

Subject: Submission of Senate Plan 2C, California Conservative Action Group

From: Christopher Bowman <[REDACTED]>

Date: 6/28/2011 4:17 PM

To: [REDACTED]

CC: [REDACTED]

Dear Chair Galambos-Malloy:and Commissioners:

On behalf of David Salaverry, our Chairman, co-line drawer Allen Payton, our legal team of Larry Molton and Carol Hehmeyer, and the rest of our team, the California Conservative Action Group is submitting its Senate Plan 2C for your consideration. Please see attached the district map images for 18 Senate Districts (covering Northern and Central California and the San Francisco Bay Area), district statistics which include the P-2, P-4, and CVAP for each district, and the block equivalency file for our proposed districts.

We prepared an extensive draft narrative of our plan. Unfortunately, the text is still in my computer in my home office in San Francisco. Should the narrative be helpful in your deliberations, we will be glad to forward it to you separately, after today's 5:00 p.m. deadline.

Last night, many of our members testified in San Francisco identifying the hot spots in the draft Assembly, Senate, and Congressional plans published by the Commission on June 10th. We believe that our Senate plan addresses many of those concerns. We also stressed the importance of districts be contiguous, that they keep counties, cities, neighborhoods, and communities of interest intact, and that the districts are compact.

Our plan creates two Congressional districts along the northern coast, so that Marin is no longer linked with Del Norte. Our proposed SD04 combines Marin, Sonoma, Napa, and Lake Counties into one district, and SD01 combines Mendocino, Humboldt, Del Norte, with several counties in the interior of Northern California. We believe the southern district represents the needs of residents of the North Bay, while the northern district represents rural interests and tourism.

We've also created a coastal district, SD11, which runs from Pacifica to Pajaro Dunes in southern Santa Cruz County. The Central Coast from the Monterey county line to Ventura is divided into two Congressional Districts instead of one, so you do not have the absurdity of linking Alum Rock (which is three miles east of downtown San Jose, with the City of Lompoc in the Santa Ynez Valley 300 miles to the south.

In the Bay Area, our plan has kept the cities of Oakland and Fremont whole, united downtown San Jose (east of Hwy 17) with the 336,000 residents of Berryessa, Alum Rock, East San Jose, and Evergreen into one district.

We have created a Senate district which encompasses most of the communities of Alameda and Contra Costa Counties east of the East Bay hills. We've also decoupled the linking of Napa with Vallejo and Benicia, reunited American Canyon with the rest of Napa County, and kept Santa Rosa, the county seat of Sonoma County, in a district which includes the majority of people in Sonoma County.

In the Central Valley, we've placed all of San Joaquin into one Senate district -- combined with parts of Sacramento County, and have attempted to create more compact districts in the San Joaquin Valley. Our Kings County Section 5 district still connects parts of Fresno and Bakersfield, but it is far more compact than the district proposed by the Commission. The cities of Stockton, Modesto, Merced, and Madera are kept

whole.

We've followed the Commission lead of linking two Section 5 counties together. Merced is joined with Monterey County via San Benito County, and is joined by the people of western Madera County and Gilroy and Watsonville.

Finally, we've moved Mono County out of the district proposed by the Commission which would have run 400 miles to the Colorado River. Mono, the site of Mammoth Mountain and Mammoth Lakes, eight miles east of Yosemite, will be joined to the mountain counties to the west under our plan.

All of our districts are within 1% of the mean population of 931,349 for Senate Districts, and we believe that they reflect the communities of interest testimony the Commission has received at hearings and electronically.

Unfortunately, we ran out of time to create a new Assembly plan which nests two Assembly districts into the proposed boundaries of our 18 Senate districts. We will be preparing such a plan in the next week, and submitting the files as a supplement to our Senate Plan, and we hope the commission and its staff will take that plan under advisement

Thank you, again, for affording us, and a number of other Community group, the opportunity to participate in the Citizens Redistricting process, and we hope that our input, both on the 24th of May, today, and at all of your hearings has been helpful.

Please feel free to contact me at [REDACTED] or [REDACTED] or David Salaverry at [REDACTED] [REDACTED] or [REDACTED] if you have any questions or we may be of further assistance. We look forward to seeing your second draft maps on the 14th.

