a href="https://censususfactsheets.online/6tfv">https://censususfactsheets.online/6tfv</a>
06071010402	53.5	2.8	57	<a href="https://censususfactsheets.online/q7xf">https://censususfactsheets.online/q7xf</a>
06071010422	52.7	2.8	67	<a href="https://censususfactsheets.online/2dzf">https://censususfactsheets.online/2dzf</a>
06071010415	65.8	3.3	55	<a href="https://censususfactsheets.online/vuv3">https://censususfactsheets.online/vuv3</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071010421	57.2	1,151	93	<a href="https://censususfactsheets.online/6tfv">https://censususfactsheets.online/6tfv</a>
06071010415	65.8	704	55	<a href="https://censususfactsheets.online/vuv3">https://censususfactsheets.online/vuv3</a>
06071010422	52.7	143	67	<a href="https://censususfactsheets.online/2dzf">https://censususfactsheets.online/2dzf</a>
06071010416	40.7	16	68	<a href="https://censususfactsheets.online/8xbt">https://censususfactsheets.online/8xbt</a>
06071010402	53.5	10	57	<a href="https://censususfactsheets.online/q7xf">https://censususfactsheets.online/q7xf</a>
06071010409	36.0	2	61	<a href="https://censususfactsheets.online/ym6l">https://censususfactsheets.online/ym6l</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071010402	53.5	4.6	57	<a href="https://censususfactsheets.online/q7xf">https://censususfactsheets.online/q7xf</a>
06071010409	36.0	3.2	61	<a href="https://censususfactsheets.online/ym6l">https://censususfactsheets.online/ym6l</a>
06071010416	40.7	1.7	68	<a href="https://censususfactsheets.online/8xbt">https://censususfactsheets.online/8xbt</a>
06071010422	52.7	1.0	67	<a href="https://censususfactsheets.online/2dzf">https://censususfactsheets.online/2dzf</a>
06071010415	65.8	-3.2	55	<a href="https://censususfactsheets.online/vuv3">https://censususfactsheets.online/vuv3</a>
06071010421	57.2	-5.1	93	<a href="https://censususfactsheets.online/6tfv">https://censususfactsheets.online/6tfv</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

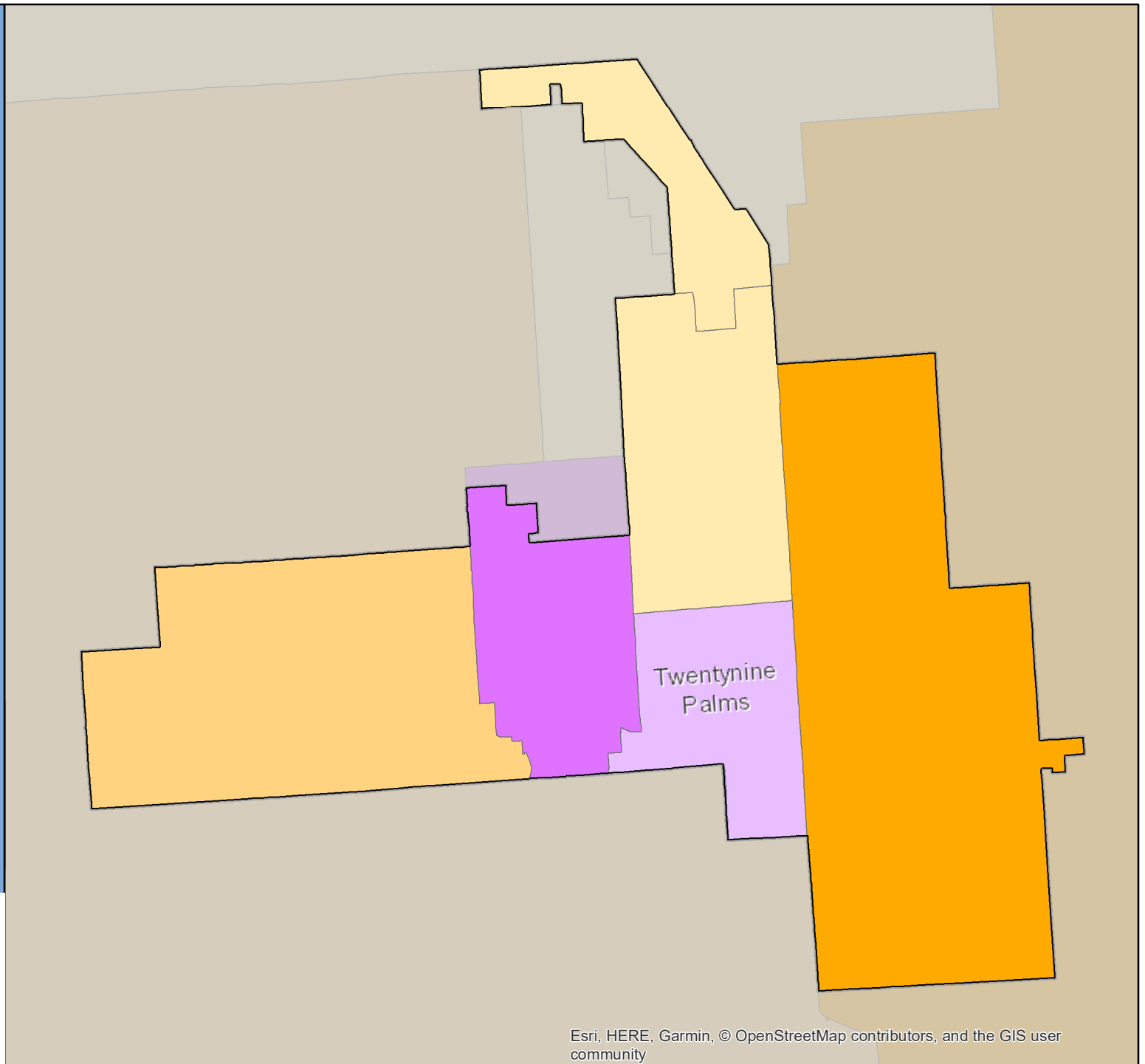
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Twentynine Palms

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ukiah (Region 2)

Data through: 2021-01-28

SRR: 63.9 | State SRR: 69.6 | Tract median SRR: 65.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 73.5

Number of tracts in each category**		
0	4	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06045011600	53.7	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045011300	63.2	49	<a href="https://cacensusfactsheets.online/f5ry">https://cacensusfactsheets.online/f5ry</a>
06045011500	65.2	53	<a href="https://cacensusfactsheets.online/kp92">https://cacensusfactsheets.online/kp92</a>
06045011700	66.5	29	<a href="https://cacensusfactsheets.online/cyn4">https://cacensusfactsheets.online/cyn4</a>
06045011400	74.6	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06045011400	74.6	1.8	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>
06045011600	53.7	2.1	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045011500	65.2	3.7	53	<a href="https://cacensusfactsheets.online/kp92">https://cacensusfactsheets.online/kp92</a>
06045011700	66.5	3.8	29	<a href="https://cacensusfactsheets.online/cyn4">https://cacensusfactsheets.online/cyn4</a>
06045011300	63.2	4.0	49	<a href="https://cacensusfactsheets.online/f5ry">https://cacensusfactsheets.online/f5ry</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06045011600	53.7	3,716	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045011500	65.2	3,280	53	<a href="https://cacensusfactsheets.online/kp92">https://cacensusfactsheets.online/kp92</a>
06045011400	74.6	1,067	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>
06045011700	66.5	60	29	<a href="https://cacensusfactsheets.online/cyn4">https://cacensusfactsheets.online/cyn4</a>
06045011300	63.2	56	49	<a href="https://cacensusfactsheets.online/f5ry">https://cacensusfactsheets.online/f5ry</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06045011600	53.7	12.9	55	<a href="https://cacensusfactsheets.online/r3pb">https://cacensusfactsheets.online/r3pb</a>
06045011500	65.2	8.6	53	<a href="https://cacensusfactsheets.online/kp92">https://cacensusfactsheets.online/kp92</a>
06045011400	74.6	6.8	10	<a href="https://cacensusfactsheets.online/ald8">https://cacensusfactsheets.online/ald8</a>
06045011300	63.2	5.5	49	<a href="https://cacensusfactsheets.online/f5ry">https://cacensusfactsheets.online/f5ry</a>
06045011700	66.5	-2.4	29	<a href="https://cacensusfactsheets.online/cyn4">https://cacensusfactsheets.online/cyn4</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

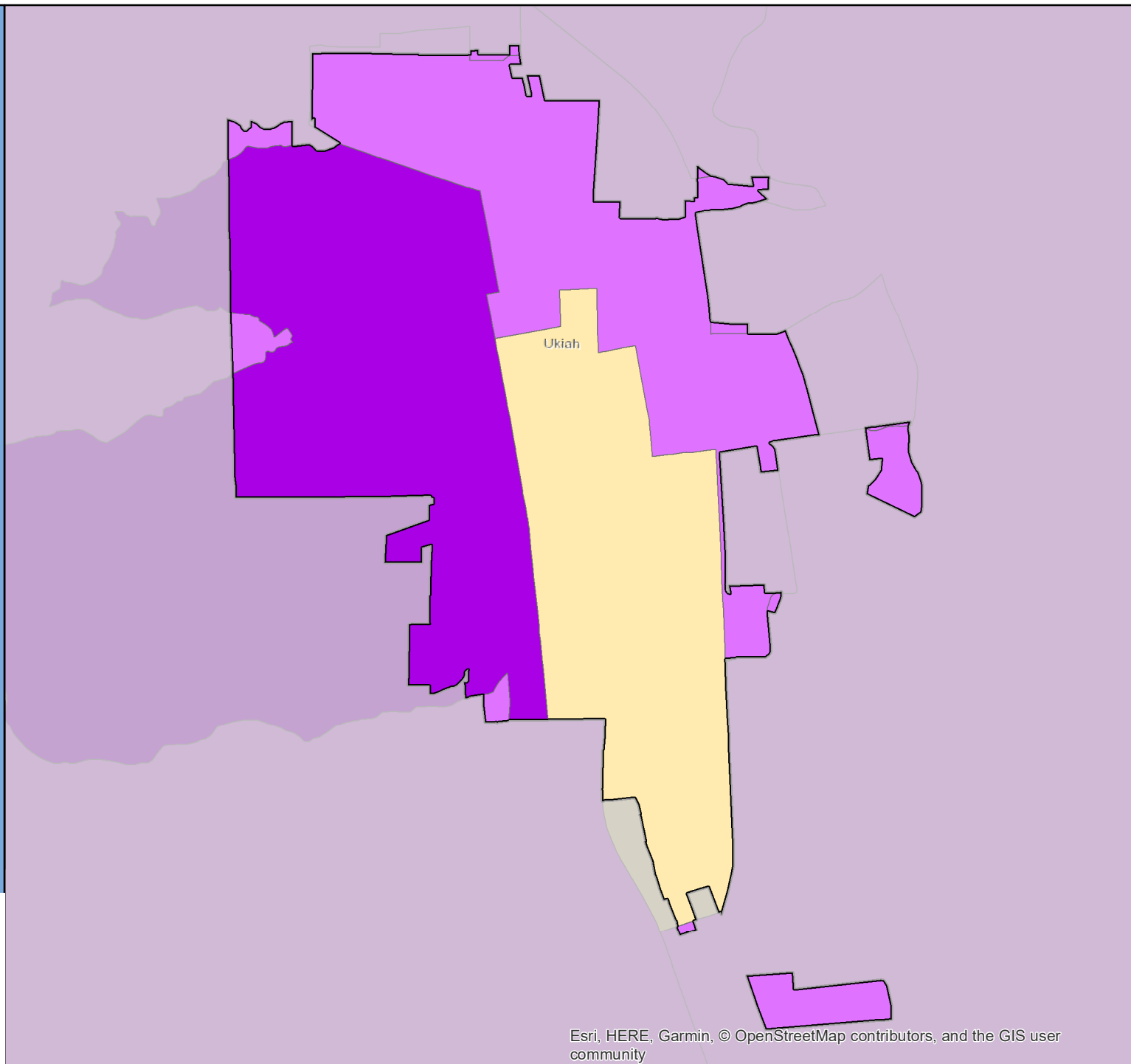
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Ukiah

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Union City (Region 3)

Data through: 2021-01-28

SRR: 81.6 | State SRR: 69.6 | Tract median SRR: 81.7 | Hardest-to-count\* tract median SRR: 66.3 | 2010 SRR: 73.0

### Number of tracts in each category\*\*

0	0	26
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06001435104	66.3	70	<a href="https://censususfactsheets.online/gddd">https://censususfactsheets.online/gddd</a>
06001440100	73.3	36	<a href="https://censususfactsheets.online/xcku">https://censususfactsheets.online/xcku</a>
06001440200	75.7	45	<a href="https://censususfactsheets.online/ss1">https://censususfactsheets.online/ss1</a>
06001440331	77.3	40	<a href="https://censususfactsheets.online/zemh">https://censususfactsheets.online/zemh</a>
06001440308	77.6	30	<a href="https://censususfactsheets.online/iru5">https://censususfactsheets.online/iru5</a>
06001438203	77.8	32	<a href="https://censususfactsheets.online/gmiw">https://censususfactsheets.online/gmiw</a>
06001440306	79.0	28	<a href="https://censususfactsheets.online/d6en">https://censususfactsheets.online/d6en</a>
06001441200	79.2	16	<a href="https://censususfactsheets.online/v6wr">https://censususfactsheets.online/v6wr</a>
06001440335	79.9	45	<a href="https://censususfactsheets.online/6b19">https://censususfactsheets.online/6b19</a>
06001440336	80.4	19	<a href="https://censususfactsheets.online/ztpo">https://censususfactsheets.online/ztpo</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06001441100	82.1	0.8	6	<a href="https://censususfactsheets.online/jc34">https://censususfactsheets.online/jc34</a>
06001440334	85.7	0.8	28	<a href="https://censususfactsheets.online/34ag">https://censususfactsheets.online/34ag</a>
06001440333	86.5	0.9	11	<a href="https://censususfactsheets.online/0std">https://censususfactsheets.online/0std</a>
06001441501	90.1	1.0	9	<a href="https://censususfactsheets.online/0eb0">https://censususfactsheets.online/0eb0</a>
06001441200	79.2	1.0	16	<a href="https://censususfactsheets.online/v6wr">https://censususfactsheets.online/v6wr</a>
06001440336	80.4	1.2	19	<a href="https://censususfactsheets.online/ztpo">https://censususfactsheets.online/ztpo</a>
06001440307	83.1	1.2	25	<a href="https://censususfactsheets.online/7g8u">https://censususfactsheets.online/7g8u</a>
06001441301	82.1	1.2	32	<a href="https://censususfactsheets.online/u5ap">https://censususfactsheets.online/u5ap</a>
06001440332	88.0	1.2	20	<a href="https://censususfactsheets.online/qn72">https://censususfactsheets.online/qn72</a>
06001440308	77.6	1.2	30	<a href="https://censususfactsheets.online/iru5">https://censususfactsheets.online/iru5</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06001440306	79.0	16,623	28	<a href="https://censususfactsheets.online/d6en">https://censususfactsheets.online/d6en</a>
06001440200	75.7	13,703	45	<a href="https://censususfactsheets.online/ss1">https://censususfactsheets.online/ss1</a>
06001440304	85.5	13,355	34	<a href="https://censususfactsheets.online/5vgn">https://censususfactsheets.online/5vgn</a>
06001440305	86.7	11,671	8	<a href="https://censususfactsheets.online/edd5">https://censususfactsheets.online/edd5</a>
06001440334	85.7	11,175	28	<a href="https://censususfactsheets.online/34ag">https://censususfactsheets.online/34ag</a>
06001438100	80.4	10,733	32	<a href="https://censususfactsheets.online/7bvx">https://censususfactsheets.online/7bvx</a>
06001441522	86.7	10,362	26	<a href="https://censususfactsheets.online/5n8p">https://censususfactsheets.online/5n8p</a>
06001440336	80.4	10,061	19	<a href="https://censususfactsheets.online/ztpo">https://censususfactsheets.online/ztpo</a>
06001440335	79.9	9,110	45	<a href="https://censususfactsheets.online/6b19">https://censususfactsheets.online/6b19</a>
06001440307	83.1	8,744	25	<a href="https://censususfactsheets.online/7g8u">https://censususfactsheets.online/7g8u</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06001435103	83.7	-0.8	12	<a href="https://censususfactsheets.online/thi4">https://censususfactsheets.online/thi4</a>
06001440200	75.7	-3.1	45	<a href="https://censususfactsheets.online/ss1">https://censususfactsheets.online/ss1</a>
06001435104	66.3	-4.3	70	<a href="https://censususfactsheets.online/gddd">https://censususfactsheets.online/gddd</a>
06001441200	79.2	-4.8	16	<a href="https://censususfactsheets.online/v6wr">https://censususfactsheets.online/v6wr</a>
06001440332	88.0	-5.1	20	<a href="https://censususfactsheets.online/qn72">https://censususfactsheets.online/qn72</a>
06001438203	77.8	-5.4	32	<a href="https://censususfactsheets.online/gmiw">https://censususfactsheets.online/gmiw</a>
06001440308	77.6	-6.0	30	<a href="https://censususfactsheets.online/iru5">https://censususfactsheets.online/iru5</a>
06001440335	79.9	-6.1	45	<a href="https://censususfactsheets.online/6b19">https://censususfactsheets.online/6b19</a>
06001440336	80.4	-6.5	19	<a href="https://censususfactsheets.online/ztpo">https://censususfactsheets.online/ztpo</a>
06001441402	85.6	-6.6	32	<a href="https://censususfactsheets.online/rzv1">https://censususfactsheets.online/rzv1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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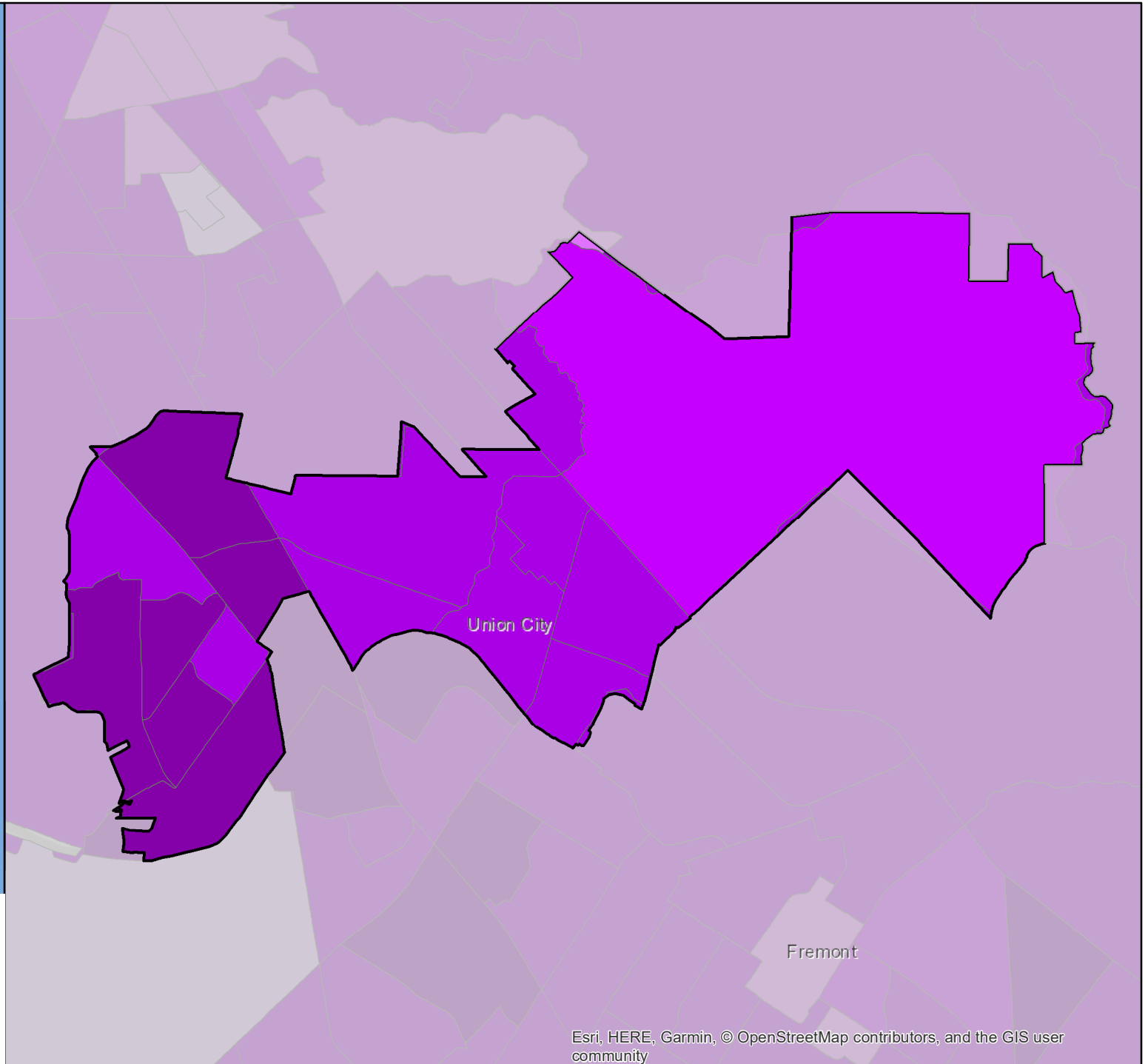
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Union City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Upland (Region 7)

Data through: 2021-01-28

SRR: 77.4 | State SRR: 69.6 | Tract median SRR: 78.4 | Hardest-to-count\* tract median SRR: 67.6 | 2010 SRR: 70.8

### Number of tracts in each category\*\*

0	1	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071000821	63.5	71	<a href="https://cacensusfactsheets.online/4z4y">https://cacensusfactsheets.online/4z4y</a>
06071000825	65.8	80	<a href="https://cacensusfactsheets.online/mx8v">https://cacensusfactsheets.online/mx8v</a>
06037401901	66.4	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06071000903	67.6	79	<a href="https://cacensusfactsheets.online/53mc">https://cacensusfactsheets.online/53mc</a>
06071000823	69.7	67	<a href="https://cacensusfactsheets.online/niez">https://cacensusfactsheets.online/niez</a>
06071000824	69.8	59	<a href="https://cacensusfactsheets.online/zurg">https://cacensusfactsheets.online/zurg</a>
06071000901	71.3	47	<a href="https://cacensusfactsheets.online/48qb">https://cacensusfactsheets.online/48qb</a>
06071002101	71.7	50	<a href="https://cacensusfactsheets.online/zmhu">https://cacensusfactsheets.online/zmhu</a>
06071000904	74.5	34	<a href="https://cacensusfactsheets.online/68vd">https://cacensusfactsheets.online/68vd</a>
06071000812	77.1	11	<a href="https://cacensusfactsheets.online/jhpn">https://cacensusfactsheets.online/jhpn</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071000813	89.1	0.7	8	<a href="https://cacensusfactsheets.online/3bu3">https://cacensusfactsheets.online/3bu3</a>
06071000814	88.1	0.7	7	<a href="https://cacensusfactsheets.online/vj3y">https://cacensusfactsheets.online/vj3y</a>
06037401800	83.7	1.0	13	<a href="https://cacensusfactsheets.online/y7mg">https://cacensusfactsheets.online/y7mg</a>
06071000815	87.3	1.0	8	<a href="https://cacensusfactsheets.online/8v28">https://cacensusfactsheets.online/8v28</a>
06071000817	82.5	1.1	9	<a href="https://cacensusfactsheets.online/h9br">https://cacensusfactsheets.online/h9br</a>
06071000820	88.7	1.1	0	<a href="https://cacensusfactsheets.online/6ts7">https://cacensusfactsheets.online/6ts7</a>
06037401901	66.4	1.3	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06071000816	88.7	1.3	2	<a href="https://cacensusfactsheets.online/0fzd">https://cacensusfactsheets.online/0fzd</a>
06071000818	83.7	1.7	0	<a href="https://cacensusfactsheets.online/z7ja">https://cacensusfactsheets.online/z7ja</a>
06071000808	78.7	1.8	11	<a href="https://cacensusfactsheets.online/5qju">https://cacensusfactsheets.online/5qju</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071000825	65.8	11,251	80	<a href="https://cacensusfactsheets.online/mx8v">https://cacensusfactsheets.online/mx8v</a>
06071002101	71.7	10,830	50	<a href="https://cacensusfactsheets.online/zmhu">https://cacensusfactsheets.online/zmhu</a>
06071000824	69.8	10,245	59	<a href="https://cacensusfactsheets.online/zurg">https://cacensusfactsheets.online/zurg</a>
06071000823	69.7	9,010	67	<a href="https://cacensusfactsheets.online/niez">https://cacensusfactsheets.online/niez</a>
06071000903	67.6	8,568	79	<a href="https://cacensusfactsheets.online/53mc">https://cacensusfactsheets.online/53mc</a>
06071000904	74.5	8,102	34	<a href="https://cacensusfactsheets.online/68vd">https://cacensusfactsheets.online/68vd</a>
06071000901	71.3	7,124	47	<a href="https://cacensusfactsheets.online/48qb">https://cacensusfactsheets.online/48qb</a>
06071000826	78.4	6,397	18	<a href="https://cacensusfactsheets.online/grex">https://cacensusfactsheets.online/grex</a>
06071000808	78.7	6,133	11	<a href="https://cacensusfactsheets.online/5qju">https://cacensusfactsheets.online/5qju</a>
06037401901	66.4	5,932	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037401901	66.4	6.5	56	<a href="https://cacensusfactsheets.online/yryh">https://cacensusfactsheets.online/yryh</a>
06071000823	69.7	-2.8	67	<a href="https://cacensusfactsheets.online/niez">https://cacensusfactsheets.online/niez</a>
06071000812	77.1	-2.9	11	<a href="https://cacensusfactsheets.online/jhpn">https://cacensusfactsheets.online/jhpn</a>
06037401800	83.7	-3.0	13	<a href="https://cacensusfactsheets.online/y7mg">https://cacensusfactsheets.online/y7mg</a>
06071000824	69.8	-3.1	59	<a href="https://cacensusfactsheets.online/zurg">https://cacensusfactsheets.online/zurg</a>
06071000808	78.7	-3.4	11	<a href="https://cacensusfactsheets.online/5qju">https://cacensusfactsheets.online/5qju</a>
06071000817	82.5	-4.2	9	<a href="https://cacensusfactsheets.online/h9br">https://cacensusfactsheets.online/h9br</a>
06071000814	88.1	-4.3	7	<a href="https://cacensusfactsheets.online/vj3y">https://cacensusfactsheets.online/vj3y</a>
06071000813	89.1	-6.0	8	<a href="https://cacensusfactsheets.online/3bu3">https://cacensusfactsheets.online/3bu3</a>
06071000819	82.9	-6.0	10	<a href="https://cacensusfactsheets.online/ft8x">https://cacensusfactsheets.online/ft8x</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

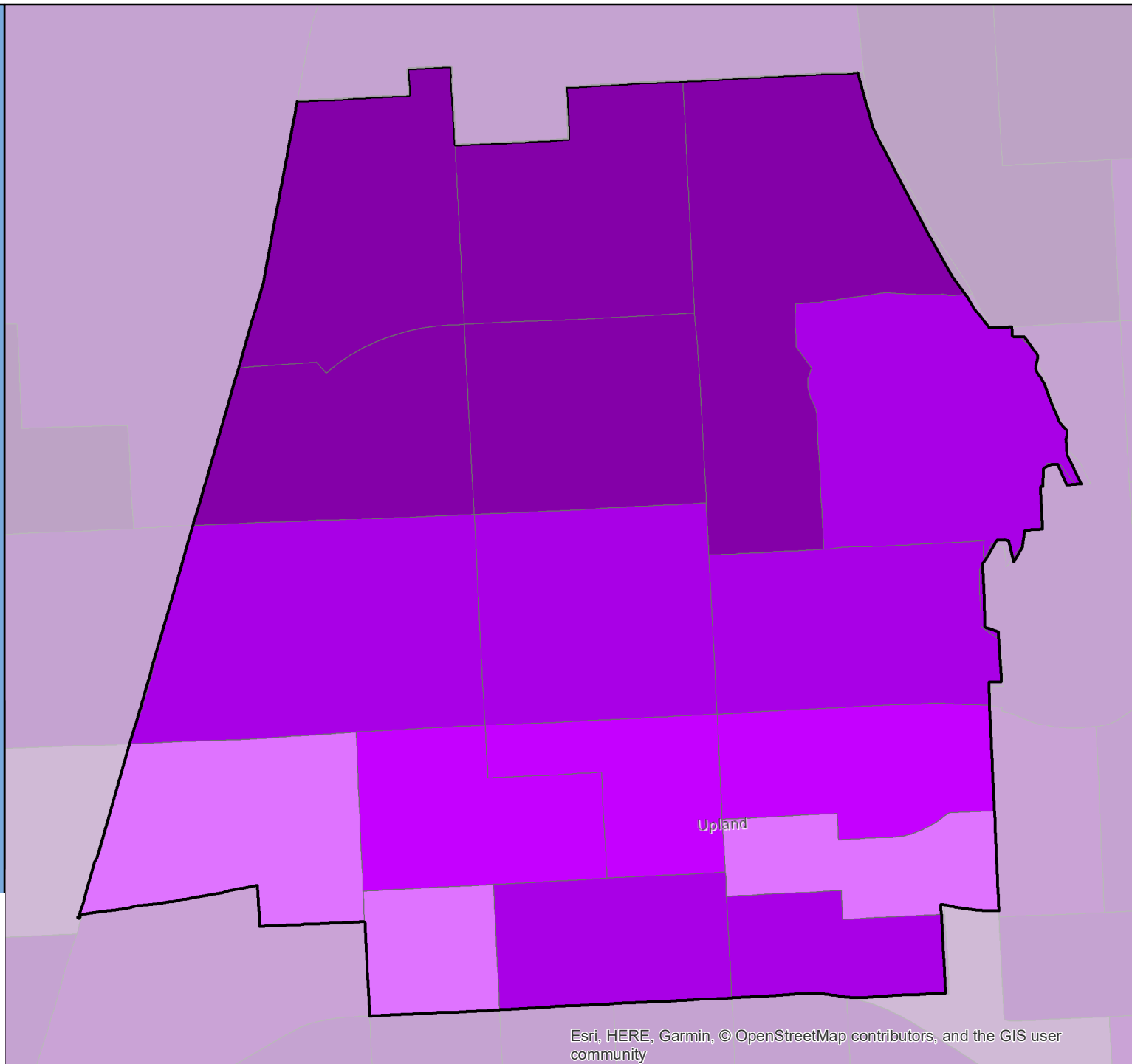
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Upland

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Vacaville (Region 3)

Data through: 2021-01-28

SRR: 78.1 | State SRR: 69.6 | Tract median SRR: 76.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.9

### Number of tracts in each category\*\*

0	0	22
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095253105	69.1	41	<a href="https://cacensusfactsheets.online/gufw">https://cacensusfactsheets.online/gufw</a>
06095253205	71.9	21	<a href="https://cacensusfactsheets.online/suwu">https://cacensusfactsheets.online/suwu</a>
06095252904	72.0	16	<a href="https://cacensusfactsheets.online/p3u6">https://cacensusfactsheets.online/p3u6</a>
06095252903	72.2	16	<a href="https://cacensusfactsheets.online/75ym">https://cacensusfactsheets.online/75ym</a>
06095253107	73.2	34	<a href="https://cacensusfactsheets.online/af6t">https://cacensusfactsheets.online/af6t</a>
06095252908	74.0	25	<a href="https://cacensusfactsheets.online/6bni">https://cacensusfactsheets.online/6bni</a>
06095253106	74.0	14	<a href="https://cacensusfactsheets.online/8d0a">https://cacensusfactsheets.online/8d0a</a>
06095253204	74.4	33	<a href="https://cacensusfactsheets.online/k46e">https://cacensusfactsheets.online/k46e</a>
06095252313	74.5	17	<a href="https://cacensusfactsheets.online/7ktf">https://cacensusfactsheets.online/7ktf</a>
06095253108	76.0	25	<a href="https://cacensusfactsheets.online/xclc">https://cacensusfactsheets.online/xclc</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095253101	76.2	1.5	14	<a href="https://cacensusfactsheets.online/8i6v">https://cacensusfactsheets.online/8i6v</a>
06095252911	81.7	1.6	29	<a href="https://cacensusfactsheets.online/38fa">https://cacensusfactsheets.online/38fa</a>
06095252913	81.7	1.6	18	<a href="https://cacensusfactsheets.online/12q3">https://cacensusfactsheets.online/12q3</a>
06095253206	83.9	1.6	15	<a href="https://cacensusfactsheets.online/el80">https://cacensusfactsheets.online/el80</a>
06095252912	86.1	1.9	9	<a href="https://cacensusfactsheets.online/ba9v">https://cacensusfactsheets.online/ba9v</a>
06095252317	80.3	2.0	10	<a href="https://cacensusfactsheets.online/enjb">https://cacensusfactsheets.online/enjb</a>
06095252910	81.2	2.1	7	<a href="https://cacensusfactsheets.online/8xvz">https://cacensusfactsheets.online/8xvz</a>
06095252914	79.0	2.1	14	<a href="https://cacensusfactsheets.online/73s1">https://cacensusfactsheets.online/73s1</a>
06095253201	86.2	2.4	2	<a href="https://cacensusfactsheets.online/fipg">https://cacensusfactsheets.online/fipg</a>
06095252909	81.7	2.5	10	<a href="https://cacensusfactsheets.online/0bae">https://cacensusfactsheets.online/0bae</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095252908	74.0	9,440	25	<a href="https://cacensusfactsheets.online/6bni">https://cacensusfactsheets.online/6bni</a>
06095252910	81.2	8,766	7	<a href="https://cacensusfactsheets.online/8xvz">https://cacensusfactsheets.online/8xvz</a>
06095253106	74.0	8,709	14	<a href="https://cacensusfactsheets.online/8d0a">https://cacensusfactsheets.online/8d0a</a>
06095252913	81.7	7,280	18	<a href="https://cacensusfactsheets.online/12q3">https://cacensusfactsheets.online/12q3</a>
06095253105	69.1	6,880	41	<a href="https://cacensusfactsheets.online/gufw">https://cacensusfactsheets.online/gufw</a>
06095253107	73.2	6,254	34	<a href="https://cacensusfactsheets.online/af6t">https://cacensusfactsheets.online/af6t</a>
06095252914	79.0	6,134	14	<a href="https://cacensusfactsheets.online/73s1">https://cacensusfactsheets.online/73s1</a>
06095252912	86.1	5,819	9	<a href="https://cacensusfactsheets.online/ba9v">https://cacensusfactsheets.online/ba9v</a>
06095253203	76.1	5,807	17	<a href="https://cacensusfactsheets.online/iam9">https://cacensusfactsheets.online/iam9</a>
06095253204	74.4	3,373	33	<a href="https://cacensusfactsheets.online/k46e">https://cacensusfactsheets.online/k46e</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06095252911	81.7	-1.7	29	<a href="https://cacensusfactsheets.online/38fa">https://cacensusfactsheets.online/38fa</a>
06095252313	74.5	-2.1	17	<a href="https://cacensusfactsheets.online/7ktf">https://cacensusfactsheets.online/7ktf</a>
06095252903	72.2	-2.8	16	<a href="https://cacensusfactsheets.online/75ym">https://cacensusfactsheets.online/75ym</a>
06095253201	86.2	-4.6	2	<a href="https://cacensusfactsheets.online/fipg">https://cacensusfactsheets.online/fipg</a>
06095252904	72.0	-5.0	16	<a href="https://cacensusfactsheets.online/p3u6">https://cacensusfactsheets.online/p3u6</a>
06095253203	76.1	-5.2	17	<a href="https://cacensusfactsheets.online/iam9">https://cacensusfactsheets.online/iam9</a>
06095253101	76.2	-5.2	14	<a href="https://cacensusfactsheets.online/8i6v">https://cacensusfactsheets.online/8i6v</a>
06095252913	81.7	-5.4	18	<a href="https://cacensusfactsheets.online/12q3">https://cacensusfactsheets.online/12q3</a>
06095252909	81.7	-6.1	10	<a href="https://cacensusfactsheets.online/0bae">https://cacensusfactsheets.online/0bae</a>
06095252915	84.0	-6.4	5	<a href="https://cacensusfactsheets.online/wg0t">https://cacensusfactsheets.online/wg0t</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

