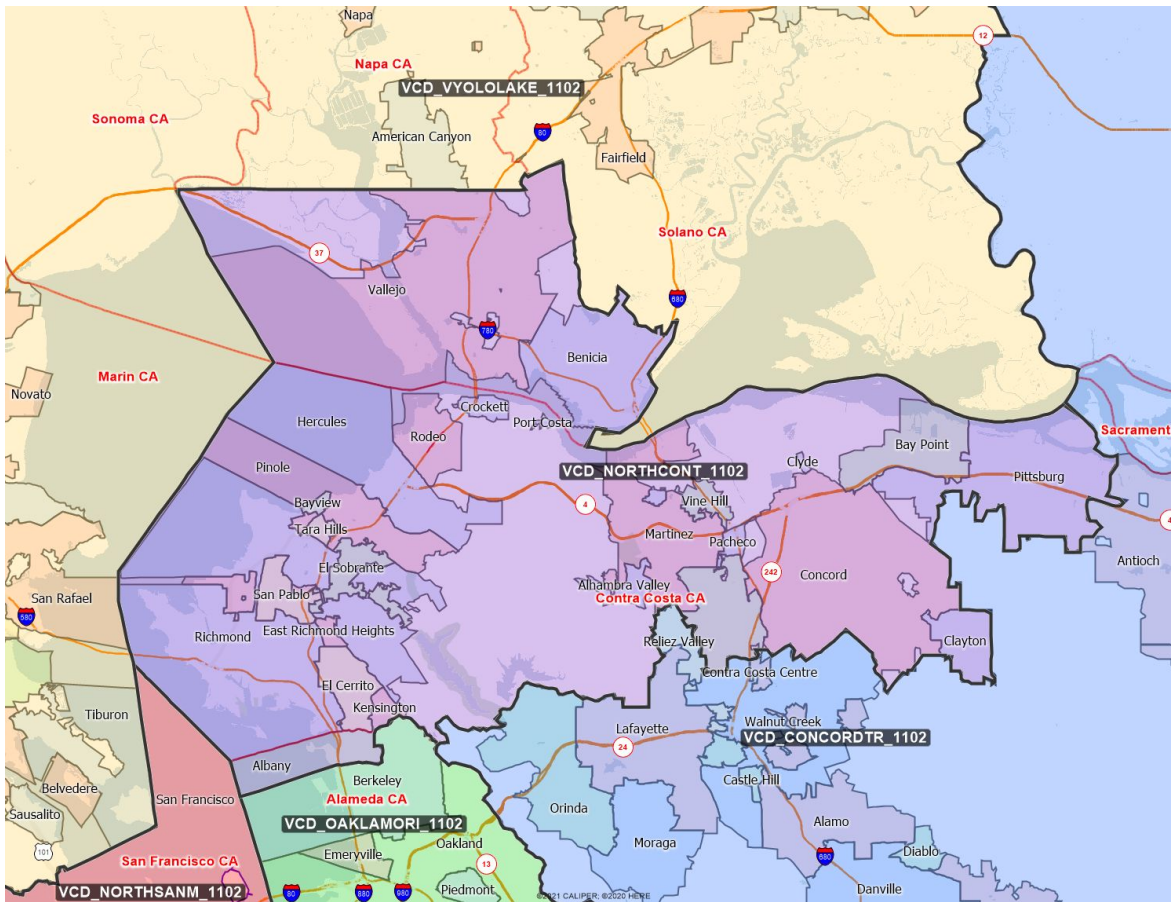


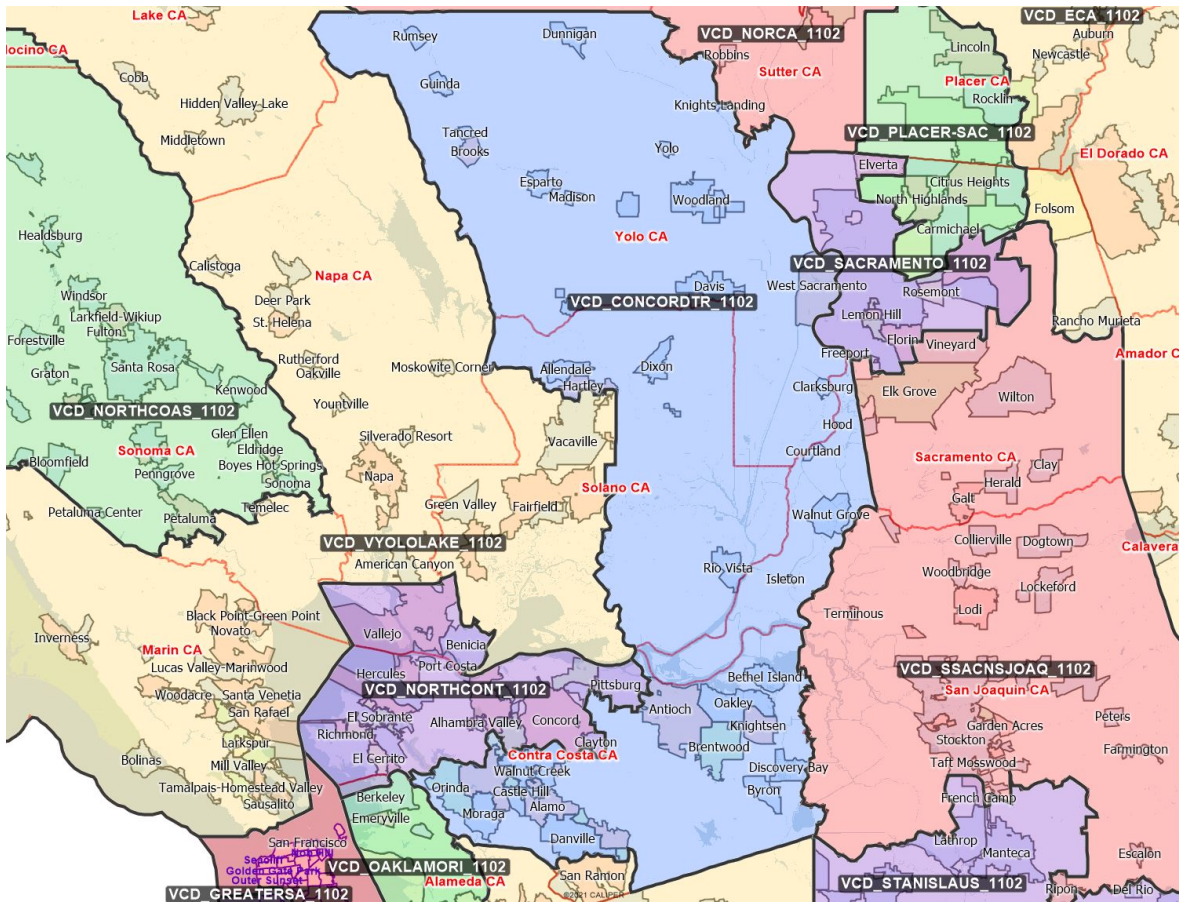
Visualizations: Congressional Districts

Week of November 2, 2021