Sincerely,

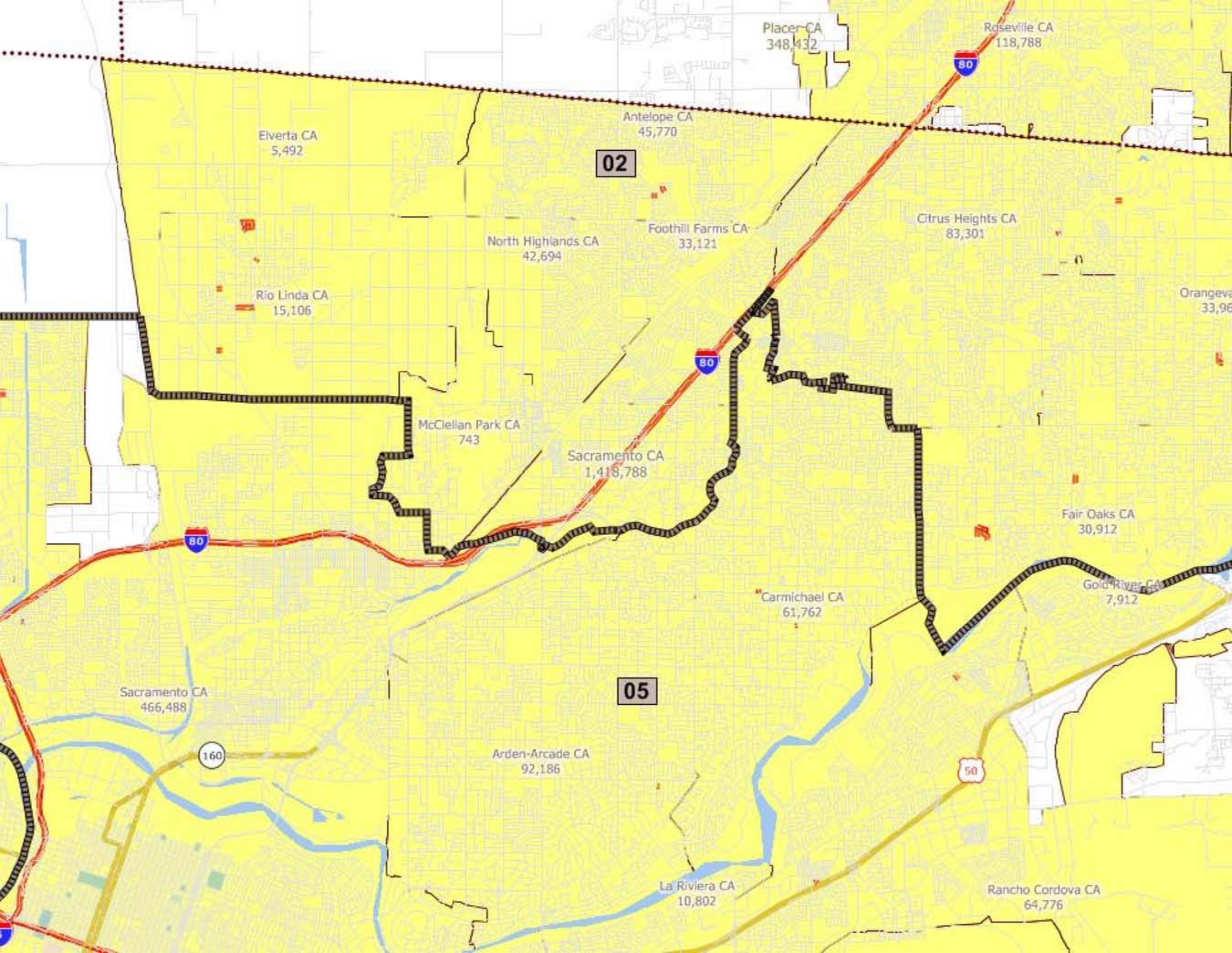
Christopher L. Bowman

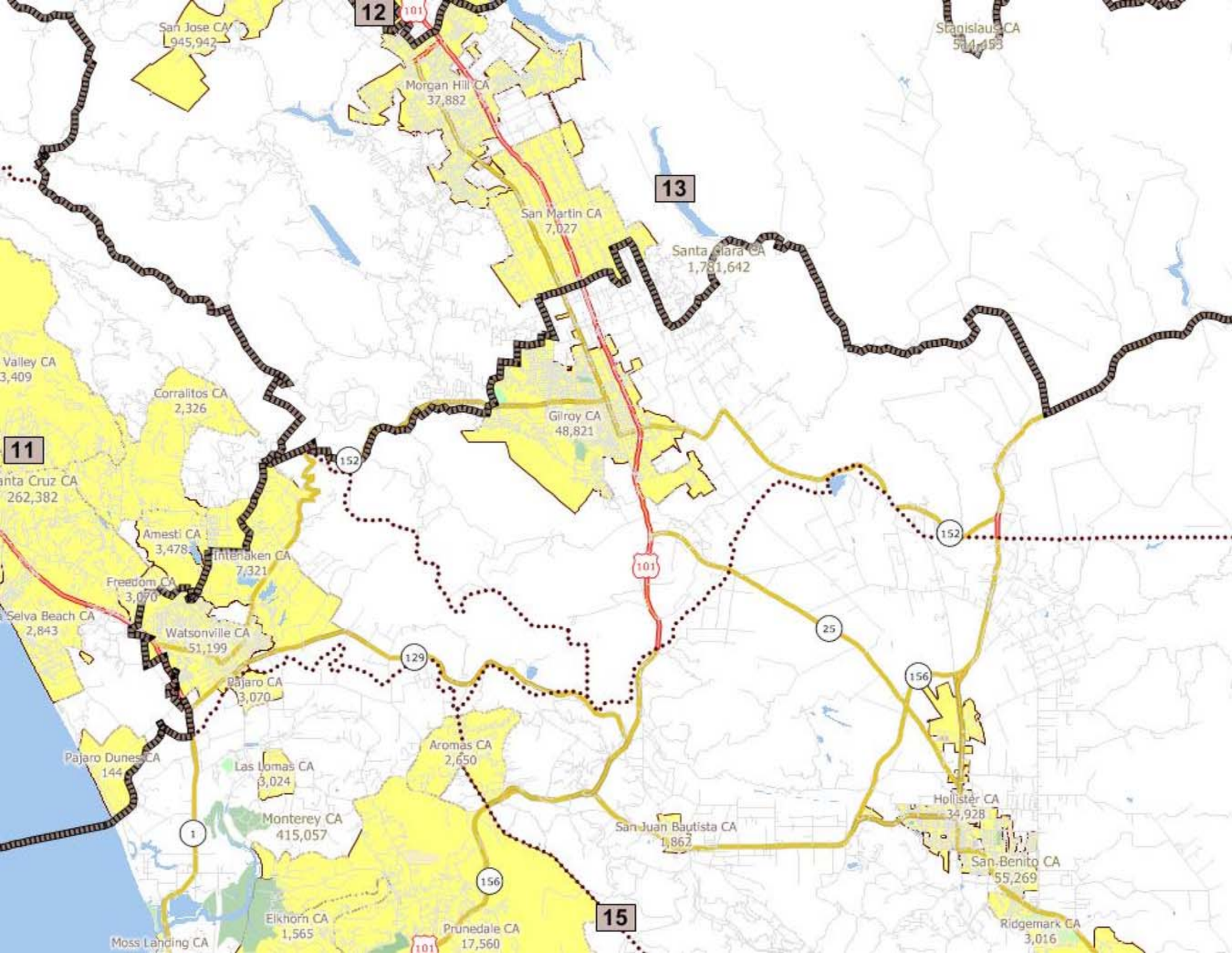
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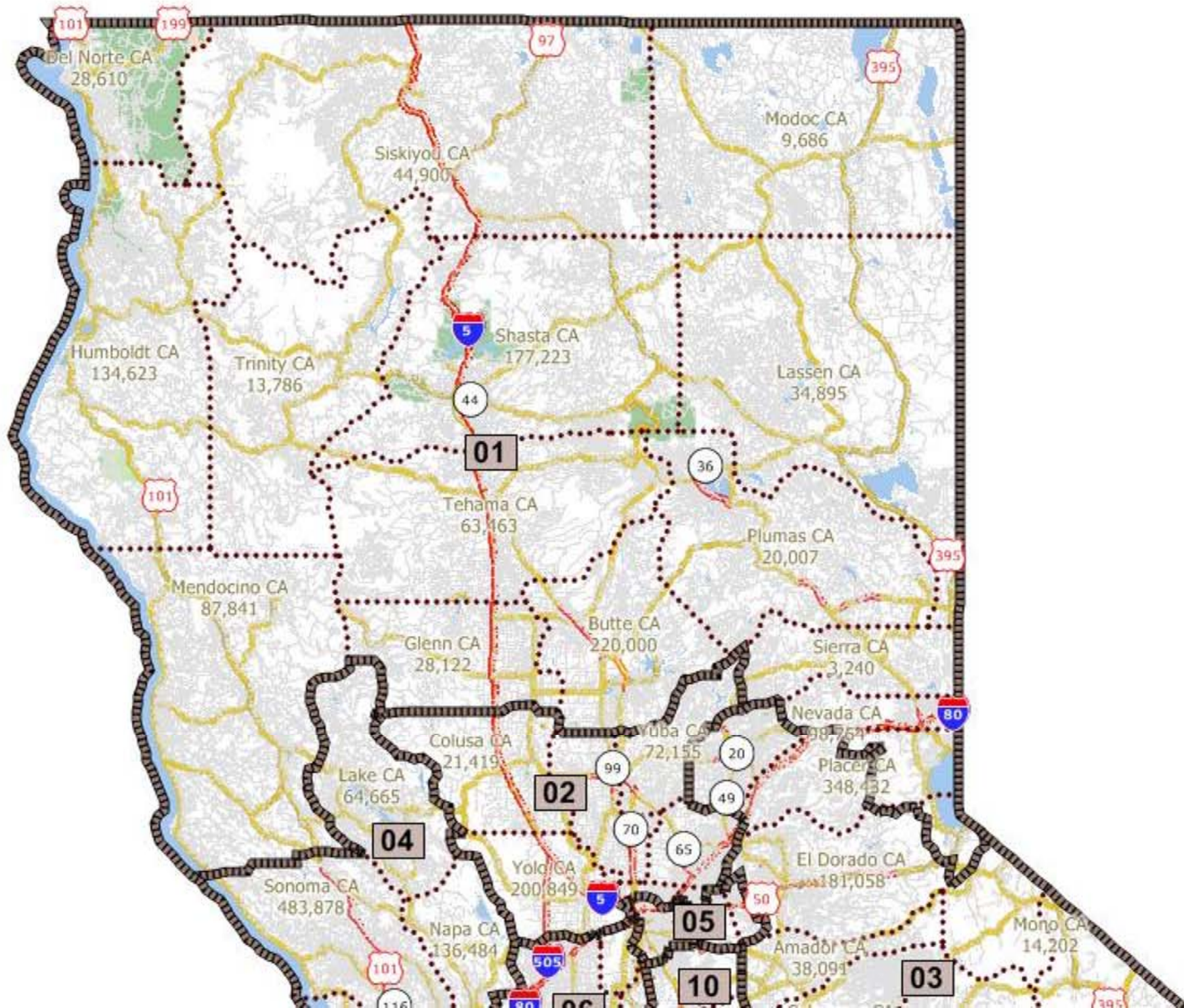