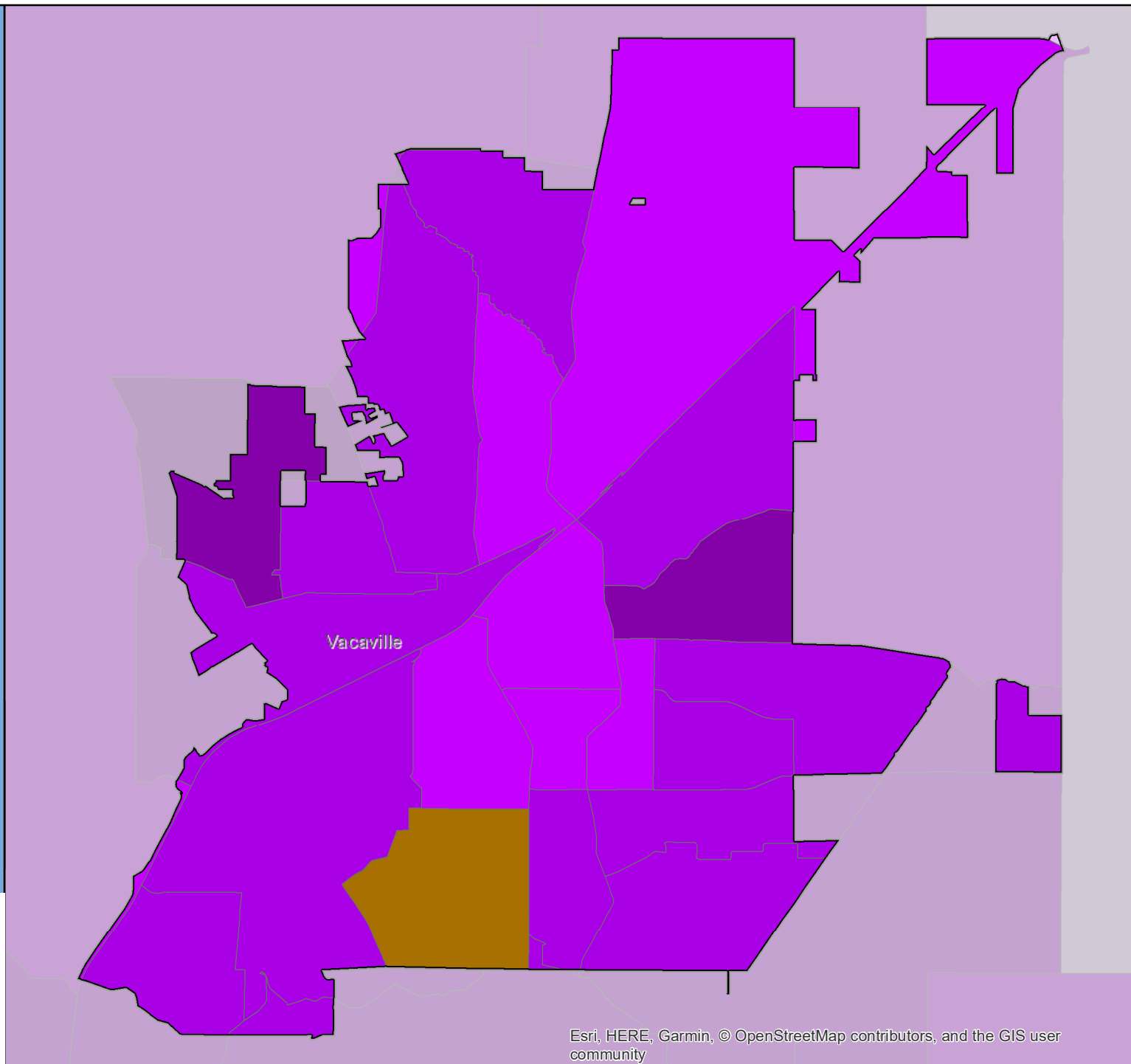
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Vacaville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Vallejo (Region 3)

Data through: 2021-01-28

SRR: 70.7 | State SRR: 69.6 | Tract median SRR: 73.0 | Hardest-to-count\* tract median SRR: 61.0 | 2010 SRR: 65.1

### Number of tracts in each category\*\*

0	4	33
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06095250900	55.8	116	<a href="https://cacensusfactsheets.online/twf9">https://cacensusfactsheets.online/twf9</a>
06095251600	56.9	75	<a href="https://cacensusfactsheets.online/8gib">https://cacensusfactsheets.online/8gib</a>
06095250701	57.3	65	<a href="https://cacensusfactsheets.online/dk5q">https://cacensusfactsheets.online/dk5q</a>
06095251100	58.8	54	<a href="https://cacensusfactsheets.online/iutt">https://cacensusfactsheets.online/iutt</a>
06095251500	58.9	86	<a href="https://cacensusfactsheets.online/kwz4">https://cacensusfactsheets.online/kwz4</a>
06095251000	61.0	59	<a href="https://cacensusfactsheets.online/diah">https://cacensusfactsheets.online/diah</a>
06095251701	61.1	66	<a href="https://cacensusfactsheets.online/d8mw">https://cacensusfactsheets.online/d8mw</a>
06095251802	62.3	99	<a href="https://cacensusfactsheets.online/8hep">https://cacensusfactsheets.online/8hep</a>
06095251200	63.9	66	<a href="https://cacensusfactsheets.online/tztb">https://cacensusfactsheets.online/tztb</a>
06095250801	64.1	44	<a href="https://cacensusfactsheets.online/ox5z">https://cacensusfactsheets.online/ox5z</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06095250104	79.4	1.0	30	<a href="https://cacensusfactsheets.online/xvvs">https://cacensusfactsheets.online/xvvs</a>
06095252104	89.5	1.1	5	<a href="https://cacensusfactsheets.online/3hni">https://cacensusfactsheets.online/3hni</a>
06055201005	76.7	1.1	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06095250502	81.5	1.3	34	<a href="https://cacensusfactsheets.online/ea6v">https://cacensusfactsheets.online/ea6v</a>
06095250605	81.6	1.7	17	<a href="https://cacensusfactsheets.online/x6qt">https://cacensusfactsheets.online/x6qt</a>
06095251702	70.1	1.8	31	<a href="https://cacensusfactsheets.online/jvq">https://cacensusfactsheets.online/jvq</a>
06095250106	83.5	1.8	14	<a href="https://cacensusfactsheets.online/2j5w">https://cacensusfactsheets.online/2j5w</a>
06095250604	77.6	1.9	26	<a href="https://cacensusfactsheets.online/95nf">https://cacensusfactsheets.online/95nf</a>
06055201004	82.1	1.9	14	<a href="https://cacensusfactsheets.online/h9c">https://cacensusfactsheets.online/h9c</a>
06095250701	57.3	2.0	65	<a href="https://cacensusfactsheets.online/dk5q">https://cacensusfactsheets.online/dk5q</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06095251702	70.1	11,762	31	<a href="https://cacensusfactsheets.online/jvq">https://cacensusfactsheets.online/jvq</a>
06095251000	61.0	9,479	59	<a href="https://cacensusfactsheets.online/diah">https://cacensusfactsheets.online/diah</a>
06095250900	55.8	8,479	116	<a href="https://cacensusfactsheets.online/twf9">https://cacensusfactsheets.online/twf9</a>
06095250200	73.1	8,391	30	<a href="https://cacensusfactsheets.online/fq2u">https://cacensusfactsheets.online/fq2u</a>
06095251500	58.9	8,147	86	<a href="https://cacensusfactsheets.online/kwz4">https://cacensusfactsheets.online/kwz4</a>
06055201007	85.4	8,020	32	<a href="https://cacensusfactsheets.online/ne4">https://cacensusfactsheets.online/ne4</a>
06095251200	63.9	7,911	66	<a href="https://cacensusfactsheets.online/tztb">https://cacensusfactsheets.online/tztb</a>
06095251902	73.0	7,804	41	<a href="https://cacensusfactsheets.online/fork">https://cacensusfactsheets.online/fork</a>
06095251600	56.9	7,748	75	<a href="https://cacensusfactsheets.online/8gib">https://cacensusfactsheets.online/8gib</a>
06095251100	58.8	7,528	54	<a href="https://cacensusfactsheets.online/iutt">https://cacensusfactsheets.online/iutt</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055201005	76.7	2.6	23	<a href="https://cacensusfactsheets.online/ogm">https://cacensusfactsheets.online/ogm</a>
06095250900	55.8	1.2	116	<a href="https://cacensusfactsheets.online/twf9">https://cacensusfactsheets.online/twf9</a>
06095251100	58.8	1.2	54	<a href="https://cacensusfactsheets.online/iutt">https://cacensusfactsheets.online/iutt</a>
06095250701	57.3	0.6	65	<a href="https://cacensusfactsheets.online/dk5q">https://cacensusfactsheets.online/dk5q</a>
06095251901	64.4	-0.2	61	<a href="https://cacensusfactsheets.online/onmm">https://cacensusfactsheets.online/onmm</a>
06095251903	70.9	-0.5	21	<a href="https://cacensusfactsheets.online/ea84">https://cacensusfactsheets.online/ea84</a>
06095251802	62.3	-1.1	99	<a href="https://cacensusfactsheets.online/8hep">https://cacensusfactsheets.online/8hep</a>
06095251902	73.0	-1.2	41	<a href="https://cacensusfactsheets.online/fork">https://cacensusfactsheets.online/fork</a>
06095251500	58.9	-1.3	86	<a href="https://cacensusfactsheets.online/kwz4">https://cacensusfactsheets.online/kwz4</a>
06095251600	56.9	-1.5	75	<a href="https://cacensusfactsheets.online/8gib">https://cacensusfactsheets.online/8gib</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

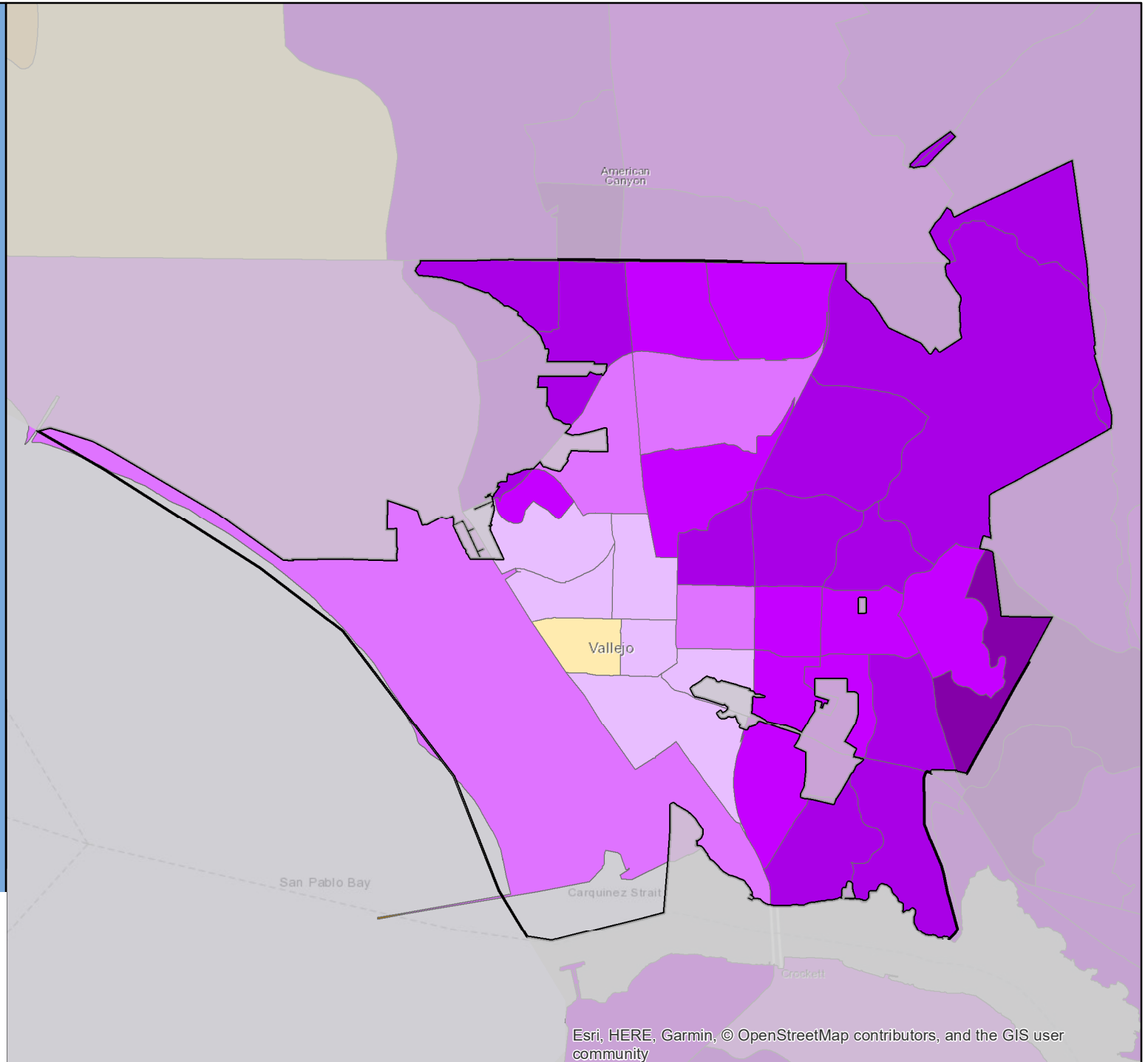
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Vallejo

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Ventura (Region 5)

Data through: 2021-01-28

SRR: 75.7 | State SRR: 69.6 | Tract median SRR: 75.5 | Hardest-to-count\* tract median SRR: 67.1 | 2010 SRR: 72.9

### Number of tracts in each category\*\*

0	8	19
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06111002400	52.8	59	<a href="https://censususfactsheets.online/nytg">https://censususfactsheets.online/nytg</a>
06111001206	61.6	25	<a href="https://censususfactsheets.online/gdbv">https://censususfactsheets.online/gdbv</a>
06111001001	61.6	27	<a href="https://censususfactsheets.online/kckr">https://censususfactsheets.online/kckr</a>
06111001201	63.0	30	<a href="https://censususfactsheets.online/ewmz">https://censususfactsheets.online/ewmz</a>
06111002500	63.9	19	<a href="https://censususfactsheets.online/xgvp">https://censususfactsheets.online/xgvp</a>
06111002300	67.1	59	<a href="https://censususfactsheets.online/lehp">https://censususfactsheets.online/lehp</a>
06111002102	67.6	48	<a href="https://censususfactsheets.online/taxm">https://censususfactsheets.online/taxm</a>
06111002200	70.2	52	<a href="https://censususfactsheets.online/0pvn">https://censususfactsheets.online/0pvn</a>
06111002600	73.6	23	<a href="https://censususfactsheets.online/rwif">https://censususfactsheets.online/rwif</a>
06111001302	74.6	44	<a href="https://censususfactsheets.online/eutj">https://censususfactsheets.online/eutj</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06111001202	88.9	0.5	0	<a href="https://censususfactsheets.online/otw5">https://censususfactsheets.online/otw5</a>
06111002000	79.7	0.5	6	<a href="https://censususfactsheets.online/tc0o">https://censususfactsheets.online/tc0o</a>
06111001401	87.2	0.8	11	<a href="https://censususfactsheets.online/fijw">https://censususfactsheets.online/fijw</a>
06111001506	85.7	0.8	4	<a href="https://censususfactsheets.online/t4h6">https://censususfactsheets.online/t4h6</a>
06111002700	75.4	0.8	34	<a href="https://censususfactsheets.online/vhfo">https://censususfactsheets.online/vhfo</a>
06111001402	83.5	0.9	13	<a href="https://censususfactsheets.online/o4jd">https://censususfactsheets.online/o4jd</a>
06111001700	77.1	0.9	19	<a href="https://censususfactsheets.online/tfnr">https://censususfactsheets.online/tfnr</a>
06111001900	82.6	1.0	19	<a href="https://censususfactsheets.online/g4r0">https://censususfactsheets.online/g4r0</a>
06111001602	87.9	1.1	20	<a href="https://censususfactsheets.online/qugi">https://censususfactsheets.online/qugi</a>
06111001800	85.6	1.1	8	<a href="https://censususfactsheets.online/urob">https://censususfactsheets.online/urob</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06111001502	78.0	9,477	28	<a href="https://censususfactsheets.online/fxw1">https://censususfactsheets.online/fxw1</a>
06111001401	87.2	7,830	11	<a href="https://censususfactsheets.online/fijw">https://censususfactsheets.online/fijw</a>
06111002700	75.4	6,458	34	<a href="https://censususfactsheets.online/vhfo">https://censususfactsheets.online/vhfo</a>
06111001202	88.9	6,439	0	<a href="https://censususfactsheets.online/otw5">https://censususfactsheets.online/otw5</a>
06111001503	75.2	6,391	37	<a href="https://censususfactsheets.online/giyy">https://censususfactsheets.online/giyy</a>
06111001301	80.5	5,884	14	<a href="https://censususfactsheets.online/6kv2">https://censususfactsheets.online/6kv2</a>
06111001507	74.9	5,723	25	<a href="https://censususfactsheets.online/x5rj">https://censususfactsheets.online/x5rj</a>
06111002600	73.6	5,513	23	<a href="https://censususfactsheets.online/rwif">https://censususfactsheets.online/rwif</a>
06111002200	70.2	5,386	52	<a href="https://censususfactsheets.online/0pvn">https://censususfactsheets.online/0pvn</a>
06111001602	87.9	4,889	20	<a href="https://censususfactsheets.online/qugi">https://censususfactsheets.online/qugi</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06111002400	52.8	10.6	59	<a href="https://censususfactsheets.online/nytg">https://censususfactsheets.online/nytg</a>
06111001201	63.0	8.9	30	<a href="https://censususfactsheets.online/ewmz">https://censususfactsheets.online/ewmz</a>
06111002300	67.1	2.7	59	<a href="https://censususfactsheets.online/lehp">https://censususfactsheets.online/lehp</a>
06111001700	77.1	2.5	19	<a href="https://censususfactsheets.online/tfnr">https://censususfactsheets.online/tfnr</a>
06111002500	63.9	2.0	19	<a href="https://censususfactsheets.online/xgvp">https://censususfactsheets.online/xgvp</a>
06111001206	61.6	1.3	25	<a href="https://censususfactsheets.online/gdbv">https://censususfactsheets.online/gdbv</a>
06111001001	61.6	1.3	27	<a href="https://censususfactsheets.online/kckr">https://censususfactsheets.online/kckr</a>
06111001302	74.6	0.3	44	<a href="https://censususfactsheets.online/eutj">https://censususfactsheets.online/eutj</a>
06111002200	70.2	-0.1	52	<a href="https://censususfactsheets.online/0pvn">https://censususfactsheets.online/0pvn</a>
06111002102	67.6	-2.2	48	<a href="https://censususfactsheets.online/taxm">https://censususfactsheets.online/taxm</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

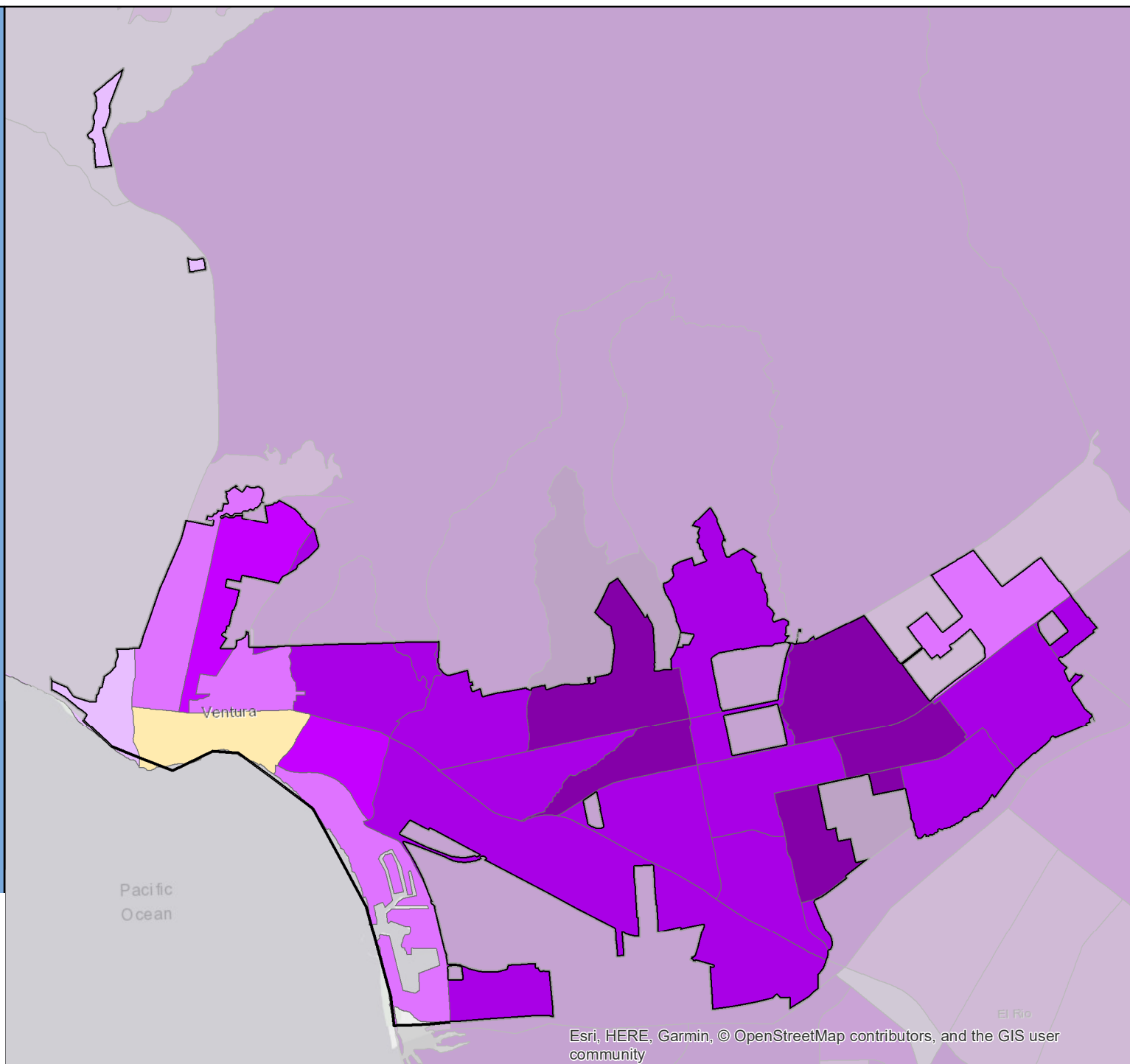
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Ventura

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Vernon (Region 8)

Data through: 2021-01-28

SRR: 74.0 | State SRR: 69.6 | Tract median SRR: 61.8 | Hardest-to-count\* tract median SRR: 61.5 | 2010 SRR: 78.6

### Number of tracts in each category\*\*

0	9	0
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037532603	58.8	93	<a href="https://cacensusfactsheets.online/5aaa">https://cacensusfactsheets.online/5aaa</a>
06037533501	60.4	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037533300	60.9	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037533201	61.1	93	<a href="https://cacensusfactsheets.online/7ea5">https://cacensusfactsheets.online/7ea5</a>
06037532500	61.8	81	<a href="https://cacensusfactsheets.online/pppc">https://cacensusfactsheets.online/pppc</a>
06037533401	64.8	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037532302	68.2	70	<a href="https://cacensusfactsheets.online/61bp">https://cacensusfactsheets.online/61bp</a>
06037532400	74.0	36	<a href="https://cacensusfactsheets.online/l53n">https://cacensusfactsheets.online/l53n</a>
06037532304	74.1	76	<a href="https://cacensusfactsheets.online/9nhy">https://cacensusfactsheets.online/9nhy</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037533300	60.9	1.6	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037533401	64.8	1.9	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037532302	68.2	2.7	70	<a href="https://cacensusfactsheets.online/61bp">https://cacensusfactsheets.online/61bp</a>
06037532603	58.8	2.8	93	<a href="https://cacensusfactsheets.online/5aaa">https://cacensusfactsheets.online/5aaa</a>
06037532500	61.8	3.1	81	<a href="https://cacensusfactsheets.online/pppc">https://cacensusfactsheets.online/pppc</a>
06037533501	60.4	3.3	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037533201	61.1	3.5	93	<a href="https://cacensusfactsheets.online/7ea5">https://cacensusfactsheets.online/7ea5</a>
06037532304	74.1	3.7	76	<a href="https://cacensusfactsheets.online/9nhy">https://cacensusfactsheets.online/9nhy</a>
06037532400	74.0	7.8	36	<a href="https://cacensusfactsheets.online/l53n">https://cacensusfactsheets.online/l53n</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037533401	64.8	27,707	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037533300	60.9	24,970	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037533201	61.1	19,361	93	<a href="https://cacensusfactsheets.online/7ea5">https://cacensusfactsheets.online/7ea5</a>
06037533501	60.4	18,718	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037532603	58.8	12,949	93	<a href="https://cacensusfactsheets.online/5aaa">https://cacensusfactsheets.online/5aaa</a>
06037532500	61.8	10,702	81	<a href="https://cacensusfactsheets.online/pppc">https://cacensusfactsheets.online/pppc</a>
06037532302	68.2	3,834	70	<a href="https://cacensusfactsheets.online/61bp">https://cacensusfactsheets.online/61bp</a>
06037532304	74.1	1,268	76	<a href="https://cacensusfactsheets.online/9nhy">https://cacensusfactsheets.online/9nhy</a>
06037532400	74.0	9	36	<a href="https://cacensusfactsheets.online/l53n">https://cacensusfactsheets.online/l53n</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037532500	61.8	12.1	81	<a href="https://cacensusfactsheets.online/pppc">https://cacensusfactsheets.online/pppc</a>
06037533201	61.1	9.9	93	<a href="https://cacensusfactsheets.online/7ea5">https://cacensusfactsheets.online/7ea5</a>
06037532603	58.8	9.7	93	<a href="https://cacensusfactsheets.online/5aaa">https://cacensusfactsheets.online/5aaa</a>
06037533401	64.8	7.9	82	<a href="https://cacensusfactsheets.online/19pr">https://cacensusfactsheets.online/19pr</a>
06037533501	60.4	7.0	89	<a href="https://cacensusfactsheets.online/grgb">https://cacensusfactsheets.online/grgb</a>
06037532302	68.2	6.8	70	<a href="https://cacensusfactsheets.online/61bp">https://cacensusfactsheets.online/61bp</a>
06037532304	74.1	5.9	76	<a href="https://cacensusfactsheets.online/9nhy">https://cacensusfactsheets.online/9nhy</a>
06037533300	60.9	5.2	88	<a href="https://cacensusfactsheets.online/jwy9">https://cacensusfactsheets.online/jwy9</a>
06037532400	74.0	4.6	36	<a href="https://cacensusfactsheets.online/l53n">https://cacensusfactsheets.online/l53n</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

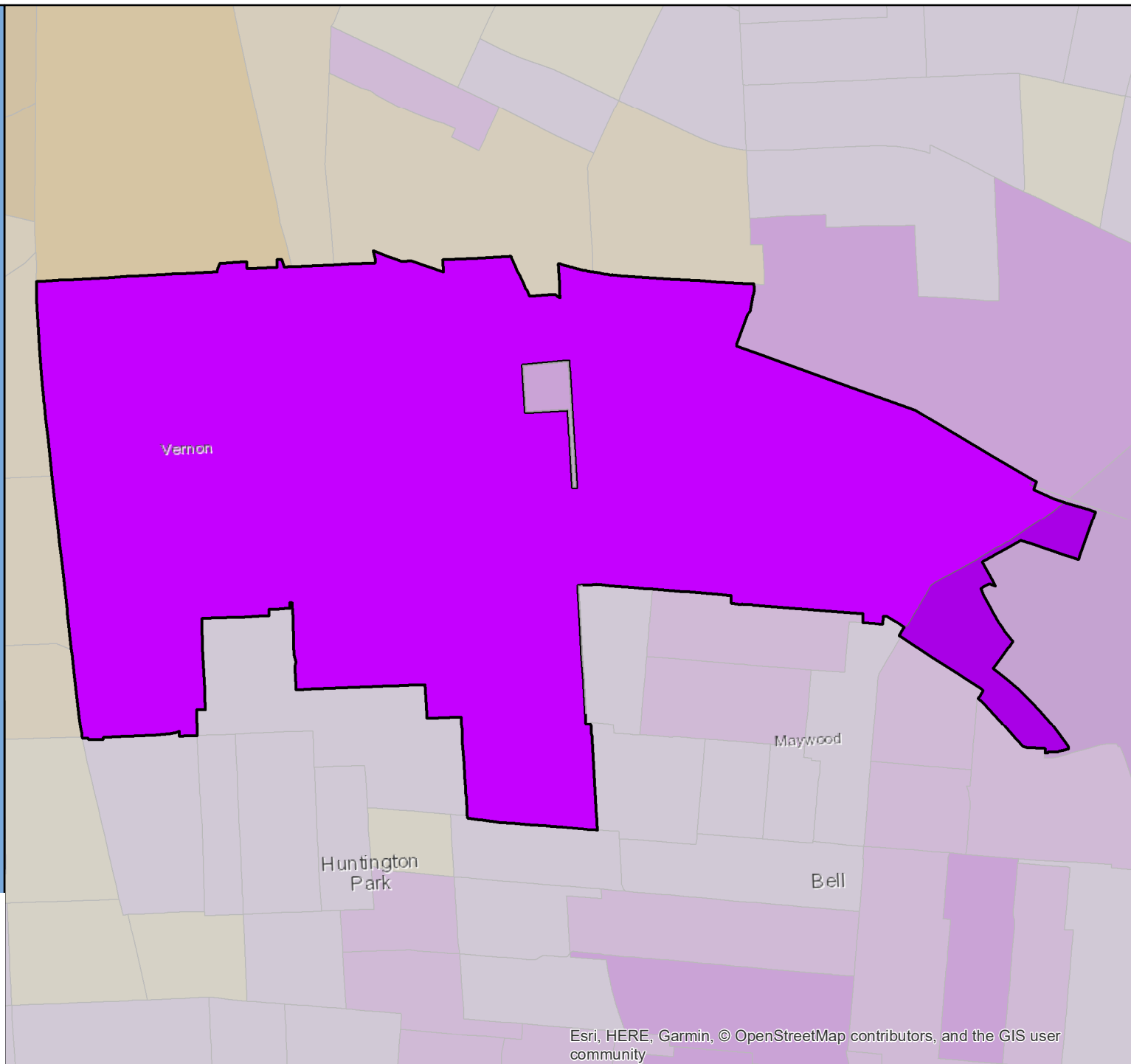
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Vernon

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Victorville (Region 7)

Data through: 2021-01-28

SRR: 68.5 | State SRR: 69.6 | Tract median SRR: 67.9 | Hardest-to-count\* tract median SRR: 57.2 | 2010 SRR: 63.6

### Number of tracts in each category\*\*

2

3

17

#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071011700	32.2	73	<a href="https://cacensusfactsheets.online/142s">https://cacensusfactsheets.online/142s</a>
06071010004	38.9	14	<a href="https://cacensusfactsheets.online/fcef">https://cacensusfactsheets.online/fcef</a>
06071009116	53.0	111	<a href="https://cacensusfactsheets.online/noyf">https://cacensusfactsheets.online/noyf</a>
06071009119	55.2	24	<a href="https://cacensusfactsheets.online/e6e1">https://cacensusfactsheets.online/e6e1</a>
06071009800	56.9	81	<a href="https://cacensusfactsheets.online/ozwg">https://cacensusfactsheets.online/ozwg</a>
06071009117	57.4	75	<a href="https://cacensusfactsheets.online/ntgp">https://cacensusfactsheets.online/ntgp</a>
06071009904	60.5	82	<a href="https://cacensusfactsheets.online/dv4t">https://cacensusfactsheets.online/dv4t</a>
06071009913	64.1	56	<a href="https://cacensusfactsheets.online/0y0h">https://cacensusfactsheets.online/0y0h</a>
06071010009	64.6	51	<a href="https://cacensusfactsheets.online/700q">https://cacensusfactsheets.online/700q</a>
06071009912	65.5	69	<a href="https://cacensusfactsheets.online/5r85">https://cacensusfactsheets.online/5r85</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071009711	78.1	1.1	19	<a href="https://cacensusfactsheets.online/k1xc">https://cacensusfactsheets.online/k1xc</a>
06071011700	32.2	1.5	73	<a href="https://cacensusfactsheets.online/142s">https://cacensusfactsheets.online/142s</a>
06071009116	53.0	1.5	111	<a href="https://cacensusfactsheets.online/noyf">https://cacensusfactsheets.online/noyf</a>
06071009912	65.5	2.0	69	<a href="https://cacensusfactsheets.online/5r85">https://cacensusfactsheets.online/5r85</a>
06071009904	60.5	2.3	82	<a href="https://cacensusfactsheets.online/dv4t">https://cacensusfactsheets.online/dv4t</a>
06071009913	64.1	2.4	56	<a href="https://cacensusfactsheets.online/0y0h">https://cacensusfactsheets.online/0y0h</a>
06071009800	56.9	2.6	81	<a href="https://cacensusfactsheets.online/ozwg">https://cacensusfactsheets.online/ozwg</a>
06071012101	71.6	2.7	24	<a href="https://cacensusfactsheets.online/by7s">https://cacensusfactsheets.online/by7s</a>
06071009910	71.4	2.7	48	<a href="https://cacensusfactsheets.online/twhb">https://cacensusfactsheets.online/twhb</a>
06071009117	57.4	2.8	75	<a href="https://cacensusfactsheets.online/ntgp">https://cacensusfactsheets.online/ntgp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071009906	74.8	5,366	36	<a href="https://cacensusfactsheets.online/ab58">https://cacensusfactsheets.online/ab58</a>
06071009908	72.5	5,231	39	<a href="https://cacensusfactsheets.online/xd6i">https://cacensusfactsheets.online/xd6i</a>
06071009912	65.5	4,349	69	<a href="https://cacensusfactsheets.online/5r85">https://cacensusfactsheets.online/5r85</a>
06071009911	74.0	4,234	36	<a href="https://cacensusfactsheets.online/54sk">https://cacensusfactsheets.online/54sk</a>
06071009904	60.5	4,182	82	<a href="https://cacensusfactsheets.online/dv4t">https://cacensusfactsheets.online/dv4t</a>
06071009800	56.9	3,722	81	<a href="https://cacensusfactsheets.online/ozwg">https://cacensusfactsheets.online/ozwg</a>
06071009910	71.4	3,454	48	<a href="https://cacensusfactsheets.online/twhb">https://cacensusfactsheets.online/twhb</a>
06071010004	38.9	3,312	14	<a href="https://cacensusfactsheets.online/fcef">https://cacensusfactsheets.online/fcef</a>
06071010025	67.9	3,174	48	<a href="https://cacensusfactsheets.online/u75r">https://cacensusfactsheets.online/u75r</a>
06071010026	69.0	2,815	52	<a href="https://cacensusfactsheets.online/uqci">https://cacensusfactsheets.online/uqci</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071010004	38.9	20.1	14	<a href="https://cacensusfactsheets.online/fcef">https://cacensusfactsheets.online/fcef</a>
06071011700	32.2	13.1	73	<a href="https://cacensusfactsheets.online/142s">https://cacensusfactsheets.online/142s</a>
06071009800	56.9	3.9	81	<a href="https://cacensusfactsheets.online/ozwg">https://cacensusfactsheets.online/ozwg</a>
06071009912	65.5	1.3	69	<a href="https://cacensusfactsheets.online/5r85">https://cacensusfactsheets.online/5r85</a>
06071009913	64.1	1.3	56	<a href="https://cacensusfactsheets.online/0y0h">https://cacensusfactsheets.online/0y0h</a>
06071009117	57.4	0.0	75	<a href="https://cacensusfactsheets.online/ntgp">https://cacensusfactsheets.online/ntgp</a>
06071012101	71.6	-0.2	24	<a href="https://cacensusfactsheets.online/by7s">https://cacensusfactsheets.online/by7s</a>
06071009119	55.2	-0.2	24	<a href="https://cacensusfactsheets.online/e6e1">https://cacensusfactsheets.online/e6e1</a>
06071009904	60.5	-0.8	82	<a href="https://cacensusfactsheets.online/dv4t">https://cacensusfactsheets.online/dv4t</a>
06071010009	64.6	-0.8	51	<a href="https://cacensusfactsheets.online/700q">https://cacensusfactsheets.online/700q</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

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"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

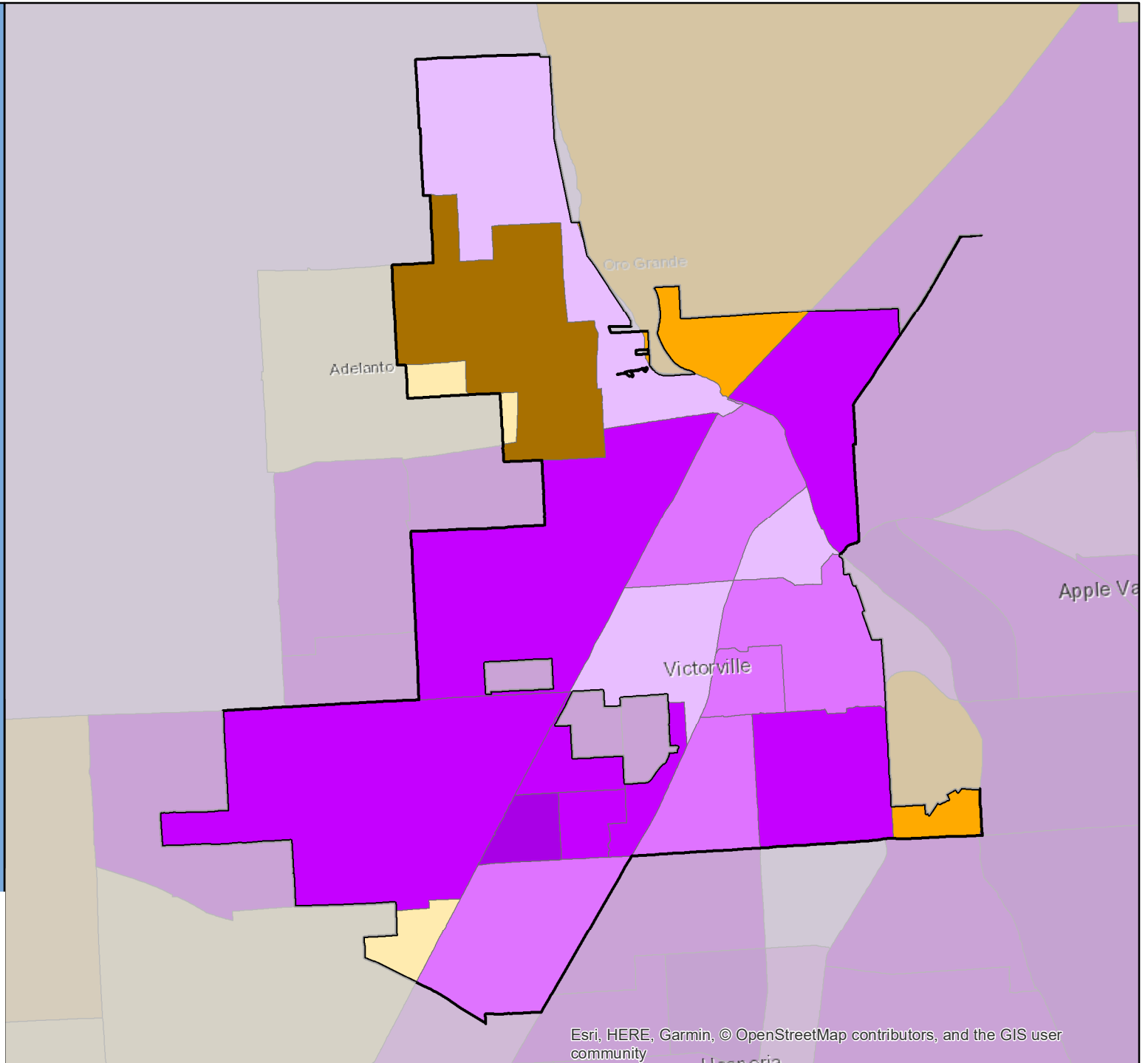
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Victorville

