

CD_Iteration_1215

District	Population	Deviation	%LATINO CVAP	%BLACK CVAP	%ASIAN CVAP	%WHITE CVAP
10CORR	760065	-1	0.395281	0.366898	0.063861	0.159718
AVSCV	760067	1	0.379853	0.10686	0.076607	0.419838
BEAVICAL	760067	1	0.296739	0.055437	0.072057	0.557704
CD210	760066	0	0.237293	0.051849	0.353249	0.343907
CDCOV	760066	0	0.546805	0.032731	0.188963	0.217708
CDNELA	760066	0	0.559135	0.069145	0.19233	0.164034
CENTRAL-SD	760065	-1	0.195419	0.070373	0.157372	0.556953
CONCORDTR	760066	0	0.136304	0.045687	0.166503	0.631661
CUPERTINO	760065	-1	0.505161	0.027737	0.140091	0.308129
ECA	760067	1	0.201605	0.019804	0.040177	0.706931
FRESNO-KERN	760066	0	0.244339	0.04355	0.079823	0.612643
FRESNOTULARE	760066	0	0.531632	0.04173	0.077036	0.329991
GLEN2BA	760067	1	0.199993	0.045494	0.135864	0.605095
GREATERED	760065	-1	0.153681	0.033953	0.465426	0.330372
GREATERSA	760066	0	0.195538	0.038752	0.368282	0.371687
KINGTULAKERN	760066	0	0.554951	0.064825	0.045685	0.316115
LBNORTH	760066	0	0.523458	0.085273	0.095202	0.281437
MALIBUSFV	760067	1	0.179434	0.051215	0.133229	0.624748
MIDCOAST	760067	1	0.176163	0.027065	0.173657	0.601015
MORCOA	760067	1	0.328123	0.087166	0.040288	0.523124
NOCOAST	760066	0	0.135422	0.018491	0.192695	0.635967
NORCA	760066	0	0.14026	0.019889	0.047523	0.750697
NORTHCOAS	760067	1	0.109479	0.017742	0.042636	0.791178
NORTHCONT	760065	-1	0.224217	0.199575	0.200137	0.340894
NORTHSAC	760065	-1	0.168103	0.111955	0.105532	0.58444
NORTHSANM	760067	1	0.107608	0.059647	0.315966	0.50064
OAKLAMORI	760066	0	0.145611	0.199298	0.212531	0.418139
OCSBLA	760066	0	0.188817	0.021867	0.173627	0.604913
PLACER-SAC	760065	-1	0.097616	0.016469	0.063126	0.800884
POMONTFON	760067	1	0.573841	0.078102	0.099382	0.228874
RIASB	760067	1	0.525128	0.135372	0.063745	0.258156
RIVMORPER	760065	-1	0.511689	0.111516	0.066876	0.29278
SACRAMENTO	760067	1	0.203931	0.128334	0.211067	0.419335
SANTAANA	760067	1	0.505116	0.027439	0.19071	0.260049
SANTACLAR	760067	1	0.134941	0.024807	0.251234	0.572065
SAVANAANA	760067	1	0.23018	0.029384	0.36861	0.35598
SCALRATRACY	760065	-1	0.192323	0.073984	0.320625	0.385258
SDCOAST	760065	-1	0.142745	0.033456	0.109384	0.696432
SECA	760067	1	0.525179	0.051584	0.028216	0.373523
SESDELC	760067	1	0.510587	0.101595	0.169297	0.199349
SFV	760066	0	0.515849	0.05957	0.09894	0.314842
SHORELINE	760067	1	0.140765	0.046903	0.166813	0.629834
SMESCPOW	760065	-1	0.213859	0.038841	0.070798	0.647855
SOCNSD	760067	1	0.226118	0.033991	0.076151	0.644407
SOUTHCOAS	760066	0	0.252662	0.021845	0.054994	0.653694
SP710	760065	-1	0.510149	0.150169	0.129115	0.186607
SSACSANJUAQ	760065	-1	0.317395	0.08786	0.158929	0.40728
STANISFRESNO	760065	-1	0.516595	0.053975	0.068009	0.340662
STH60	760065	-1	0.55639	0.024534	0.209548	0.198667
STHLA	760067	1	0.434731	0.337802	0.094508	0.112935
VENTURA	760067	1	0.315498	0.024366	0.086814	0.559379
YOLOLAKE	760065	-1	0.19952	0.032542	0.078488	0.665583

Data Sources: ,,,,

(1) 2020 Census Redistricting Data [P.L. 94-171] Adjusted Summary File, U.S. Census Bureau",,,,

(2) Citizen Voting Age Population (CVAP) Adjusted Special Tabulation from the 2014-2019 Five-Year American Community Survey, U.S. Census Bureau",,,,,,

CVAP = Citizen Voting Age Population,,,,

Estimates were rounded and therefore the detail may not exactly add to the total,,,,,