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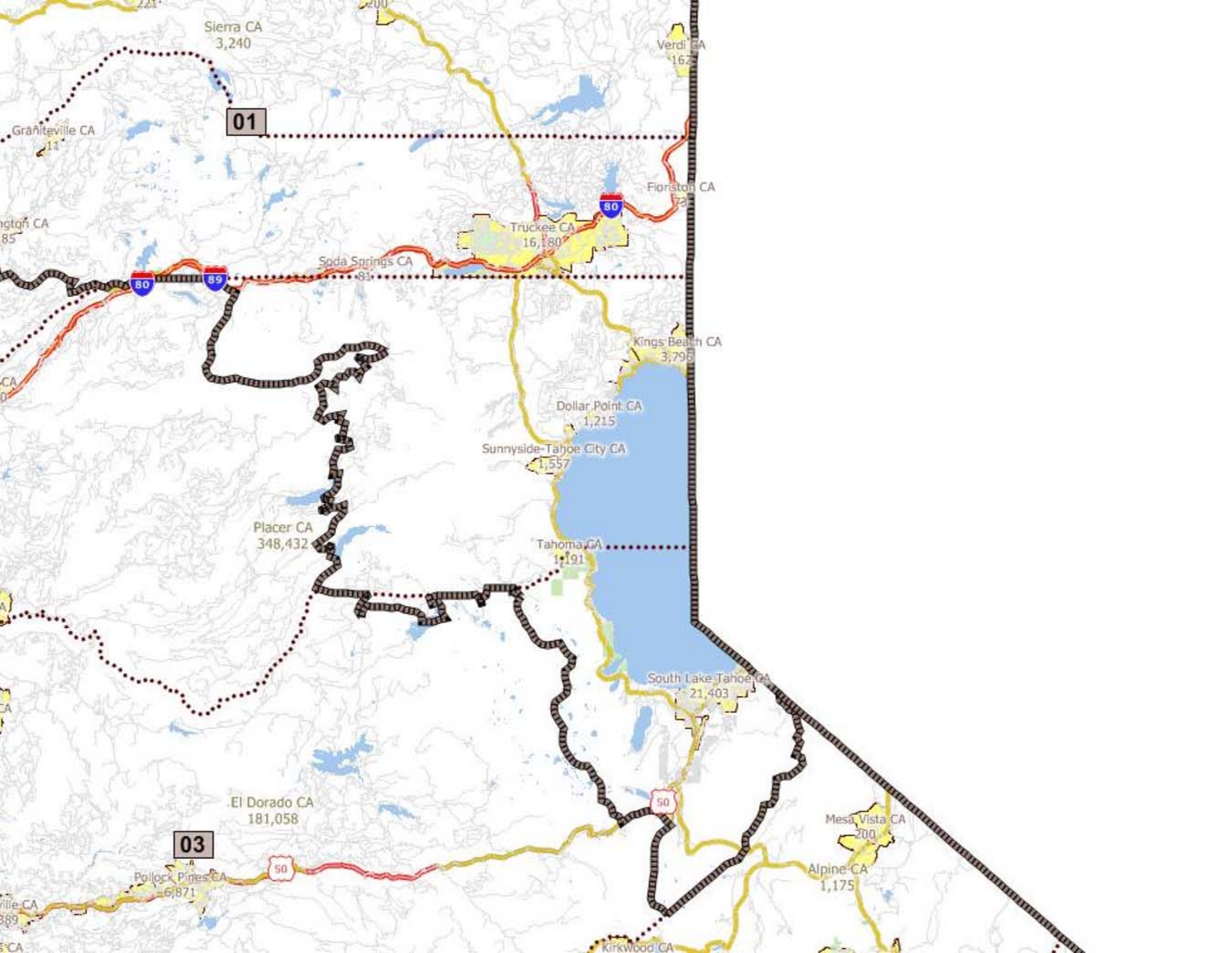
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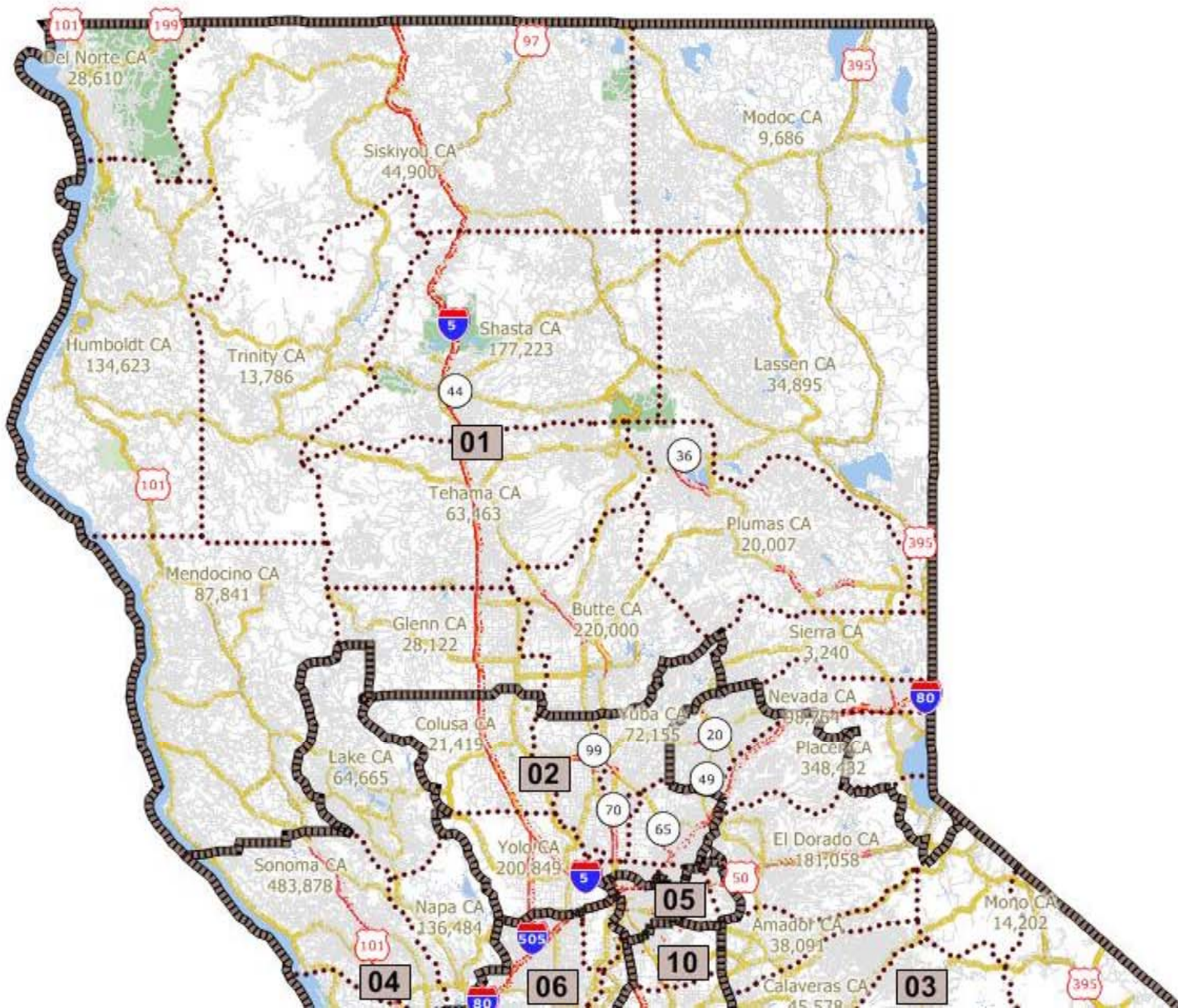
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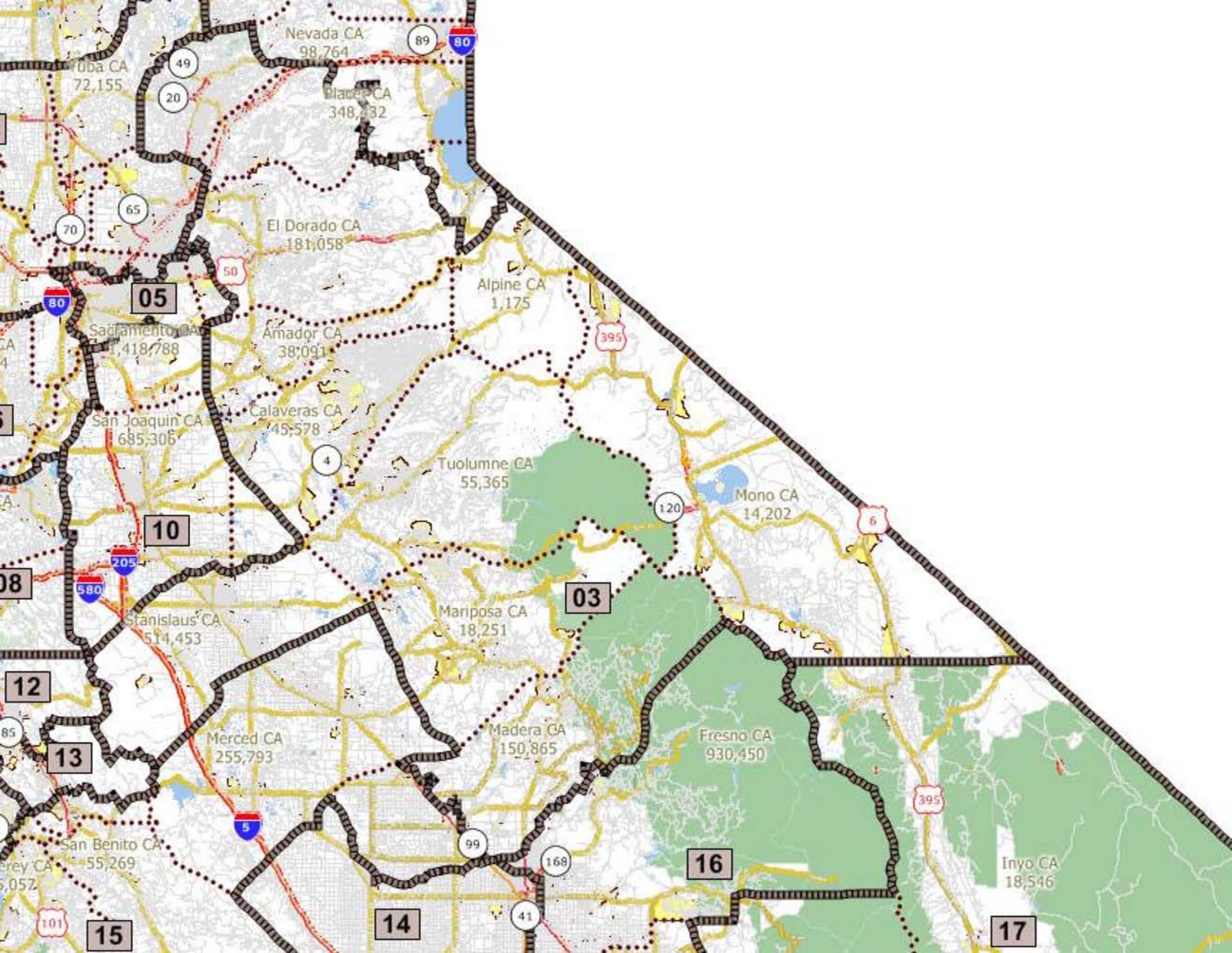