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Villa Park (Region 9)

Data through: 2021-01-28

SRR: 84.2 | State SRR: 69.6 | Tract median SRR: 84.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 82.6

### Number of tracts in each category\*\*

0	1	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059075811	76.0	33	<a href="https://cacensusfactsheets.online/ghn4">https://cacensusfactsheets.online/ghn4</a>
06059021913	76.4	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>
06059075814	84.0	5	<a href="https://cacensusfactsheets.online/9nyj">https://cacensusfactsheets.online/9nyj</a>
06059075809	84.1	8	<a href="https://cacensusfactsheets.online/t0ec">https://cacensusfactsheets.online/t0ec</a>
06059075810	84.5	2	<a href="https://cacensusfactsheets.online/t3bb">https://cacensusfactsheets.online/t3bb</a>
06059075813	84.8	3	<a href="https://cacensusfactsheets.online/kbzb">https://cacensusfactsheets.online/kbzb</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059021913	76.4	1.2	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>
06059075809	84.1	1.4	8	<a href="https://cacensusfactsheets.online/t0ec">https://cacensusfactsheets.online/t0ec</a>
06059075810	84.5	1.5	2	<a href="https://cacensusfactsheets.online/t3bb">https://cacensusfactsheets.online/t3bb</a>
06059075813	84.8	1.7	3	<a href="https://cacensusfactsheets.online/kbzb">https://cacensusfactsheets.online/kbzb</a>
06059075811	76.0	1.7	33	<a href="https://cacensusfactsheets.online/ghn4">https://cacensusfactsheets.online/ghn4</a>
06059075814	84.0	2.0	5	<a href="https://cacensusfactsheets.online/9nyj">https://cacensusfactsheets.online/9nyj</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059021913	76.4	7,657	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>
06059075811	76.0	7,317	33	<a href="https://cacensusfactsheets.online/ghn4">https://cacensusfactsheets.online/ghn4</a>
06059075813	84.8	4,423	3	<a href="https://cacensusfactsheets.online/kbzb">https://cacensusfactsheets.online/kbzb</a>
06059075814	84.0	3,887	5	<a href="https://cacensusfactsheets.online/9nyj">https://cacensusfactsheets.online/9nyj</a>
06059075810	84.5	3,291	2	<a href="https://cacensusfactsheets.online/t3bb">https://cacensusfactsheets.online/t3bb</a>
06059075809	84.1	2,300	8	<a href="https://cacensusfactsheets.online/t0ec">https://cacensusfactsheets.online/t0ec</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059075811	76.0	1.1	33	<a href="https://cacensusfactsheets.online/ghn4">https://cacensusfactsheets.online/ghn4</a>
06059075809	84.1	-1.3	8	<a href="https://cacensusfactsheets.online/t0ec">https://cacensusfactsheets.online/t0ec</a>
06059075810	84.5	-1.4	2	<a href="https://cacensusfactsheets.online/t3bb">https://cacensusfactsheets.online/t3bb</a>
06059021913	76.4	-3.6	23	<a href="https://cacensusfactsheets.online/m4rm">https://cacensusfactsheets.online/m4rm</a>
06059075814	84.0	-5.1	5	<a href="https://cacensusfactsheets.online/9nyj">https://cacensusfactsheets.online/9nyj</a>
06059075813	84.8	-7.7	3	<a href="https://cacensusfactsheets.online/kbzb">https://cacensusfactsheets.online/kbzb</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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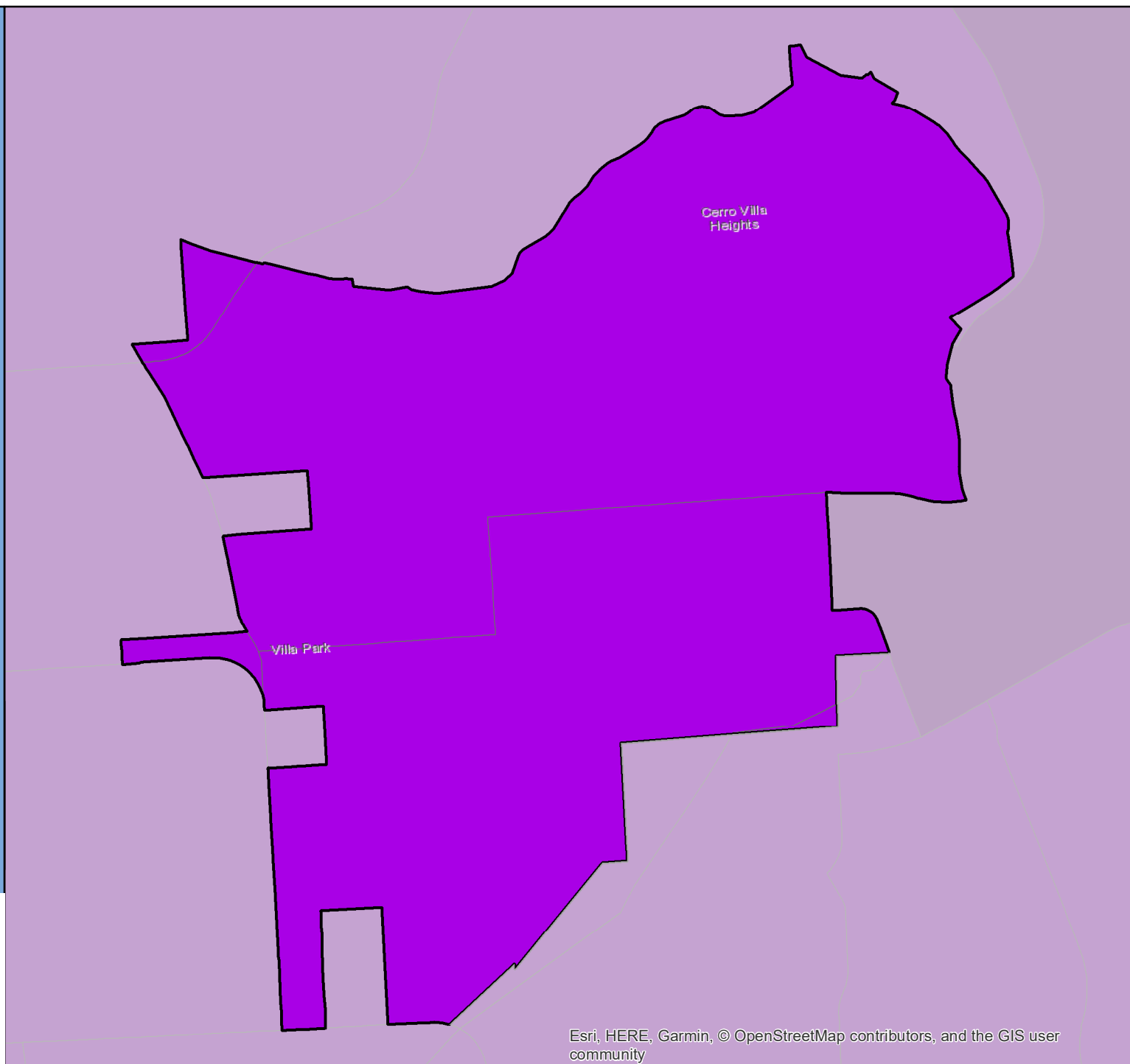
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Villa Park

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Visalia (Region 6)

Data through: 2021-01-28

SRR: 72.6 | State SRR: 69.6 | Tract median SRR: 73.8 | Hardest-to-count\* tract median SRR: 62.3 | 2010 SRR: 67.6

Number of tracts in each category**		
0	4	18

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107001100	57.6	99	<a href="https://cacensusfactsheets.online/jxtq">https://cacensusfactsheets.online/jxtq</a>
06107000900	58.3	71	<a href="https://cacensusfactsheets.online/9y0d">https://cacensusfactsheets.online/9y0d</a>
06107002008	61.8	63	<a href="https://cacensusfactsheets.online/sd4h">https://cacensusfactsheets.online/sd4h</a>
06107001200	62.7	88	<a href="https://cacensusfactsheets.online/j6i">https://cacensusfactsheets.online/j6i</a>
06107001701	65.0	63	<a href="https://cacensusfactsheets.online/uo2o">https://cacensusfactsheets.online/uo2o</a>
06107001004	65.8	66	<a href="https://cacensusfactsheets.online/1dsm">https://cacensusfactsheets.online/1dsm</a>
06107001704	67.6	14	<a href="https://cacensusfactsheets.online/gcjm">https://cacensusfactsheets.online/gcjm</a>
06107001302	67.7	53	<a href="https://cacensusfactsheets.online/su9t">https://cacensusfactsheets.online/su9t</a>
06107002009	69.9	33	<a href="https://cacensusfactsheets.online/g28t">https://cacensusfactsheets.online/g28t</a>
06107001800	70.1	38	<a href="https://cacensusfactsheets.online/f2ji">https://cacensusfactsheets.online/f2ji</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107002006	81.0	1.1	11	<a href="https://cacensusfactsheets.online/5fqt">https://cacensusfactsheets.online/5fqt</a>
06107001005	79.1	1.3	8	<a href="https://cacensusfactsheets.online/at1x">https://cacensusfactsheets.online/at1x</a>
06107001902	77.4	1.3	5	<a href="https://cacensusfactsheets.online/kfy0">https://cacensusfactsheets.online/kfy0</a>
06107002008	61.8	1.7	63	<a href="https://cacensusfactsheets.online/sd4h">https://cacensusfactsheets.online/sd4h</a>
06107001006	76.1	1.9	12	<a href="https://cacensusfactsheets.online/9z3a">https://cacensusfactsheets.online/9z3a</a>
06107002009	69.9	1.9	33	<a href="https://cacensusfactsheets.online/g28t">https://cacensusfactsheets.online/g28t</a>
06107001004	65.8	2.1	66	<a href="https://cacensusfactsheets.online/1dsm">https://cacensusfactsheets.online/1dsm</a>
06107001301	73.7	2.1	36	<a href="https://cacensusfactsheets.online/lut3">https://cacensusfactsheets.online/lut3</a>
06107001901	78.4	2.1	16	<a href="https://cacensusfactsheets.online/15ev">https://cacensusfactsheets.online/15ev</a>
06107002007	73.9	2.2	32	<a href="https://cacensusfactsheets.online/q6yi">https://cacensusfactsheets.online/q6yi</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107001100	57.6	8,809	99	<a href="https://cacensusfactsheets.online/jxtq">https://cacensusfactsheets.online/jxtq</a>
06107001701	65.0	7,234	63	<a href="https://cacensusfactsheets.online/uo2o">https://cacensusfactsheets.online/uo2o</a>
06107002003	74.1	6,471	30	<a href="https://cacensusfactsheets.online/ea3p">https://cacensusfactsheets.online/ea3p</a>
06107001901	78.4	6,176	16	<a href="https://cacensusfactsheets.online/15ev">https://cacensusfactsheets.online/15ev</a>
06107001004	65.8	5,938	66	<a href="https://cacensusfactsheets.online/1dsm">https://cacensusfactsheets.online/1dsm</a>
06107002009	69.9	5,315	33	<a href="https://cacensusfactsheets.online/g28t">https://cacensusfactsheets.online/g28t</a>
06107002008	61.8	5,134	63	<a href="https://cacensusfactsheets.online/sd4h">https://cacensusfactsheets.online/sd4h</a>
06107001902	77.4	5,026	5	<a href="https://cacensusfactsheets.online/kfy0">https://cacensusfactsheets.online/kfy0</a>
06107002004	76.1	4,977	23	<a href="https://cacensusfactsheets.online/9sh7">https://cacensusfactsheets.online/9sh7</a>
06107001800	70.1	4,673	38	<a href="https://cacensusfactsheets.online/f2ji">https://cacensusfactsheets.online/f2ji</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107001704	67.6	6.8	14	<a href="https://cacensusfactsheets.online/gcjm">https://cacensusfactsheets.online/gcjm</a>
06107002008	61.8	6.7	63	<a href="https://cacensusfactsheets.online/sd4h">https://cacensusfactsheets.online/sd4h</a>
06107001200	62.7	3.8	88	<a href="https://cacensusfactsheets.online/j6i">https://cacensusfactsheets.online/j6i</a>
06107001100	57.6	2.8	99	<a href="https://cacensusfactsheets.online/jxtq">https://cacensusfactsheets.online/jxtq</a>
06107001004	65.8	-0.5	66	<a href="https://cacensusfactsheets.online/1dsm">https://cacensusfactsheets.online/1dsm</a>
06107001302	67.7	-1.4	53	<a href="https://cacensusfactsheets.online/su9t">https://cacensusfactsheets.online/su9t</a>
06107001701	65.0	-1.6	63	<a href="https://cacensusfactsheets.online/uo2o">https://cacensusfactsheets.online/uo2o</a>
06107000900	58.3	-2.4	71	<a href="https://cacensusfactsheets.online/9y0d">https://cacensusfactsheets.online/9y0d</a>
06107001005	79.1	-2.8	8	<a href="https://cacensusfactsheets.online/at1x">https://cacensusfactsheets.online/at1x</a>
06107002007	73.9	-2.8	32	<a href="https://cacensusfactsheets.online/q6yi">https://cacensusfactsheets.online/q6yi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

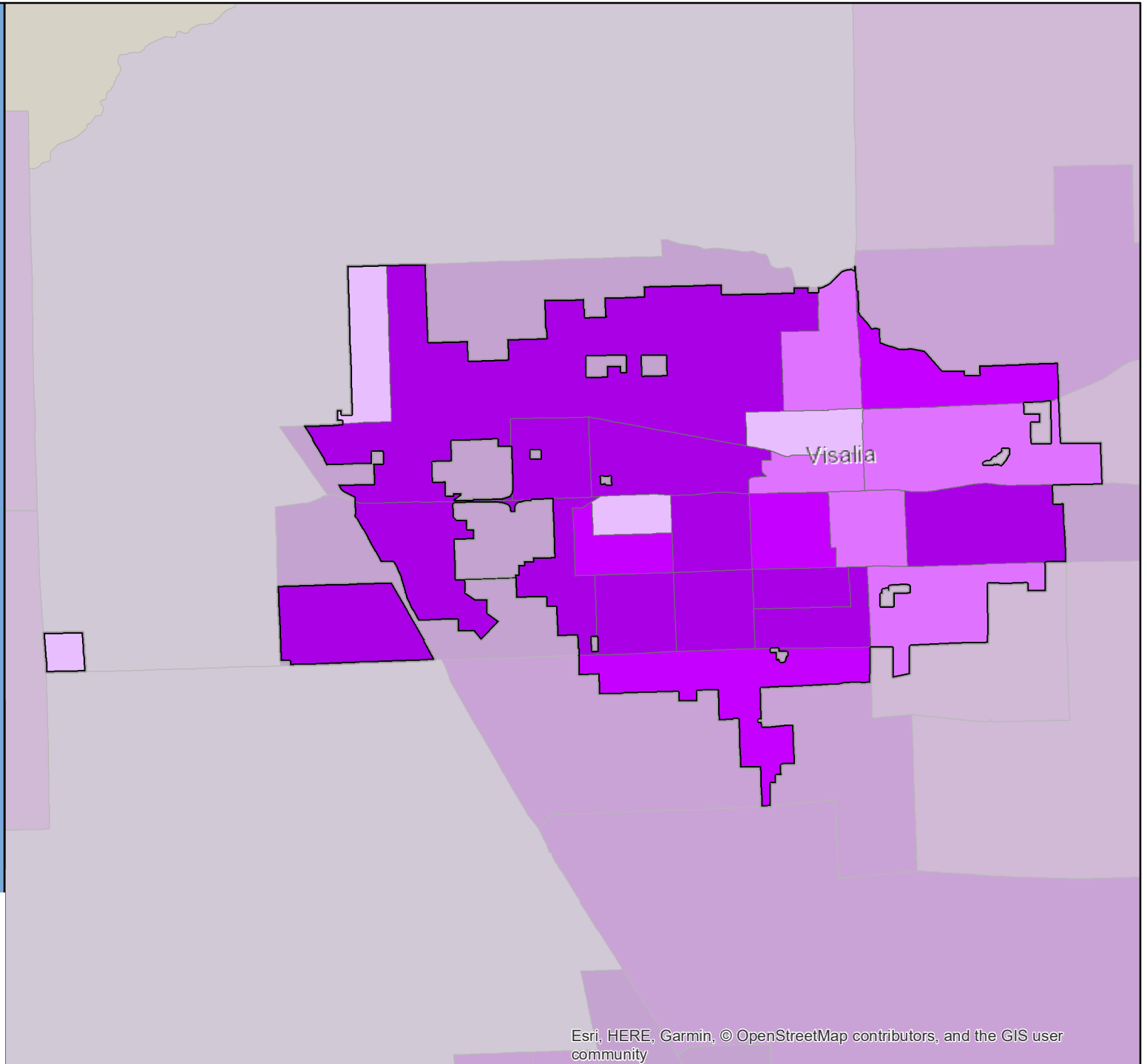
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Visalia

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Vista (Region 10)

Data through: 2021-01-28

SRR: 73.9 | State SRR: 69.6 | Tract median SRR: 74.6 | Hardest-to-count\* tract median SRR: 59.9 | 2010 SRR: 67.3

### Number of tracts in each category\*\*

0	3	25
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06073019502	56.0	86	<a href="https://cacensusfactsheets.online/9zvv">https://cacensusfactsheets.online/9zvv</a>
06073019501	59.9	72	<a href="https://cacensusfactsheets.online/zvzp">https://cacensusfactsheets.online/zvzp</a>
06073020017	68.0	33	<a href="https://cacensusfactsheets.online/gnqm">https://cacensusfactsheets.online/gnqm</a>
06073019206	68.8	49	<a href="https://cacensusfactsheets.online/8kze">https://cacensusfactsheets.online/8kze</a>
06073019405	69.1	42	<a href="https://cacensusfactsheets.online/g84u">https://cacensusfactsheets.online/g84u</a>
06073019902	70.2	27	<a href="https://cacensusfactsheets.online/2oyu">https://cacensusfactsheets.online/2oyu</a>
06073020018	71.0	58	<a href="https://cacensusfactsheets.online/yjgv">https://cacensusfactsheets.online/yjgv</a>
06073019208	72.0	16	<a href="https://cacensusfactsheets.online/owfo">https://cacensusfactsheets.online/owfo</a>
06073018519	73.1	52	<a href="https://cacensusfactsheets.online/f1q3">https://cacensusfactsheets.online/f1q3</a>
06073019903	73.3	22	<a href="https://cacensusfactsheets.online/ftak">https://cacensusfactsheets.online/ftak</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06073019809	88.5	0.4	11	<a href="https://cacensusfactsheets.online/wwa9">https://cacensusfactsheets.online/wwa9</a>
06073020019	84.0	0.6	20	<a href="https://cacensusfactsheets.online/eml9">https://cacensusfactsheets.online/eml9</a>
06073019905	80.1	0.7	21	<a href="https://cacensusfactsheets.online/k9bf">https://cacensusfactsheets.online/k9bf</a>
06073020018	71.0	0.8	58	<a href="https://cacensusfactsheets.online/yjgv">https://cacensusfactsheets.online/yjgv</a>
06073019806	84.8	0.8	18	<a href="https://cacensusfactsheets.online/f68s">https://cacensusfactsheets.online/f68s</a>
06073019904	76.5	0.9	25	<a href="https://cacensusfactsheets.online/4hgq">https://cacensusfactsheets.online/4hgq</a>
06073019702	78.0	0.9	0	<a href="https://cacensusfactsheets.online/y4rn">https://cacensusfactsheets.online/y4rn</a>
06073019203	77.2	1.1	3	<a href="https://cacensusfactsheets.online/3r6a">https://cacensusfactsheets.online/3r6a</a>
06073019805	78.3	1.1	47	<a href="https://cacensusfactsheets.online/38lp">https://cacensusfactsheets.online/38lp</a>
06073019207	74.3	1.1	34	<a href="https://cacensusfactsheets.online/6chh">https://cacensusfactsheets.online/6chh</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06073019502	56.0	20,027	86	<a href="https://cacensusfactsheets.online/9zvv">https://cacensusfactsheets.online/9zvv</a>
06073019501	59.9	13,515	72	<a href="https://cacensusfactsheets.online/zvzp">https://cacensusfactsheets.online/zvzp</a>
06073019206	68.8	10,590	49	<a href="https://cacensusfactsheets.online/8kze">https://cacensusfactsheets.online/8kze</a>
06073019405	69.1	9,332	42	<a href="https://cacensusfactsheets.online/g84u">https://cacensusfactsheets.online/g84u</a>
06073018519	73.1	9,243	52	<a href="https://cacensusfactsheets.online/f1q3">https://cacensusfactsheets.online/f1q3</a>
06073019205	75.6	8,353	49	<a href="https://cacensusfactsheets.online/esk2">https://cacensusfactsheets.online/esk2</a>
06073019503	74.0	8,171	56	<a href="https://cacensusfactsheets.online/r0ha">https://cacensusfactsheets.online/r0ha</a>
06073019404	74.6	7,891	37	<a href="https://cacensusfactsheets.online/3l5a">https://cacensusfactsheets.online/3l5a</a>
06073020018	71.0	7,832	58	<a href="https://cacensusfactsheets.online/yjgv">https://cacensusfactsheets.online/yjgv</a>
06073019805	78.3	7,711	47	<a href="https://cacensusfactsheets.online/38lp">https://cacensusfactsheets.online/38lp</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06073019501	59.9	3.0	72	<a href="https://cacensusfactsheets.online/zvzp">https://cacensusfactsheets.online/zvzp</a>
06073019502	56.0	2.4	86	<a href="https://cacensusfactsheets.online/9zvv">https://cacensusfactsheets.online/9zvv</a>
06073018519	73.1	1.0	52	<a href="https://cacensusfactsheets.online/f1q3">https://cacensusfactsheets.online/f1q3</a>
06073019206	68.8	-0.9	49	<a href="https://cacensusfactsheets.online/8kze">https://cacensusfactsheets.online/8kze</a>
06073019902	70.2	-1.2	27	<a href="https://cacensusfactsheets.online/2oyu">https://cacensusfactsheets.online/2oyu</a>
06073019403	75.2	-2.1	13	<a href="https://cacensusfactsheets.online/b6p8">https://cacensusfactsheets.online/b6p8</a>
06073019208	72.0	-2.9	16	<a href="https://cacensusfactsheets.online/owfo">https://cacensusfactsheets.online/owfo</a>
06073019207	74.3	-4.2	34	<a href="https://cacensusfactsheets.online/6chh">https://cacensusfactsheets.online/6chh</a>
06073019203	77.2	-4.8	3	<a href="https://cacensusfactsheets.online/3r6a">https://cacensusfactsheets.online/3r6a</a>
06073019404	74.6	-5.5	37	<a href="https://cacensusfactsheets.online/3l5a">https://cacensusfactsheets.online/3l5a</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

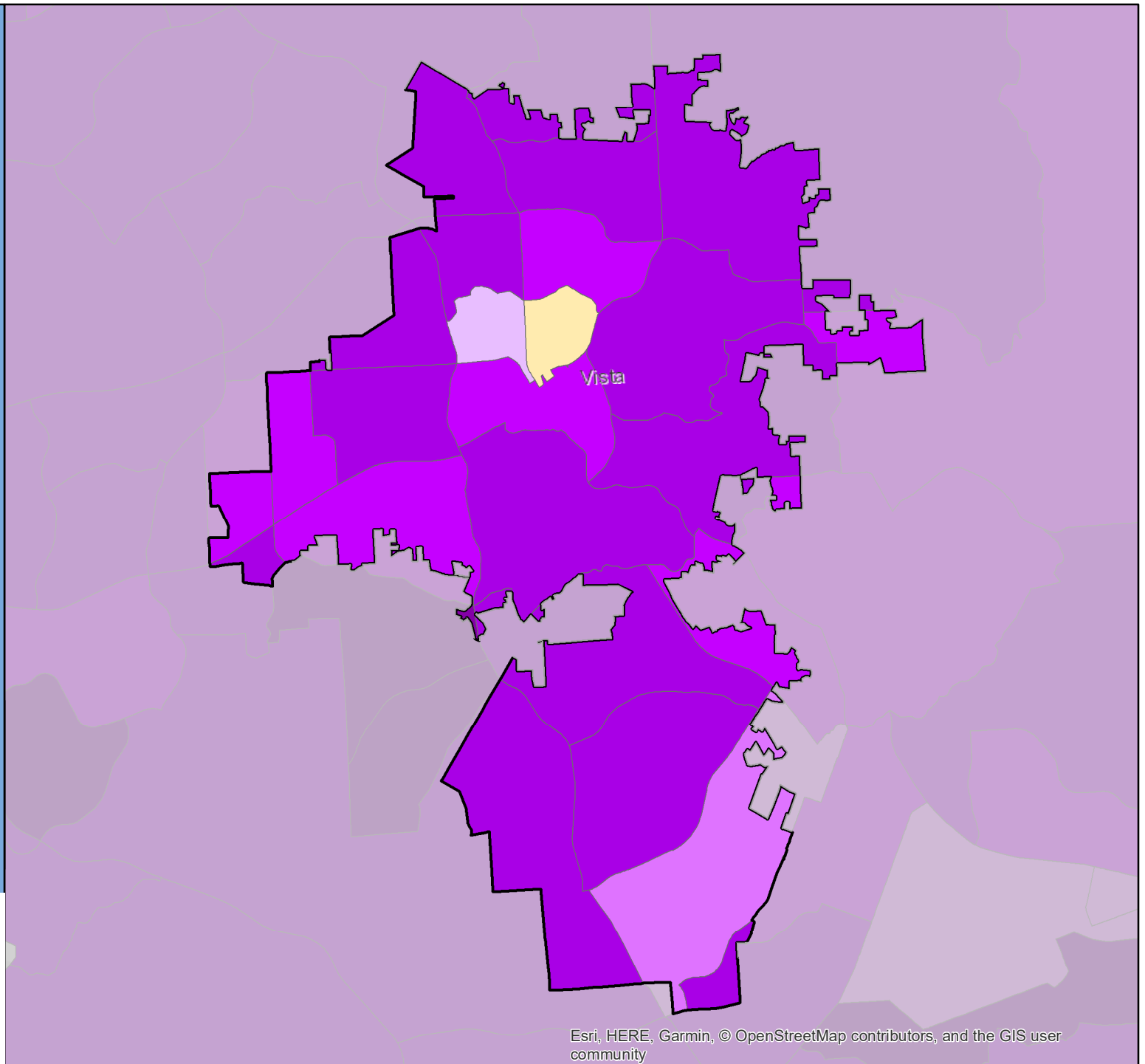
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Vista

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Walnut Creek (Region 3)

Data through: 2021-01-28

SRR: 81.2 | State SRR: 69.6 | Tract median SRR: 84.2 | Hardest-to-count\* tract median SRR: 69.1 | 2010 SRR: 77.8

### Number of tracts in each category\*\*

0	1	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06013339001	69.1	65	<a href="https://cacensusfactsheets.online/sget">https://cacensusfactsheets.online/sget</a>
06013339002	70.3	53	<a href="https://cacensusfactsheets.online/s81l">https://cacensusfactsheets.online/s81l</a>
06013340001	77.4	35	<a href="https://cacensusfactsheets.online/vfpc">https://cacensusfactsheets.online/vfpc</a>
06013343001	78.3	28	<a href="https://cacensusfactsheets.online/o02e">https://cacensusfactsheets.online/o02e</a>
06013338203	78.5	40	<a href="https://cacensusfactsheets.online/y96">https://cacensusfactsheets.online/y96</a>
06013343002	79.3	26	<a href="https://cacensusfactsheets.online/t4g6">https://cacensusfactsheets.online/t4g6</a>
06013334200	81.3	5	<a href="https://cacensusfactsheets.online/uzq3">https://cacensusfactsheets.online/uzq3</a>
06013351102	83.3	37	<a href="https://cacensusfactsheets.online/rzvr">https://cacensusfactsheets.online/rzvr</a>
06013351103	83.5	23	<a href="https://cacensusfactsheets.online/5hpz">https://cacensusfactsheets.online/5hpz</a>
06013337300	83.7	8	<a href="https://cacensusfactsheets.online/4xab">https://cacensusfactsheets.online/4xab</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06013351102	83.3	0.4	37	<a href="https://cacensusfactsheets.online/rzvr">https://cacensusfactsheets.online/rzvr</a>
06013351103	83.5	0.4	23	<a href="https://cacensusfactsheets.online/5hpz">https://cacensusfactsheets.online/5hpz</a>
06013338301	91.6	0.5	8	<a href="https://cacensusfactsheets.online/qv7y">https://cacensusfactsheets.online/qv7y</a>
06013343002	79.3	0.5	26	<a href="https://cacensusfactsheets.online/t4g6">https://cacensusfactsheets.online/t4g6</a>
06013351101	85.9	0.5	26	<a href="https://cacensusfactsheets.online/s4im">https://cacensusfactsheets.online/s4im</a>
06013346101	90.0	0.6	0	<a href="https://cacensusfactsheets.online/5ub6">https://cacensusfactsheets.online/5ub6</a>
06013337300	83.7	0.7	8	<a href="https://cacensusfactsheets.online/4xab">https://cacensusfactsheets.online/4xab</a>
06013355302	90.8	0.7	6	<a href="https://cacensusfactsheets.online/yfck">https://cacensusfactsheets.online/yfck</a>
06013343003	88.2	0.7	3	<a href="https://cacensusfactsheets.online/9wdz">https://cacensusfactsheets.online/9wdz</a>
06013340002	85.4	0.8	3	<a href="https://cacensusfactsheets.online/48ly">https://cacensusfactsheets.online/48ly</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06013338203	78.5	9,214	40	<a href="https://cacensusfactsheets.online/y96">https://cacensusfactsheets.online/y96</a>
06013339001	69.1	8,246	65	<a href="https://cacensusfactsheets.online/sget">https://cacensusfactsheets.online/sget</a>
06013339002	70.3	8,129	53	<a href="https://cacensusfactsheets.online/s81l">https://cacensusfactsheets.online/s81l</a>
06013338204	84.3	6,770	31	<a href="https://cacensusfactsheets.online/3rz8">https://cacensusfactsheets.online/3rz8</a>
06013340001	77.4	5,878	35	<a href="https://cacensusfactsheets.online/vfpc">https://cacensusfactsheets.online/vfpc</a>
06013343001	78.3	4,865	28	<a href="https://cacensusfactsheets.online/o02e">https://cacensusfactsheets.online/o02e</a>
06013351102	83.3	3,970	37	<a href="https://cacensusfactsheets.online/rzvr">https://cacensusfactsheets.online/rzvr</a>
06013338301	91.6	3,939	8	<a href="https://cacensusfactsheets.online/qv7y">https://cacensusfactsheets.online/qv7y</a>
06013343002	79.3	3,687	26	<a href="https://cacensusfactsheets.online/t4g6">https://cacensusfactsheets.online/t4g6</a>
06013337300	83.7	3,610	8	<a href="https://cacensusfactsheets.online/4xab">https://cacensusfactsheets.online/4xab</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06013351103	83.5	2.4	23	<a href="https://cacensusfactsheets.online/5hpz">https://cacensusfactsheets.online/5hpz</a>
06013337300	83.7	-0.9	8	<a href="https://cacensusfactsheets.online/4xab">https://cacensusfactsheets.online/4xab</a>
06013338204	84.3	-1.3	31	<a href="https://cacensusfactsheets.online/3rz8">https://cacensusfactsheets.online/3rz8</a>
06013343002	79.3	-2.5	26	<a href="https://cacensusfactsheets.online/t4g6">https://cacensusfactsheets.online/t4g6</a>
06013339002	70.3	-2.5	53	<a href="https://cacensusfactsheets.online/s81l">https://cacensusfactsheets.online/s81l</a>
06013338301	91.6	-2.6	8	<a href="https://cacensusfactsheets.online/qv7y">https://cacensusfactsheets.online/qv7y</a>
06013334200	81.3	-2.6	5	<a href="https://cacensusfactsheets.online/uzq3">https://cacensusfactsheets.online/uzq3</a>
06013351101	85.9	-2.9	26	<a href="https://cacensusfactsheets.online/s4im">https://cacensusfactsheets.online/s4im</a>
06013338201	84.2	-3.2	3	<a href="https://cacensusfactsheets.online/nmd8">https://cacensusfactsheets.online/nmd8</a>
06013343001	78.3	-3.2	28	<a href="https://cacensusfactsheets.online/o02e">https://cacensusfactsheets.online/o02e</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

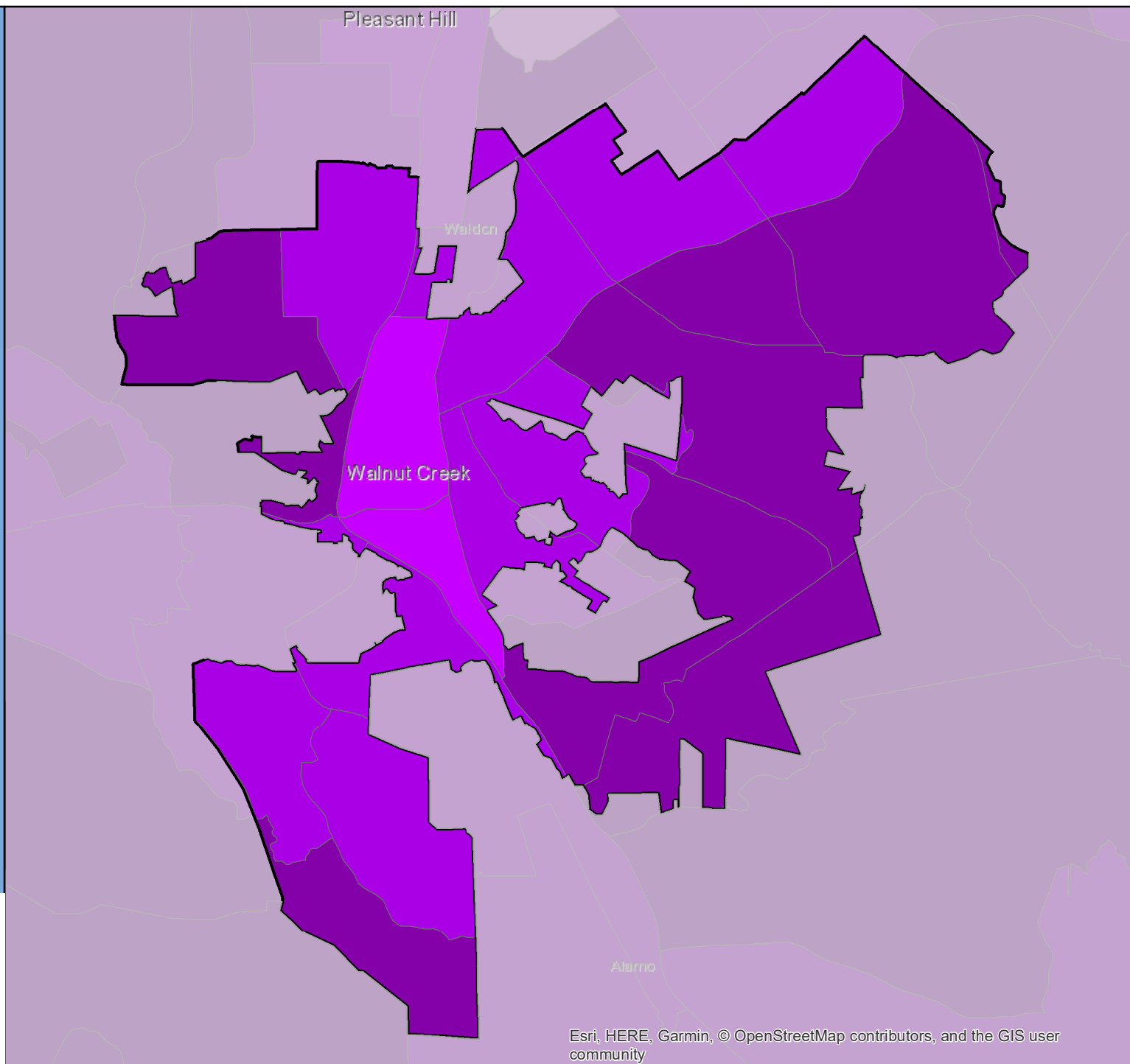
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Walnut Creek

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Walnut (Region 8)

Data through: 2021-01-28

SRR: 80.9 | State SRR: 69.6 | Tract median SRR: 78.3 | Hardest-to-count\* tract median SRR: 0.0 | 2010 SRR: 80.1

