

AD ITERATION 1208 STATISTICS

District	Population P2	Deviation	% Deviation	%LATINO CVAP	%BLACK CVAP	%ASIAN CVAP	%WHITE CVAP
AD16-680CC	516216	22173	0.044881	0.084595	0.022865	0.207659	0.669363
AD20-ALAMEDA	516830	22787	0.046124	0.235358	0.103682	0.314778	0.312226
AD25-ALUMROC	496535	2492	0.005044	0.342916	0.036528	0.384855	0.216448
AD29-BENITO	485479	-8564	-0.017335	0.56076	0.016428	0.060987	0.343872
AD06-CALAIN	499390	5347	0.010823	0.193718	0.025344	0.07048	0.683907
AD14-EASTBAY	475705	-18338	-0.037118	0.167038	0.142618	0.209014	0.455223
AD15-EASTCC	512289	18246	0.036932	0.217492	0.110225	0.131476	0.513737
AD17-EASTSF	511647	17604	0.035633	0.154349	0.081786	0.331773	0.41376
AD05-ECA	498427	4384	0.008874	0.10498	0.017881	0.069327	0.788139
AD24-FREMONT	478426	-15617	-0.031611	0.162733	0.039217	0.538134	0.240148
AD31-FRESNO	501845	7802	0.015792	0.530679	0.077215	0.11098	0.262621
AD28-GATOSCR	474466	-19577	-0.039626	0.158944	0.023677	0.152776	0.6478
AD33-KINGS-T	505368	11325	0.022923	0.540723	0.030661	0.042887	0.361797
AD04-LAKENAP	474565	-19478	-0.039462	0.221412	0.02779	0.093192	0.633144
AD27-MERCEDF	507790	13747	0.027826	0.510122	0.051897	0.073149	0.34375
AD30-MONTCOA	477032	-17011	-0.034432	0.149806	0.024763	0.058589	0.744329
AD02-NCOAST	497599	3556	0.007198	0.126711	0.015315	0.030966	0.77274
AD01-NORCA	505195	11152	0.022573	0.081792	0.011113	0.021159	0.847292
AD18-OAKLAND	485267	-8776	-0.017764	0.160548	0.267901	0.207801	0.338234
AD10-SAC-ELK	518416	24373	0.049334	0.202352	0.160285	0.268605	0.323167
AD37-SBARBA	481285	-12758	-0.025824	0.300713	0.024447	0.058672	0.598687
AD21-SMATEO	493691	-352	-0.000712	0.195211	0.032513	0.24572	0.496892
AD11-SOLANO	514921	20878	0.042259	0.193628	0.146349	0.151989	0.474855
AD12-SONOMA	491298	-2745	-0.005556	0.121459	0.022177	0.061258	0.779518
AD23-SOUTH	474018	-20025	-0.040533	0.093083	0.022149	0.25632	0.611738
AD09-SSAC-ST	470076	-23967	-0.048512	0.276746	0.026909	0.064295	0.608894
AD22-STANISL	476058	-17985	-0.036404	0.365305	0.04011	0.061459	0.506263
AD13-STOCKTO	489925	-4118	-0.008335	0.332414	0.117161	0.2011	0.320066
AD26-SUNNYTI	472660	-21383	-0.043282	0.156851	0.03848	0.356135	0.431944
AD03-SUTYUBS	496832	2789	0.005645	0.161494	0.022427	0.060995	0.717374
AD32-TULARE	515015	20972	0.04245	0.253588	0.031496	0.053938	0.640448
AD38-VENTURA	485654	-8389	-0.01698	0.443875	0.028723	0.064494	0.445997
AD35-WBAKERS	482837	-11206	-0.022682	0.611022	0.079246	0.043818	0.249773
AD19-WESTSF	510722	16679	0.03376	0.108641	0.034421	0.421376	0.419438
AD08-WPLASAC	491741	-2302	-0.00466	0.133204	0.069963	0.085883	0.682928
AD07-WSACSA	518242	24199	0.048982	0.192246	0.120955	0.122648	0.53684
AD39-ANTELOP	484755	-9288	-0.0188	0.503321	0.17043	0.03549	0.274449
AD41-210	505061	11018	0.022302	0.258992	0.077292	0.129753	0.518658
AD40-SCV	515781	21738	0.044	0.24004	0.054075	0.151486	0.538152