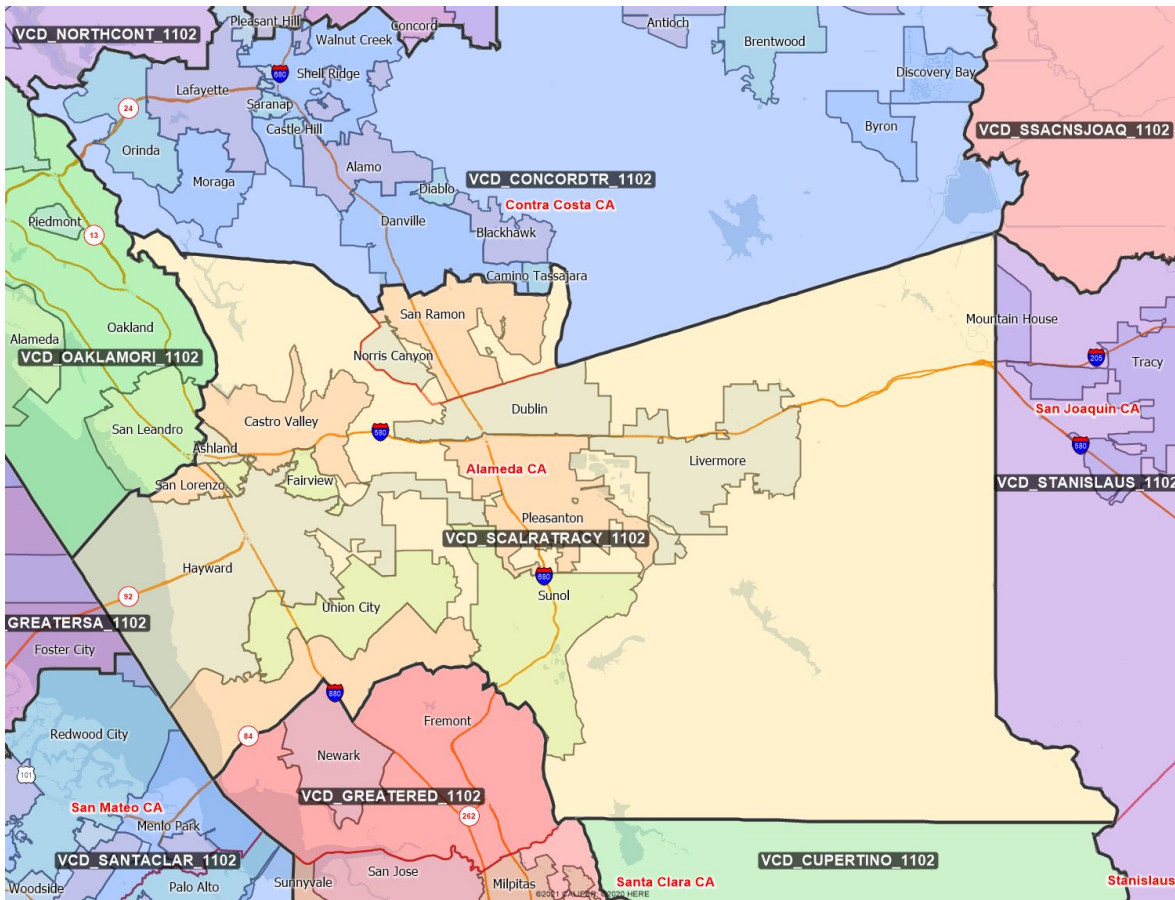
Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	Attachment A	%WhiteCVAP
VCD_NORTHCONT_1102	16,738	2.20%	777,088	20.86%	14.12%	18.75%	0.84%		43.41%



Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	Attachment A	%WhiteCVAP
VCD_CONCORDTR_1102	-18,469	-2.43%	741,881	17.88%	6.52%	12.68%	0.93%		60.82%



