

CCAG_Bay_Area_Pop___by_District

District	Population	Deviation	% Deviation	Hispanic Origi	% Hispanic Or NH	Wht	% NH	Wht	NH	Blk	% NH	Blk
1	702905	0	0	116978	0.166420782	518714	0.737957476	7147	0.010167804			
2	702905	0	0	150290	0.213812677	481201	0.684588956	13233	0.018826157			
3	702905	0	0	189225	0.269204231	323424	0.460124768	63641	0.090539973			
4	702905	0	0	187141	0.266239392	284774	0.405138675	82662	0.117600529			
5	702905	0	0	93186	0.132572681	325653	0.463295893	41151	0.058544184			
6	702904	-1	-1.42267E-06	178457	0.25388531	213188	0.30329604	134735	0.191683359			
7	702905	0	0	116119	0.165198711	416399	0.592397266	34847	0.049575689			
8	702905	0	0	170713	0.242867813	258810	0.368200539	17978	0.025576714			
9	702904	-1	-1.42267E-06	184424	0.262374378	139340	0.198234752	31904	0.045388844			
10	702905	0	0	119069	0.16939558	323665	0.460467631	16176	0.023013067			
11	702904	-1	-1.42267E-06	248162	0.353052479	215935	0.307204113	20935	0.029783584			
12	702905	0	0	299908	0.426669322	310264	0.441402465	9941	0.014142736			
	28819099	28116194	39.99999146	11960047	0.415004196	11144886	0.386718752	1689454	0.058622721			

CCAG_Bay_Area_Pop___by_District

NH_Ind	% NH_Ind	NH_Asn	% NH_Asn	NH_Hwn	% NH_Hwn	NH_Oth	% NH_Oth	18+ Pop
22565	0.032102489	12806	0.018218678	1043	0.001483842	1263	0.001796829	546665
3770	0.005363456	30977	0.044069967	1842	0.002620553	1903	0.002707336	551011
3089	0.004394619	88882	0.12644952	3882	0.005522795	2005	0.002852448	537212
1966	0.002796964	112670	0.160291931	3084	0.004387506	2644	0.003761532	552686
1685	0.002397194	212646	0.302524523	2326	0.003309124	2266	0.003223764	615331
2226	0.003166862	141284	0.201000421	4544	0.00646461	2025	0.002880906	546614
1914	0.002722985	102982	0.14650913	2179	0.003099992	1705	0.002425648	520151
1122	0.001596233	221003	0.314413754	7773	0.011058393	2683	0.003817017	554073
1594	0.002267735	311189	0.442719063	7526	0.01070701	1357	0.001930562	530965
1160	0.001650294	212365	0.302124754	4835	0.006878597	1881	0.002676037	540962
1727	0.00245695	193181	0.274832694	2659	0.003782878	1382	0.001966129	530343
2446	0.003479844	59491	0.084635904	1355	0.001927714	1342	0.00190922	521361
116986	0.004059322	3075594	0.106720685	85529	0.002967789	63131	0.002190596	21411542

CCAG_Bay_Area_Pop___by_District

% 18+_Pop	H18+_Pop	% H18+_Pop	NH18+_Wht	% NH18+_Wht	NH18+_Blk	% NH18+_Blk	NH18+_Ind	% NH18+_Ind
0.777722452	73654	0.134733338	426329	0.7798725	5706	0.010437837	15890	0.029067162
0.783905364	98875	0.179442879	399454	0.724947415	10652	0.019331737	2953	0.00535924
0.764273977	123593	0.230063736	269553	0.501762805	48502	0.090284655	2509	0.004670409
0.786288332	125906	0.227807471	245175	0.443606315	63977	0.115756506	1621	0.002932949
0.875411329	75788	0.123166231	297817	0.483994793	34705	0.056400539	1546	0.002512469
0.777651002	120122	0.219756538	184900	0.338264296	104926	0.191956298	1834	0.003355201
0.740001849	75758	0.145646168	327419	0.629469135	24782	0.047643857	1503	0.002889546
0.788261572	122612	0.22129214	216815	0.391311253	14772	0.026660747	917	0.001655017
0.755387649	124609	0.234684019	120389	0.226736226	23540	0.044334372	1178	0.002218602
0.76960898	81380	0.150435705	267016	0.493594744	13049	0.024121842	866	0.001600852
0.754502749	167064	0.315011229	182275	0.343692667	16792	0.031662528	1363	0.002570035
0.741723277	195237	0.374475651	257100	0.493132398	7732	0.014830415	1961	0.003761309
0.742963616	7872901	0.367694256	9215616	0.430404125	1271144	0.059367233	90879	0.004244393

CCAG_Bay_Area_Pop___by_District

NH18+_Asn	% NH18+_Asn	NH18+_Hwn	% NH18+_Hwn	NH18+_Oth	% NH18+_Oth
9563	0.017493346	806	0.001474395	969	0.001772566
25146	0.045636113	1490	0.00270412	1353	0.002455486
72490	0.134937418	3073	0.005720274	1596	0.002970894
95089	0.172048867	2303	0.004166923	1873	0.003388904
185531	0.301514144	1751	0.002845623	1733	0.00281637
114862	0.210133659	3295	0.00602802	1392	0.002546587
75078	0.144338855	1713	0.003293274	1049	0.002016722
179028	0.323112658	5740	0.010359646	1838	0.003317252
239488	0.451042912	5647	0.010635353	909	0.001711977
162332	0.300080227	3414	0.006310979	1149	0.002123994
149024	0.280995507	2049	0.003863537	925	0.001744154
46796	0.089757385	1081	0.002073419	901	0.001728169
2454655	0.114641673	64037	0.00299077	43337	0.002024002