### Number of tracts in each category\*\*

1	5	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	66	<a href="https://cacensusfactsheets.online/tvbw">https://cacensusfactsheets.online/tvbw</a>
06037403500	63.7	19	<a href="https://cacensusfactsheets.online/xzhv">https://cacensusfactsheets.online/xzhv</a>
06037408137	65.1	46	<a href="https://cacensusfactsheets.online/uh4b">https://cacensusfactsheets.online/uh4b</a>
06037403200	66.7	24	<a href="https://cacensusfactsheets.online/xq7d">https://cacensusfactsheets.online/xq7d</a>
06037403407	73.8	30	<a href="https://cacensusfactsheets.online/4oyc">https://cacensusfactsheets.online/4oyc</a>
06037403401	75.4	28	<a href="https://cacensusfactsheets.online/82n0">https://cacensusfactsheets.online/82n0</a>
06037408136	75.7	23	<a href="https://cacensusfactsheets.online/e206">https://cacensusfactsheets.online/e206</a>
06037403406	80.8	16	<a href="https://cacensusfactsheets.online/wohc">https://cacensusfactsheets.online/wohc</a>
06037403405	80.8	18	<a href="https://cacensusfactsheets.online/r64p">https://cacensusfactsheets.online/r64p</a>
06037403404	81.2	22	<a href="https://cacensusfactsheets.online/z4ll">https://cacensusfactsheets.online/z4ll</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	0.0	66	<a href="https://cacensusfactsheets.online/tvbw">https://cacensusfactsheets.online/tvbw</a>
06037403404	81.2	1.1	22	<a href="https://cacensusfactsheets.online/z4ll">https://cacensusfactsheets.online/z4ll</a>
06037403403	84.5	1.1	20	<a href="https://cacensusfactsheets.online/fpmi">https://cacensusfactsheets.online/fpmi</a>
06037403402	82.7	1.2	22	<a href="https://cacensusfactsheets.online/nmsx">https://cacensusfactsheets.online/nmsx</a>
06037408136	75.7	1.2	23	<a href="https://cacensusfactsheets.online/e206">https://cacensusfactsheets.online/e206</a>
06037403406	80.8	1.3	16	<a href="https://cacensusfactsheets.online/wohc">https://cacensusfactsheets.online/wohc</a>
06037403405	80.8	1.3	18	<a href="https://cacensusfactsheets.online/r64p">https://cacensusfactsheets.online/r64p</a>
06037403408	84.8	1.3	27	<a href="https://cacensusfactsheets.online/mrt9">https://cacensusfactsheets.online/mrt9</a>
06037403303	82.1	1.5	27	<a href="https://cacensusfactsheets.online/u0tx">https://cacensusfactsheets.online/u0tx</a>
06037403200	66.7	2.0	24	<a href="https://cacensusfactsheets.online/xq7d">https://cacensusfactsheets.online/xq7d</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037408137	65.1	13,324	46	<a href="https://cacensusfactsheets.online/uh4b">https://cacensusfactsheets.online/uh4b</a>
06037408136	75.7	10,859	23	<a href="https://cacensusfactsheets.online/e206">https://cacensusfactsheets.online/e206</a>
06037403406	80.8	6,068	16	<a href="https://cacensusfactsheets.online/wohc">https://cacensusfactsheets.online/wohc</a>
06037403401	75.4	5,803	28	<a href="https://cacensusfactsheets.online/82n0">https://cacensusfactsheets.online/82n0</a>
06037403402	82.7	5,581	22	<a href="https://cacensusfactsheets.online/nmsx">https://cacensusfactsheets.online/nmsx</a>
06037403408	84.8	5,316	27	<a href="https://cacensusfactsheets.online/mrt9">https://cacensusfactsheets.online/mrt9</a>
06037403403	84.5	3,380	20	<a href="https://cacensusfactsheets.online/fpmi">https://cacensusfactsheets.online/fpmi</a>
06037403404	81.2	2,866	22	<a href="https://cacensusfactsheets.online/z4ll">https://cacensusfactsheets.online/z4ll</a>
06037403303	82.1	1,627	27	<a href="https://cacensusfactsheets.online/u0tx">https://cacensusfactsheets.online/u0tx</a>
06037403407	73.8	1,269	30	<a href="https://cacensusfactsheets.online/4oyc">https://cacensusfactsheets.online/4oyc</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037402404	0.0	60.0	66	<a href="https://cacensusfactsheets.online/tvbw">https://cacensusfactsheets.online/tvbw</a>
06037408137	65.1	5.1	46	<a href="https://cacensusfactsheets.online/uh4b">https://cacensusfactsheets.online/uh4b</a>
06037403500	63.7	4.9	19	<a href="https://cacensusfactsheets.online/xzhv">https://cacensusfactsheets.online/xzhv</a>
06037403404	81.2	3.1	22	<a href="https://cacensusfactsheets.online/z4ll">https://cacensusfactsheets.online/z4ll</a>
06037403407	73.8	2.4	30	<a href="https://cacensusfactsheets.online/4oyc">https://cacensusfactsheets.online/4oyc</a>
06037403401	75.4	0.4	28	<a href="https://cacensusfactsheets.online/82n0">https://cacensusfactsheets.online/82n0</a>
06037408136	75.7	0.0	23	<a href="https://cacensusfactsheets.online/e206">https://cacensusfactsheets.online/e206</a>
06037403402	82.7	-0.2	22	<a href="https://cacensusfactsheets.online/nmsx">https://cacensusfactsheets.online/nmsx</a>
06037403303	82.1	-1.2	27	<a href="https://cacensusfactsheets.online/u0tx">https://cacensusfactsheets.online/u0tx</a>
06037403406	80.8	-1.2	16	<a href="https://cacensusfactsheets.online/wohc">https://cacensusfactsheets.online/wohc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

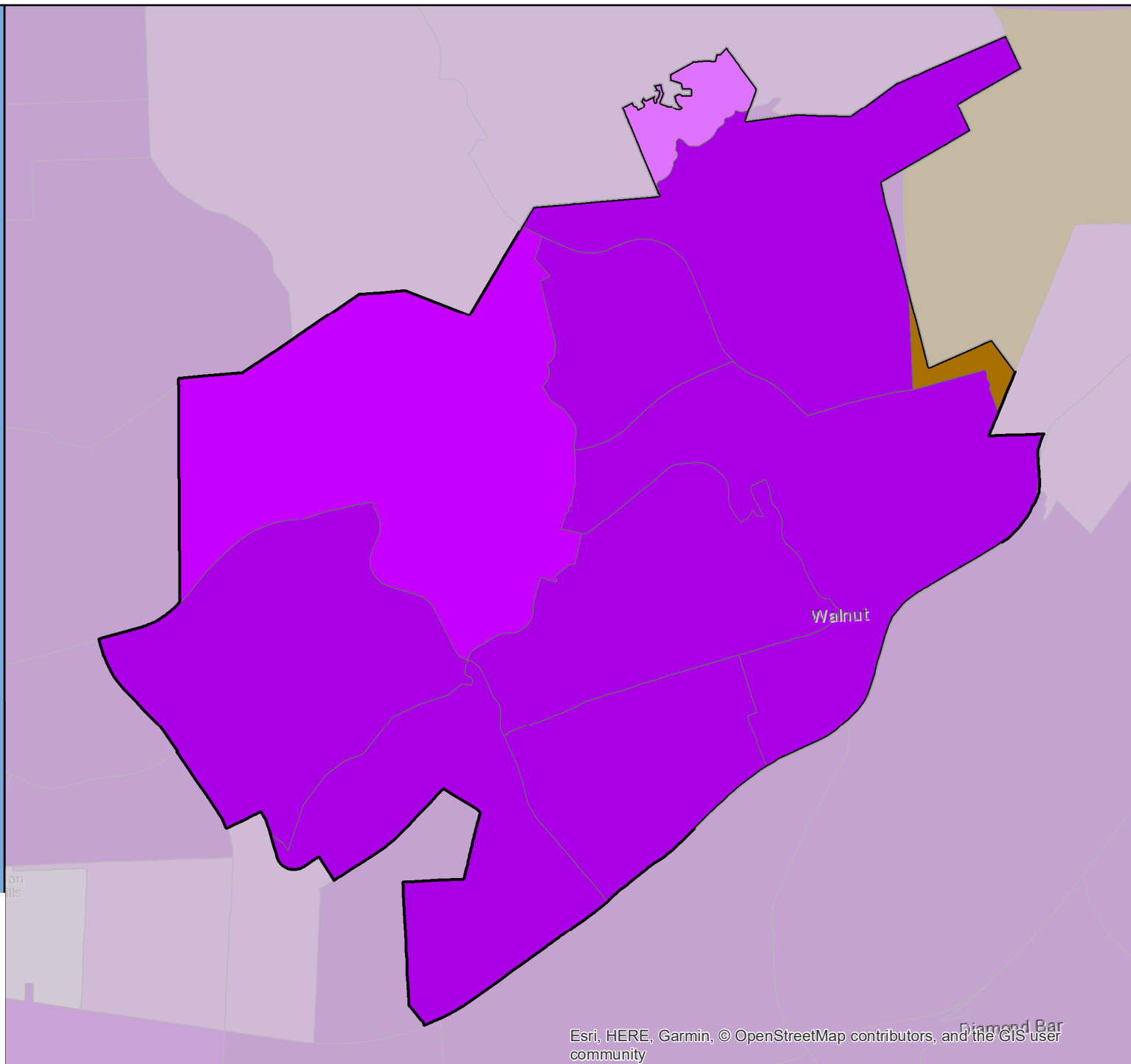
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Walnut

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Wasco (Region 6)

Data through: 2021-01-28

SRR: 60.9 | State SRR: 69.6 | Tract median SRR: 54.6 | Hardest-to-count\* tract median SRR: 54.6 | 2010 SRR: 69.0

### Number of tracts in each category\*\*

1	2	1
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06029004500	35.6	85	<a href="https://censusfactsheets.online/ah45">https://censusfactsheets.online/ah45</a>
06029004402	44.7	111	<a href="https://censusfactsheets.online/zlqw">https://censusfactsheets.online/zlqw</a>
06029004401	64.4	61	<a href="https://censusfactsheets.online/8hfh">https://censusfactsheets.online/8hfh</a>
06029004301	67.0	67	<a href="https://censusfactsheets.online/6k3g">https://censusfactsheets.online/6k3g</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06029004402	44.7	1.7	111	<a href="https://censusfactsheets.online/zlqw">https://censusfactsheets.online/zlqw</a>
06029004500	35.6	2.1	85	<a href="https://censusfactsheets.online/ah45">https://censusfactsheets.online/ah45</a>
06029004401	64.4	2.3	61	<a href="https://censusfactsheets.online/8hfh">https://censusfactsheets.online/8hfh</a>
06029004301	67.0	3.3	67	<a href="https://censusfactsheets.online/6k3g">https://censusfactsheets.online/6k3g</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06029004401	64.4	7,010	61	<a href="https://censusfactsheets.online/8hfh">https://censusfactsheets.online/8hfh</a>
06029004402	44.7	6,161	111	<a href="https://censusfactsheets.online/zlqw">https://censusfactsheets.online/zlqw</a>
06029004301	67.0	242	67	<a href="https://censusfactsheets.online/6k3g">https://censusfactsheets.online/6k3g</a>
06029004500	35.6	3	85	<a href="https://censusfactsheets.online/ah45">https://censusfactsheets.online/ah45</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06029004402	44.7	18.7	111	<a href="https://censusfactsheets.online/zlqw">https://censusfactsheets.online/zlqw</a>
06029004301	67.0	5.5	67	<a href="https://censusfactsheets.online/6k3g">https://censusfactsheets.online/6k3g</a>
06029004401	64.4	5.2	61	<a href="https://censusfactsheets.online/8hfh">https://censusfactsheets.online/8hfh</a>
06029004500	35.6	-14.2	85	<a href="https://censusfactsheets.online/ah45">https://censusfactsheets.online/ah45</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

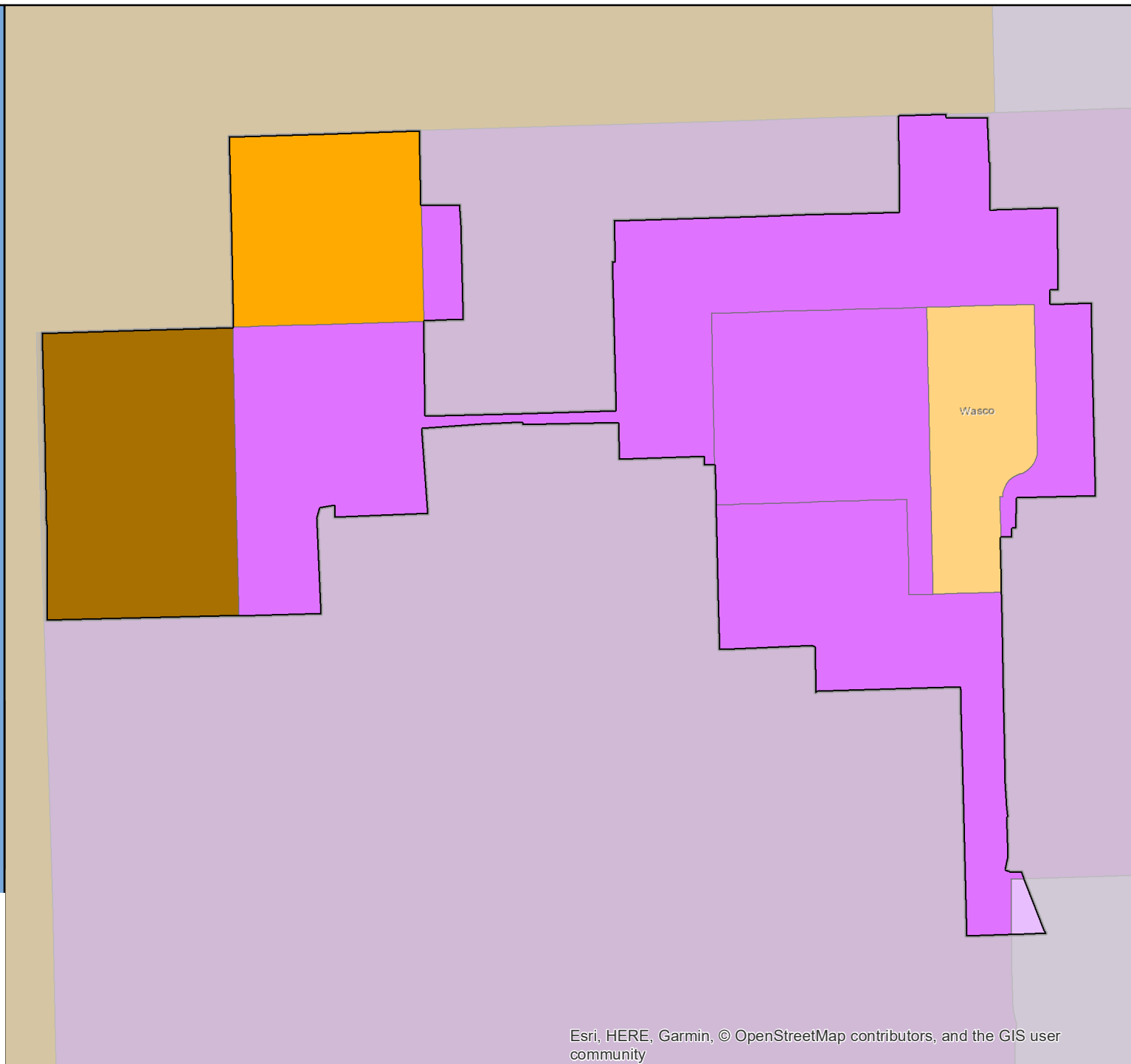
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Wasco

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Waterford (Region 4)

Data through: 2021-01-28

SRR: 73.2 | State SRR: 69.6 | Tract median SRR: 68.3 | Hardest-to-count\* tract median SRR: 69.5 | 2010 SRR: 65.5

Number of tracts in each category**		
0	0	2

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06099002801	67.0	32	<a href="https://censusfactsheets.online/twe1">https://censusfactsheets.online/twe1</a>
06099002802	69.5	58	<a href="https://censusfactsheets.online/kc6l">https://censusfactsheets.online/kc6l</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06099002802	69.5	3.3	58	<a href="https://censusfactsheets.online/kc6l">https://censusfactsheets.online/kc6l</a>
06099002801	67.0	3.8	32	<a href="https://censusfactsheets.online/twe1">https://censusfactsheets.online/twe1</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06099002802	69.5	193	58	<a href="https://censusfactsheets.online/kc6l">https://censusfactsheets.online/kc6l</a>
06099002801	67.0	55	32	<a href="https://censusfactsheets.online/twe1">https://censusfactsheets.online/twe1</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06099002801	67.0	-3.8	32	<a href="https://censusfactsheets.online/twe1">https://censusfactsheets.online/twe1</a>
06099002802	69.5	-4.1	58	<a href="https://censusfactsheets.online/kc6l">https://censusfactsheets.online/kc6l</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

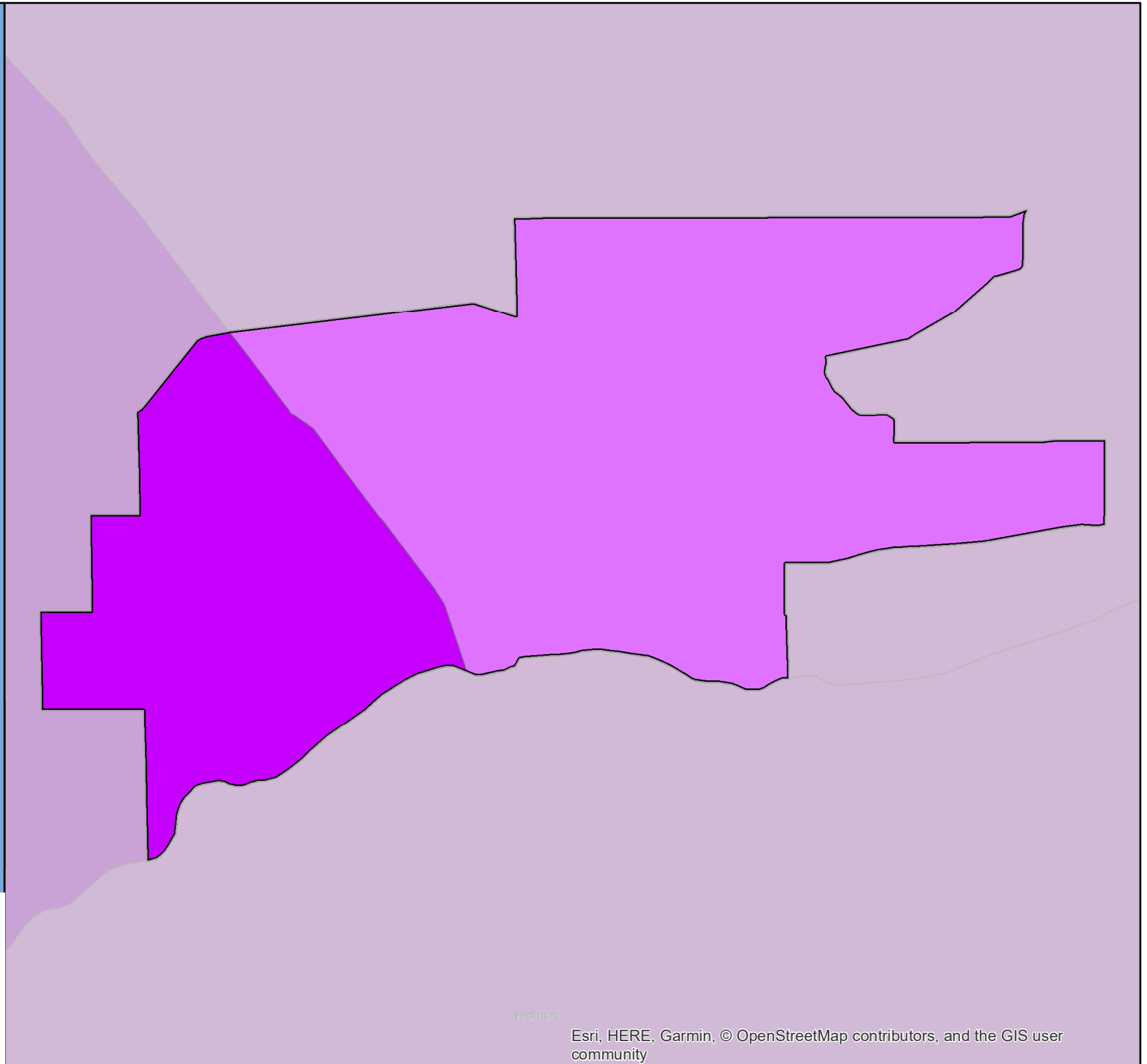
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Waterford

Self-Response Rate  
(SRR) through  
1/28/2021



Hickman

Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Watsonville (Region 5)

Data through: 2021-01-28

SRR: 70.9 | State SRR: 69.6 | Tract median SRR: 72.7 | Hardest-to-count\* tract median SRR: 73.5 | 2010 SRR: 73.1

### Number of tracts in each category\*\*

0	1	8
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06087122300	49.1	26	<a href="https://cacensusfactsheets.online/wjz9">https://cacensusfactsheets.online/wjz9</a>
06087110300	61.8	108	<a href="https://cacensusfactsheets.online/nww1">https://cacensusfactsheets.online/nww1</a>
06087110400	64.6	75	<a href="https://cacensusfactsheets.online/gl1o">https://cacensusfactsheets.online/gl1o</a>
06087110501	71.5	77	<a href="https://cacensusfactsheets.online/whtt">https://cacensusfactsheets.online/whtt</a>
06087110700	72.0	41	<a href="https://cacensusfactsheets.online/982a">https://cacensusfactsheets.online/982a</a>
06087110502	72.7	48	<a href="https://cacensusfactsheets.online/o94u">https://cacensusfactsheets.online/o94u</a>
06087110200	73.2	54	<a href="https://cacensusfactsheets.online/0lpi">https://cacensusfactsheets.online/0lpi</a>
06087123100	74.8	36	<a href="https://cacensusfactsheets.online/tsyg">https://cacensusfactsheets.online/tsyg</a>
06087110600	75.5	65	<a href="https://cacensusfactsheets.online/y8yv">https://cacensusfactsheets.online/y8yv</a>
06087110100	76.3	61	<a href="https://cacensusfactsheets.online/asmw">https://cacensusfactsheets.online/asmw</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06087123100	74.8	1.1	36	<a href="https://cacensusfactsheets.online/tsyg">https://cacensusfactsheets.online/tsyg</a>
06087122300	49.1	1.4	26	<a href="https://cacensusfactsheets.online/wjz9">https://cacensusfactsheets.online/wjz9</a>
06087110100	76.3	2.7	61	<a href="https://cacensusfactsheets.online/asmw">https://cacensusfactsheets.online/asmw</a>
06087110600	75.5	2.7	65	<a href="https://cacensusfactsheets.online/y8yv">https://cacensusfactsheets.online/y8yv</a>
06087110700	72.0	2.9	41	<a href="https://cacensusfactsheets.online/982a">https://cacensusfactsheets.online/982a</a>
06087122500	76.8	3.5	61	<a href="https://cacensusfactsheets.online/rwcw">https://cacensusfactsheets.online/rwcw</a>
06087110400	64.6	3.6	75	<a href="https://cacensusfactsheets.online/gl1o">https://cacensusfactsheets.online/gl1o</a>
06087110501	71.5	3.9	77	<a href="https://cacensusfactsheets.online/whtt">https://cacensusfactsheets.online/whtt</a>
06087110200	73.2	4.1	54	<a href="https://cacensusfactsheets.online/0lpi">https://cacensusfactsheets.online/0lpi</a>
06087110502	72.7	4.7	48	<a href="https://cacensusfactsheets.online/o94u">https://cacensusfactsheets.online/o94u</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06087110300	61.8	15,884	108	<a href="https://cacensusfactsheets.online/nww1">https://cacensusfactsheets.online/nww1</a>
06087110501	71.5	12,053	77	<a href="https://cacensusfactsheets.online/whtt">https://cacensusfactsheets.online/whtt</a>
06087110502	72.7	11,308	48	<a href="https://cacensusfactsheets.online/o94u">https://cacensusfactsheets.online/o94u</a>
06087110600	75.5	8,758	65	<a href="https://cacensusfactsheets.online/y8yv">https://cacensusfactsheets.online/y8yv</a>
06087110100	76.3	8,194	61	<a href="https://cacensusfactsheets.online/asmw">https://cacensusfactsheets.online/asmw</a>
06087110200	73.2	6,962	54	<a href="https://cacensusfactsheets.online/0lpi">https://cacensusfactsheets.online/0lpi</a>
06087110400	64.6	3,498	75	<a href="https://cacensusfactsheets.online/gl1o">https://cacensusfactsheets.online/gl1o</a>
06087110700	72.0	1,858	41	<a href="https://cacensusfactsheets.online/982a">https://cacensusfactsheets.online/982a</a>
06087122500	76.8	1,489	61	<a href="https://cacensusfactsheets.online/rwcw">https://cacensusfactsheets.online/rwcw</a>
06087123100	74.8	1,074	36	<a href="https://cacensusfactsheets.online/tsyg">https://cacensusfactsheets.online/tsyg</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06087122300	49.1	0.3	26	<a href="https://cacensusfactsheets.online/wjz9">https://cacensusfactsheets.online/wjz9</a>
06087110501	71.5	-0.1	77	<a href="https://cacensusfactsheets.online/whtt">https://cacensusfactsheets.online/whtt</a>
06087110502	72.7	-0.3	48	<a href="https://cacensusfactsheets.online/o94u">https://cacensusfactsheets.online/o94u</a>
06087110600	75.5	-0.9	65	<a href="https://cacensusfactsheets.online/y8yv">https://cacensusfactsheets.online/y8yv</a>
06087110100	76.3	-1.0	61	<a href="https://cacensusfactsheets.online/asmw">https://cacensusfactsheets.online/asmw</a>
06087110200	73.2	-2.0	54	<a href="https://cacensusfactsheets.online/0lpi">https://cacensusfactsheets.online/0lpi</a>
06087123100	74.8	-2.4	36	<a href="https://cacensusfactsheets.online/tsyg">https://cacensusfactsheets.online/tsyg</a>
06087110700	72.0	-3.0	41	<a href="https://cacensusfactsheets.online/982a">https://cacensusfactsheets.online/982a</a>
06087122500	76.8	-4.5	61	<a href="https://cacensusfactsheets.online/rwcw">https://cacensusfactsheets.online/rwcw</a>
06087110300	61.8	-61.8	108	<a href="https://cacensusfactsheets.online/nww1">https://cacensusfactsheets.online/nww1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

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"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

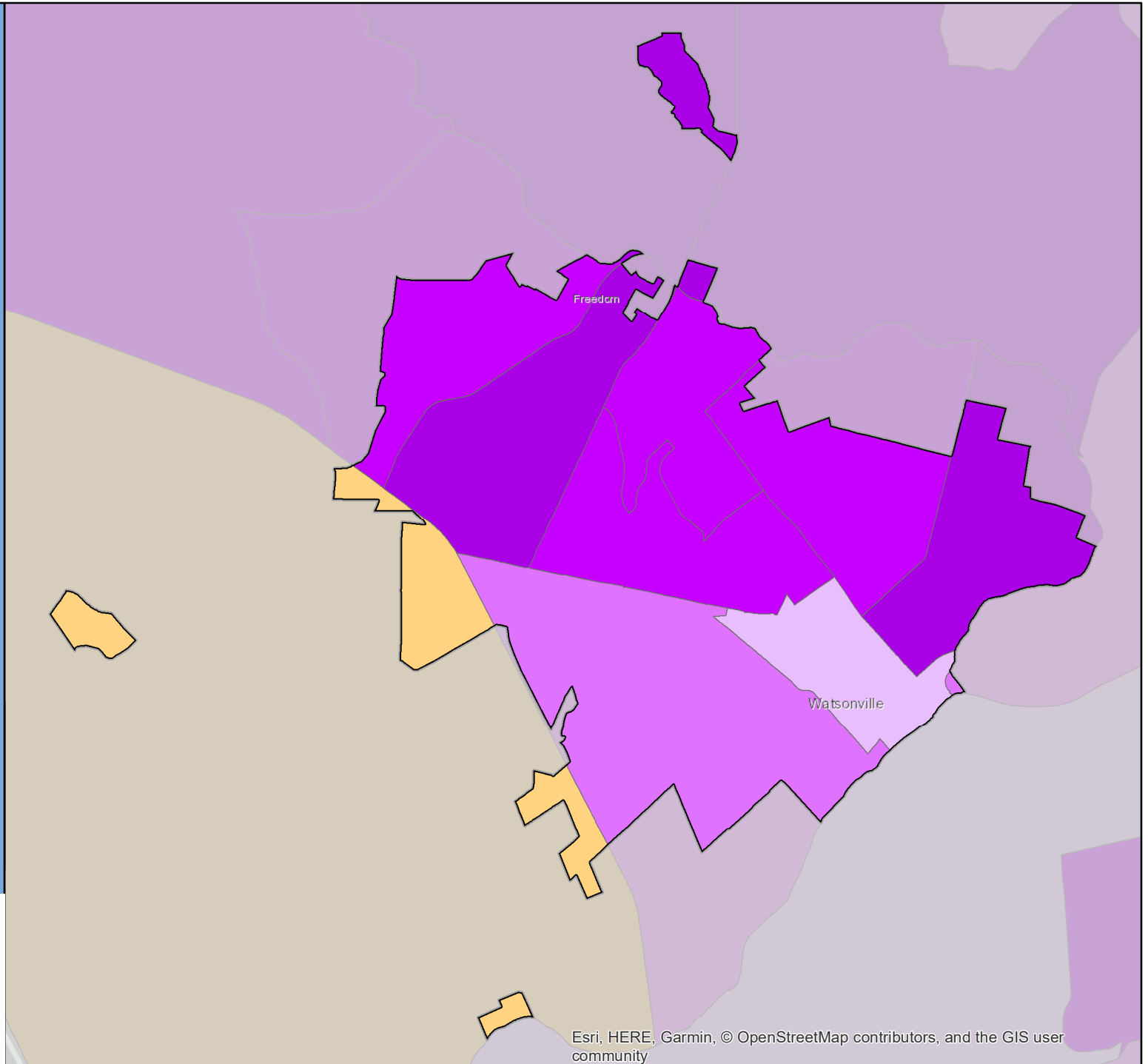
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Watsonville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Weed (Region 1)

Data through: 2021-01-28

SRR: 55.8 | State SRR: 69.6 | Tract median SRR: 61.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 61.0

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000900	61.9	43	<a href="https://censusfactsheets.online/lbqs">https://censusfactsheets.online/lbqs</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000900	61.9	1.3	43	<a href="https://censusfactsheets.online/lbqs">https://censusfactsheets.online/lbqs</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000900	61.9	32	43	<a href="https://censusfactsheets.online/lbqs">https://censusfactsheets.online/lbqs</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000900	61.9	1.6	43	<a href="https://censusfactsheets.online/lbqs">https://censusfactsheets.online/lbqs</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

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For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## Weed

Self-Response Rate  
(SRR) through  
1/28/2021



Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## West Covina (Region 8)

Data through: 2021-01-28

SRR: 72.7 | State SRR: 69.6 | Tract median SRR: 74.2 | Hardest-to-count\* tract median SRR: 68.3 | 2010 SRR: 72.3

### Number of tracts in each category\*\*

0	19	18
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037406702	60.3	32	<a href="https://cacensusfactsheets.online/1fsu">https://cacensusfactsheets.online/1fsu</a>
06037405301	63.6	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037403500	63.7	19	<a href="https://cacensusfactsheets.online/xzhv">https://cacensusfactsheets.online/xzhv</a>
06037408141	64.2	47	<a href="https://cacensusfactsheets.online/ls6e">https://cacensusfactsheets.online/ls6e</a>
06037406300	64.5	16	<a href="https://cacensusfactsheets.online/xg5q">https://cacensusfactsheets.online/xg5q</a>
06037408137	65.1	46	<a href="https://cacensusfactsheets.online/uh4b">https://cacensusfactsheets.online/uh4b</a>
06037407501	66.8	62	<a href="https://cacensusfactsheets.online/y5qd">https://cacensusfactsheets.online/y5qd</a>
06037406200	68.3	57	<a href="https://cacensusfactsheets.online/b3o9">https://cacensusfactsheets.online/b3o9</a>
06037407801	69.5	39	<a href="https://cacensusfactsheets.online/qghe">https://cacensusfactsheets.online/qghe</a>
06037406500	70.1	11	<a href="https://cacensusfactsheets.online/esfd">https://cacensusfactsheets.online/esfd</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037407400	77.4	1.0	23	<a href="https://cacensusfactsheets.online/klwi">https://cacensusfactsheets.online/klwi</a>
06037407900	75.0	1.1	31	<a href="https://cacensusfactsheets.online/m6q4">https://cacensusfactsheets.online/m6q4</a>
06037408136	75.7	1.2	23	<a href="https://cacensusfactsheets.online/e206">https://cacensusfactsheets.online/e206</a>
06037403408	84.8	1.3	27	<a href="https://cacensusfactsheets.online/mrt9">https://cacensusfactsheets.online/mrt9</a>
06037406800	76.0	1.3	23	<a href="https://cacensusfactsheets.online/yv2d">https://cacensusfactsheets.online/yv2d</a>
06037408134	81.3	1.3	21	<a href="https://cacensusfactsheets.online/dezr">https://cacensusfactsheets.online/dezr</a>
06037405500	77.3	1.4	12	<a href="https://cacensusfactsheets.online/qbjh">https://cacensusfactsheets.online/qbjh</a>
06037406411	78.8	1.4	29	<a href="https://cacensusfactsheets.online/jlgw">https://cacensusfactsheets.online/jlgw</a>
06037406412	78.8	1.4	12	<a href="https://cacensusfactsheets.online/07zf">https://cacensusfactsheets.online/07zf</a>
06037408141	64.2	1.4	47	<a href="https://cacensusfactsheets.online/ls6e">https://cacensusfactsheets.online/ls6e</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037407801	69.5	13,833	39	<a href="https://cacensusfactsheets.online/qghe">https://cacensusfactsheets.online/qghe</a>
06037408137	65.1	13,324	46	<a href="https://cacensusfactsheets.online/uh4b">https://cacensusfactsheets.online/uh4b</a>
06037406901	72.3	12,970	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037408133	73.0	12,753	71	<a href="https://cacensusfactsheets.online/3vyu">https://cacensusfactsheets.online/3vyu</a>
06037408141	64.2	12,393	47	<a href="https://cacensusfactsheets.online/ls6e">https://cacensusfactsheets.online/ls6e</a>
06037408004	74.2	11,332	32	<a href="https://cacensusfactsheets.online/ph2r">https://cacensusfactsheets.online/ph2r</a>
06037408136	75.7	10,859	23	<a href="https://cacensusfactsheets.online/e206">https://cacensusfactsheets.online/e206</a>
06037405301	63.6	10,807	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037407900	75.0	10,541	31	<a href="https://cacensusfactsheets.online/m6q4">https://cacensusfactsheets.online/m6q4</a>
06037407501	66.8	9,741	62	<a href="https://cacensusfactsheets.online/y5qd">https://cacensusfactsheets.online/y5qd</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037406702	60.3	10.7	32	<a href="https://cacensusfactsheets.online/1fsu">https://cacensusfactsheets.online/1fsu</a>
06037407801	69.5	5.1	39	<a href="https://cacensusfactsheets.online/qghe">https://cacensusfactsheets.online/qghe</a>
06037408137	65.1	5.1	46	<a href="https://cacensusfactsheets.online/uh4b">https://cacensusfactsheets.online/uh4b</a>
06037408141	64.2	5.0	47	<a href="https://cacensusfactsheets.online/ls6e">https://cacensusfactsheets.online/ls6e</a>
06037403500	63.7	4.9	19	<a href="https://cacensusfactsheets.online/xzhv">https://cacensusfactsheets.online/xzhv</a>
06037406901	72.3	4.7	54	<a href="https://cacensusfactsheets.online/tdya">https://cacensusfactsheets.online/tdya</a>
06037406902	72.3	4.7	50	<a href="https://cacensusfactsheets.online/w1vb">https://cacensusfactsheets.online/w1vb</a>
06037405301	63.6	4.1	36	<a href="https://cacensusfactsheets.online/pm32">https://cacensusfactsheets.online/pm32</a>
06037406701	72.4	2.4	6	<a href="https://cacensusfactsheets.online/hykr">https://cacensusfactsheets.online/hykr</a>
06037403407	73.8	2.4	30	<a href="https://cacensusfactsheets.online/4oyc">https://cacensusfactsheets.online/4oyc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

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Note: Some census tracts lack a final 2010 SRR.