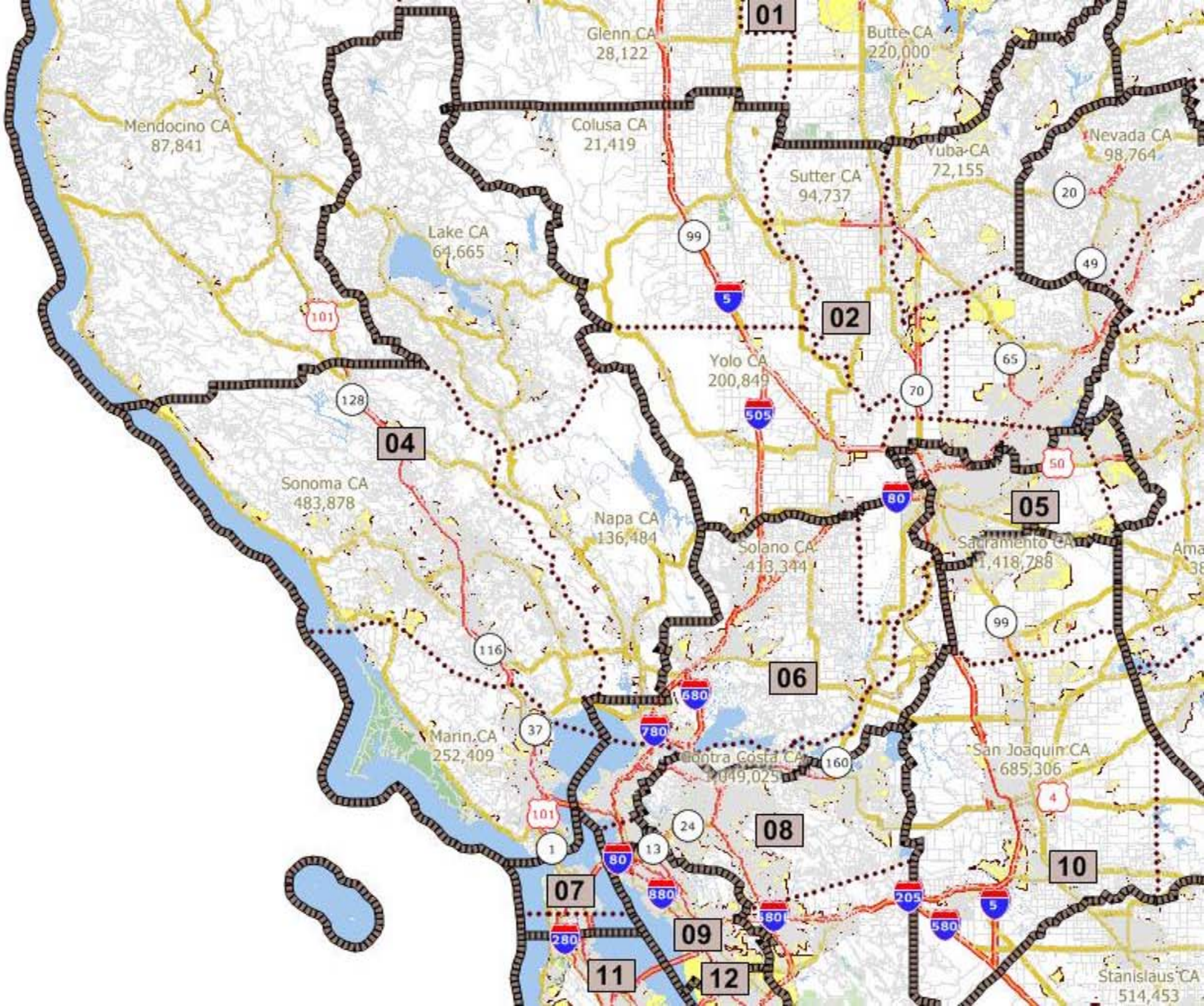












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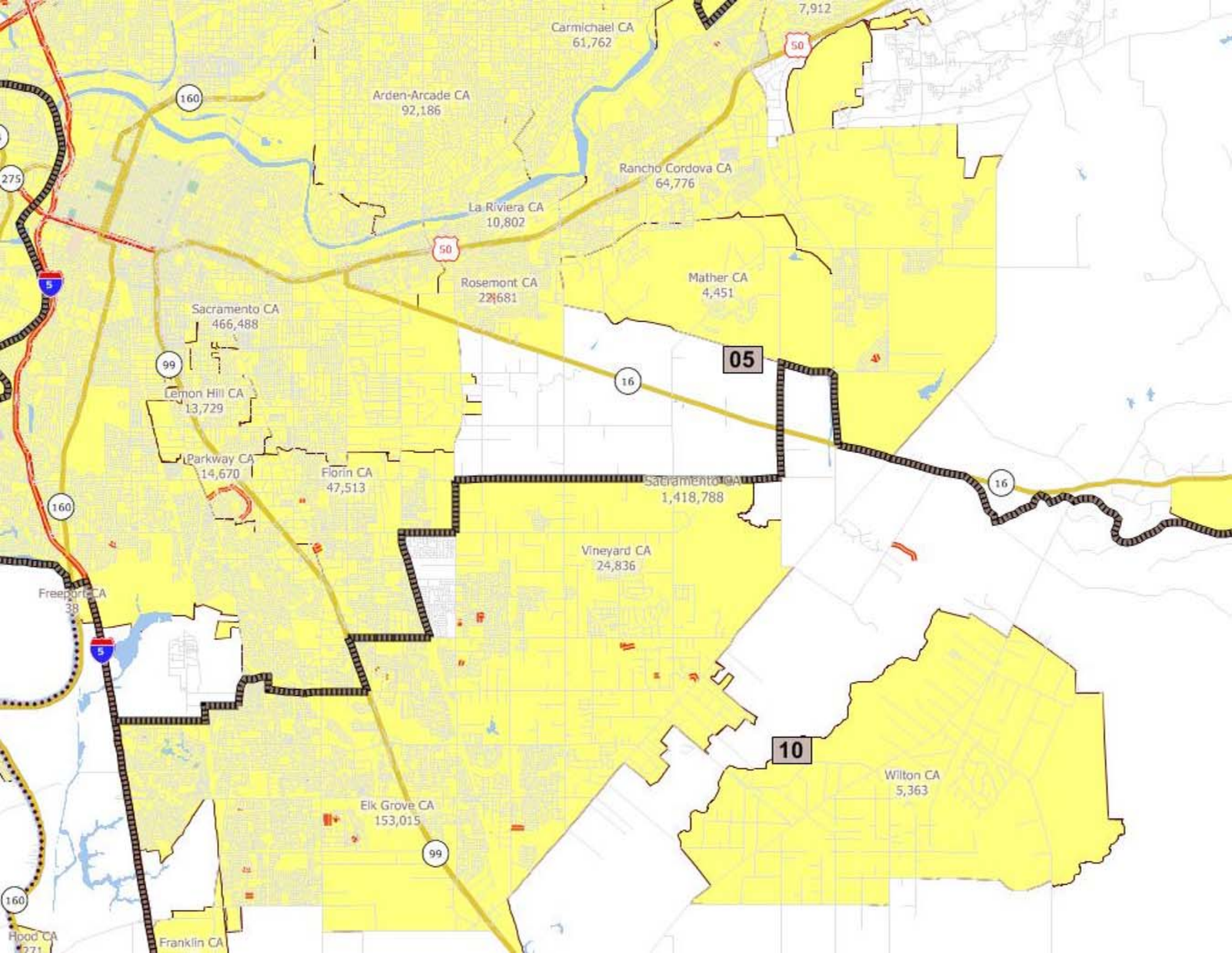
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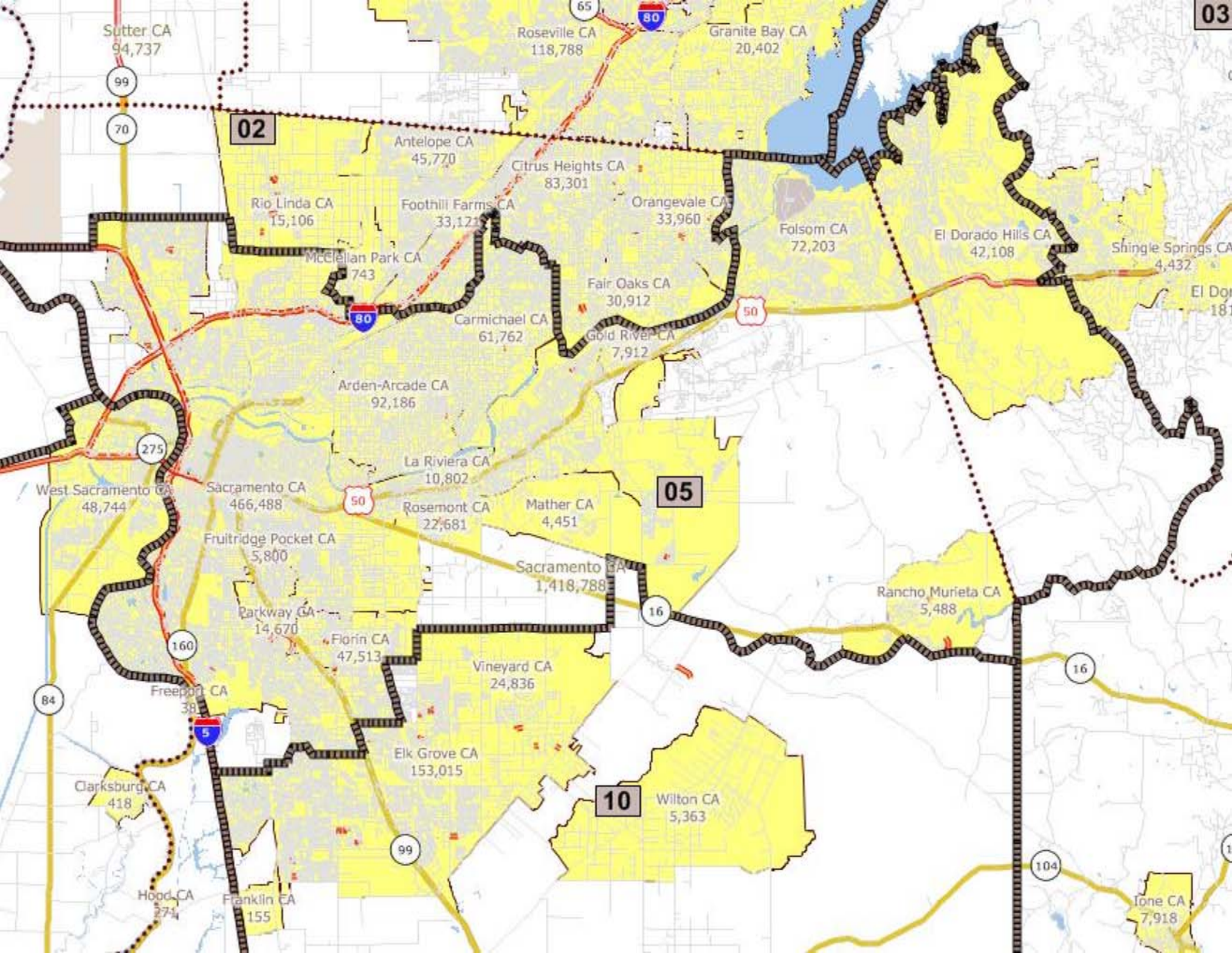
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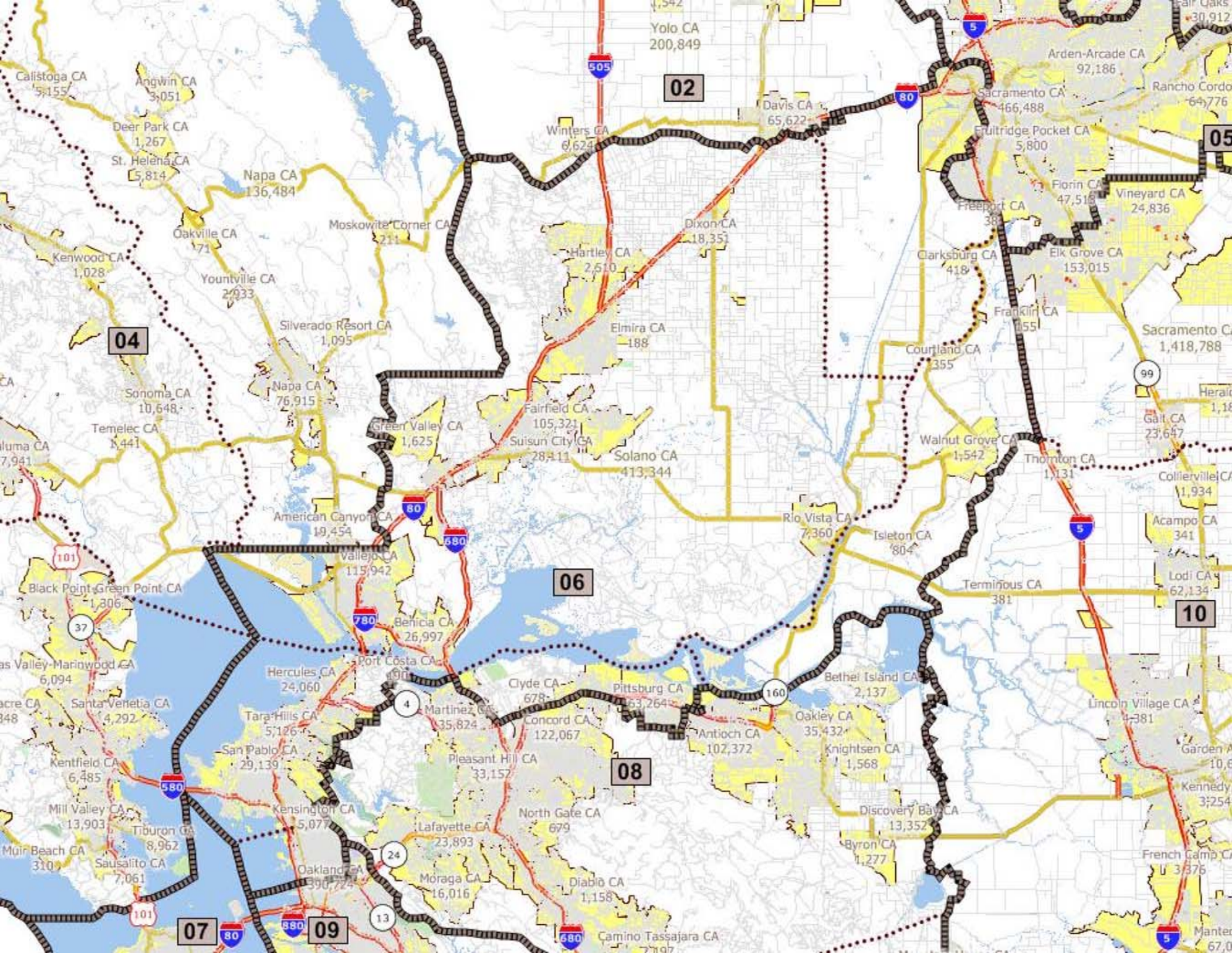