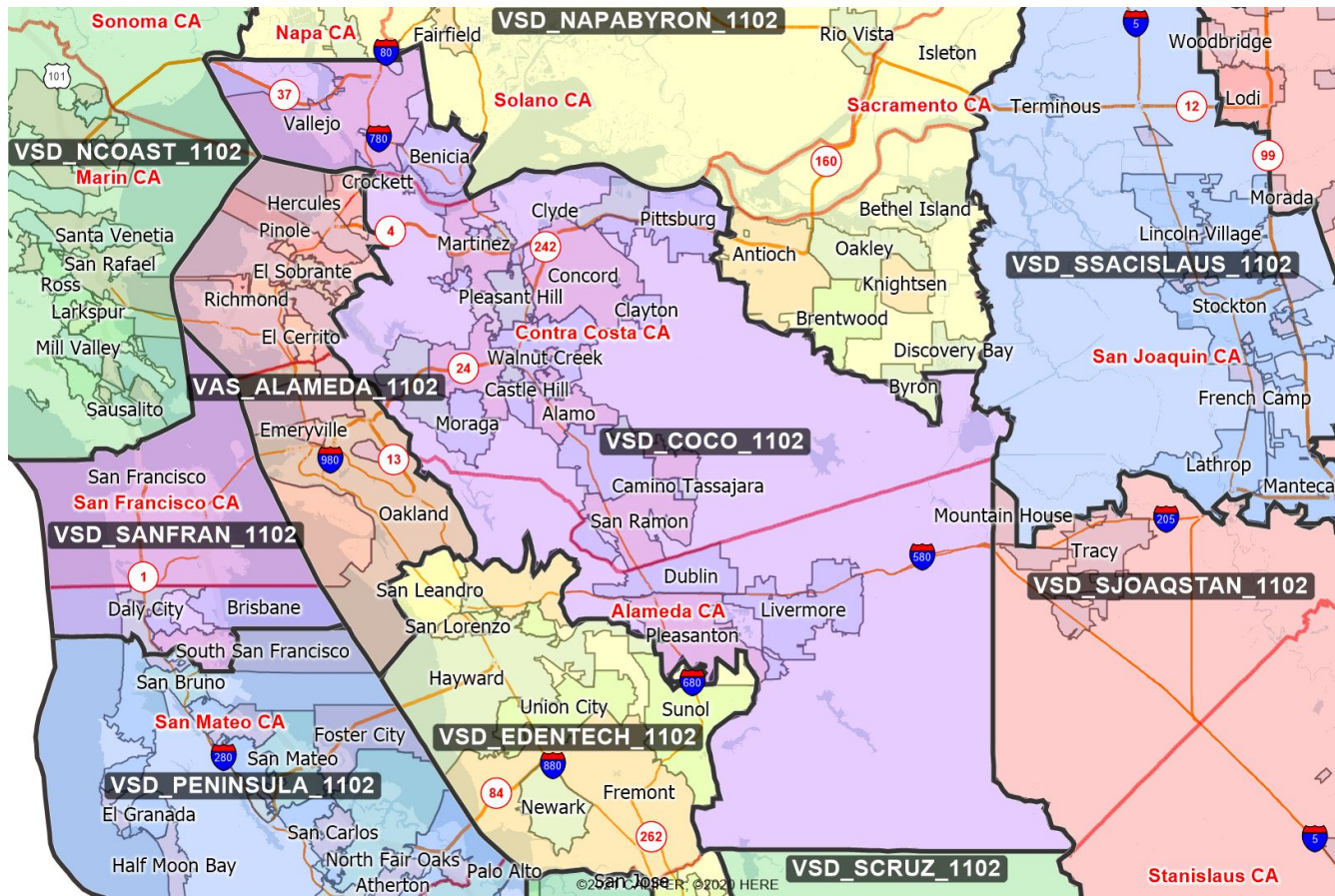
Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	Attachment A	%WhiteCVAP
VCD_SCALRATRACY_1102	31,158	4.10%	791,508	18.24%	7.02%	31.37%	0.60%		40.58%



Visualizations: Senate Districts

Week of November 2, 2021

Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	%African American CVAP	%WhiteCVAP
VSD_COCO_1102	61,383	6.21%	1,049,469	13.88%	6.64%	18.87%		0.65%	58.45%



Contra Costa

Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	Avg CVAP / A	WhiteCVAP
VAD_EASTCC_1102	-5,206	-1.05%	488,837	23.70%	12.16%	12.94%	0.87%	48.45%	
<p>The map displays the VAD_EASTCC_1102 voting district, which covers parts of Contra Costa, Solano, and Sacramento counties. The district is shaded in light red and includes several incorporated cities and towns such as Martinez, Concord, Clayton, Antioch, Brentwood, Knightsen, Discovery Bay, Byron, and Danville. It also includes unincorporated areas like Bay Point, Bethel Island, and Oakley. The map shows major roads like Interstate 80 and State Route 242. Neighboring districts include VAD_SOLANO_1102 to the north, VAD_SSACSTANISL_1102 to the east, VAD_RODUBLIN_1102 to the west, VAD_STANISLA_1102 further west, and VAD_ALAMEDA_1102 to the south. The map is a composite of various county boundaries and political subdivisions.</p>									

Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	Avg CVAP	%WhiteCVAP
VAD_EASTBAY_1102	7,848	1.59%	501,891	15.49%	14.80%	18.74%	0.50%	48.42%	

Name	Deviation	% Deviation	Total Population	%LatinoCVAP	%BlackCVAP	%AsianCVAP	%IndigenousCVAP	%WhiteCVAP
VAD_RODUBLIN_1102	22,156	4.48%	516,199	9.28%	3.70%	21.28%	0.54%	63.82%
VAD_SOLANO_1102								
VAD_EASTCC_1102								
VAD_RODUBLIN_1102								
VAD_EASTBAY_1102								
VAD_OAKLAND_1102								
VAD_EASTSF_1102								
VAD_WESTSF_1102								
VAD_ALAMEDA_1102								