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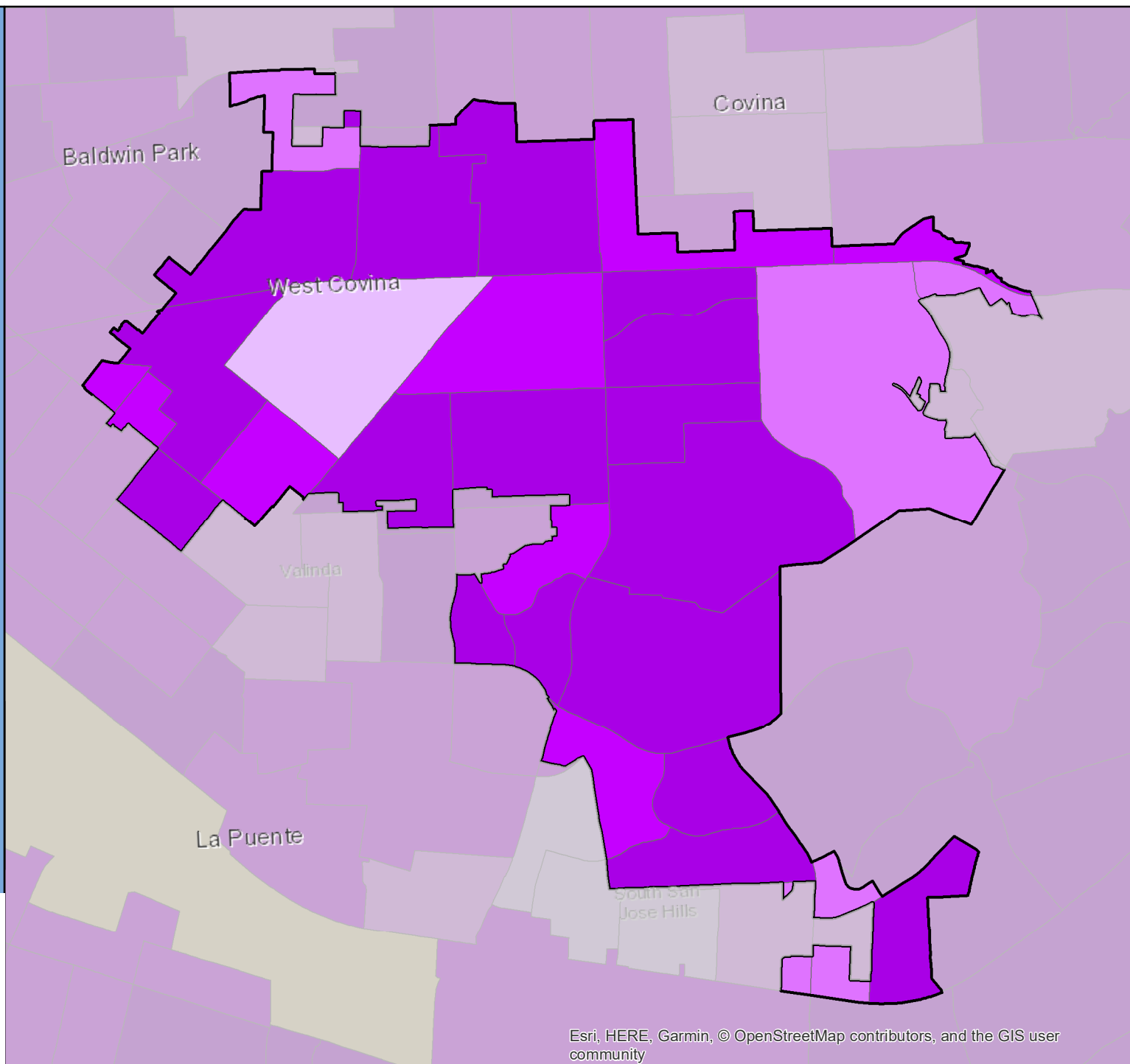
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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## West Covina

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## West Hollywood (Region 8)

Data through: 2021-01-28

SRR: 65.4 | State SRR: 69.6 | Tract median SRR: 62.5 | Hardest-to-count\* tract median SRR: 59.4 | 2010 SRR: 67.8

### Number of tracts in each category\*\*

4

9

0

### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037194500	41.3	38	<a href="https://cacensusfactsheets.online/qgmo">https://cacensusfactsheets.online/qgmo</a>
06037191901	41.6	61	<a href="https://cacensusfactsheets.online/d5cy">https://cacensusfactsheets.online/d5cy</a>
06037214901	42.4	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037192001	54.8	58	<a href="https://cacensusfactsheets.online/255c">https://cacensusfactsheets.online/255c</a>
06037194402	56.9	38	<a href="https://cacensusfactsheets.online/smnz">https://cacensusfactsheets.online/smnz</a>
06037194401	58.4	46	<a href="https://cacensusfactsheets.online/071x">https://cacensusfactsheets.online/071x</a>
06037700501	62.5	39	<a href="https://cacensusfactsheets.online/4reu">https://cacensusfactsheets.online/4reu</a>
06037700502	63.4	46	<a href="https://cacensusfactsheets.online/thhc">https://cacensusfactsheets.online/thhc</a>
06037700102	63.9	62	<a href="https://cacensusfactsheets.online/6378">https://cacensusfactsheets.online/6378</a>
06037700101	64.9	68	<a href="https://cacensusfactsheets.online/ngmd">https://cacensusfactsheets.online/ngmd</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037191901	41.6	2.7	61	<a href="https://cacensusfactsheets.online/d5cy">https://cacensusfactsheets.online/d5cy</a>
06037194500	41.3	2.8	38	<a href="https://cacensusfactsheets.online/qgmo">https://cacensusfactsheets.online/qgmo</a>
06037214901	42.4	3.0	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037194401	58.4	3.3	46	<a href="https://cacensusfactsheets.online/071x">https://cacensusfactsheets.online/071x</a>
06037194402	56.9	3.4	38	<a href="https://cacensusfactsheets.online/smnz">https://cacensusfactsheets.online/smnz</a>
06037700502	63.4	3.5	46	<a href="https://cacensusfactsheets.online/thhc">https://cacensusfactsheets.online/thhc</a>
06037700501	62.5	3.7	39	<a href="https://cacensusfactsheets.online/4reu">https://cacensusfactsheets.online/4reu</a>
06037700300	70.5	3.7	39	<a href="https://cacensusfactsheets.online/e6dp">https://cacensusfactsheets.online/e6dp</a>
06037192001	54.8	3.9	58	<a href="https://cacensusfactsheets.online/255c">https://cacensusfactsheets.online/255c</a>
06037700102	63.9	4.0	62	<a href="https://cacensusfactsheets.online/6378">https://cacensusfactsheets.online/6378</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037700200	65.6	27,578	36	<a href="https://cacensusfactsheets.online/fjs1">https://cacensusfactsheets.online/fjs1</a>
06037214901	42.4	27,083	51	<a href="https://cacensusfactsheets.online/75ug">https://cacensusfactsheets.online/75ug</a>
06037700300	70.5	26,708	39	<a href="https://cacensusfactsheets.online/e6dp">https://cacensusfactsheets.online/e6dp</a>
06037700102	63.9	23,716	62	<a href="https://cacensusfactsheets.online/6378">https://cacensusfactsheets.online/6378</a>
06037700502	63.4	22,613	46	<a href="https://cacensusfactsheets.online/thhc">https://cacensusfactsheets.online/thhc</a>
06037700101	64.9	20,077	68	<a href="https://cacensusfactsheets.online/ngmd">https://cacensusfactsheets.online/ngmd</a>
06037194402	56.9	15,697	38	<a href="https://cacensusfactsheets.online/smnz">https://cacensusfactsheets.online/smnz</a>
06037700501	62.5	15,330	39	<a href="https://cacensusfactsheets.online/4reu">https://cacensusfactsheets.online/4reu</a>
06037194401	58.4	13,283	46	<a href="https://cacensusfactsheets.online/071x">https://cacensusfactsheets.online/071x</a>
06037192001	54.8	11,618	58	<a href="https://cacensusfactsheets.online/255c">https://cacensusfactsheets.online/255c</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037194500	41.3	28.5	38	<a href="https://cacensusfactsheets.online/qgmo">https://cacensusfactsheets.online/qgmo</a>
06037191901	41.6	20.8	61	<a href="https://cacensusfactsheets.online/d5cy">https://cacensusfactsheets.online/d5cy</a>
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06037192001	54.8	15.1	58	<a href="https://cacensusfactsheets.online/255c">https://cacensusfactsheets.online/255c</a>
06037194402	56.9	9.9	38	<a href="https://cacensusfactsheets.online/smnz">https://cacensusfactsheets.online/smnz</a>
06037194401	58.4	8.2	46	<a href="https://cacensusfactsheets.online/071x">https://cacensusfactsheets.online/071x</a>
06037700102	63.9	3.7	62	<a href="https://cacensusfactsheets.online/6378">https://cacensusfactsheets.online/6378</a>
06037700101	64.9	3.2	68	<a href="https://cacensusfactsheets.online/ngmd">https://cacensusfactsheets.online/ngmd</a>
06037700400	65.2	3.2	37	<a href="https://cacensusfactsheets.online/0xy3">https://cacensusfactsheets.online/0xy3</a>
06037700501	62.5	1.9	39	<a href="https://cacensusfactsheets.online/4reu">https://cacensusfactsheets.online/4reu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

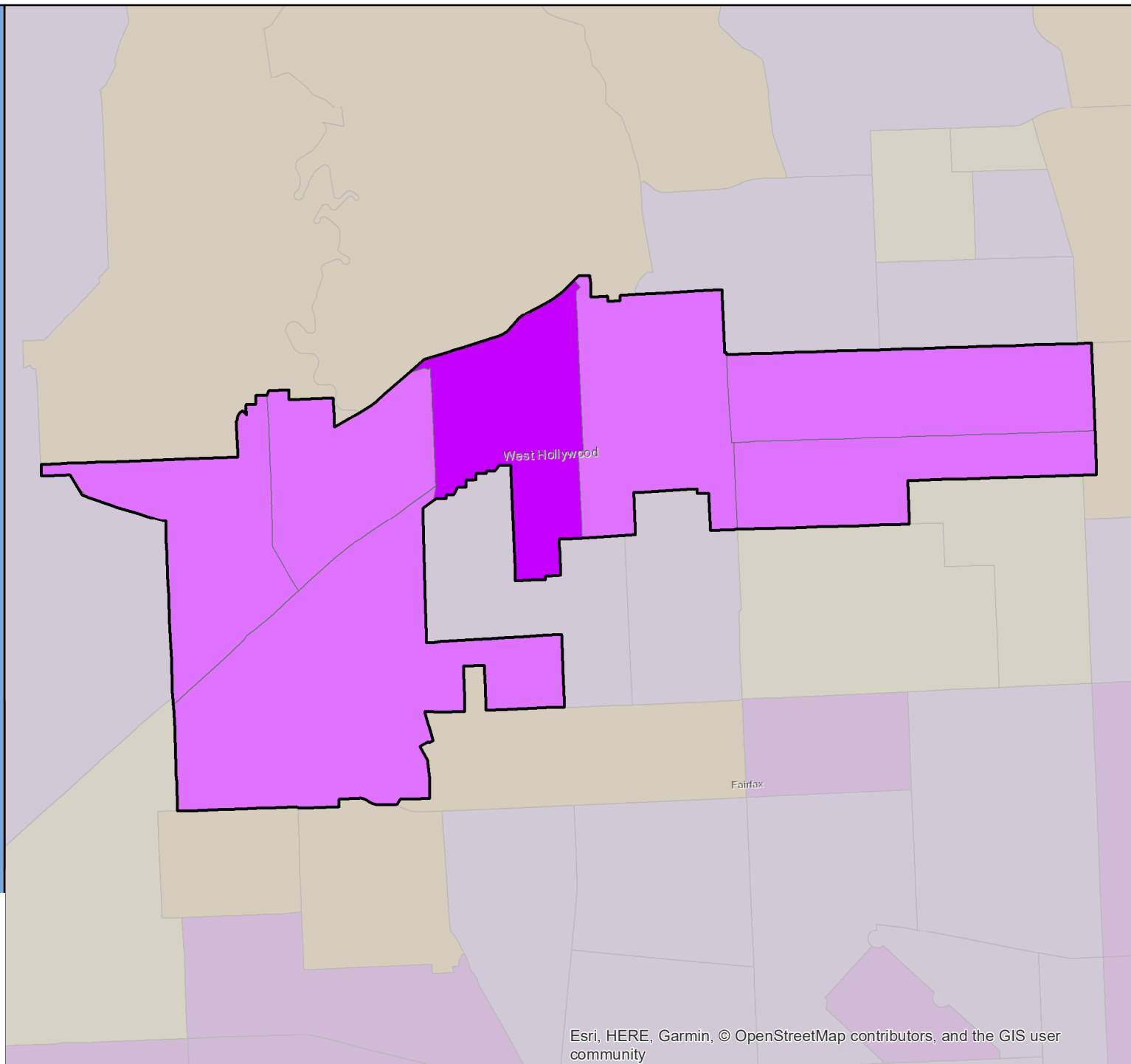
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# West Hollywood

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Westlake Village (Region 8)

Data through: 2021-01-28

SRR: 81.9 | State SRR: 69.6 | Tract median SRR: 82.1 | Hardest-to-count\* tract median SRR: | 2010 SRR: 79.5

### Number of tracts in each category\*\*

0	2	2
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037800326	69.2	9	<a href="https://cacensusfactsheets.online/qta8">https://cacensusfactsheets.online/qta8</a>
06037800325	79.7	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>
06037800324	84.5	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800331	87.5	7	<a href="https://cacensusfactsheets.online/zm7a">https://cacensusfactsheets.online/zm7a</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037800331	87.5	0.7	7	<a href="https://cacensusfactsheets.online/zm7a">https://cacensusfactsheets.online/zm7a</a>
06037800325	79.7	1.2	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>
06037800324	84.5	1.3	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800326	69.2	2.3	9	<a href="https://cacensusfactsheets.online/qta8">https://cacensusfactsheets.online/qta8</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037800324	84.5	5,133	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>
06037800325	79.7	4,581	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>
06037800331	87.5	993	7	<a href="https://cacensusfactsheets.online/zm7a">https://cacensusfactsheets.online/zm7a</a>
06037800326	69.2	296	9	<a href="https://cacensusfactsheets.online/qta8">https://cacensusfactsheets.online/qta8</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037800326	69.2	4.1	9	<a href="https://cacensusfactsheets.online/qta8">https://cacensusfactsheets.online/qta8</a>
06037800325	79.7	0.7	7	<a href="https://cacensusfactsheets.online/yu4x">https://cacensusfactsheets.online/yu4x</a>
06037800331	87.5	-5.9	7	<a href="https://cacensusfactsheets.online/zm7a">https://cacensusfactsheets.online/zm7a</a>
06037800324	84.5	-6.1	7	<a href="https://cacensusfactsheets.online/96mu">https://cacensusfactsheets.online/96mu</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

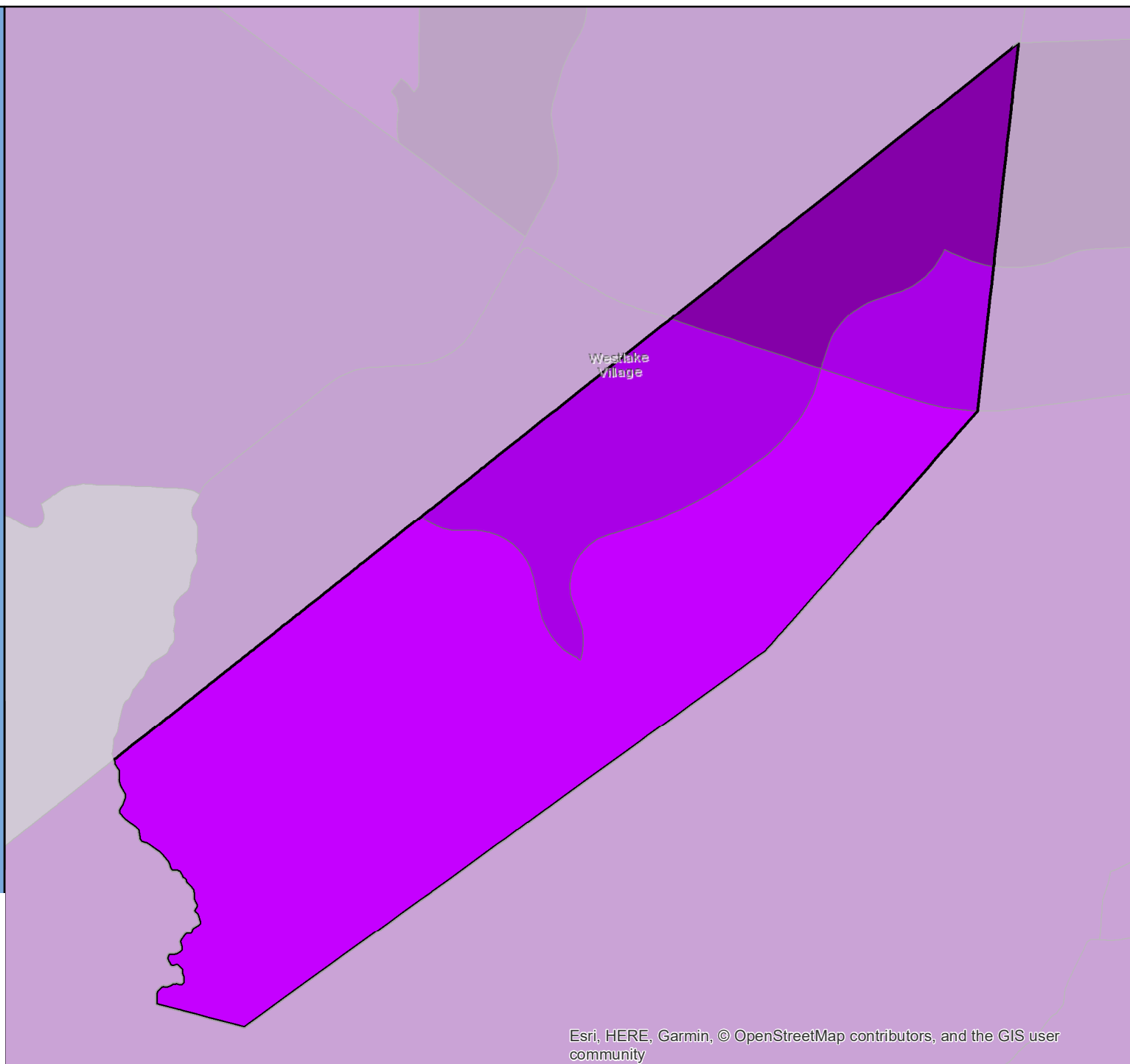
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Westlake Village

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Westminster (Region 9)

Data through: 2021-01-28

SRR: 79.6 | State SRR: 69.6 | Tract median SRR: 79.3 | Hardest-to-count\* tract median SRR: 75.8 | 2010 SRR: 73.6

### Number of tracts in each category\*\*

0	2	24
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059099905	67.5	27	<a href="https://cacensusfactsheets.online/63a2">https://cacensusfactsheets.online/63a2</a>
06059099241	71.0	26	<a href="https://cacensusfactsheets.online/vetq">https://cacensusfactsheets.online/vetq</a>
06059099802	73.9	82	<a href="https://cacensusfactsheets.online/f9u7">https://cacensusfactsheets.online/f9u7</a>
06059088801	74.3	65	<a href="https://cacensusfactsheets.online/4xnc">https://cacensusfactsheets.online/4xnc</a>
06059099904	74.4	68	<a href="https://cacensusfactsheets.online/ut1j">https://cacensusfactsheets.online/ut1j</a>
06059099223	75.0	56	<a href="https://cacensusfactsheets.online/ohnp">https://cacensusfactsheets.online/ohnp</a>
06059099701	75.6	66	<a href="https://cacensusfactsheets.online/frxx">https://cacensusfactsheets.online/frxx</a>
06059088802	75.9	62	<a href="https://cacensusfactsheets.online/8ega">https://cacensusfactsheets.online/8ega</a>
06059099703	76.3	24	<a href="https://cacensusfactsheets.online/41v2">https://cacensusfactsheets.online/41v2</a>
06059099801	77.4	51	<a href="https://cacensusfactsheets.online/h53l">https://cacensusfactsheets.online/h53l</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059099203	84.9	0.7	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059099903	80.1	0.7	47	<a href="https://cacensusfactsheets.online/d9xk">https://cacensusfactsheets.online/d9xk</a>
06059088905	83.6	0.7	60	<a href="https://cacensusfactsheets.online/0ym7">https://cacensusfactsheets.online/0ym7</a>
06059099224	84.8	0.8	5	<a href="https://cacensusfactsheets.online/adgf">https://cacensusfactsheets.online/adgf</a>
06059099902	80.7	0.8	15	<a href="https://cacensusfactsheets.online/frvw">https://cacensusfactsheets.online/frvw</a>
06059099906	88.5	0.8	2	<a href="https://cacensusfactsheets.online/mco2">https://cacensusfactsheets.online/mco2</a>
06059099803	78.1	0.8	83	<a href="https://cacensusfactsheets.online/zg9n">https://cacensusfactsheets.online/zg9n</a>
06059099222	79.3	1.0	48	<a href="https://cacensusfactsheets.online/emv1">https://cacensusfactsheets.online/emv1</a>
06059099603	85.6	1.0	0	<a href="https://cacensusfactsheets.online/ym5j">https://cacensusfactsheets.online/ym5j</a>
06059099223	75.0	1.0	56	<a href="https://cacensusfactsheets.online/ohnp">https://cacensusfactsheets.online/ohnp</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059088801	74.3	15,854	65	<a href="https://cacensusfactsheets.online/4xnc">https://cacensusfactsheets.online/4xnc</a>
06059099802	73.9	14,287	82	<a href="https://cacensusfactsheets.online/f9u7">https://cacensusfactsheets.online/f9u7</a>
06059099203	84.9	12,632	43	<a href="https://cacensusfactsheets.online/rzwg">https://cacensusfactsheets.online/rzwg</a>
06059099904	74.4	12,039	68	<a href="https://cacensusfactsheets.online/ut1j">https://cacensusfactsheets.online/ut1j</a>
06059099803	78.1	11,556	83	<a href="https://cacensusfactsheets.online/zg9n">https://cacensusfactsheets.online/zg9n</a>
06059088904	83.1	11,300	42	<a href="https://cacensusfactsheets.online/n4b0">https://cacensusfactsheets.online/n4b0</a>
06059099903	80.1	10,774	47	<a href="https://cacensusfactsheets.online/d9xk">https://cacensusfactsheets.online/d9xk</a>
06059088802	75.9	10,765	62	<a href="https://cacensusfactsheets.online/8ega">https://cacensusfactsheets.online/8ega</a>
06059099222	79.3	10,735	48	<a href="https://cacensusfactsheets.online/emv1">https://cacensusfactsheets.online/emv1</a>
06059099702	79.3	10,405	45	<a href="https://cacensusfactsheets.online/7jem">https://cacensusfactsheets.online/7jem</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059099802	73.9	2.5	82	<a href="https://cacensusfactsheets.online/f9u7">https://cacensusfactsheets.online/f9u7</a>
06059099703	76.3	0.6	24	<a href="https://cacensusfactsheets.online/41v2">https://cacensusfactsheets.online/41v2</a>
06059099241	71.0	-0.2	26	<a href="https://cacensusfactsheets.online/vetq">https://cacensusfactsheets.online/vetq</a>
06059099224	84.8	-2.1	5	<a href="https://cacensusfactsheets.online/adgf">https://cacensusfactsheets.online/adgf</a>
06059099601	78.1	-3.9	69	<a href="https://cacensusfactsheets.online/zxmn">https://cacensusfactsheets.online/zxmn</a>
06059099906	88.5	-4.2	2	<a href="https://cacensusfactsheets.online/mco2">https://cacensusfactsheets.online/mco2</a>
06059099904	74.4	-4.7	68	<a href="https://cacensusfactsheets.online/ut1j">https://cacensusfactsheets.online/ut1j</a>
06059099204	81.0	-4.8	31	<a href="https://cacensusfactsheets.online/5w1e">https://cacensusfactsheets.online/5w1e</a>
06059088802	75.9	-5.3	62	<a href="https://cacensusfactsheets.online/8ega">https://cacensusfactsheets.online/8ega</a>
06059099801	77.4	-5.3	51	<a href="https://cacensusfactsheets.online/h53l">https://cacensusfactsheets.online/h53l</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

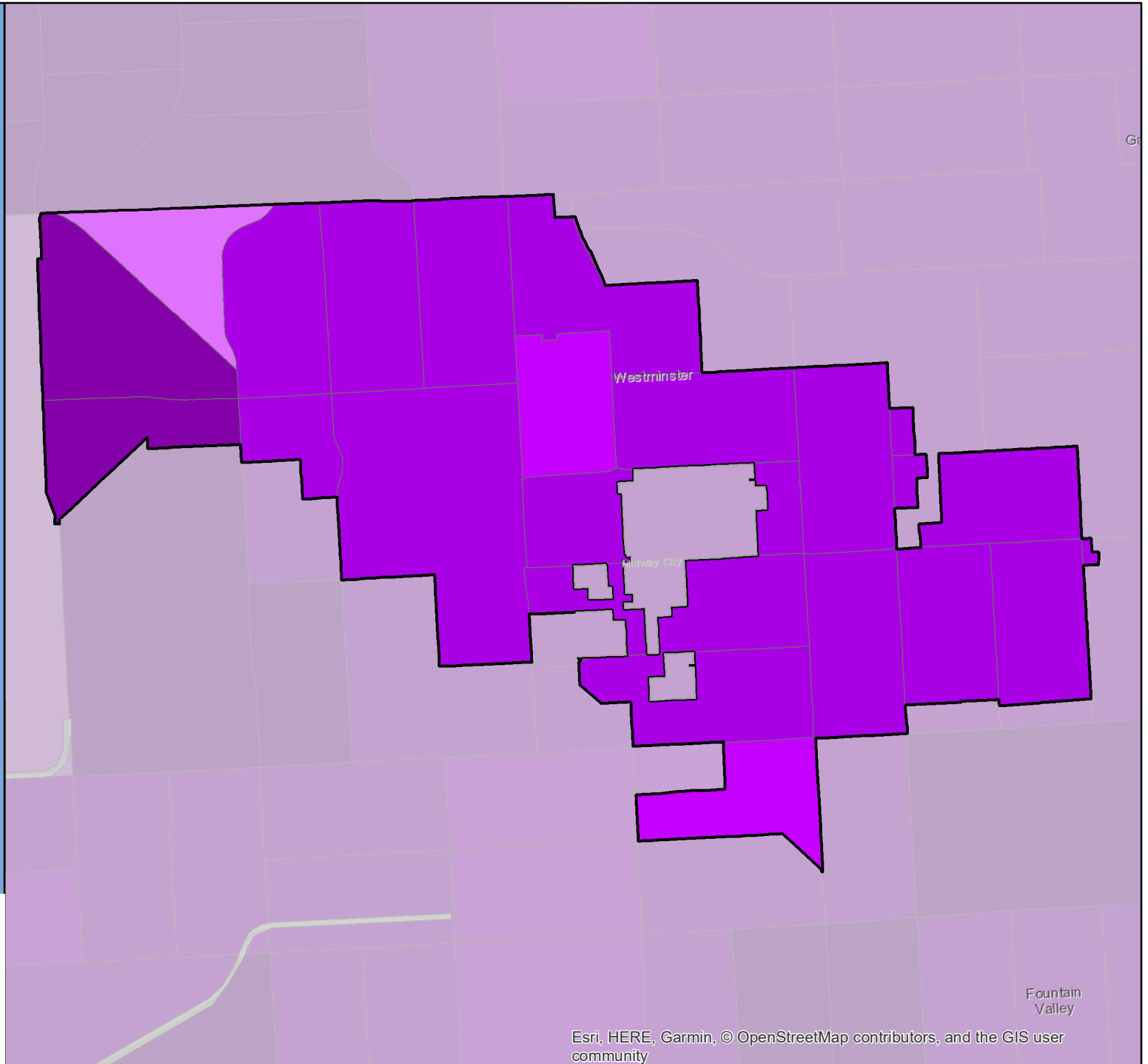
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Westminster

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Westmorland (Region 10)

Data through: 2021-01-28

SRR: 52.4 | State SRR: 69.6 | Tract median SRR: 51.2 | Hardest-to-count\* tract median SRR: 51.2 | 2010 SRR: 40.2

Number of tracts in each category**		
0	0	1

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06025010200	51.2	90	<a href="https://cacensusfactsheets.online/1b7k">https://cacensusfactsheets.online/1b7k</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06025010200	51.2	2.1	90	<a href="https://cacensusfactsheets.online/1b7k">https://cacensusfactsheets.online/1b7k</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06025010200	51.2	38	90	<a href="https://cacensusfactsheets.online/1b7k">https://cacensusfactsheets.online/1b7k</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06025010200	51.2	-9.0	90	<a href="https://cacensusfactsheets.online/1b7k">https://cacensusfactsheets.online/1b7k</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Westmorland

Self-Response Rate  
(SRR) through  
1/28/2021



Westmorland

# Census 2020 Self-Response Rate (SRR) Fact Sheet

## West Sacramento (Region 1)

Data through: 2021-01-28

SRR: 73.9 | State SRR: 69.6 | Tract median SRR: 73.0 | Hardest-to-count\* tract median SRR: 63.6 | 2010 SRR: 69.9

### Number of tracts in each category\*\*

0	5	11
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06067000700	59.9	110	<a href="https://cacensusfactsheets.online/h3h">https://cacensusfactsheets.online/h3h</a>
06067002100	61.4	58	<a href="https://cacensusfactsheets.online/p5z">https://cacensusfactsheets.online/p5z</a>
06113010203	61.8	96	<a href="https://cacensusfactsheets.online/b9ms">https://cacensusfactsheets.online/b9ms</a>
06067000800	61.9	70	<a href="https://cacensusfactsheets.online/wb8">https://cacensusfactsheets.online/wb8</a>
06113010102	65.3	91	<a href="https://cacensusfactsheets.online/ca12">https://cacensusfactsheets.online/ca12</a>
06113010101	67.0	96	<a href="https://cacensusfactsheets.online/yvsb">https://cacensusfactsheets.online/yvsb</a>
06067002200	71.8	70	<a href="https://cacensusfactsheets.online/oe4">https://cacensusfactsheets.online/oe4</a>
06113010201	72.6	38	<a href="https://cacensusfactsheets.online/2vzv">https://cacensusfactsheets.online/2vzv</a>
06113010204	73.4	89	<a href="https://cacensusfactsheets.online/k1zn">https://cacensusfactsheets.online/k1zn</a>
06113010401	75.1	23	<a href="https://cacensusfactsheets.online/r1f1">https://cacensusfactsheets.online/r1f1</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06113010203	61.8	0.8	96	<a href="https://cacensusfactsheets.online/b9ms">https://cacensusfactsheets.online/b9ms</a>
06067003900	81.5	1.3	17	<a href="https://cacensusfactsheets.online/cud">https://cacensusfactsheets.online/cud</a>
06113010312	83.0	1.4	8	<a href="https://cacensusfactsheets.online/dkh5">https://cacensusfactsheets.online/dkh5</a>
06113010102	65.3	1.4	91	<a href="https://cacensusfactsheets.online/ca12">https://cacensusfactsheets.online/ca12</a>
06113010401	75.1	1.6	23	<a href="https://cacensusfactsheets.online/r1f1">https://cacensusfactsheets.online/r1f1</a>
06113010402	82.6	1.6	13	<a href="https://cacensusfactsheets.online/0hyg">https://cacensusfactsheets.online/0hyg</a>
06113010302	82.6	1.8	20	<a href="https://cacensusfactsheets.online/j1e4">https://cacensusfactsheets.online/j1e4</a>
06067002200	71.8	1.9	70	<a href="https://cacensusfactsheets.online/oe4">https://cacensusfactsheets.online/oe4</a>
06113010201	72.6	2.0	38	<a href="https://cacensusfactsheets.online/2vzv">https://cacensusfactsheets.online/2vzv</a>
06067000700	59.9	2.1	110	<a href="https://cacensusfactsheets.online/h3h">https://cacensusfactsheets.online/h3h</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06067000700	59.9	14,104	110	<a href="https://cacensusfactsheets.online/h3h">https://cacensusfactsheets.online/h3h</a>
06067000800	61.9	8,431	70	<a href="https://cacensusfactsheets.online/wb8">https://cacensusfactsheets.online/wb8</a>
06067004006	75.7	7,394	45	<a href="https://cacensusfactsheets.online/dgu">https://cacensusfactsheets.online/dgu</a>
06113010204	73.4	7,108	89	<a href="https://cacensusfactsheets.online/k1zn">https://cacensusfactsheets.online/k1zn</a>
06113010312	83.0	5,906	8	<a href="https://cacensusfactsheets.online/dkh5">https://cacensusfactsheets.online/dkh5</a>
06113010101	67.0	5,454	96	<a href="https://cacensusfactsheets.online/yvsb">https://cacensusfactsheets.online/yvsb</a>
06067002200	71.8	5,412	70	<a href="https://cacensusfactsheets.online/oe4">https://cacensusfactsheets.online/oe4</a>
06067003900	81.5	3,871	17	<a href="https://cacensusfactsheets.online/cud">https://cacensusfactsheets.online/cud</a>
06067002100	61.4	3,736	58	<a href="https://cacensusfactsheets.online/p5z">https://cacensusfactsheets.online/p5z</a>
06113010201	72.6	3,102	38	<a href="https://cacensusfactsheets.online/2vzv">https://cacensusfactsheets.online/2vzv</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06067000700	59.9	4.6	110	<a href="https://cacensusfactsheets.online/h3h">https://cacensusfactsheets.online/h3h</a>
06113010201	72.6	4.2	38	<a href="https://cacensusfactsheets.online/2vzv">https://cacensusfactsheets.online/2vzv</a>
06113010102	65.3	3.0	91	<a href="https://cacensusfactsheets.online/ca12">https://cacensusfactsheets.online/ca12</a>
06067002200	71.8	1.2	70	<a href="https://cacensusfactsheets.online/oe4">https://cacensusfactsheets.online/oe4</a>
06113010203	61.8	0.5	96	<a href="https://cacensusfactsheets.online/b9ms">https://cacensusfactsheets.online/b9ms</a>
06067002100	61.4	-0.5	58	<a href="https://cacensusfactsheets.online/p5z">https://cacensusfactsheets.online/p5z</a>
06067000800	61.9	-1.0	70	<a href="https://cacensusfactsheets.online/wb8">https://cacensusfactsheets.online/wb8</a>
06113010101	67.0	-2.0	96	<a href="https://cacensusfactsheets.online/yvsb">https://cacensusfactsheets.online/yvsb</a>
06113010401	75.1	-2.5	23	<a href="https://cacensusfactsheets.online/r1f1">https://cacensusfactsheets.online/r1f1</a>
06067003900	81.5	-4.6	17	<a href="https://cacensusfactsheets.online/cud">https://cacensusfactsheets.online/cud</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

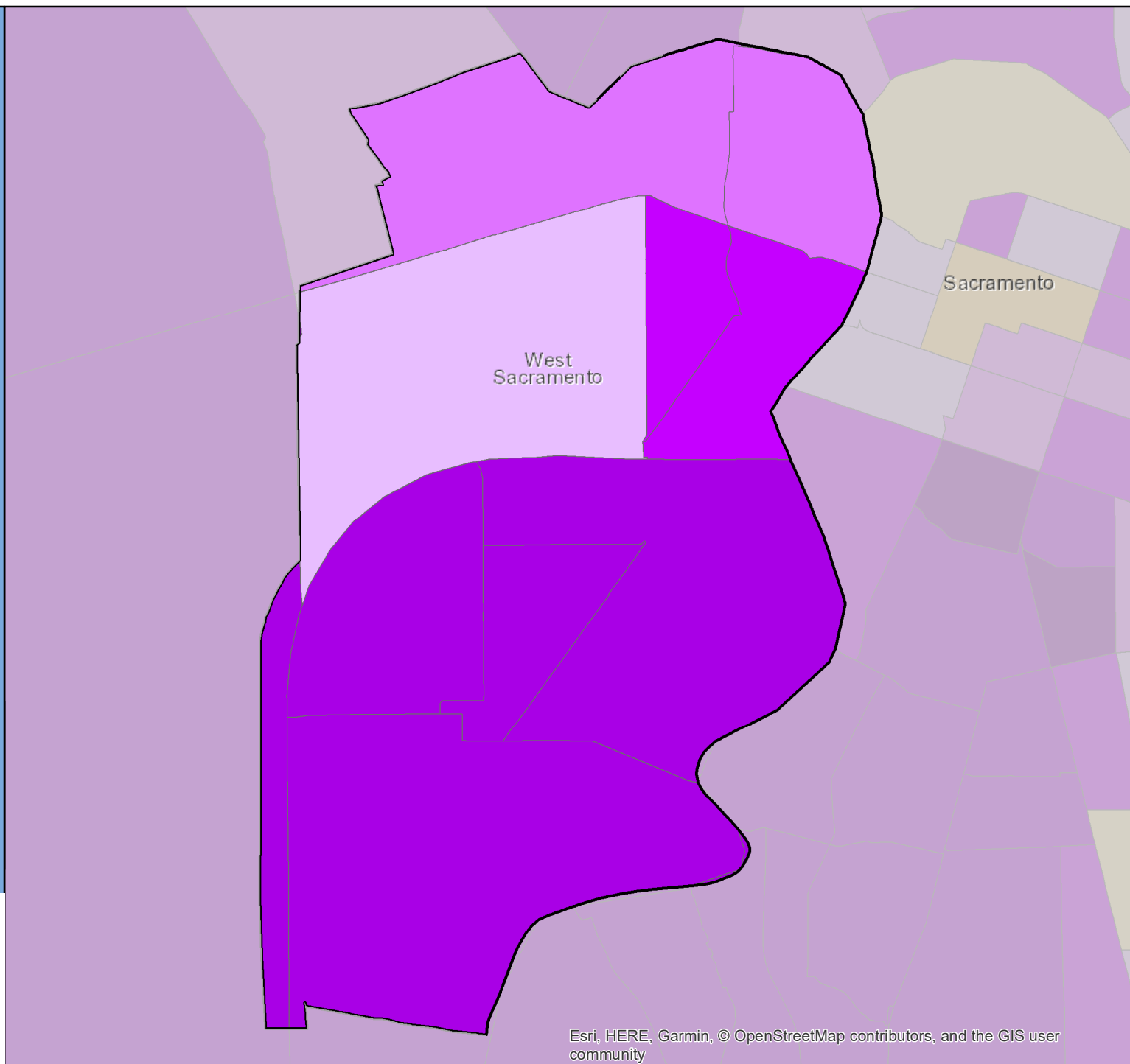
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# West Sacramento

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Wheatland (Region 1)

Data through: 2021-01-28

SRR: 73.1 | State SRR: 69.6 | Tract median SRR: 71.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 66.2

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06115040800	71.4	31	<a href="https://cacensusfactsheets.online/srr">https://cacensusfactsheets.online/srr</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06115040800	71.4	2.7	31	<a href="https://cacensusfactsheets.online/srr">https://cacensusfactsheets.online/srr</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06115040800	71.4	111	31	<a href="https://cacensusfactsheets.online/srr">https://cacensusfactsheets.online/srr</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06115040800	71.4	-4.7	31	<a href="https://cacensusfactsheets.online/srr">https://cacensusfactsheets.online/srr</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