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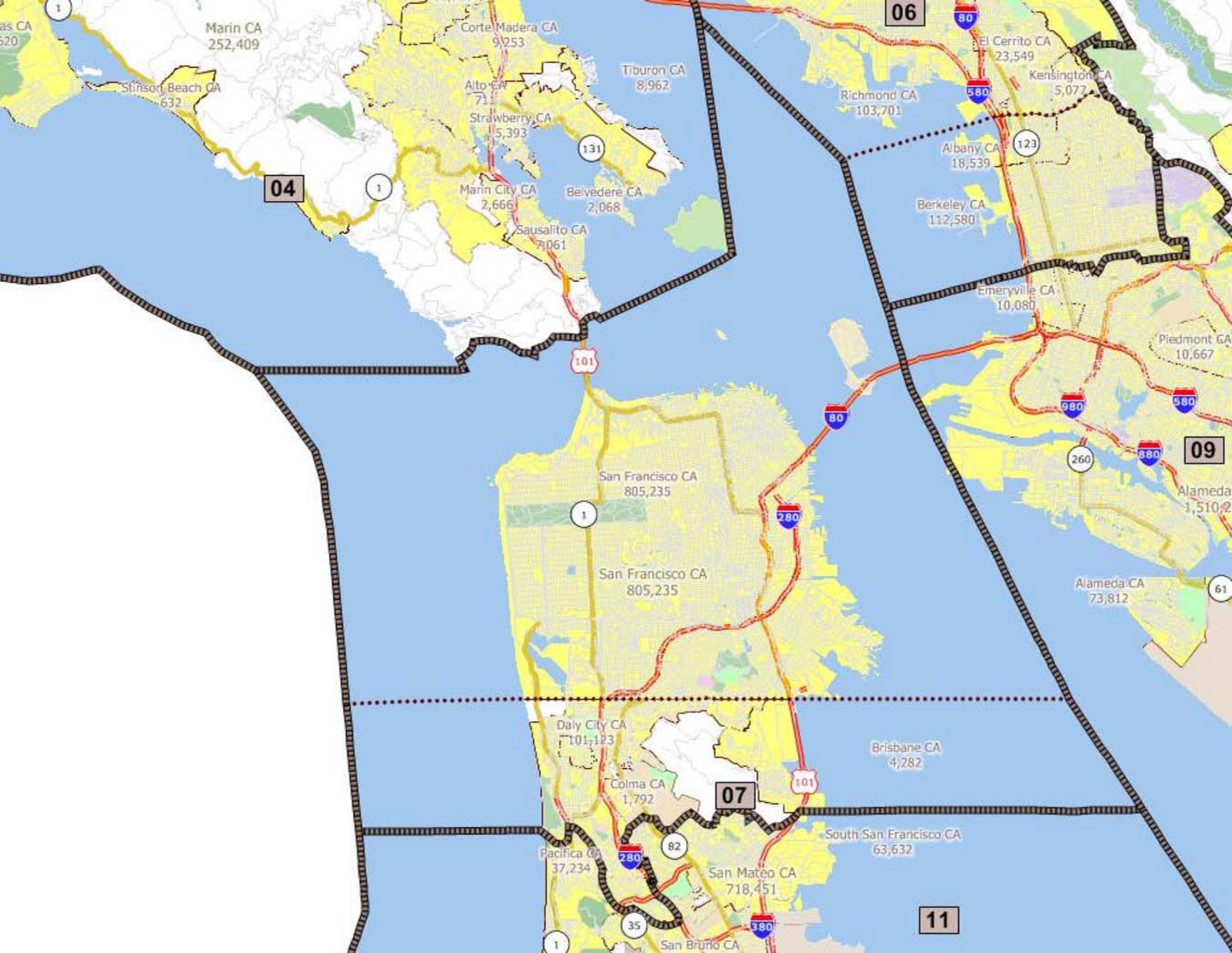
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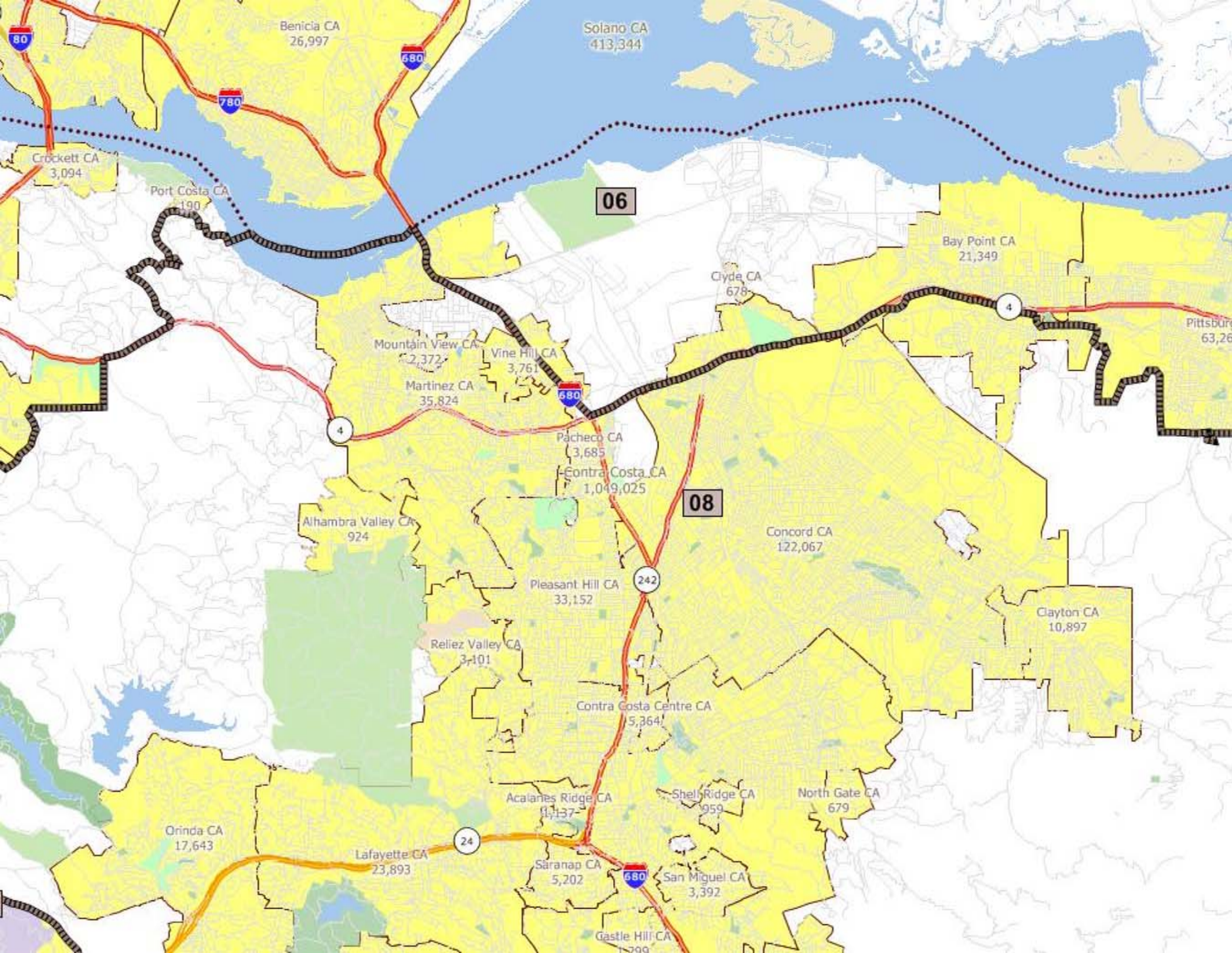
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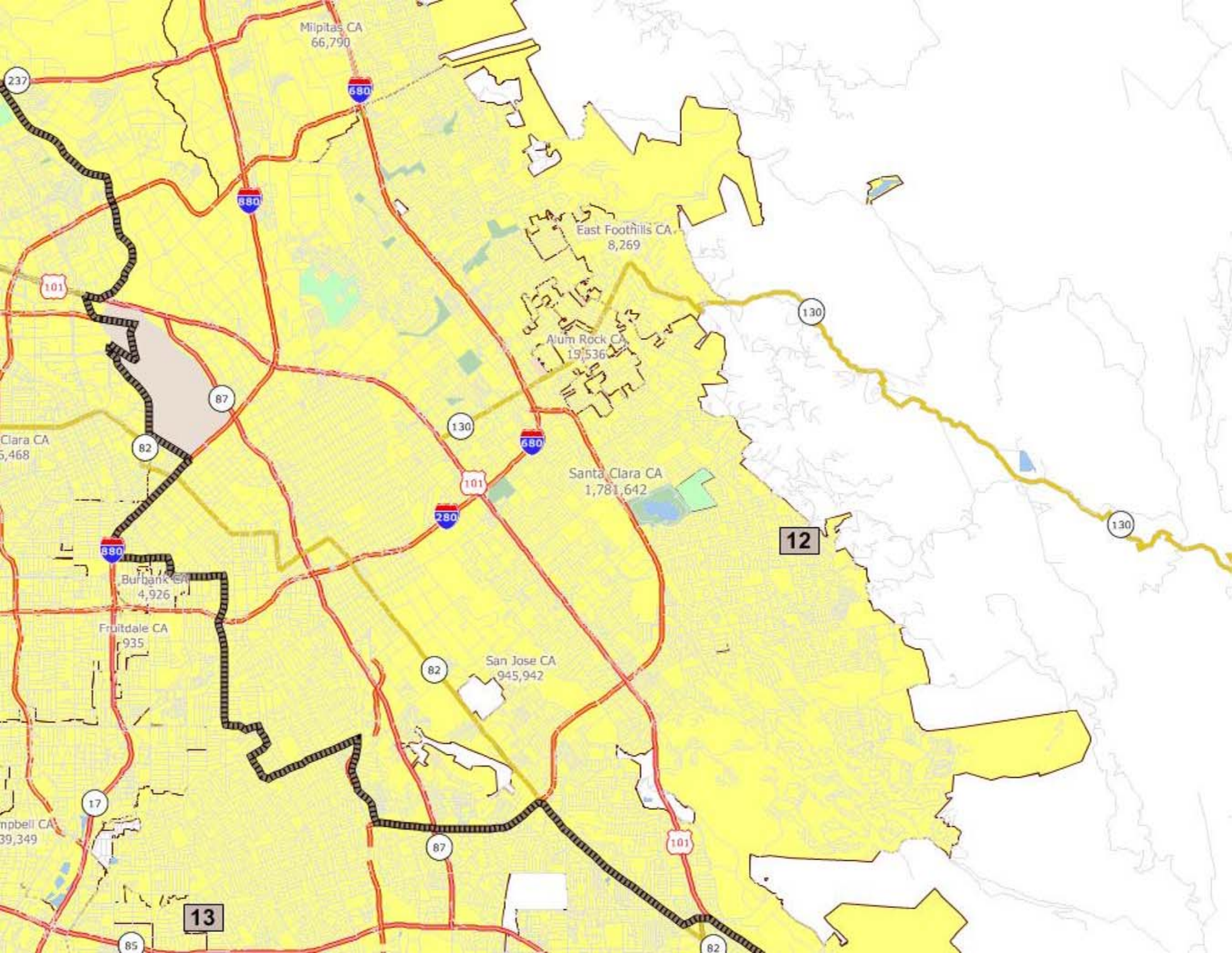


