

Census 2020 Self-Response Rate (SRR) Fact Sheet Amador County (Region 4)

Data through: 2020-10-27

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	https://cacensusfactsheets.online/72wv
06005000101	52.1	34	https://cacensusfactsheets.online/zzmh
06005000200	58.2	32	https://cacensusfactsheets.online/3oxi
06005000301	64.7	38	https://cacensusfactsheets.online/v8t4
06005000401	67.0	31	https://cacensusfactsheets.online/yr65
06005000402	67.3	24	https://cacensusfactsheets.online/qnte
06005000304	68.7	40	https://cacensusfactsheets.online/qbwc
06005000500	70.9	30	https://cacensusfactsheets.online/ubcd
06005000303	72.5	23	https://cacensusfactsheets.online/o45t

Tracts with smallest 30-report % pt. change

GEOID	SRR (%)	Change (% pt.)	CA-HTC Index	Fact Sheet URL
06005000500	70.9	0.8	30	https://cacensusfactsheets.online/ubcd
06005000102	41.5	0.8	47	https://cacensusfactsheets.online/72wv
06005000301	64.7	1.3	38	https://cacensusfactsheets.online/v8t4
06005000101	52.1	1.3	34	https://cacensusfactsheets.online/zzmh
06005000200	58.2	1.6	32	https://cacensusfactsheets.online/3oxi
06005000304	68.7	1.8	40	https://cacensusfactsheets.online/qbwc
06005000401	67.0	1.9	31	https://cacensusfactsheets.online/yr65
06005000303	72.5	1.9	23	https://cacensusfactsheets.online/o45t
06005000402	67.3	2.4	24	https://cacensusfactsheets.online/qnte

Tracts with highest population density

GEOID	SRR (%)	Est. Pop. per Sq. Mile	CA-HTC Index	Fact Sheet URL
06005000401	67.0	303	31	https://cacensusfactsheets.online/yr65
06005000402	67.3	167	24	https://cacensusfactsheets.online/qnte
06005000101	52.1	161	34	https://cacensusfactsheets.online/zzmh
06005000303	72.5	100	23	https://cacensusfactsheets.online/o45t
06005000304	68.7	80	40	https://cacensusfactsheets.online/qbwc
06005000500	70.9	73	30	https://cacensusfactsheets.online/ubcd
06005000301	64.7	66	38	https://cacensusfactsheets.online/v8t4
06005000200	58.2	38	32	https://cacensusfactsheets.online/3oxi
06005000102	41.5	11	47	https://cacensusfactsheets.online/72wv

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	https://cacensusfactsheets.online/qbwc
06005000101	52.1	-4.6	34	https://cacensusfactsheets.online/zzmh
06005000102	41.5	-7.1	47	https://cacensusfactsheets.online/72wv
06005000500	70.9	-8.1	30	https://cacensusfactsheets.online/ubcd
06005000402	67.3	-8.9	24	https://cacensusfactsheets.online/qnte
06005000401	67.0	-11.4	31	https://cacensusfactsheets.online/yr65
06005000301	64.7	-15.6	38	https://cacensusfactsheets.online/v8t4
06005000303	72.5	-15.7	23	https://cacensusfactsheets.online/o45t
06005000200	58.2	-17.1	32	https://cacensusfactsheets.online/3oxi

SRR = Self-Response Rate

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

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

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

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

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

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

Note: Some census tracts lack a final 2010 SRR.

For a detailed map of California census tract self-response rates, go to census.ca.gov.

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

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

To learn more about California's Census 2020 efforts, please visit census.ca.gov

Amador County

Self-Response Rate (%) through 10/27/20