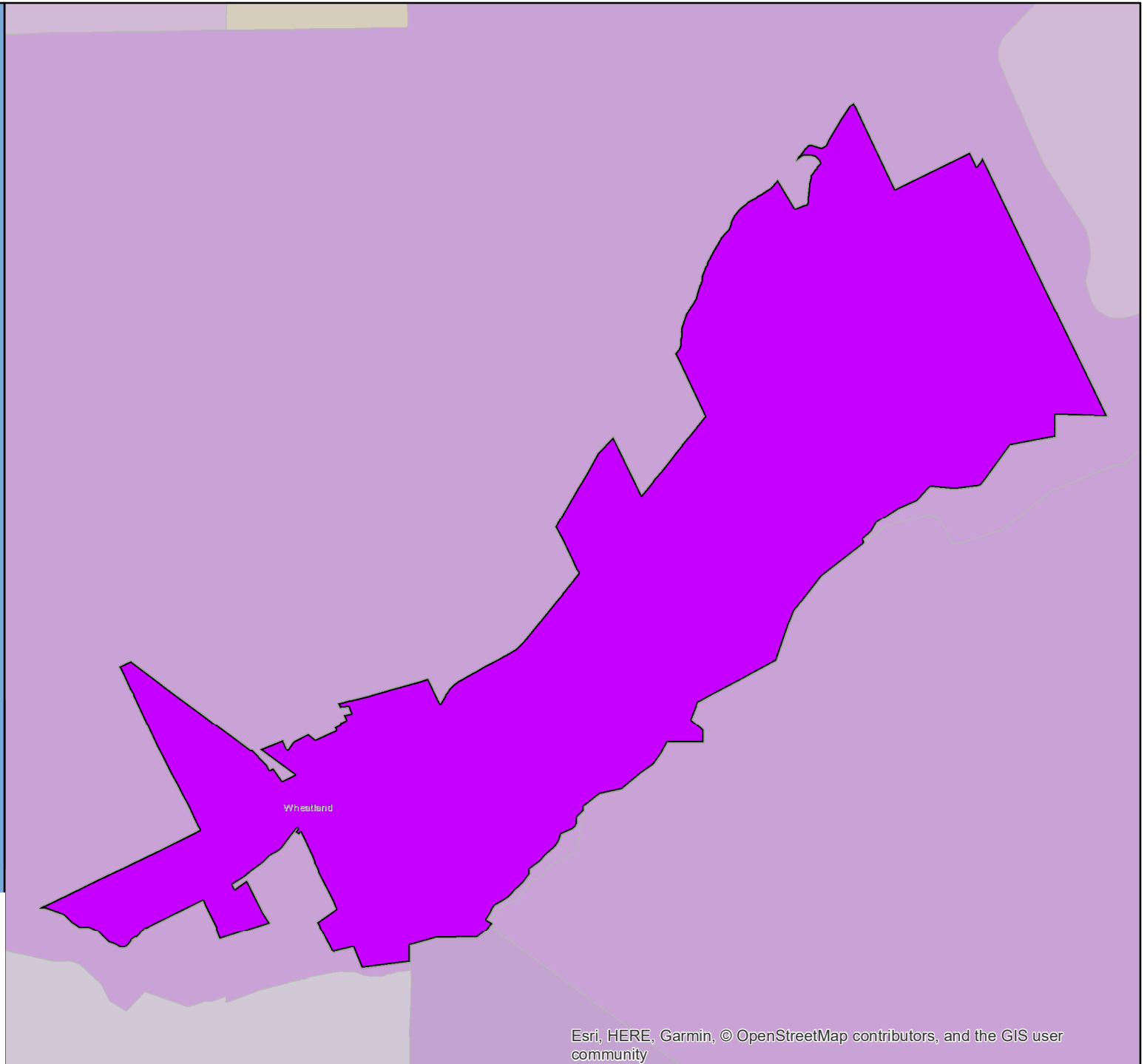
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Wheatland

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Whittier (Region 8)

Data through: 2021-01-28

SRR: 72.3 | State SRR: 69.6 | Tract median SRR: 74.2 | Hardest-to-count\* tract median SRR: 61.5 | 2010 SRR: 69.6

### Number of tracts in each category\*\*

0	10	23
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06037501803	59.1	76	<a href="https://cacensusfactsheets.online/kt9">https://cacensusfactsheets.online/kt9</a>
06037501504	60.6	60	<a href="https://cacensusfactsheets.online/d17f">https://cacensusfactsheets.online/d17f</a>
06037502902	62.4	63	<a href="https://cacensusfactsheets.online/1w5q">https://cacensusfactsheets.online/1w5q</a>
06037501804	62.5	63	<a href="https://cacensusfactsheets.online/tk7">https://cacensusfactsheets.online/tk7</a>
06037501400	62.9	45	<a href="https://cacensusfactsheets.online/2ynx">https://cacensusfactsheets.online/2ynx</a>
06037502004	65.8	37	<a href="https://cacensusfactsheets.online/nhjn">https://cacensusfactsheets.online/nhjn</a>
06037501503	66.9	35	<a href="https://cacensusfactsheets.online/uwhh">https://cacensusfactsheets.online/uwhh</a>
06037502003	69.1	30	<a href="https://cacensusfactsheets.online/kucj">https://cacensusfactsheets.online/kucj</a>
06037501001	69.5	39	<a href="https://cacensusfactsheets.online/18a3">https://cacensusfactsheets.online/18a3</a>
06037502100	70.7	34	<a href="https://cacensusfactsheets.online/5hjd">https://cacensusfactsheets.online/5hjd</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06037408503	78.1	1.2	14	<a href="https://cacensusfactsheets.online/gbes">https://cacensusfactsheets.online/gbes</a>
06059001101	81.4	1.2	17	<a href="https://cacensusfactsheets.online/mqoc">https://cacensusfactsheets.online/mqoc</a>
06059001102	78.1	1.3	25	<a href="https://cacensusfactsheets.online/m5gy">https://cacensusfactsheets.online/m5gy</a>
06037503702	78.8	1.6	16	<a href="https://cacensusfactsheets.online/r3">https://cacensusfactsheets.online/r3</a>
06037503402	80.3	1.9	0	<a href="https://cacensusfactsheets.online/1ijc">https://cacensusfactsheets.online/1ijc</a>
06037503401	77.6	2.1	16	<a href="https://cacensusfactsheets.online/b8c9">https://cacensusfactsheets.online/b8c9</a>
06037501700	76.5	2.3	3	<a href="https://cacensusfactsheets.online/2sr6">https://cacensusfactsheets.online/2sr6</a>
06037501501	77.0	2.4	6	<a href="https://cacensusfactsheets.online/cqho">https://cacensusfactsheets.online/cqho</a>
06037500202	79.8	2.5	4	<a href="https://cacensusfactsheets.online/8pbj">https://cacensusfactsheets.online/8pbj</a>
06037501504	60.6	2.8	60	<a href="https://cacensusfactsheets.online/d17f">https://cacensusfactsheets.online/d17f</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06037501803	59.1	19,332	76	<a href="https://cacensusfactsheets.online/kt9">https://cacensusfactsheets.online/kt9</a>
06037501503	66.9	17,032	35	<a href="https://cacensusfactsheets.online/uwhh">https://cacensusfactsheets.online/uwhh</a>
06037502005	73.9	12,083	49	<a href="https://cacensusfactsheets.online/2t48">https://cacensusfactsheets.online/2t48</a>
06037501504	60.6	11,698	60	<a href="https://cacensusfactsheets.online/d17f">https://cacensusfactsheets.online/d17f</a>
06037501802	71.6	11,037	28	<a href="https://cacensusfactsheets.online/t088">https://cacensusfactsheets.online/t088</a>
06037503701	75.1	10,828	23	<a href="https://cacensusfactsheets.online/yv4">https://cacensusfactsheets.online/yv4</a>
06037503501	72.4	10,794	28	<a href="https://cacensusfactsheets.online/fyh6">https://cacensusfactsheets.online/fyh6</a>
06037502003	69.1	10,621	30	<a href="https://cacensusfactsheets.online/kucj">https://cacensusfactsheets.online/kucj</a>
06037501804	62.5	10,610	63	<a href="https://cacensusfactsheets.online/tk7">https://cacensusfactsheets.online/tk7</a>
06037501001	69.5	10,187	39	<a href="https://cacensusfactsheets.online/18a3">https://cacensusfactsheets.online/18a3</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06037433802	71.7	8.5	31	<a href="https://cacensusfactsheets.online/4b8t">https://cacensusfactsheets.online/4b8t</a>
06037502902	62.4	7.3	63	<a href="https://cacensusfactsheets.online/1w5q">https://cacensusfactsheets.online/1w5q</a>
06037501504	60.6	6.9	60	<a href="https://cacensusfactsheets.online/d17f">https://cacensusfactsheets.online/d17f</a>
06037502004	65.8	5.1	37	<a href="https://cacensusfactsheets.online/nhjn">https://cacensusfactsheets.online/nhjn</a>
06037408503	78.1	3.9	14	<a href="https://cacensusfactsheets.online/gbes">https://cacensusfactsheets.online/gbes</a>
06037500201	74.9	3.5	0	<a href="https://cacensusfactsheets.online/y2fn">https://cacensusfactsheets.online/y2fn</a>
06037501803	59.1	3.3	76	<a href="https://cacensusfactsheets.online/kt9">https://cacensusfactsheets.online/kt9</a>
06037501804	62.5	3.2	63	<a href="https://cacensusfactsheets.online/tk7">https://cacensusfactsheets.online/tk7</a>
06037502100	70.7	2.7	34	<a href="https://cacensusfactsheets.online/5hjd">https://cacensusfactsheets.online/5hjd</a>
06037500300	74.2	1.5	7	<a href="https://cacensusfactsheets.online/zwrw">https://cacensusfactsheets.online/zwrw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

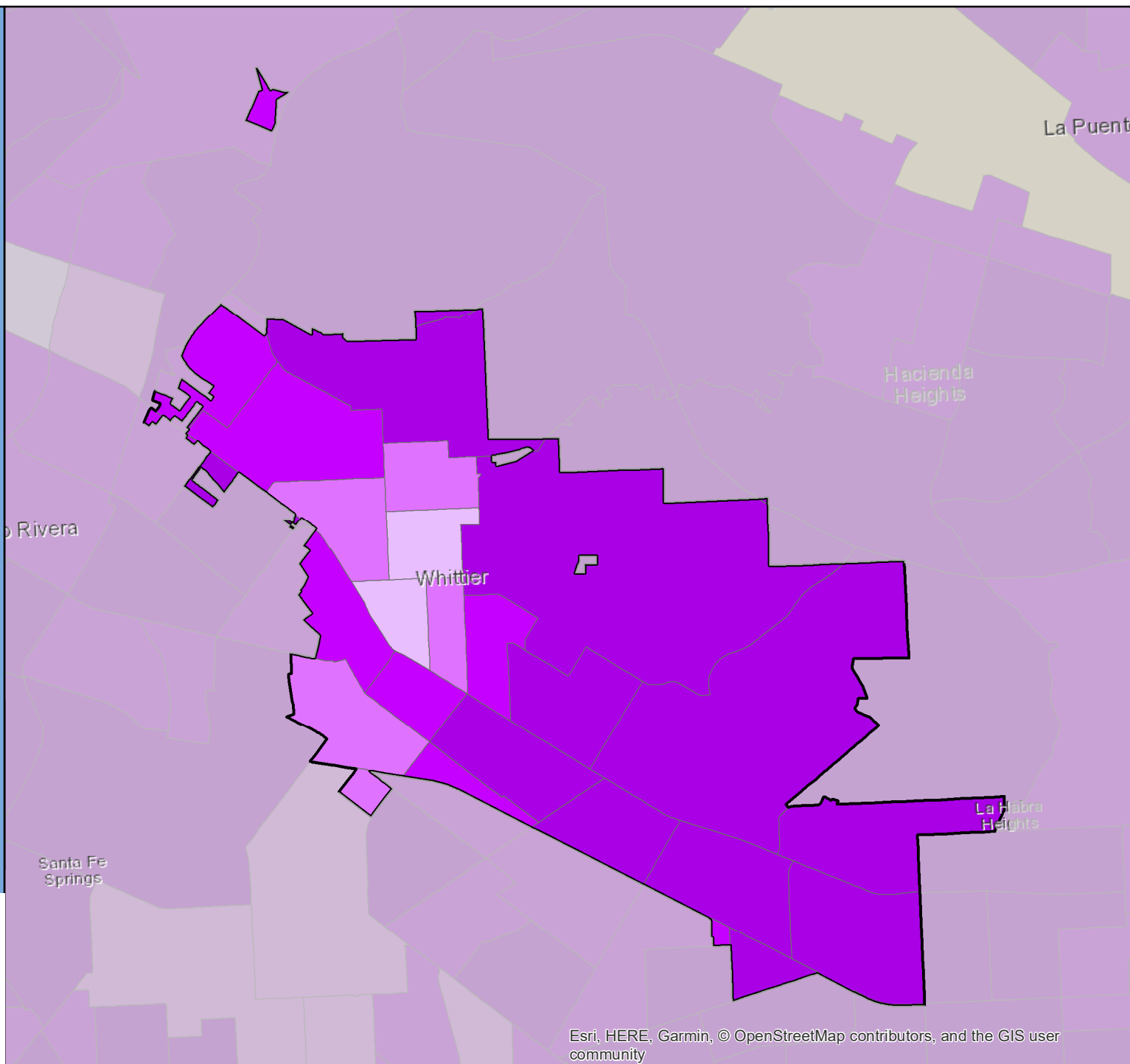
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Whittier

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Wildomar (Region 7)

Data through: 2021-01-28

SRR: 72.8 | State SRR: 69.6 | Tract median SRR: 73.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 66.3

### Number of tracts in each category\*\*

0	2	13
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06065046401	55.8	37	<a href="https://censususfactsheets.online/9dur">https://censususfactsheets.online/9dur</a>
06065043274	64.5	31	<a href="https://censususfactsheets.online/ure7">https://censususfactsheets.online/ure7</a>
06065046404	70.1	41	<a href="https://censususfactsheets.online/o6bg">https://censususfactsheets.online/o6bg</a>
06065046405	71.7	13	<a href="https://censususfactsheets.online/cgbu">https://censususfactsheets.online/cgbu</a>
06065043272	72.2	16	<a href="https://censususfactsheets.online/7j1k">https://censususfactsheets.online/7j1k</a>
06065043227	72.4	25	<a href="https://censususfactsheets.online/s8sz">https://censususfactsheets.online/s8sz</a>
06065050600	72.5	14	<a href="https://censususfactsheets.online/mwdn">https://censususfactsheets.online/mwdn</a>
06065043279	73.3	15	<a href="https://censususfactsheets.online/4pt1">https://censususfactsheets.online/4pt1</a>
06065046403	73.5	31	<a href="https://censususfactsheets.online/7hu1">https://censususfactsheets.online/7hu1</a>
06065043278	75.4	14	<a href="https://censususfactsheets.online/gy07">https://censususfactsheets.online/gy07</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06065043270	77.4	1.3	18	<a href="https://censususfactsheets.online/eiyl">https://censususfactsheets.online/eiyl</a>
06065049700	78.4	1.7	23	<a href="https://censususfactsheets.online/72v6">https://censususfactsheets.online/72v6</a>
06065043276	78.6	1.7	5	<a href="https://censususfactsheets.online/swrt">https://censususfactsheets.online/swrt</a>
06065046405	71.7	2.6	13	<a href="https://censususfactsheets.online/cgbu">https://censususfactsheets.online/cgbu</a>
06065043279	73.3	2.6	15	<a href="https://censususfactsheets.online/4pt1">https://censususfactsheets.online/4pt1</a>
06065046401	55.8	2.9	37	<a href="https://censususfactsheets.online/9dur">https://censususfactsheets.online/9dur</a>
06065043271	75.9	3.2	29	<a href="https://censususfactsheets.online/6x5c">https://censususfactsheets.online/6x5c</a>
06065043278	75.4	3.2	14	<a href="https://censususfactsheets.online/gy07">https://censususfactsheets.online/gy07</a>
06065050600	72.5	3.3	14	<a href="https://censususfactsheets.online/mwdn">https://censususfactsheets.online/mwdn</a>
06065046403	73.5	3.4	31	<a href="https://censususfactsheets.online/7hu1">https://censususfactsheets.online/7hu1</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06065043270	77.4	5,072	18	<a href="https://censususfactsheets.online/eiyl">https://censususfactsheets.online/eiyl</a>
06065043227	72.4	4,545	25	<a href="https://censususfactsheets.online/s8sz">https://censususfactsheets.online/s8sz</a>
06065050600	72.5	3,304	14	<a href="https://censususfactsheets.online/mwdn">https://censususfactsheets.online/mwdn</a>
06065046403	73.5	2,617	31	<a href="https://censususfactsheets.online/7hu1">https://censususfactsheets.online/7hu1</a>
06065043271	75.9	2,563	29	<a href="https://censususfactsheets.online/6x5c">https://censususfactsheets.online/6x5c</a>
06065046405	71.7	2,287	13	<a href="https://censususfactsheets.online/cgbu">https://censususfactsheets.online/cgbu</a>
06065042733	77.5	1,884	32	<a href="https://censususfactsheets.online/9by6">https://censususfactsheets.online/9by6</a>
06065043278	75.4	1,707	14	<a href="https://censususfactsheets.online/gy07">https://censususfactsheets.online/gy07</a>
06065046404	70.1	1,621	41	<a href="https://censususfactsheets.online/o6bg">https://censususfactsheets.online/o6bg</a>
06065043276	78.6	1,261	5	<a href="https://censususfactsheets.online/swrt">https://censususfactsheets.online/swrt</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06065046401	55.8	5.6	37	<a href="https://censususfactsheets.online/9dur">https://censususfactsheets.online/9dur</a>
06065049700	78.4	0.0	23	<a href="https://censususfactsheets.online/72v6">https://censususfactsheets.online/72v6</a>
06065043272	72.2	-1.0	16	<a href="https://censususfactsheets.online/7j1k">https://censususfactsheets.online/7j1k</a>
06065046404	70.1	-3.6	41	<a href="https://censususfactsheets.online/o6bg">https://censususfactsheets.online/o6bg</a>
06065043227	72.4	-5.7	25	<a href="https://censususfactsheets.online/s8sz">https://censususfactsheets.online/s8sz</a>
06065043270	77.4	-6.4	18	<a href="https://censususfactsheets.online/eiyl">https://censususfactsheets.online/eiyl</a>
06065050600	72.5	-6.7	14	<a href="https://censususfactsheets.online/mwdn">https://censususfactsheets.online/mwdn</a>
06065043279	73.3	-7.0	15	<a href="https://censususfactsheets.online/4pt1">https://censususfactsheets.online/4pt1</a>
06065046405	71.7	-7.4	13	<a href="https://censususfactsheets.online/cgbu">https://censususfactsheets.online/cgbu</a>
06065043274	64.5	-7.9	31	<a href="https://censususfactsheets.online/ure7">https://censususfactsheets.online/ure7</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

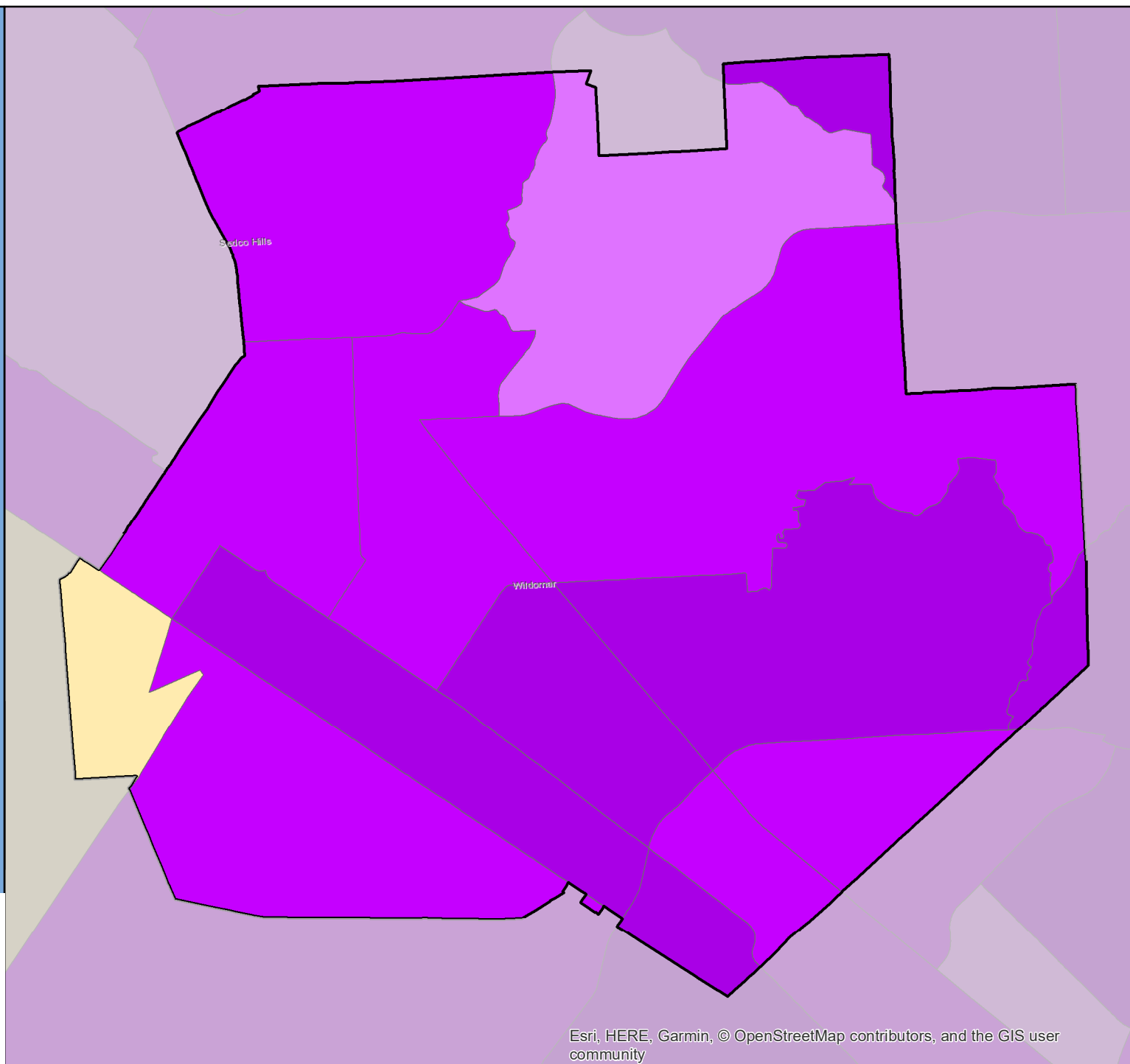
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Wildomar

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Williams (Region 1)

Data through: 2021-01-28

SRR: 53.5 | State SRR: 69.6 | Tract median SRR: 51.6 | Hardest-to-count\* tract median SRR: | 2010 SRR: 49.4

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06011000300	51.6	51	<a href="https://censusfactsheets.online/flzw">https://censusfactsheets.online/flzw</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06011000300	51.6	2.2	51	<a href="https://censusfactsheets.online/flzw">https://censusfactsheets.online/flzw</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06011000300	51.6	16	51	<a href="https://censusfactsheets.online/flzw">https://censusfactsheets.online/flzw</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06011000300	51.6	-1.7	51	<a href="https://censusfactsheets.online/flzw">https://censusfactsheets.online/flzw</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

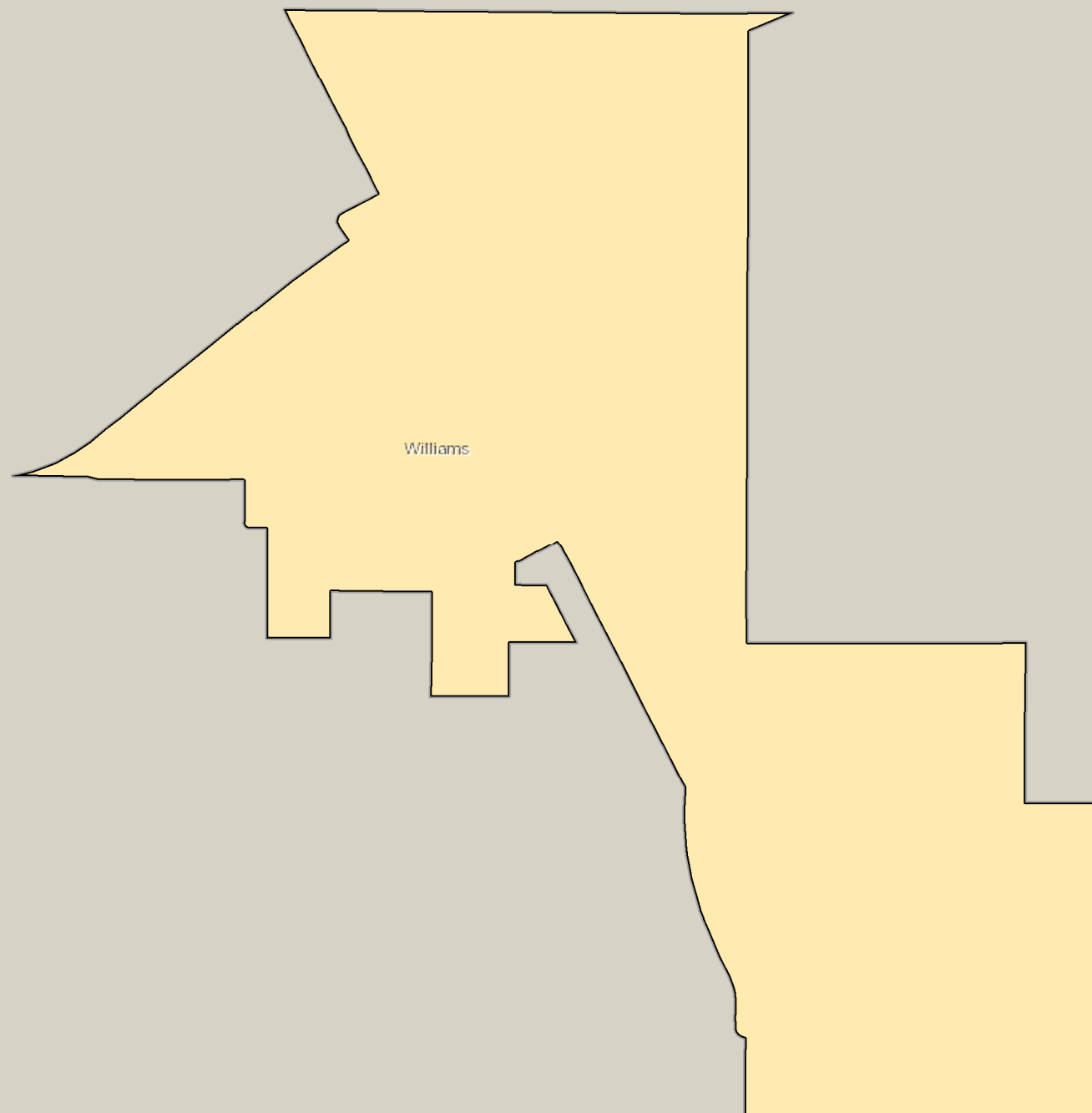
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Williams

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Willits (Region 2)

Data through: 2021-01-28

SRR: 68.7 | State SRR: 69.6 | Tract median SRR: 68.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 69.5

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06045010700	68.2	42	<a href="https://cacensusfactsheets.online/w5h8">https://cacensusfactsheets.online/w5h8</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06045010700	68.2	3.4	42	<a href="https://cacensusfactsheets.online/w5h8">https://cacensusfactsheets.online/w5h8</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06045010700	68.2	617	42	<a href="https://cacensusfactsheets.online/w5h8">https://cacensusfactsheets.online/w5h8</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06045010700	68.2	0.3	42	<a href="https://cacensusfactsheets.online/w5h8">https://cacensusfactsheets.online/w5h8</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

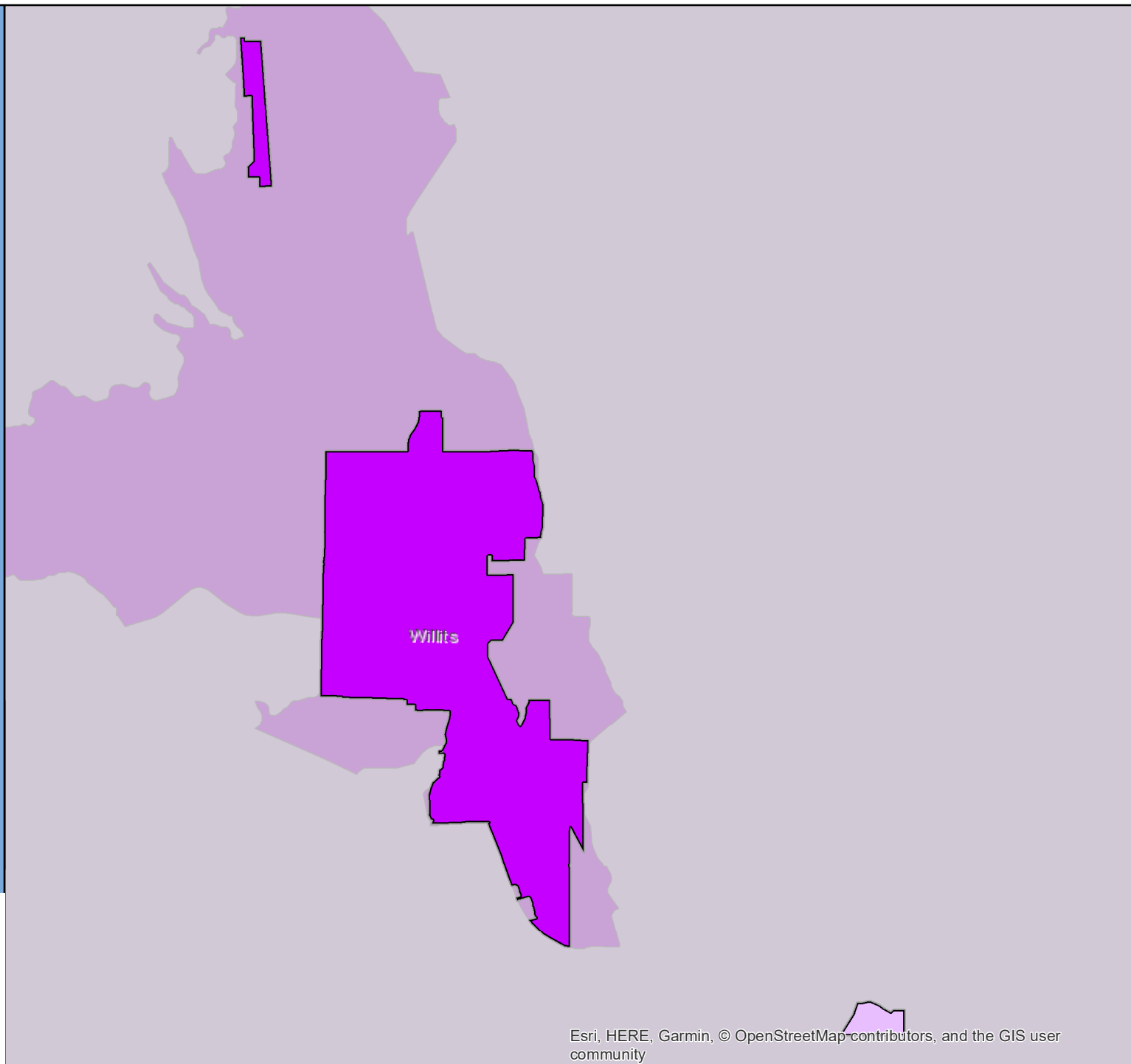
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Willits

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Willows (Region 1)

Data through: 2021-01-28

SRR: 70.7 | State SRR: 69.6 | Tract median SRR: 70.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 70.7

Number of tracts in each category**		
0	1	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06021010400	70.2	40	<a href="https://cacensusfactsheets.online/3ec1">https://cacensusfactsheets.online/3ec1</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06021010400	70.2	3.4	40	<a href="https://cacensusfactsheets.online/3ec1">https://cacensusfactsheets.online/3ec1</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06021010400	70.2	806	40	<a href="https://cacensusfactsheets.online/3ec1">https://cacensusfactsheets.online/3ec1</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06021010400	70.2	0.9	40	<a href="https://cacensusfactsheets.online/3ec1">https://cacensusfactsheets.online/3ec1</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

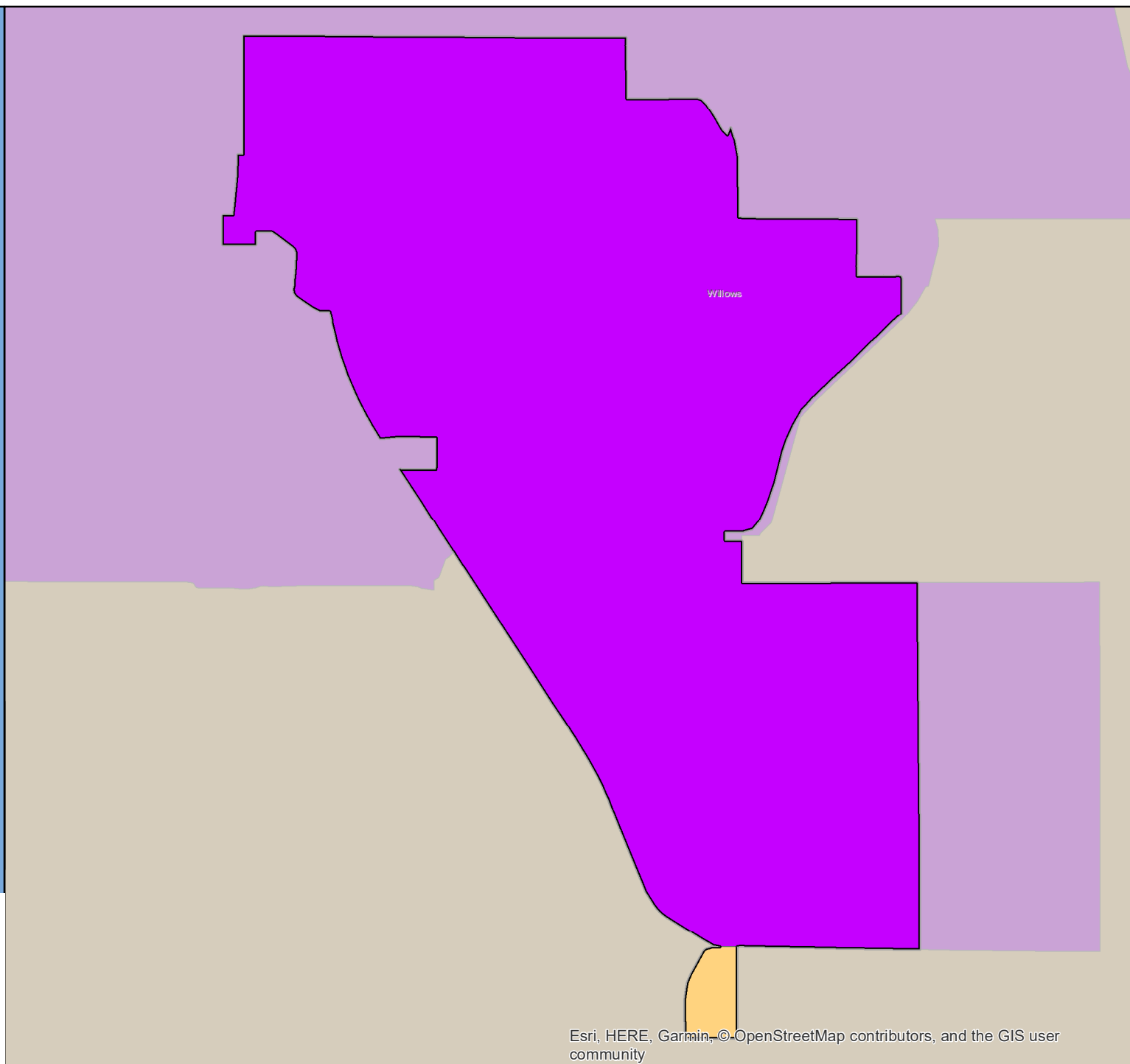
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

## Willows

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Windsor (Region 2)

Data through: 2021-01-28

SRR: 78.2 | State SRR: 69.6 | Tract median SRR: 74.9 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.1

### Number of tracts in each category\*\*

1	4	4
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06097152702	52.2	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>
06097152701	65.1	22	<a href="https://cacensusfactsheets.online/lt5p">https://cacensusfactsheets.online/lt5p</a>
06097153901	66.5	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097153801	70.0	9	<a href="https://cacensusfactsheets.online/u0fi">https://cacensusfactsheets.online/u0fi</a>
06097153808	74.9	27	<a href="https://cacensusfactsheets.online/ub33">https://cacensusfactsheets.online/ub33</a>
06097153809	77.5	4	<a href="https://cacensusfactsheets.online/qm4q">https://cacensusfactsheets.online/qm4q</a>
06097153807	78.5	9	<a href="https://cacensusfactsheets.online/h1h4">https://cacensusfactsheets.online/h1h4</a>
06097153806	81.7	2	<a href="https://cacensusfactsheets.online/a30a">https://cacensusfactsheets.online/a30a</a>
06097153804	85.0	1	<a href="https://cacensusfactsheets.online/lvvo">https://cacensusfactsheets.online/lvvo</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06097153808	74.9	0.7	27	<a href="https://cacensusfactsheets.online/ub33">https://cacensusfactsheets.online/ub33</a>
06097153809	77.5	0.9	4	<a href="https://cacensusfactsheets.online/qm4q">https://cacensusfactsheets.online/qm4q</a>
06097153806	81.7	1.0	2	<a href="https://cacensusfactsheets.online/a30a">https://cacensusfactsheets.online/a30a</a>
06097153804	85.0	1.2	1	<a href="https://cacensusfactsheets.online/lvvo">https://cacensusfactsheets.online/lvvo</a>
06097153807	78.5	1.2	9	<a href="https://cacensusfactsheets.online/h1h4">https://cacensusfactsheets.online/h1h4</a>
06097153901	66.5	1.5	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097152701	65.1	1.7	22	<a href="https://cacensusfactsheets.online/lt5p">https://cacensusfactsheets.online/lt5p</a>
06097153801	70.0	2.4	9	<a href="https://cacensusfactsheets.online/u0fi">https://cacensusfactsheets.online/u0fi</a>
06097152702	52.2	2.4	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06097153804	85.0	7,347	1	<a href="https://cacensusfactsheets.online/lvvo">https://cacensusfactsheets.online/lvvo</a>
06097153806	81.7	4,945	2	<a href="https://cacensusfactsheets.online/a30a">https://cacensusfactsheets.online/a30a</a>
06097153808	74.9	3,771	27	<a href="https://cacensusfactsheets.online/ub33">https://cacensusfactsheets.online/ub33</a>
06097153809	77.5	2,779	4	<a href="https://cacensusfactsheets.online/qm4q">https://cacensusfactsheets.online/qm4q</a>
06097153801	70.0	719	9	<a href="https://cacensusfactsheets.online/u0fi">https://cacensusfactsheets.online/u0fi</a>
06097152702	52.2	667	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>
06097152701	65.1	521	22	<a href="https://cacensusfactsheets.online/lt5p">https://cacensusfactsheets.online/lt5p</a>
06097153901	66.5	195	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097153807	78.5	152	9	<a href="https://cacensusfactsheets.online/h1h4">https://cacensusfactsheets.online/h1h4</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06097152702	52.2	28.2	26	<a href="https://cacensusfactsheets.online/d3rr">https://cacensusfactsheets.online/d3rr</a>
06097152701	65.1	8.9	22	<a href="https://cacensusfactsheets.online/lt5p">https://cacensusfactsheets.online/lt5p</a>
06097153901	66.5	7.2	18	<a href="https://cacensusfactsheets.online/kwcz">https://cacensusfactsheets.online/kwcz</a>
06097153801	70.0	2.2	9	<a href="https://cacensusfactsheets.online/u0fi">https://cacensusfactsheets.online/u0fi</a>
06097153809	77.5	0.1	4	<a href="https://cacensusfactsheets.online/qm4q">https://cacensusfactsheets.online/qm4q</a>
06097153807	78.5	-1.6	9	<a href="https://cacensusfactsheets.online/h1h4">https://cacensusfactsheets.online/h1h4</a>
06097153808	74.9	-4.8	27	<a href="https://cacensusfactsheets.online/ub33">https://cacensusfactsheets.online/ub33</a>
06097153806	81.7	-5.2	2	<a href="https://cacensusfactsheets.online/a30a">https://cacensusfactsheets.online/a30a</a>
06097153804	85.0	-6.2	1	<a href="https://cacensusfactsheets.online/lvvo">https://cacensusfactsheets.online/lvvo</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