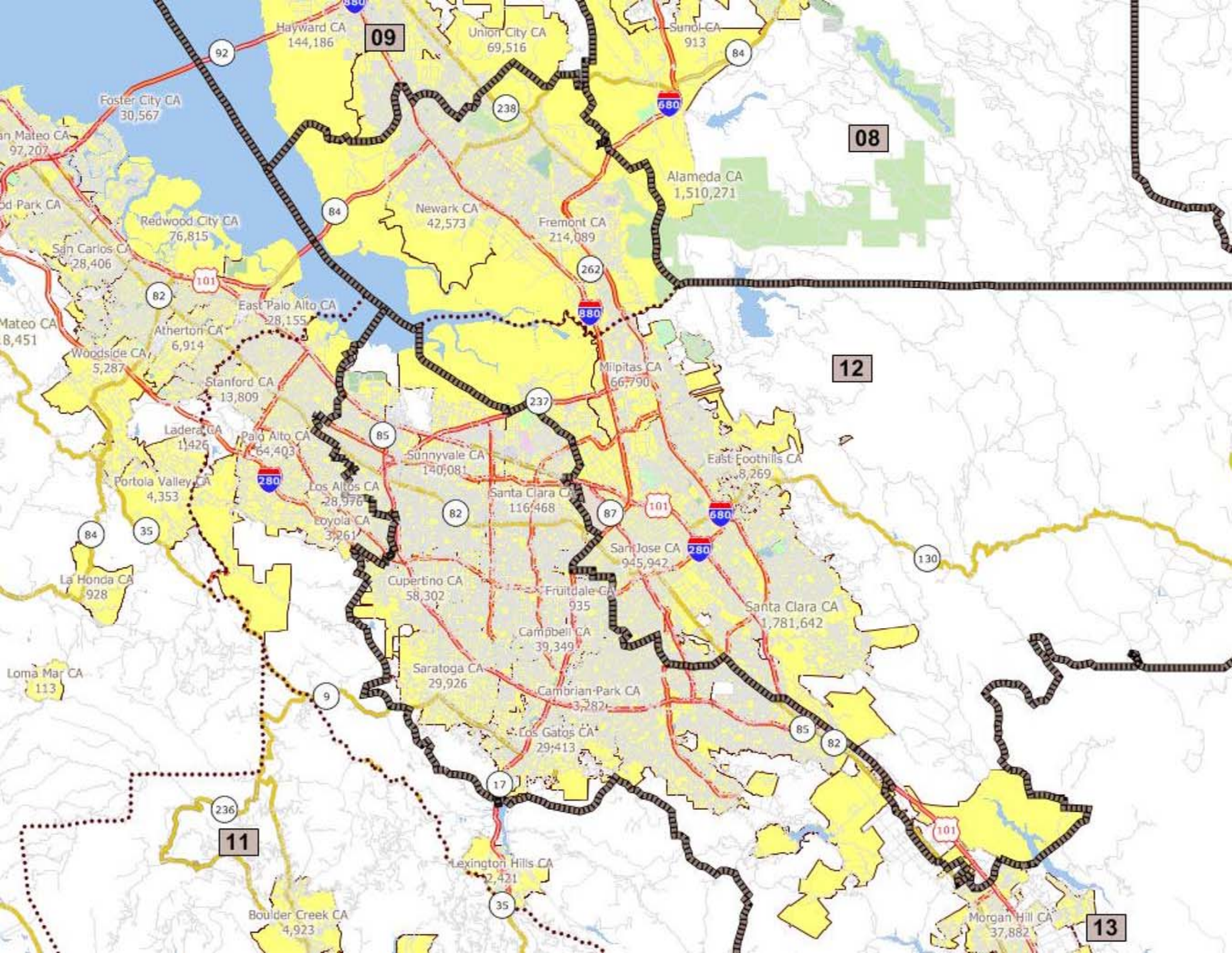


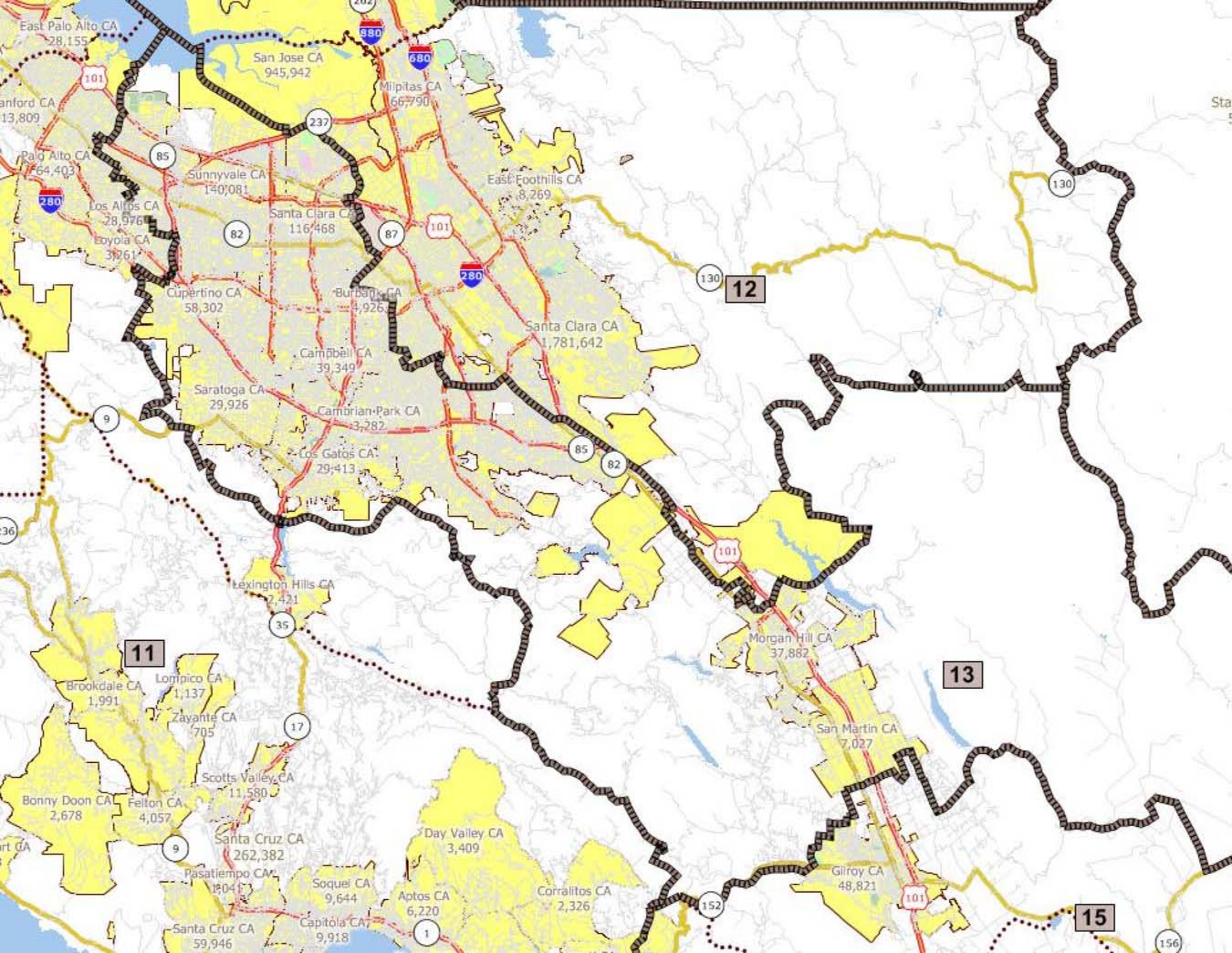


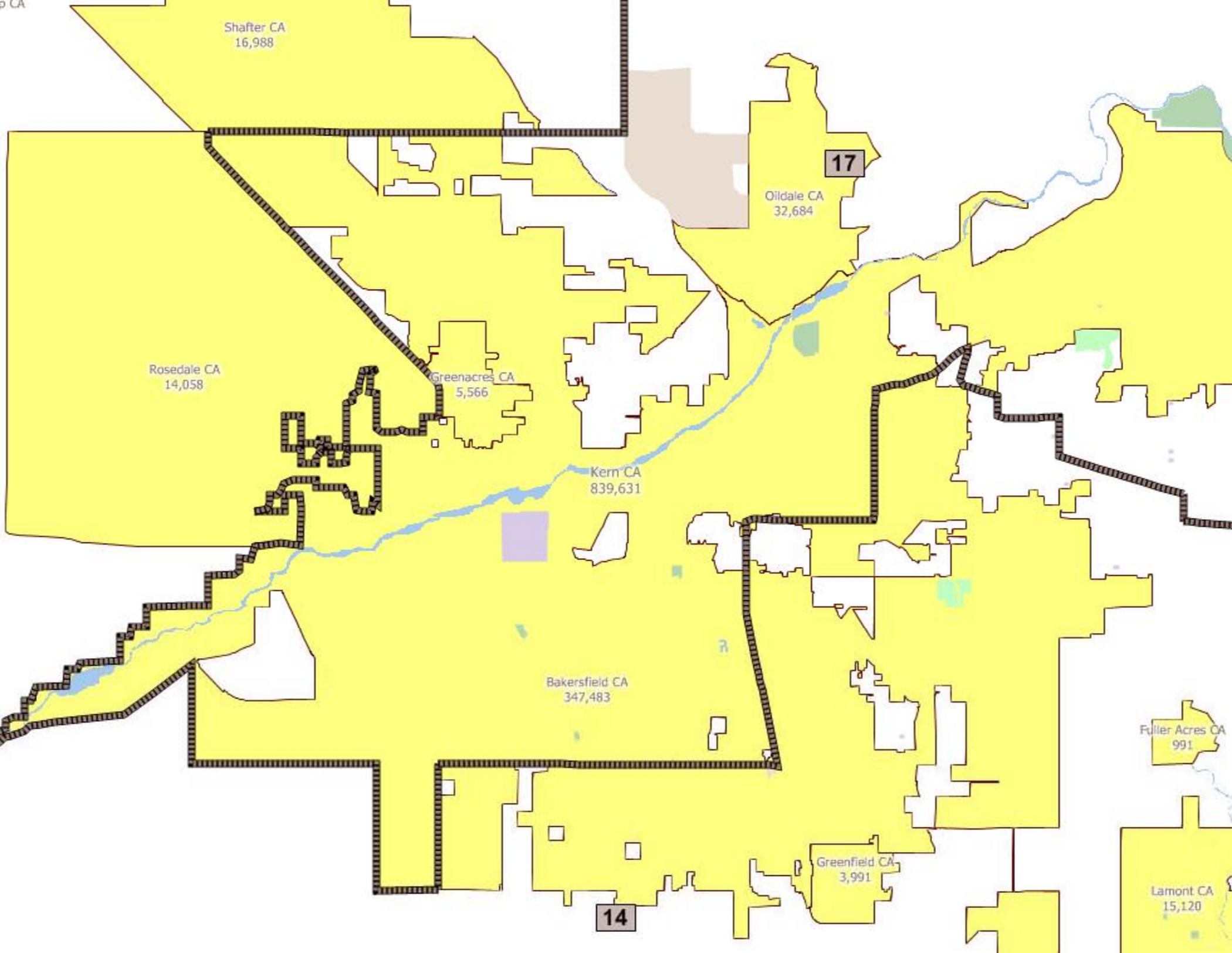


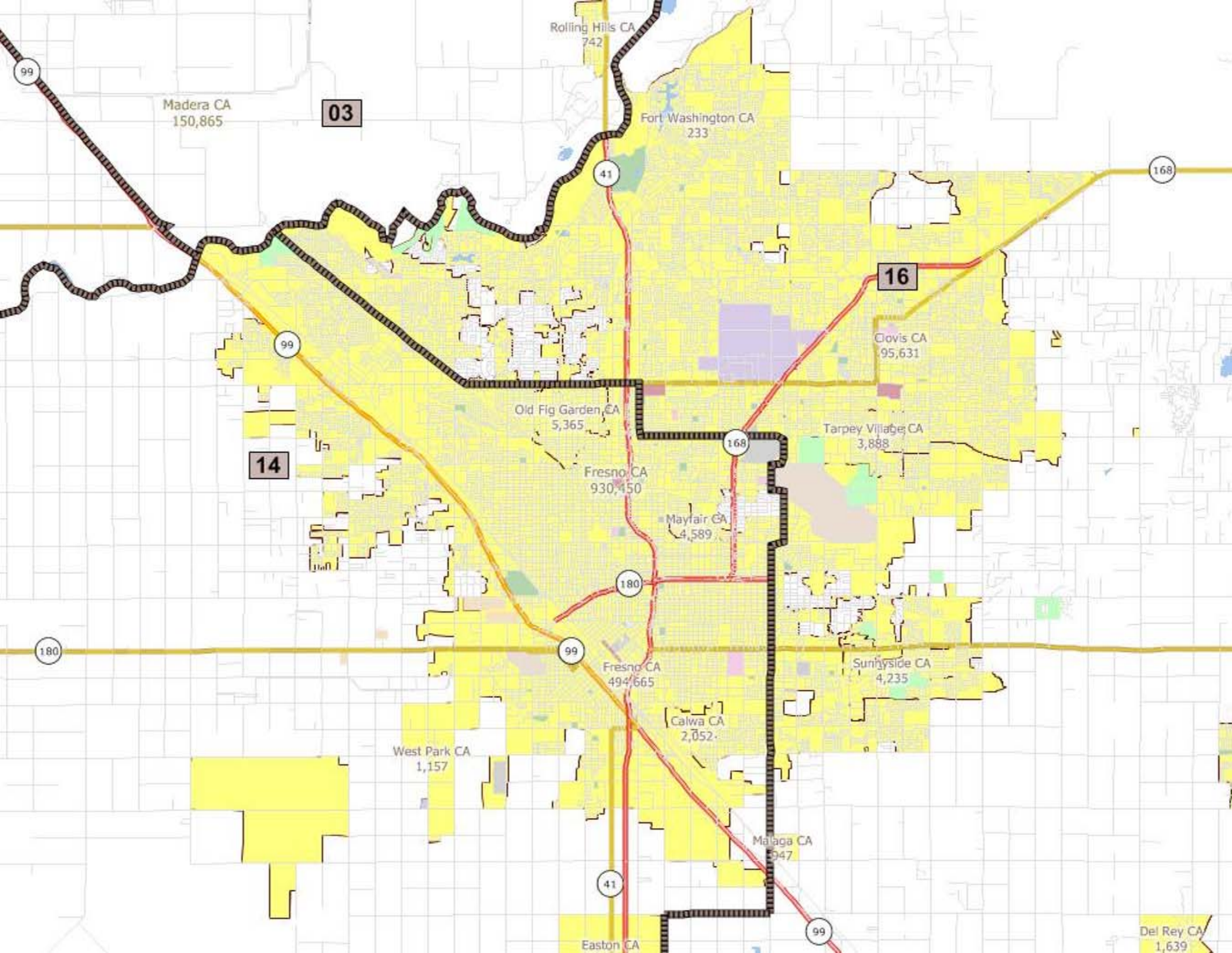


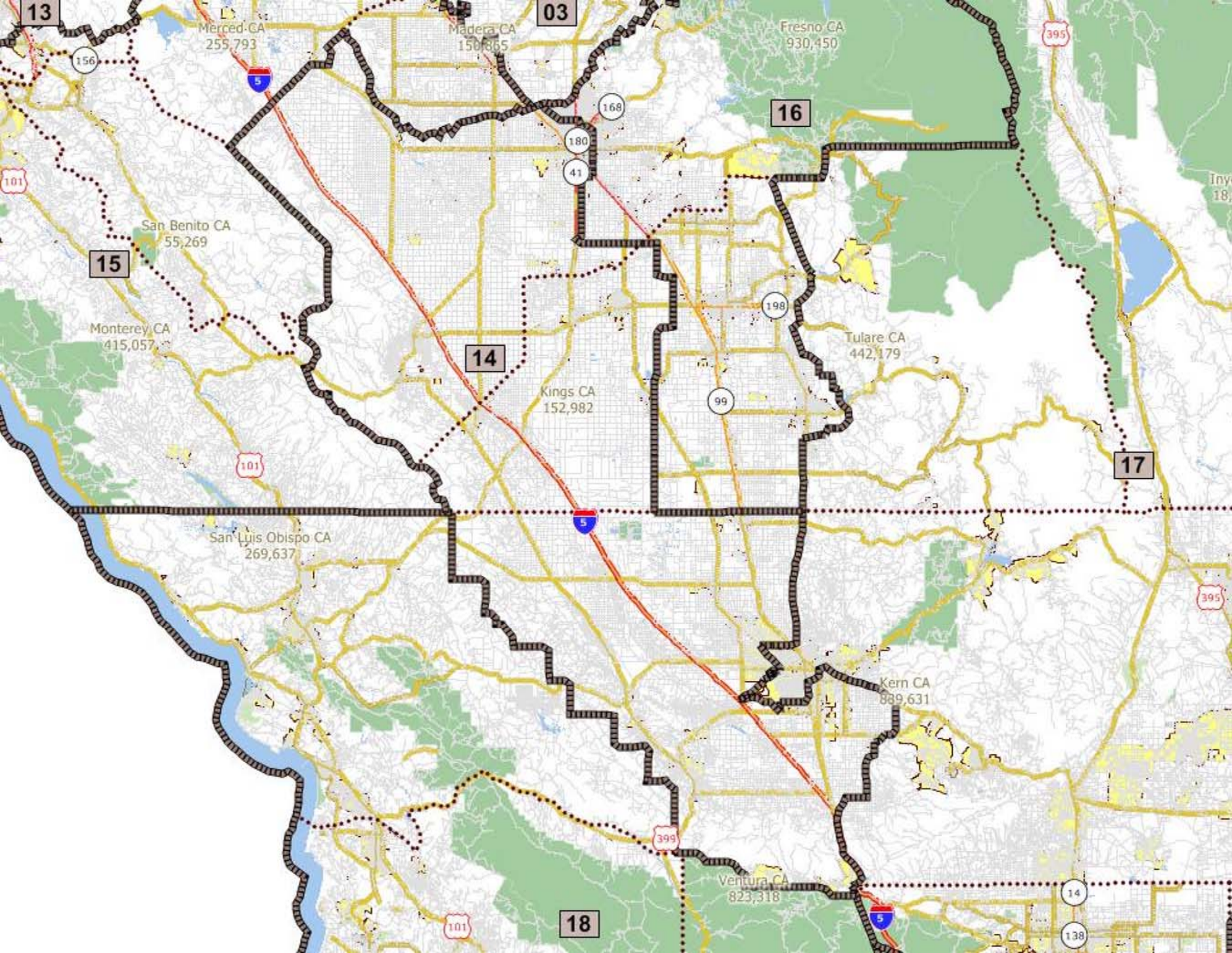