AD42-MALIEVE	517502	23459	0.047484	0.142959	0.01818	0.09044	0.736513
AD46-CENTRAL	516726	22683	0.045913	0.40806	0.064072	0.140527	0.376034
AD43-EASTSFV	477824	-16219	-0.032829	0.571788	0.040507	0.075969	0.301664
AD45-SOUTHSF	513086	19043	0.038545	0.165757	0.049655	0.101074	0.672981
AD51-ADWEST	500626	6583	0.013325	0.142061	0.056641	0.132915	0.65293
AD52-GLENNLA	518060	24017	0.048613	0.503165	0.027131	0.150051	0.307818
AD54-NELA	507754	13711	0.027753	0.554555	0.080239	0.223219	0.125603
AD55-N10	473148	-20895	-0.042294	0.249866	0.293733	0.105577	0.334961
AD49-WESTSGV	474851	-19192	-0.038847	0.280879	0.014958	0.529026	0.161781
AD57-110LA	507191	13148	0.026613	0.569411	0.29472	0.042539	0.080042
AD61-105CORR	491779	-2264	-0.004583	0.343176	0.338088	0.062809	0.235298
AD66-ADSTHB	474015	-20028	-0.040539	0.184626	0.047667	0.220771	0.528356
AD65-ADSTHLA	503396	9353	0.018932	0.493101	0.292285	0.084865	0.109136
AD62-ADGATE	504167	10124	0.020492	0.681826	0.085682	0.069406	0.151582
AD64-AD5COR	481339	-12704	-0.025714	0.61137	0.030027	0.107919	0.239627
AD56-AD60CO	490719	-3324	-0.006728	0.561794	0.018681	0.282671	0.127248
AD69-ADLBC	479919	-14124	-0.028589	0.304581	0.128199	0.174112	0.365959
AD48-EASTSGV	482665	-11378	-0.02303	0.558809	0.038151	0.174589	0.215481
AD53-PCO	475714	-18329	-0.0371	0.579099	0.067462	0.103307	0.226993
AD34-VVHD	518705	24662	0.049919	0.277711	0.094059	0.039937	0.566523
AD47-MBCV	518651	24608	0.049809	0.272952	0.04601	0.042296	0.61915
AD44-SBCHR	490577	-3466	-0.007016	0.547511	0.156378	0.047988	0.229838
AD50-RCFR	489965	-4078	-0.008254	0.526251	0.100742	0.080421	0.275885
AD58-JRC	496636	2593	0.005249	0.516288	0.065235	0.069354	0.334678
AD59-LAOsb	470576	-23467	-0.0475	0.226204	0.023402	0.195979	0.542033
AD63-SWRIV	478438	-15605	-0.031586	0.305237	0.071956	0.107069	0.497242
AD60-MPH	469942	-24101	-0.048783	0.511399	0.147371	0.048973	0.276113
AD67-NOC	473294	-20749	-0.041998	0.301896	0.050032	0.319826	0.307969
AD68-SAA	485224	-8819	-0.017851	0.561102	0.020487	0.124106	0.280765
AD70-GGW	472278	-21765	-0.044055	0.246912	0.014847	0.404184	0.318324
AD73-RV	500525	6482	0.01312	0.173129	0.022855	0.2758	0.512502
AD72-NOC-COA	495360	1317	0.002666	0.128126	0.017671	0.128515	0.711091
AD71-INLAND	494342	299	0.000605	0.204192	0.04253	0.106024	0.626826
AD36-SECA	469906	-24137	-0.048856	0.592803	0.037996	0.025597	0.324516
AD74-SOC-NS	512202	18159	0.036756	0.239876	0.038267	0.06699	0.635508
AD75-SESDC	471193	-22850	-0.046251	0.168317	0.027826	0.069144	0.705085
AD76-ESC-SA	471670	-22373	-0.045286	0.219899	0.028467	0.154233	0.574301
AD77-SD-COAS	508556	14513	0.029376	0.116621	0.028667	0.087439	0.752452
AD78-CENTRA	502504	8461	0.017126	0.174629	0.055021	0.155766	0.595705
AD80-CVSY	517104	23061	0.046678	0.560888	0.058796	0.149608	0.213723
AD79-LMESA-S	516249	22206	0.044948	0.3292	0.146051	0.141232	0.36033

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, ,,,