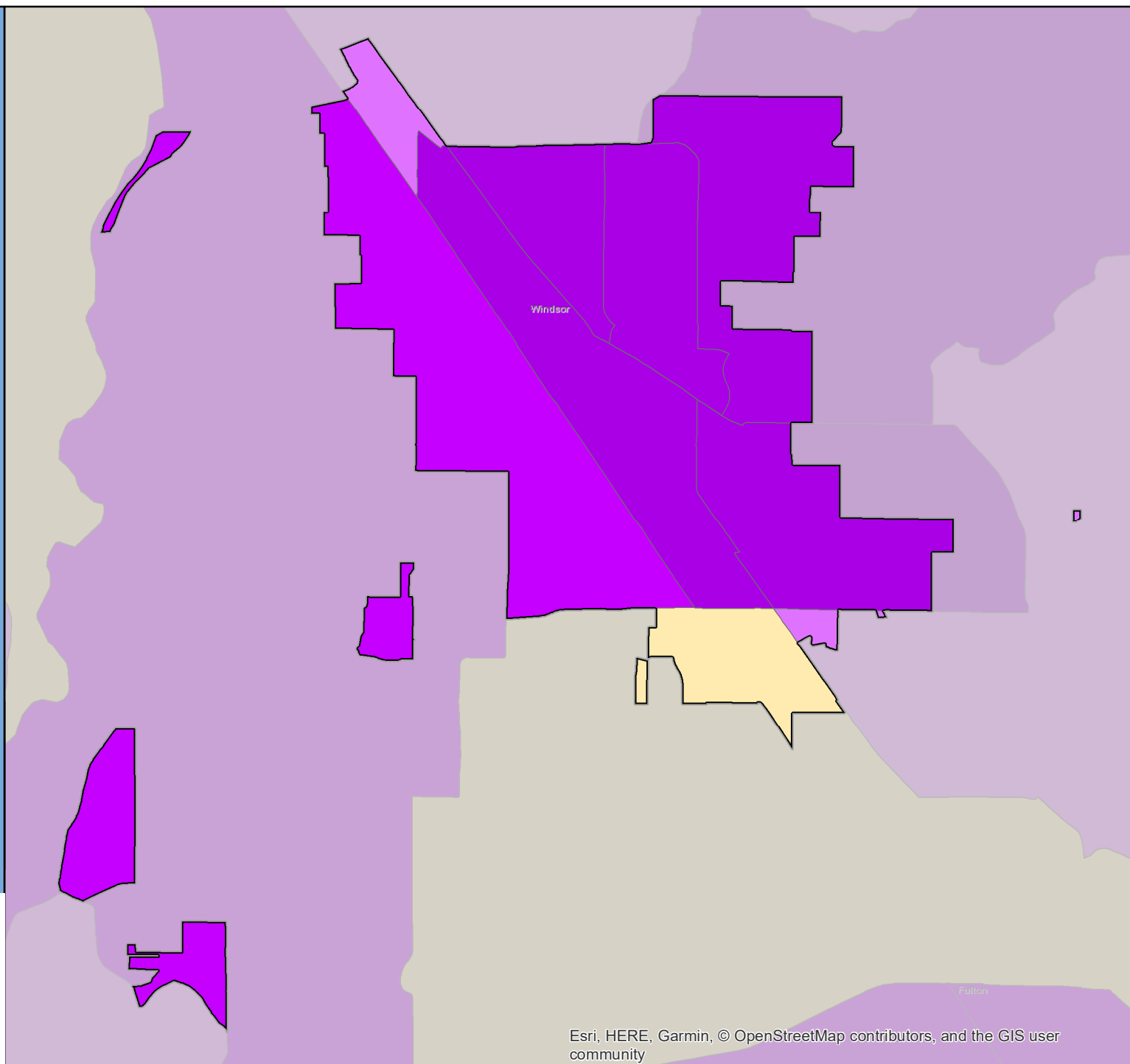
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Windsor

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Winters (Region 1)

Data through: 2021-01-28

SRR: 77.7 | State SRR: 69.6 | Tract median SRR: 75.2 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.7

### Number of tracts in each category\*\*

0	0	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06113011300	75.2	18	<a href="https://censusfactsheets.online/oi2h">https://censusfactsheets.online/oi2h</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06113011300	75.2	1.4	18	<a href="https://censusfactsheets.online/oi2h">https://censusfactsheets.online/oi2h</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06113011300	75.2	81	18	<a href="https://censusfactsheets.online/oi2h">https://censusfactsheets.online/oi2h</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06113011300	75.2	-1.4	18	<a href="https://censusfactsheets.online/oi2h">https://censusfactsheets.online/oi2h</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

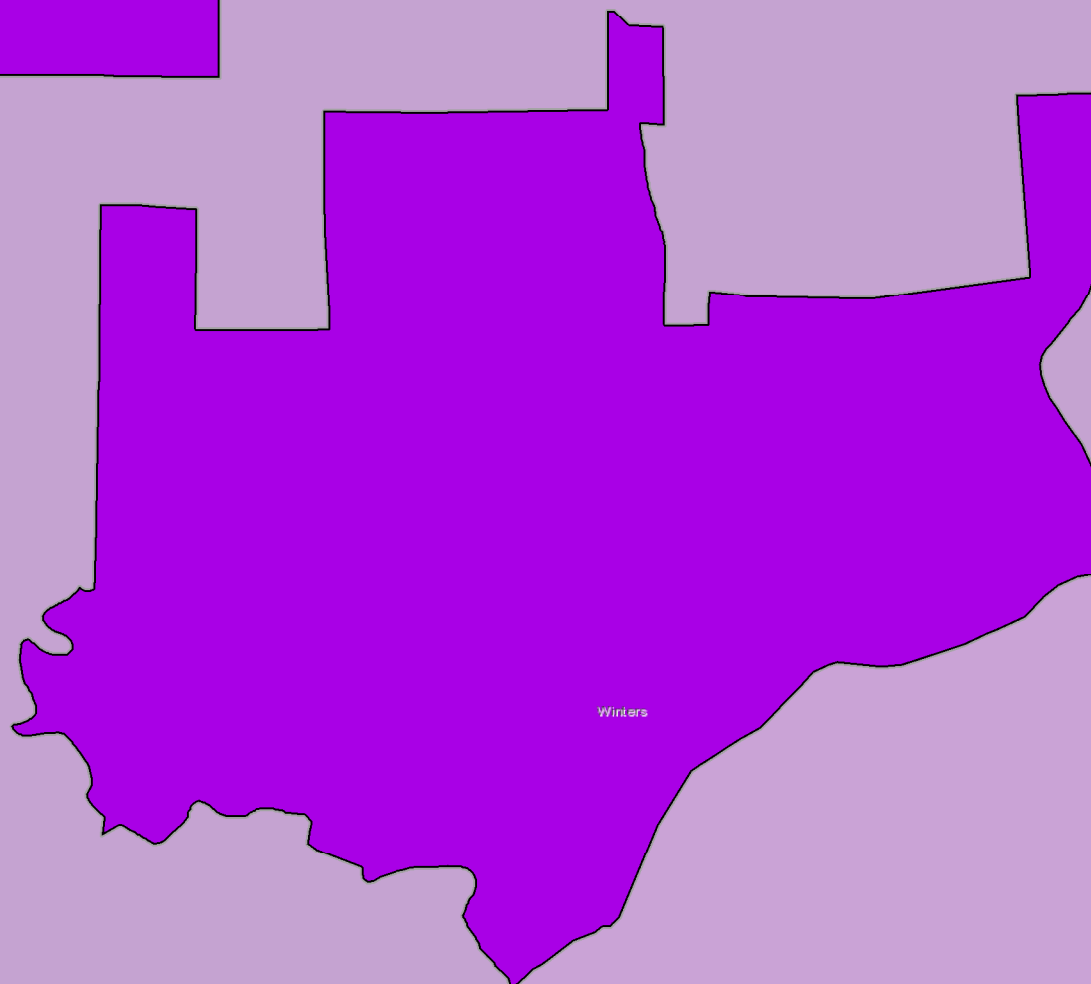
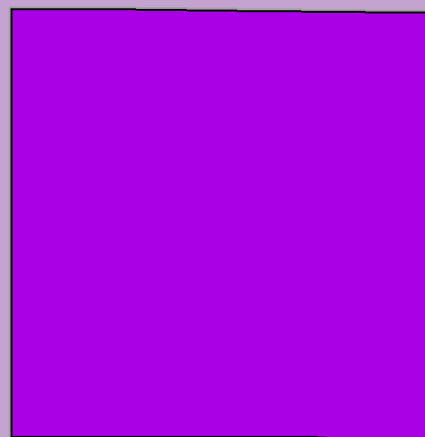
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



## Winters

Self-Response Rate  
(SRR) through  
1/28/2021



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# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Woodlake (Region 6)

Data through: 2021-01-28

SRR: 64.1 | State SRR: 69.6 | Tract median SRR: 63.0 | Hardest-to-count\* tract median SRR: 63.0 | 2010 SRR: 68.8

Number of tracts in each category**		
0	2	0

Tracts with lowest SRR			
GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06107000701	61.5	71	<a href="https://censususfactsheets.online/o37v">https://censususfactsheets.online/o37v</a>
06107000702	64.5	79	<a href="https://censususfactsheets.online/daod">https://censususfactsheets.online/daod</a>

Tracts with smallest 30-report % pt. change				
GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06107000701	61.5	1.7	71	<a href="https://censususfactsheets.online/o37v">https://censususfactsheets.online/o37v</a>
06107000702	64.5	3.1	79	<a href="https://censususfactsheets.online/daod">https://censususfactsheets.online/daod</a>

Tracts with highest population density				
GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06107000702	64.5	6,299	79	<a href="https://censususfactsheets.online/daod">https://censususfactsheets.online/daod</a>
06107000701	61.5	156	71	<a href="https://censususfactsheets.online/o37v">https://censususfactsheets.online/o37v</a>

Tracts with largest difference from final 2010 SRR				
GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06107000701	61.5	7.8	71	<a href="https://censususfactsheets.online/o37v">https://censususfactsheets.online/o37v</a>
06107000702	64.5	2.9	79	<a href="https://censususfactsheets.online/daod">https://censususfactsheets.online/daod</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

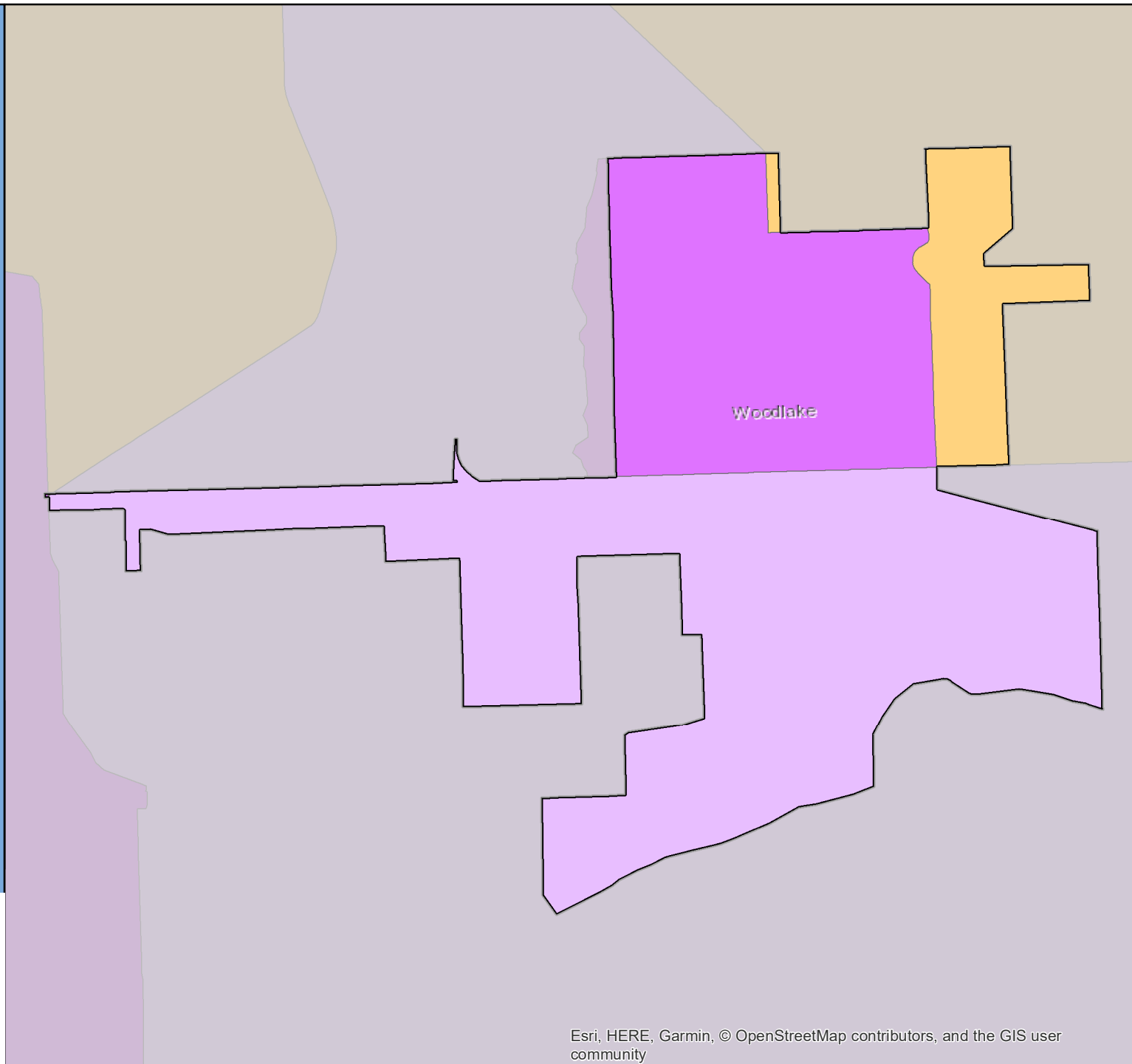
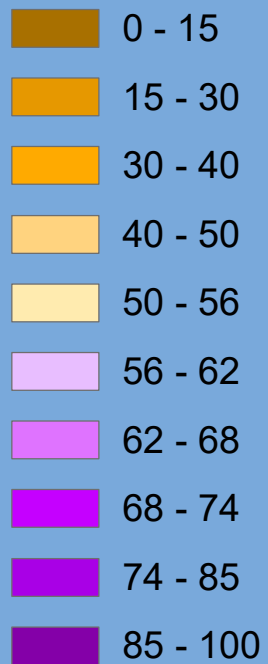
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Woodlake

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Woodland (Region 1)

Data through: 2021-01-28

SRR: 76.5 | State SRR: 69.6 | Tract median SRR: 75.7 | Hardest-to-count\* tract median SRR: 72.4 | 2010 SRR: 74.9

### Number of tracts in each category\*\*

0	5	7
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06113010901	66.9	34	<a href="https://cacensusfactsheets.online/wohg">https://cacensusfactsheets.online/wohg</a>
06113010800	70.5	53	<a href="https://cacensusfactsheets.online/w0gf">https://cacensusfactsheets.online/w0gf</a>
06113011102	71.4	71	<a href="https://cacensusfactsheets.online/fhx1">https://cacensusfactsheets.online/fhx1</a>
06113011001	72.4	62	<a href="https://cacensusfactsheets.online/ty22">https://cacensusfactsheets.online/ty22</a>
06113010902	72.6	62	<a href="https://cacensusfactsheets.online/oly7">https://cacensusfactsheets.online/oly7</a>
06113011101	72.7	27	<a href="https://cacensusfactsheets.online/v2js">https://cacensusfactsheets.online/v2js</a>
06113011103	78.6	24	<a href="https://cacensusfactsheets.online/gcz4">https://cacensusfactsheets.online/gcz4</a>
06113011206	79.3	30	<a href="https://cacensusfactsheets.online/xiv2">https://cacensusfactsheets.online/xiv2</a>
06113011205	81.0	17	<a href="https://cacensusfactsheets.online/5vsy">https://cacensusfactsheets.online/5vsy</a>
06113011002	82.1	11	<a href="https://cacensusfactsheets.online/rsih">https://cacensusfactsheets.online/rsih</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06113011002	82.1	0.7	11	<a href="https://cacensusfactsheets.online/rsih">https://cacensusfactsheets.online/rsih</a>
06113011203	88.0	1.0	5	<a href="https://cacensusfactsheets.online/ro1d">https://cacensusfactsheets.online/ro1d</a>
06113011103	78.6	1.2	24	<a href="https://cacensusfactsheets.online/gcz4">https://cacensusfactsheets.online/gcz4</a>
06113011102	71.4	1.2	71	<a href="https://cacensusfactsheets.online/fhx1">https://cacensusfactsheets.online/fhx1</a>
06113011206	79.3	1.4	30	<a href="https://cacensusfactsheets.online/xiv2">https://cacensusfactsheets.online/xiv2</a>
06113010800	70.5	2.0	53	<a href="https://cacensusfactsheets.online/w0gf">https://cacensusfactsheets.online/w0gf</a>
06113011204	83.1	2.0	2	<a href="https://cacensusfactsheets.online/kjuu">https://cacensusfactsheets.online/kjuu</a>
06113011101	72.7	2.2	27	<a href="https://cacensusfactsheets.online/v2js">https://cacensusfactsheets.online/v2js</a>
06113010902	72.6	2.2	62	<a href="https://cacensusfactsheets.online/oly7">https://cacensusfactsheets.online/oly7</a>
06113011205	81.0	2.3	17	<a href="https://cacensusfactsheets.online/5vsy">https://cacensusfactsheets.online/5vsy</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06113011102	71.4	10,323	71	<a href="https://cacensusfactsheets.online/fhx1">https://cacensusfactsheets.online/fhx1</a>
06113011001	72.4	8,430	62	<a href="https://cacensusfactsheets.online/ty22">https://cacensusfactsheets.online/ty22</a>
06113011205	81.0	8,259	17	<a href="https://cacensusfactsheets.online/5vsy">https://cacensusfactsheets.online/5vsy</a>
06113010902	72.6	8,179	62	<a href="https://cacensusfactsheets.online/oly7">https://cacensusfactsheets.online/oly7</a>
06113010901	66.9	7,256	34	<a href="https://cacensusfactsheets.online/wohg">https://cacensusfactsheets.online/wohg</a>
06113011101	72.7	6,397	27	<a href="https://cacensusfactsheets.online/v2js">https://cacensusfactsheets.online/v2js</a>
06113011103	78.6	6,138	24	<a href="https://cacensusfactsheets.online/gcz4">https://cacensusfactsheets.online/gcz4</a>
06113011002	82.1	6,040	11	<a href="https://cacensusfactsheets.online/rsih">https://cacensusfactsheets.online/rsih</a>
06113011203	88.0	5,860	5	<a href="https://cacensusfactsheets.online/ro1d">https://cacensusfactsheets.online/ro1d</a>
06113011204	83.1	5,733	2	<a href="https://cacensusfactsheets.online/kjuu">https://cacensusfactsheets.online/kjuu</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06113011002	82.1	3.1	11	<a href="https://cacensusfactsheets.online/rsih">https://cacensusfactsheets.online/rsih</a>
06113010901	66.9	2.3	34	<a href="https://cacensusfactsheets.online/wohg">https://cacensusfactsheets.online/wohg</a>
06113011101	72.7	1.7	27	<a href="https://cacensusfactsheets.online/v2js">https://cacensusfactsheets.online/v2js</a>
06113011204	83.1	0.9	2	<a href="https://cacensusfactsheets.online/kjuu">https://cacensusfactsheets.online/kjuu</a>
06113011102	71.4	0.8	71	<a href="https://cacensusfactsheets.online/fhx1">https://cacensusfactsheets.online/fhx1</a>
06113010800	70.5	-0.4	53	<a href="https://cacensusfactsheets.online/w0gf">https://cacensusfactsheets.online/w0gf</a>
06113011001	72.4	-0.5	62	<a href="https://cacensusfactsheets.online/ty22">https://cacensusfactsheets.online/ty22</a>
06113011203	88.0	-0.7	5	<a href="https://cacensusfactsheets.online/ro1d">https://cacensusfactsheets.online/ro1d</a>
06113011103	78.6	-3.4	24	<a href="https://cacensusfactsheets.online/gcz4">https://cacensusfactsheets.online/gcz4</a>
06113011205	81.0	-3.9	17	<a href="https://cacensusfactsheets.online/5vsy">https://cacensusfactsheets.online/5vsy</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

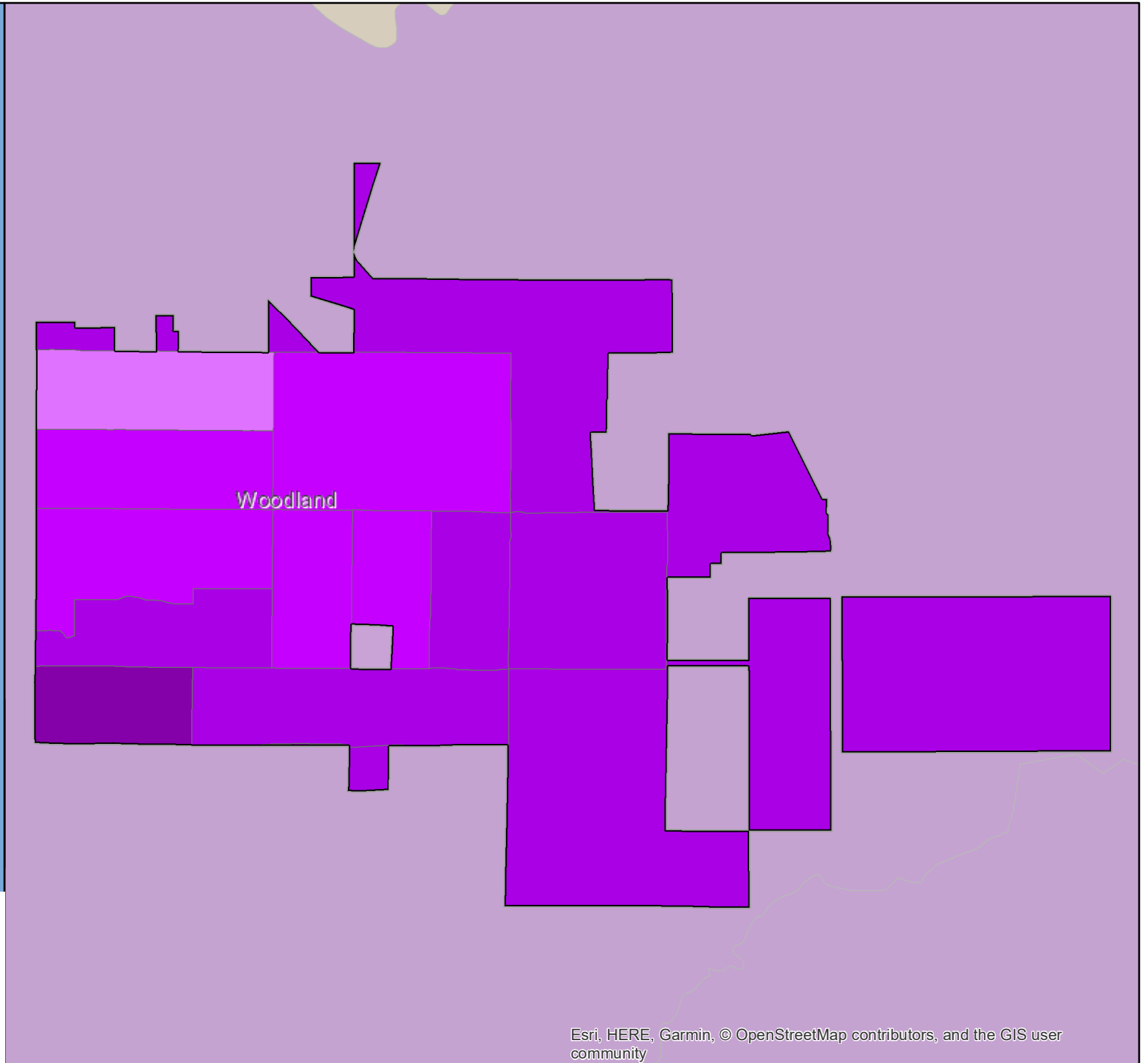
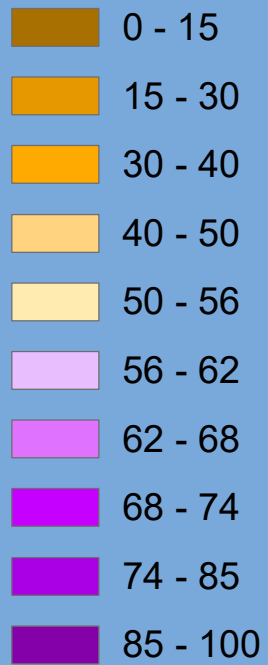
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Woodland

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Woodside (Region 3)

Data through: 2021-01-28

SRR: 75.2 | State SRR: 69.6 | Tract median SRR: 80.0 | Hardest-to-count\* tract median SRR: | 2010 SRR: 75.6

### Number of tracts in each category\*\*

0	2	5
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06081611400	72.1	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081613400	73.5	18	<a href="https://cacensusfactsheets.online/6p8b">https://cacensusfactsheets.online/6p8b</a>
06081613300	77.0	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081613200	80.0	9	<a href="https://cacensusfactsheets.online/vk1o">https://cacensusfactsheets.online/vk1o</a>
06081611300	82.9	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081609700	86.4	4	<a href="https://cacensusfactsheets.online/hmu5">https://cacensusfactsheets.online/hmu5</a>
06081611100	88.8	11	<a href="https://cacensusfactsheets.online/1drc">https://cacensusfactsheets.online/1drc</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06081613200	80.0	0.6	9	<a href="https://cacensusfactsheets.online/vk1o">https://cacensusfactsheets.online/vk1o</a>
06081611300	82.9	0.9	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081613300	77.0	0.9	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081609700	86.4	1.0	4	<a href="https://cacensusfactsheets.online/hmu5">https://cacensusfactsheets.online/hmu5</a>
06081611100	88.8	1.0	11	<a href="https://cacensusfactsheets.online/1drc">https://cacensusfactsheets.online/1drc</a>
06081613400	73.5	2.1	18	<a href="https://cacensusfactsheets.online/6p8b">https://cacensusfactsheets.online/6p8b</a>
06081611400	72.1	2.5	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06081611300	82.9	7,978	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081611100	88.8	5,041	11	<a href="https://cacensusfactsheets.online/1drc">https://cacensusfactsheets.online/1drc</a>
06081609700	86.4	2,358	4	<a href="https://cacensusfactsheets.online/hmu5">https://cacensusfactsheets.online/hmu5</a>
06081611400	72.1	1,273	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081613300	77.0	814	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081613200	80.0	464	9	<a href="https://cacensusfactsheets.online/vk1o">https://cacensusfactsheets.online/vk1o</a>
06081613400	73.5	181	18	<a href="https://cacensusfactsheets.online/6p8b">https://cacensusfactsheets.online/6p8b</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06081611400	72.1	3.8	18	<a href="https://cacensusfactsheets.online/targ">https://cacensusfactsheets.online/targ</a>
06081613400	73.5	2.9	18	<a href="https://cacensusfactsheets.online/6p8b">https://cacensusfactsheets.online/6p8b</a>
06081613200	80.0	-0.2	9	<a href="https://cacensusfactsheets.online/vk1o">https://cacensusfactsheets.online/vk1o</a>
06081611300	82.9	-3.0	15	<a href="https://cacensusfactsheets.online/rs0j">https://cacensusfactsheets.online/rs0j</a>
06081613300	77.0	-3.1	8	<a href="https://cacensusfactsheets.online/24z2">https://cacensusfactsheets.online/24z2</a>
06081609700	86.4	-3.9	4	<a href="https://cacensusfactsheets.online/hmu5">https://cacensusfactsheets.online/hmu5</a>
06081611100	88.8	-4.6	11	<a href="https://cacensusfactsheets.online/1drc">https://cacensusfactsheets.online/1drc</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

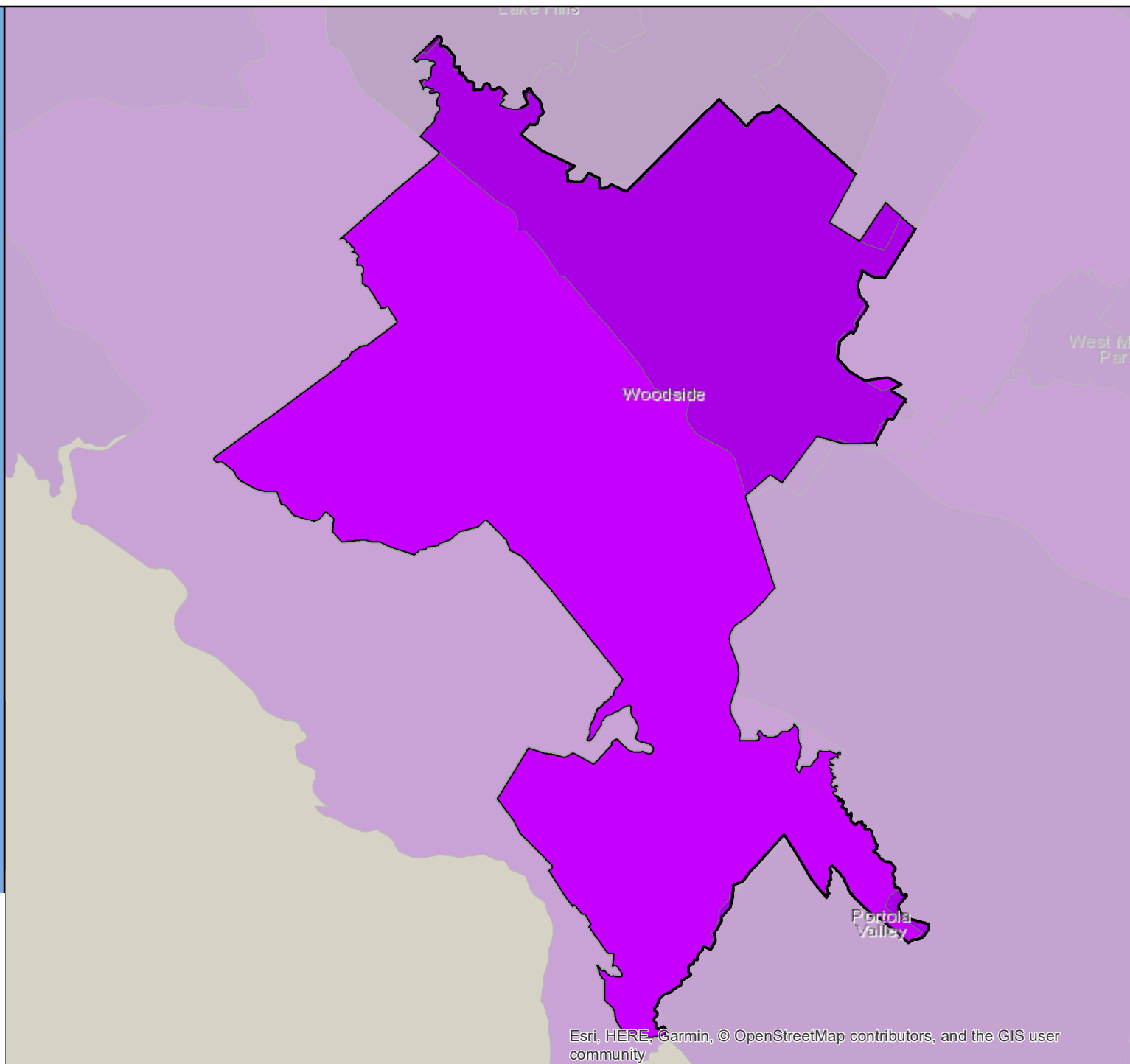
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Woodside

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yorba Linda (Region 9)

Data through: 2021-01-28

SRR: 84.6 | State SRR: 69.6 | Tract median SRR: 85.4 | Hardest-to-count\* tract median SRR: | 2010 SRR: 79.4

### Number of tracts in each category\*\*

0	1	20
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06059021826	75.2	34	<a href="https://censususfactsheets.online/vkei">https://censususfactsheets.online/vkei</a>
06059021802	77.0	9	<a href="https://censususfactsheets.online/9pt0">https://censususfactsheets.online/9pt0</a>
06059021815	77.8	9	<a href="https://censususfactsheets.online/dppr">https://censususfactsheets.online/dppr</a>
06059021807	79.4	3	<a href="https://censususfactsheets.online/o0i9">https://censususfactsheets.online/o0i9</a>
06059021827	80.2	4	<a href="https://censususfactsheets.online/go07">https://censususfactsheets.online/go07</a>
06059021924	81.0	7	<a href="https://censususfactsheets.online/0n4e">https://censususfactsheets.online/0n4e</a>
06059021812	81.3	3	<a href="https://censususfactsheets.online/5e1m">https://censususfactsheets.online/5e1m</a>
06059021822	84.3	6	<a href="https://censususfactsheets.online/p3pv">https://censususfactsheets.online/p3pv</a>
06059021817	84.8	5	<a href="https://censususfactsheets.online/v9nt">https://censususfactsheets.online/v9nt</a>
06059021825	84.9	2	<a href="https://censususfactsheets.online/yh1p">https://censususfactsheets.online/yh1p</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06059021829	89.5	0.4	4	<a href="https://censususfactsheets.online/gdtj">https://censususfactsheets.online/gdtj</a>
06059011718	89.2	0.5	0	<a href="https://censususfactsheets.online/7sac">https://censususfactsheets.online/7sac</a>
06059021817	84.8	0.5	5	<a href="https://censususfactsheets.online/v9nt">https://censususfactsheets.online/v9nt</a>
06059021830	89.3	0.6	2	<a href="https://censususfactsheets.online/1eb0">https://censususfactsheets.online/1eb0</a>
06059021823	86.7	0.7	2	<a href="https://censususfactsheets.online/4e9k">https://censususfactsheets.online/4e9k</a>
06059021827	80.2	0.7	4	<a href="https://censususfactsheets.online/go07">https://censususfactsheets.online/go07</a>
06059021809	85.4	0.8	4	<a href="https://censususfactsheets.online/lo58">https://censususfactsheets.online/lo58</a>
06059021825	84.9	0.8	2	<a href="https://censususfactsheets.online/yh1p">https://censususfactsheets.online/yh1p</a>
06059021824	88.7	0.8	0	<a href="https://censususfactsheets.online/dzbc">https://censususfactsheets.online/dzbc</a>
06059021820	88.0	0.9	6	<a href="https://censususfactsheets.online/3v1z">https://censususfactsheets.online/3v1z</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06059021817	84.8	9,054	5	<a href="https://censususfactsheets.online/v9nt">https://censususfactsheets.online/v9nt</a>
06059011718	89.2	6,930	0	<a href="https://censususfactsheets.online/7sac">https://censususfactsheets.online/7sac</a>
06059011717	86.7	6,412	7	<a href="https://censususfactsheets.online/08zb">https://censususfactsheets.online/08zb</a>
06059021823	86.7	6,205	2	<a href="https://censususfactsheets.online/4e9k">https://censususfactsheets.online/4e9k</a>
06059021810	88.4	5,911	1	<a href="https://censususfactsheets.online/q7fi">https://censususfactsheets.online/q7fi</a>
06059021807	79.4	5,824	3	<a href="https://censususfactsheets.online/o0i9">https://censususfactsheets.online/o0i9</a>
06059021812	81.3	5,566	3	<a href="https://censususfactsheets.online/5e1m">https://censususfactsheets.online/5e1m</a>
06059021820	88.0	5,517	6	<a href="https://censususfactsheets.online/3v1z">https://censususfactsheets.online/3v1z</a>
06059021829	89.5	5,342	4	<a href="https://censususfactsheets.online/gdtj">https://censususfactsheets.online/gdtj</a>
06059021809	85.4	5,060	4	<a href="https://censususfactsheets.online/lo58">https://censususfactsheets.online/lo58</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06059021815	77.8	2.0	9	<a href="https://censususfactsheets.online/dppr">https://censususfactsheets.online/dppr</a>
06059021809	85.4	-1.8	4	<a href="https://censususfactsheets.online/lo58">https://censususfactsheets.online/lo58</a>
06059021829	89.5	-3.9	4	<a href="https://censususfactsheets.online/gdtj">https://censususfactsheets.online/gdtj</a>
06059021824	88.7	-4.4	0	<a href="https://censususfactsheets.online/dzbc">https://censususfactsheets.online/dzbc</a>
06059021802	77.0	-4.5	9	<a href="https://censususfactsheets.online/9pt0">https://censususfactsheets.online/9pt0</a>
06059021826	75.2	-4.7	34	<a href="https://censususfactsheets.online/vkei">https://censususfactsheets.online/vkei</a>
06059011717	86.7	-5.3	7	<a href="https://censususfactsheets.online/08zb">https://censususfactsheets.online/08zb</a>
06059021825	84.9	-5.4	2	<a href="https://censususfactsheets.online/yh1p">https://censususfactsheets.online/yh1p</a>
06059021807	79.4	-5.5	3	<a href="https://censususfactsheets.online/o0i9">https://censususfactsheets.online/o0i9</a>
06059021810	88.4	-5.8	1	<a href="https://censususfactsheets.online/q7fi">https://censususfactsheets.online/q7fi</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

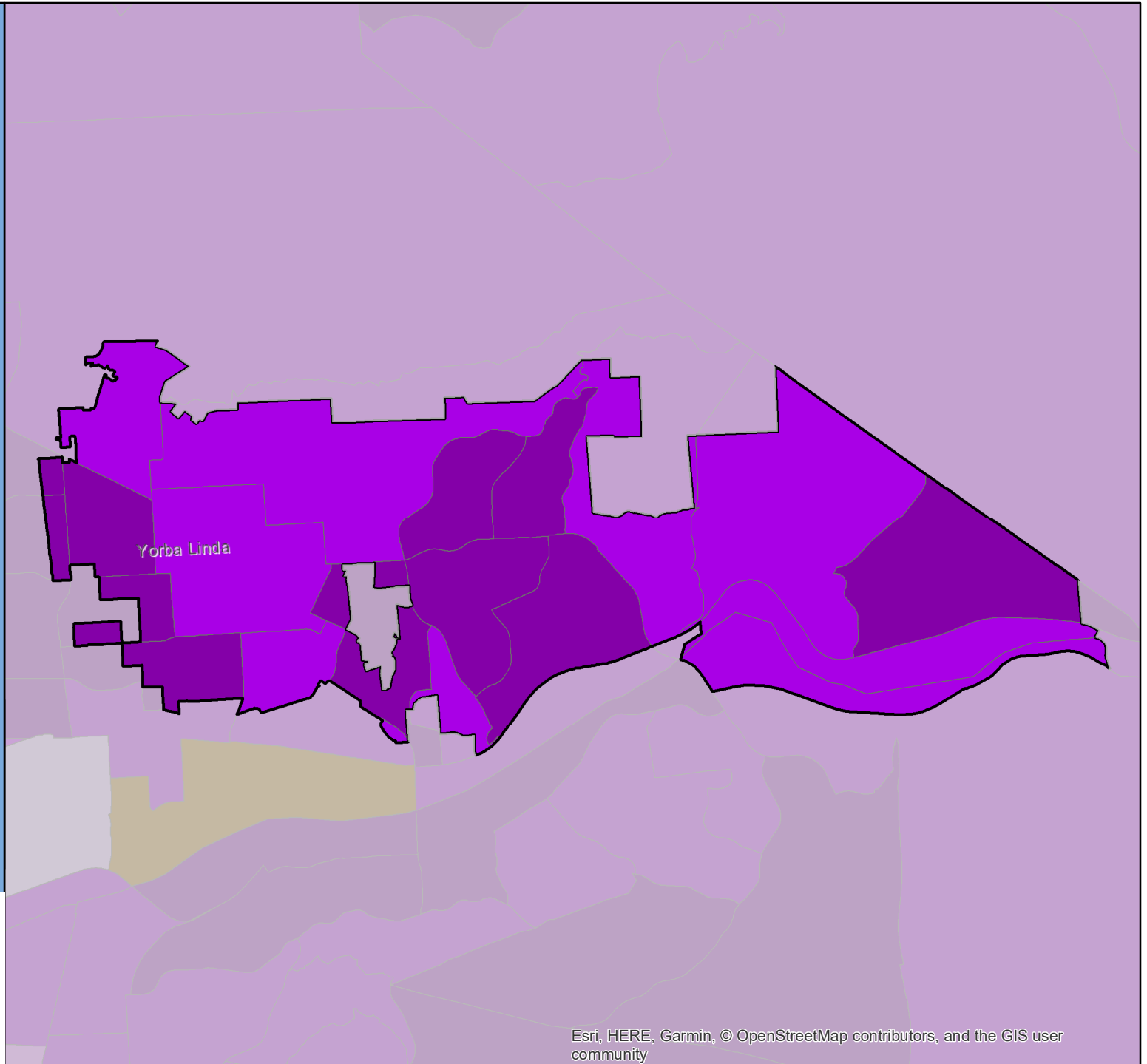
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)



# Yorba Linda

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yountville (Region 2)

Data through: 2021-01-28

SRR: 63.5 | State SRR: 69.6 | Tract median SRR: 69.3 | Hardest-to-count\* tract median SRR: | 2010 SRR: 64.5

### Number of tracts in each category\*\*

0	1	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06055201300	63.5	29	<a href="https://cacensusfactsheets.online/4vk">https://cacensusfactsheets.online/4vk</a>
06055201200	75.1	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06055201300	63.5	1.0	29	<a href="https://cacensusfactsheets.online/4vk">https://cacensusfactsheets.online/4vk</a>
06055201200	75.1	1.0	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06055201300	63.5	1,957	29	<a href="https://cacensusfactsheets.online/4vk">https://cacensusfactsheets.online/4vk</a>
06055201200	75.1	221	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06055201300	63.5	1.0	29	<a href="https://cacensusfactsheets.online/4vk">https://cacensusfactsheets.online/4vk</a>
06055201200	75.1	-0.1	12	<a href="https://cacensusfactsheets.online/ras">https://cacensusfactsheets.online/ras</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

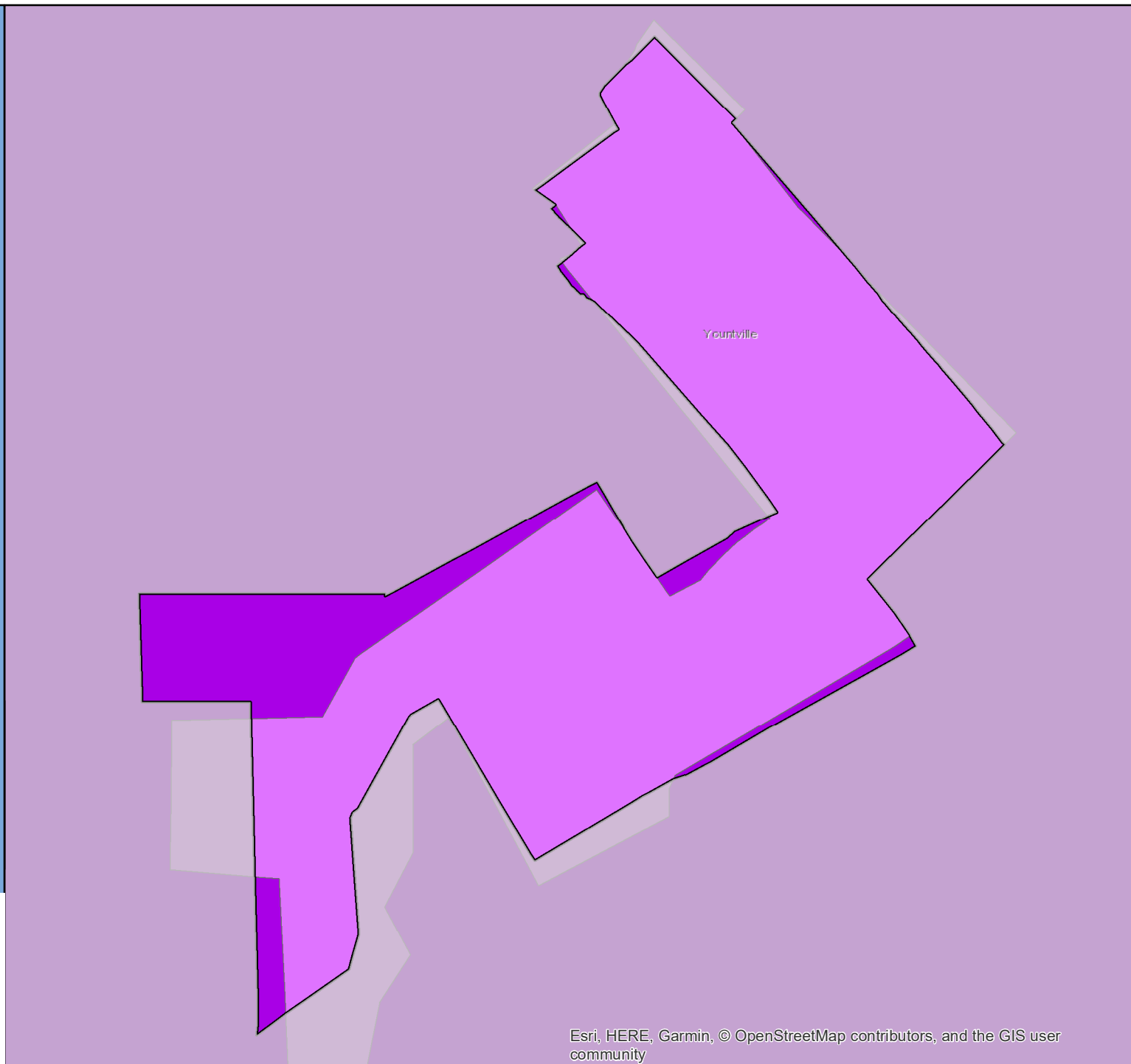
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Yountville

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yreka (Region 1)

Data through: 2021-01-28

SRR: 70.0 | State SRR: 69.6 | Tract median SRR: 65.8 | Hardest-to-count\* tract median SRR: 65.8 | 2010 SRR: 73.7

### Number of tracts in each category\*\*

0	2	1
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06093000701	62.6	36	<a href="https://cacensusfactsheets.online/g39j">https://cacensusfactsheets.online/g39j</a>
06093000702	65.8	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093000703	72.7	51	<a href="https://cacensusfactsheets.online/m21f">https://cacensusfactsheets.online/m21f</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06093000701	62.6	0.7	36	<a href="https://cacensusfactsheets.online/g39j">https://cacensusfactsheets.online/g39j</a>
06093000702	65.8	1.0	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093000703	72.7	2.0	51	<a href="https://cacensusfactsheets.online/m21f">https://cacensusfactsheets.online/m21f</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06093000703	72.7	1,726	51	<a href="https://cacensusfactsheets.online/m21f">https://cacensusfactsheets.online/m21f</a>
06093000702	65.8	321	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093000701	62.6	14	36	<a href="https://cacensusfactsheets.online/g39j">https://cacensusfactsheets.online/g39j</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06093000702	65.8	5.5	64	<a href="https://cacensusfactsheets.online/gx64">https://cacensusfactsheets.online/gx64</a>
06093000703	72.7	2.3	51	<a href="https://cacensusfactsheets.online/m21f">https://cacensusfactsheets.online/m21f</a>
06093000701	62.6	-1.4	36	<a href="https://cacensusfactsheets.online/g39j">https://cacensusfactsheets.online/g39j</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

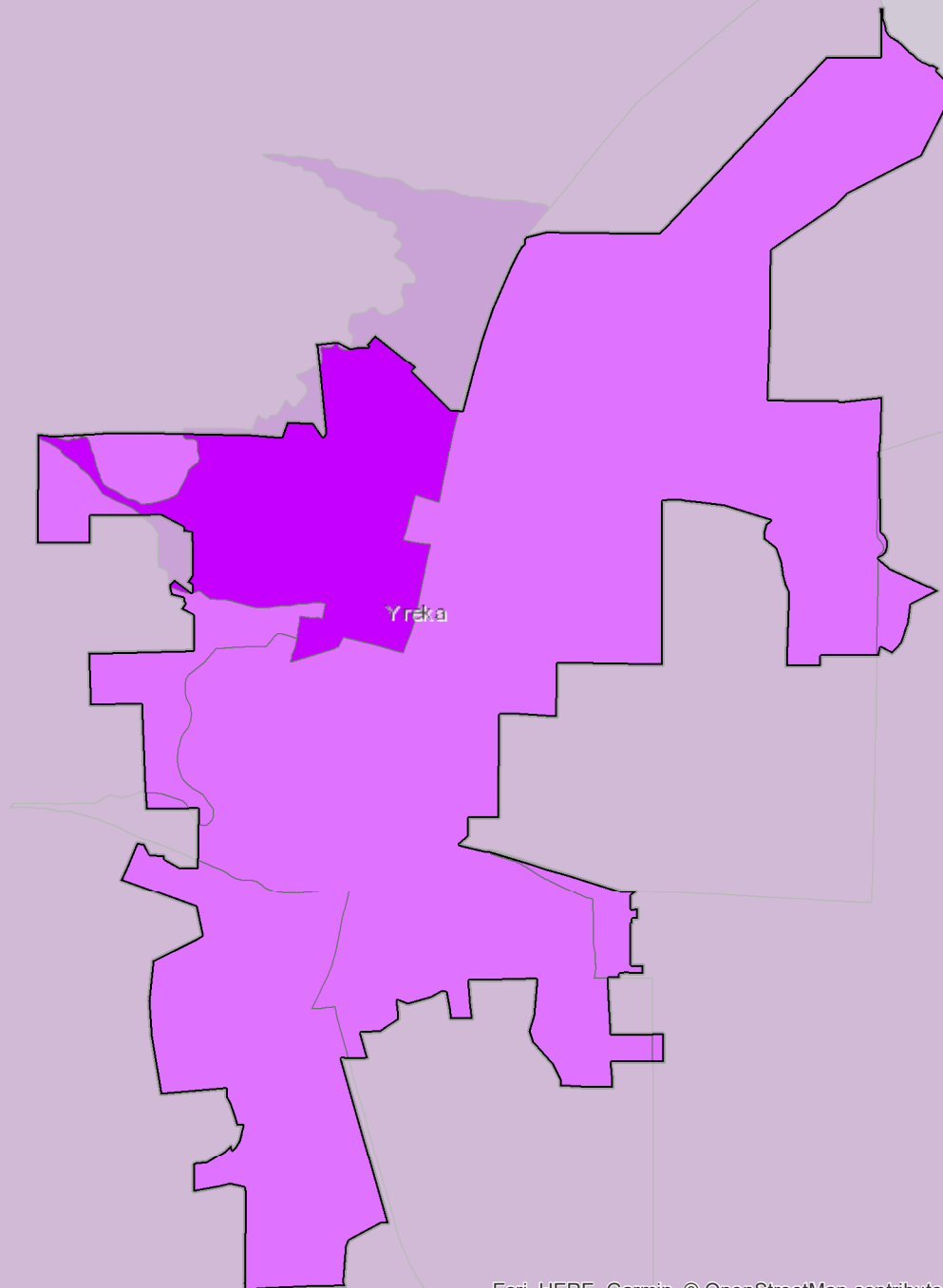
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Yreka

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yuba City (Region 1)

Data through: 2021-01-28

SRR: 72.7 | State SRR: 69.6 | Tract median SRR: 76.0 | Hardest-to-count\* tract median SRR: 66.2 | 2010 SRR: 70.4

### Number of tracts in each category\*\*

0	5	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06101050202	56.5	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050201	65.0	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>
06101050302	66.2	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050102	69.1	70	<a href="https://censususfactsheets.online/oq83">https://censususfactsheets.online/oq83</a>
06101050101	70.3	50	<a href="https://censususfactsheets.online/53x0">https://censususfactsheets.online/53x0</a>
06101050501	72.9	74	<a href="https://censususfactsheets.online/czad">https://censususfactsheets.online/czad</a>
06101050401	75.7	12	<a href="https://censususfactsheets.online/9td4">https://censususfactsheets.online/9td4</a>
06101050301	76.0	33	<a href="https://censususfactsheets.online/fgkd">https://censususfactsheets.online/fgkd</a>
06101050603	76.5	16	<a href="https://censususfactsheets.online/kqhi">https://censususfactsheets.online/kqhi</a>
06101050402	76.6	31	<a href="https://censususfactsheets.online/o1vx">https://censususfactsheets.online/o1vx</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06101050402	76.6	1.0	31	<a href="https://censususfactsheets.online/o1vx">https://censususfactsheets.online/o1vx</a>
06101050202	56.5	1.0	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050403	76.9	1.3	21	<a href="https://censususfactsheets.online/09q5">https://censususfactsheets.online/09q5</a>
06101050604	77.8	1.5	12	<a href="https://censususfactsheets.online/s35z">https://censususfactsheets.online/s35z</a>
06101050301	76.0	1.9	33	<a href="https://censususfactsheets.online/fgkd">https://censususfactsheets.online/fgkd</a>
06101050601	80.4	1.9	12	<a href="https://censususfactsheets.online/r4s">https://censususfactsheets.online/r4s</a>
06101050302	66.2	2.0	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050603	76.5	2.1	16	<a href="https://censususfactsheets.online/kqhi">https://censususfactsheets.online/kqhi</a>
06101050504	77.2	2.6	23	<a href="https://censususfactsheets.online/iob2">https://censususfactsheets.online/iob2</a>
06101050201	65.0	3.1	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06101050401	75.7	6,870	12	<a href="https://censususfactsheets.online/9td4">https://censususfactsheets.online/9td4</a>
06101050102	69.1	6,342	70	<a href="https://censususfactsheets.online/oq83">https://censususfactsheets.online/oq83</a>
06101050201	65.0	5,386	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>
06101050302	66.2	5,219	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050604	77.8	4,627	12	<a href="https://censususfactsheets.online/s35z">https://censususfactsheets.online/s35z</a>
06101050202	56.5	4,280	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050301	76.0	4,203	33	<a href="https://censususfactsheets.online/fgkd">https://censususfactsheets.online/fgkd</a>
06101050101	70.3	4,055	50	<a href="https://censususfactsheets.online/53x0">https://censususfactsheets.online/53x0</a>
06101050503	76.7	2,388	32	<a href="https://censususfactsheets.online/cene">https://censususfactsheets.online/cene</a>
06101050501	72.9	1,953	74	<a href="https://censususfactsheets.online/czad">https://censususfactsheets.online/czad</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06101050202	56.5	7.5	96	<a href="https://censususfactsheets.online/loz8">https://censususfactsheets.online/loz8</a>
06101050302	66.2	5.6	82	<a href="https://censususfactsheets.online/z4nf">https://censususfactsheets.online/z4nf</a>
06101050201	65.0	2.0	71	<a href="https://censususfactsheets.online/bne6">https://censususfactsheets.online/bne6</a>
06101050101	70.3	1.9	50	<a href="https://censususfactsheets.online/53x0">https://censususfactsheets.online/53x0</a>
06101050603	76.5	0.2	16	<a href="https://censususfactsheets.online/kqhi">https://censususfactsheets.online/kqhi</a>
06101050102	69.1	-0.4	70	<a href="https://censususfactsheets.online/oq83">https://censususfactsheets.online/oq83</a>
06101050504	77.2	-3.0	23	<a href="https://censususfactsheets.online/iob2">https://censususfactsheets.online/iob2</a>
06101050604	77.8	-4.0	12	<a href="https://censususfactsheets.online/s35z">https://censususfactsheets.online/s35z</a>
06101050401	75.7	-5.1	12	<a href="https://censususfactsheets.online/9td4">https://censususfactsheets.online/9td4</a>
06101050601	80.4	-5.5	12	<a href="https://censususfactsheets.online/r4s">https://censususfactsheets.online/r4s</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration.

Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

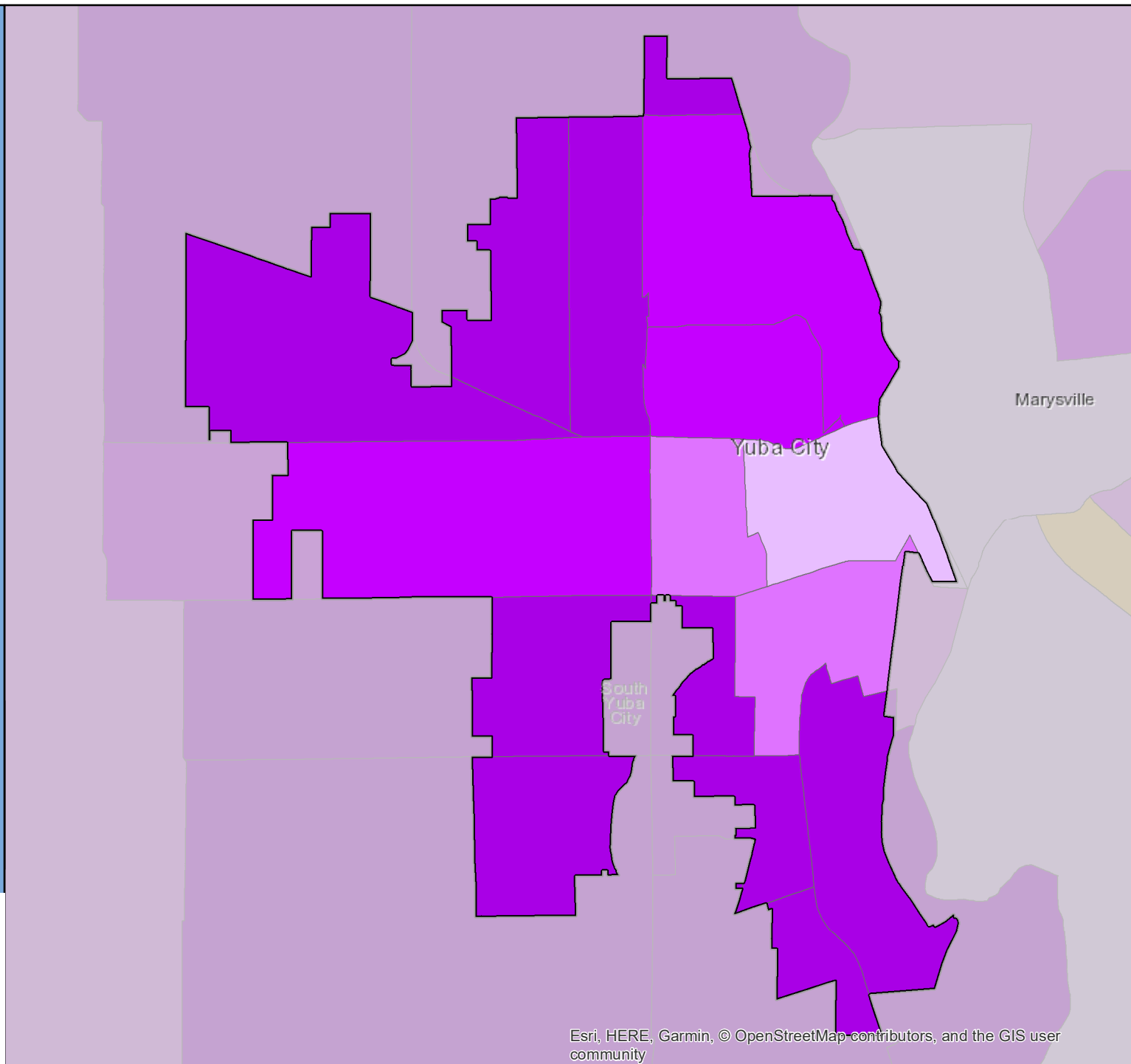
Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

To learn more about California's Census 2020 efforts, please visit [census.ca.gov](https://census.ca.gov)

# Yuba City

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yucaipa (Region 7)

Data through: 2021-01-28

SRR: 75.8 | State SRR: 69.6 | Tract median SRR: 75.1 | Hardest-to-count\* tract median SRR: 69.8 | 2010 SRR: 70.5

### Number of tracts in each category\*\*

0	0	10
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#### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071008709	68.4	37	<a href="https://censususfactsheets.online/02dl">https://censususfactsheets.online/02dl</a>
06071008710	69.8	68	<a href="https://censususfactsheets.online/vtiq">https://censususfactsheets.online/vtiq</a>
06071008705	70.7	30	<a href="https://censususfactsheets.online/z61e">https://censususfactsheets.online/z61e</a>
06071008800	72.1	21	<a href="https://censususfactsheets.online/rsza">https://censususfactsheets.online/rsza</a>
06071008704	74.8	23	<a href="https://censususfactsheets.online/t4rj">https://censususfactsheets.online/t4rj</a>
06071008602	75.3	15	<a href="https://censususfactsheets.online/37n0">https://censususfactsheets.online/37n0</a>
06071008708	78.6	3	<a href="https://censususfactsheets.online/wi34">https://censususfactsheets.online/wi34</a>
06071008706	79.9	14	<a href="https://censususfactsheets.online/t0r0">https://censususfactsheets.online/t0r0</a>
06071008703	82.5	6	<a href="https://censususfactsheets.online/6o2q">https://censususfactsheets.online/6o2q</a>
06071008500	84.9	4	<a href="https://censususfactsheets.online/ak9o">https://censususfactsheets.online/ak9o</a>

#### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071008710	69.8	0.8	68	<a href="https://censususfactsheets.online/vtiq">https://censususfactsheets.online/vtiq</a>
06071008500	84.9	1.1	4	<a href="https://censususfactsheets.online/ak9o">https://censususfactsheets.online/ak9o</a>
06071008706	79.9	1.3	14	<a href="https://censususfactsheets.online/t0r0">https://censususfactsheets.online/t0r0</a>
06071008703	82.5	1.3	6	<a href="https://censususfactsheets.online/6o2q">https://censususfactsheets.online/6o2q</a>
06071008708	78.6	1.7	3	<a href="https://censususfactsheets.online/wi34">https://censususfactsheets.online/wi34</a>
06071008602	75.3	1.8	15	<a href="https://censususfactsheets.online/37n0">https://censususfactsheets.online/37n0</a>
06071008709	68.4	1.9	37	<a href="https://censususfactsheets.online/02dl">https://censususfactsheets.online/02dl</a>
06071008800	72.1	2.0	21	<a href="https://censususfactsheets.online/rsza">https://censususfactsheets.online/rsza</a>
06071008705	70.7	2.1	30	<a href="https://censususfactsheets.online/z61e">https://censususfactsheets.online/z61e</a>
06071008704	74.8	2.3	23	<a href="https://censususfactsheets.online/t4rj">https://censususfactsheets.online/t4rj</a>

#### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071008710	69.8	6,212	68	<a href="https://censususfactsheets.online/vtiq">https://censususfactsheets.online/vtiq</a>
06071008800	72.1	5,140	21	<a href="https://censususfactsheets.online/rsza">https://censususfactsheets.online/rsza</a>
06071008709	68.4	3,722	37	<a href="https://censususfactsheets.online/02dl">https://censususfactsheets.online/02dl</a>
06071008708	78.6	3,153	3	<a href="https://censususfactsheets.online/wi34">https://censususfactsheets.online/wi34</a>
06071008704	74.8	3,137	23	<a href="https://censususfactsheets.online/t4rj">https://censususfactsheets.online/t4rj</a>
06071008705	70.7	2,697	30	<a href="https://censususfactsheets.online/z61e">https://censususfactsheets.online/z61e</a>
06071008706	79.9	1,951	14	<a href="https://censususfactsheets.online/t0r0">https://censususfactsheets.online/t0r0</a>
06071008500	84.9	824	4	<a href="https://censususfactsheets.online/ak9o">https://censususfactsheets.online/ak9o</a>
06071008703	82.5	326	6	<a href="https://censususfactsheets.online/6o2q">https://censususfactsheets.online/6o2q</a>
06071008602	75.3	295	15	<a href="https://censususfactsheets.online/37n0">https://censususfactsheets.online/37n0</a>

#### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071008709	68.4	-1.1	37	<a href="https://censususfactsheets.online/02dl">https://censususfactsheets.online/02dl</a>
06071008708	78.6	-3.2	3	<a href="https://censususfactsheets.online/wi34">https://censususfactsheets.online/wi34</a>
06071008710	69.8	-4.7	68	<a href="https://censususfactsheets.online/vtiq">https://censususfactsheets.online/vtiq</a>
06071008800	72.1	-4.8	21	<a href="https://censususfactsheets.online/rsza">https://censususfactsheets.online/rsza</a>
06071008704	74.8	-5.2	23	<a href="https://censususfactsheets.online/t4rj">https://censususfactsheets.online/t4rj</a>
06071008703	82.5	-5.5	6	<a href="https://censususfactsheets.online/6o2q">https://censususfactsheets.online/6o2q</a>
06071008500	84.9	-5.9	4	<a href="https://censususfactsheets.online/ak9o">https://censususfactsheets.online/ak9o</a>
06071008705	70.7	-6.3	30	<a href="https://censususfactsheets.online/z61e">https://censususfactsheets.online/z61e</a>
06071008602	75.3	-6.8	15	<a href="https://censususfactsheets.online/37n0">https://censususfactsheets.online/37n0</a>
06071008706	79.9	-6.9	14	<a href="https://censususfactsheets.online/t0r0">https://censususfactsheets.online/t0r0</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

All listed tracts have an estimated population greater than 0. Also, some area's self-response rates may reflect the suspension of the Census Bureau's Update Leave operation. Self-response rates do not reflect Group Quarter (GQ) or Nonresponse Followup (NRFU) enumeration. Changes in U.S. Census Bureau geography and methodology prevent an exact comparison between 2020 and 2010 response rates. With that in mind:

"Red" tracts have a cumulative SRR less than 80 percent of the tract's calculated final 2010 self-response rate.

"Yellow" tracts have a cumulative SRR 80%-100% of the tract's calculated final 2010 self-response rate.

"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to [census.ca.gov](https://census.ca.gov).

Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

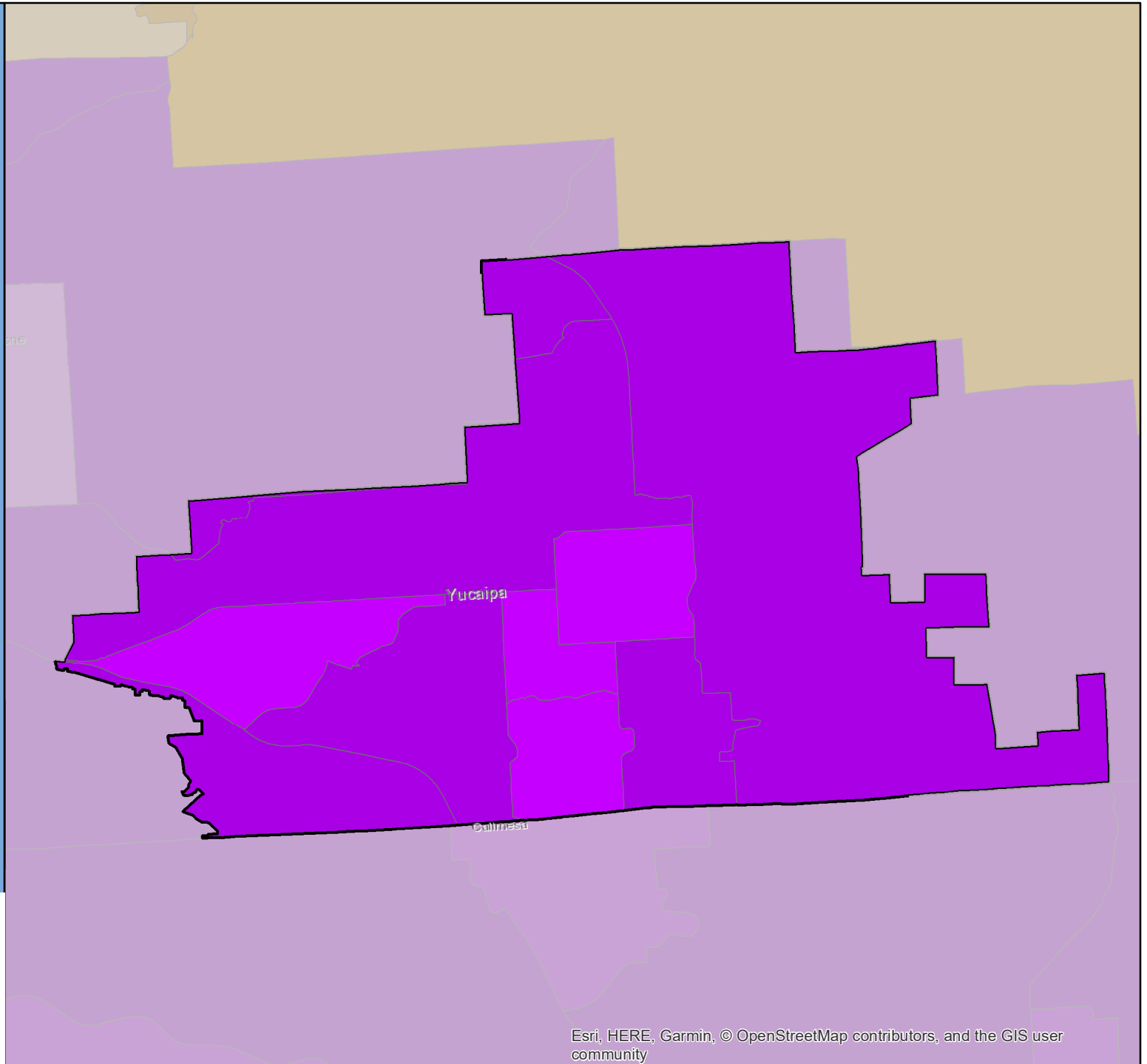
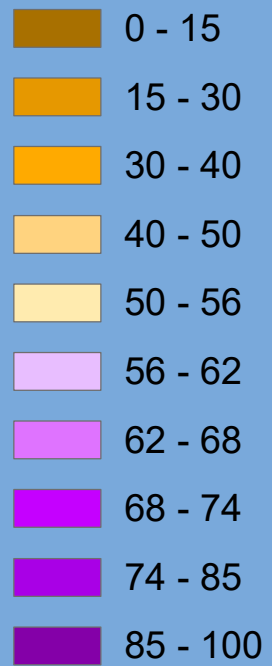
Geography Note: Census tracts do not cross county boundaries but a tract may be divided by city, district, and other boundaries. Also, the same tract number may be used in more than one county.

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# Yucaipa

Self-Response Rate  
(SRR) through  
1/28/2021



# Census 2020 Self-Response Rate (SRR) Fact Sheet

## Yucca Valley (Region 7)

Data through: 2021-01-28

SRR: 68.6 | State SRR: 69.6 | Tract median SRR: 61.6 | Hardest-to-count\* tract median SRR: 51.8 | 2010 SRR: 65.8

### Number of tracts in each category\*\*

0	1	5
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### Tracts with lowest SRR

GEOID	SRR (%)	CA-HTC Index	Fact Sheet URL
06071010424	29.7	59	<a href="https://cacensusfactsheets.online/1kz5">https://cacensusfactsheets.online/1kz5</a>
06071010420	51.8	73	<a href="https://cacensusfactsheets.online/pncq">https://cacensusfactsheets.online/pncq</a>
06071010410	58.3	62	<a href="https://cacensusfactsheets.online/mcrw">https://cacensusfactsheets.online/mcrw</a>
06071010411	64.9	56	<a href="https://cacensusfactsheets.online/3d5e">https://cacensusfactsheets.online/3d5e</a>
06071010413	68.7	51	<a href="https://cacensusfactsheets.online/m0cz">https://cacensusfactsheets.online/m0cz</a>
06071010412	72.0	32	<a href="https://cacensusfactsheets.online/13fx">https://cacensusfactsheets.online/13fx</a>

### Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06071010424	29.7	1.6	59	<a href="https://cacensusfactsheets.online/1kz5">https://cacensusfactsheets.online/1kz5</a>
06071010413	68.7	2.1	51	<a href="https://cacensusfactsheets.online/m0cz">https://cacensusfactsheets.online/m0cz</a>
06071010411	64.9	2.3	56	<a href="https://cacensusfactsheets.online/3d5e">https://cacensusfactsheets.online/3d5e</a>
06071010420	51.8	2.7	73	<a href="https://cacensusfactsheets.online/pncq">https://cacensusfactsheets.online/pncq</a>
06071010412	72.0	2.8	32	<a href="https://cacensusfactsheets.online/13fx">https://cacensusfactsheets.online/13fx</a>
06071010410	58.3	3.3	62	<a href="https://cacensusfactsheets.online/mcrw">https://cacensusfactsheets.online/mcrw</a>

### Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06071010412	72.0	710	32	<a href="https://cacensusfactsheets.online/13fx">https://cacensusfactsheets.online/13fx</a>
06071010413	68.7	323	51	<a href="https://cacensusfactsheets.online/m0cz">https://cacensusfactsheets.online/m0cz</a>
06071010411	64.9	319	56	<a href="https://cacensusfactsheets.online/3d5e">https://cacensusfactsheets.online/3d5e</a>
06071010410	58.3	142	62	<a href="https://cacensusfactsheets.online/mcrw">https://cacensusfactsheets.online/mcrw</a>
06071010420	51.8	105	73	<a href="https://cacensusfactsheets.online/pncq">https://cacensusfactsheets.online/pncq</a>
06071010424	29.7	3	59	<a href="https://cacensusfactsheets.online/1kz5">https://cacensusfactsheets.online/1kz5</a>

### Tracts with largest difference from final 2010 SRR

GEOID	SRR (%)	Est. difference (% pt.)	CA-HTC Index	Fact Sheet URL
06071010424	29.7	6.4	59	<a href="https://cacensusfactsheets.online/1kz5">https://cacensusfactsheets.online/1kz5</a>
06071010420	51.8	-1.0	73	<a href="https://cacensusfactsheets.online/pncq">https://cacensusfactsheets.online/pncq</a>
06071010411	64.9	-1.4	56	<a href="https://cacensusfactsheets.online/3d5e">https://cacensusfactsheets.online/3d5e</a>
06071010413	68.7	-1.4	51	<a href="https://cacensusfactsheets.online/m0cz">https://cacensusfactsheets.online/m0cz</a>
06071010410	58.3	-4.3	62	<a href="https://cacensusfactsheets.online/mcrw">https://cacensusfactsheets.online/mcrw</a>
06071010412	72.0	-5.5	32	<a href="https://cacensusfactsheets.online/13fx">https://cacensusfactsheets.online/13fx</a>

SRR = Self-Response Rate

\* "Hardest-to-count" census tracts have CA-HTC Index>=57

Fact sheet URL's are hyperlinked and should open in a browser when clicked.

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"Green" tracts have a cumulative SRR>=100% of the tract's calculated final 2010 self-response rate.

Note: Some census tracts lack a final 2010 SRR.

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Data sources: U.S. Census Bureau self-response rate, 2019 Planning Database, American Community Survey, 2014-2018 (5-year).

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# Yucca Valley

Self-Response Rate  
(SRR) through  
1/28/2021