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Merced CA
255,793

Madera CA
150,865

Fresno CA
930,450

San Benito CA
55,269

Monterey CA
415,057

Kings CA
152,982

Tulare CA
442,179

San Luis Obispo CA
269,637

Kern CA
889,631

Ventura CA
823,318

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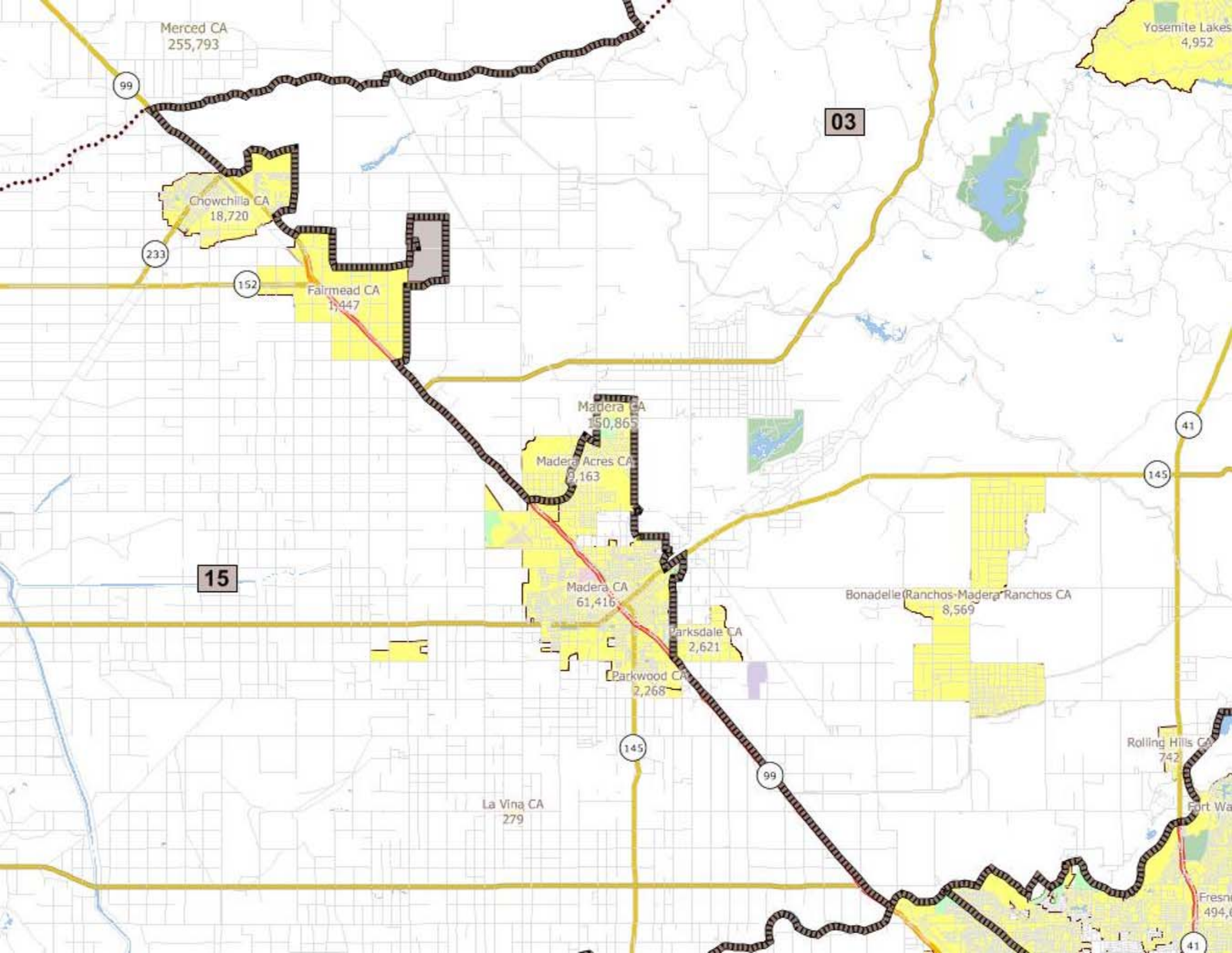
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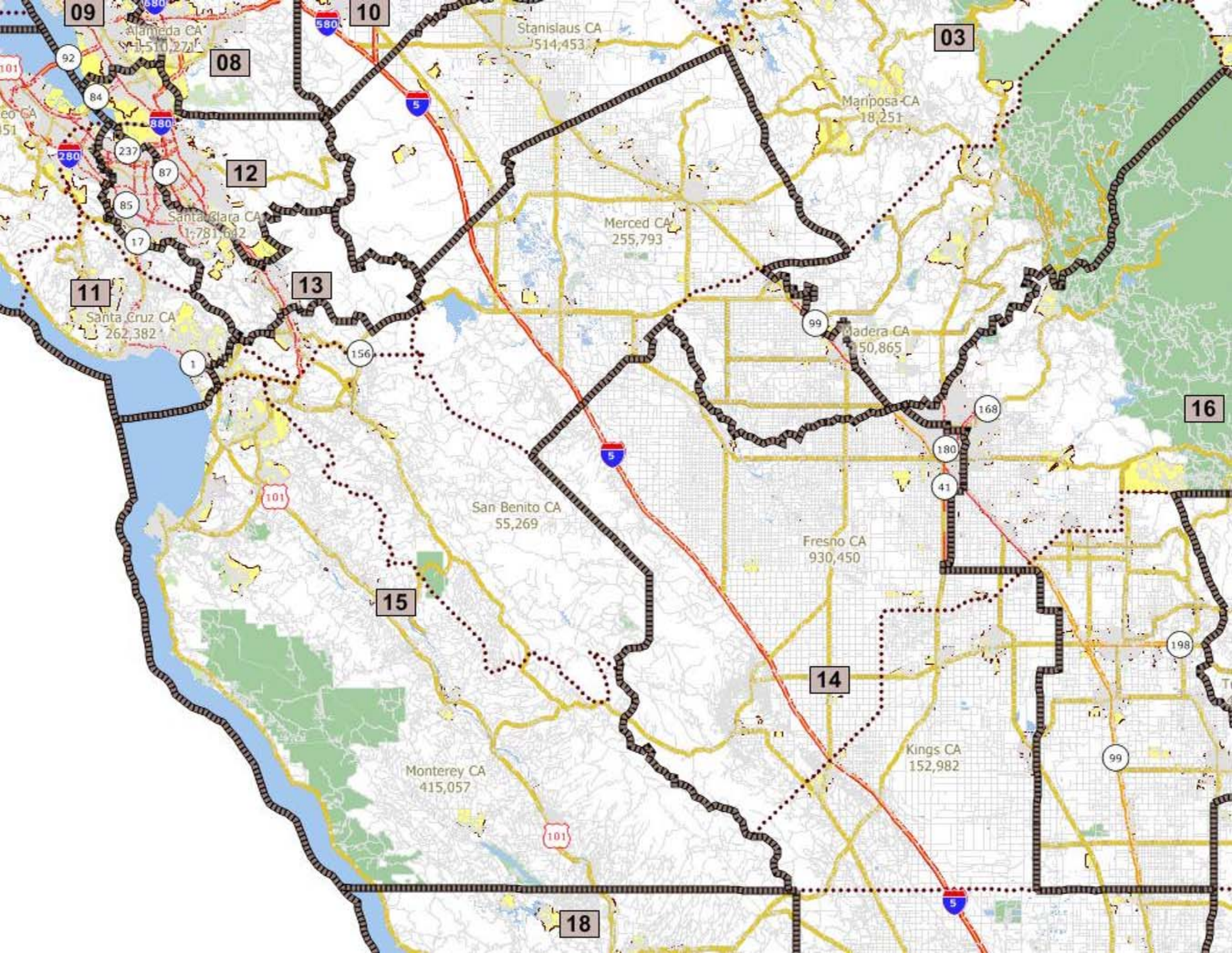
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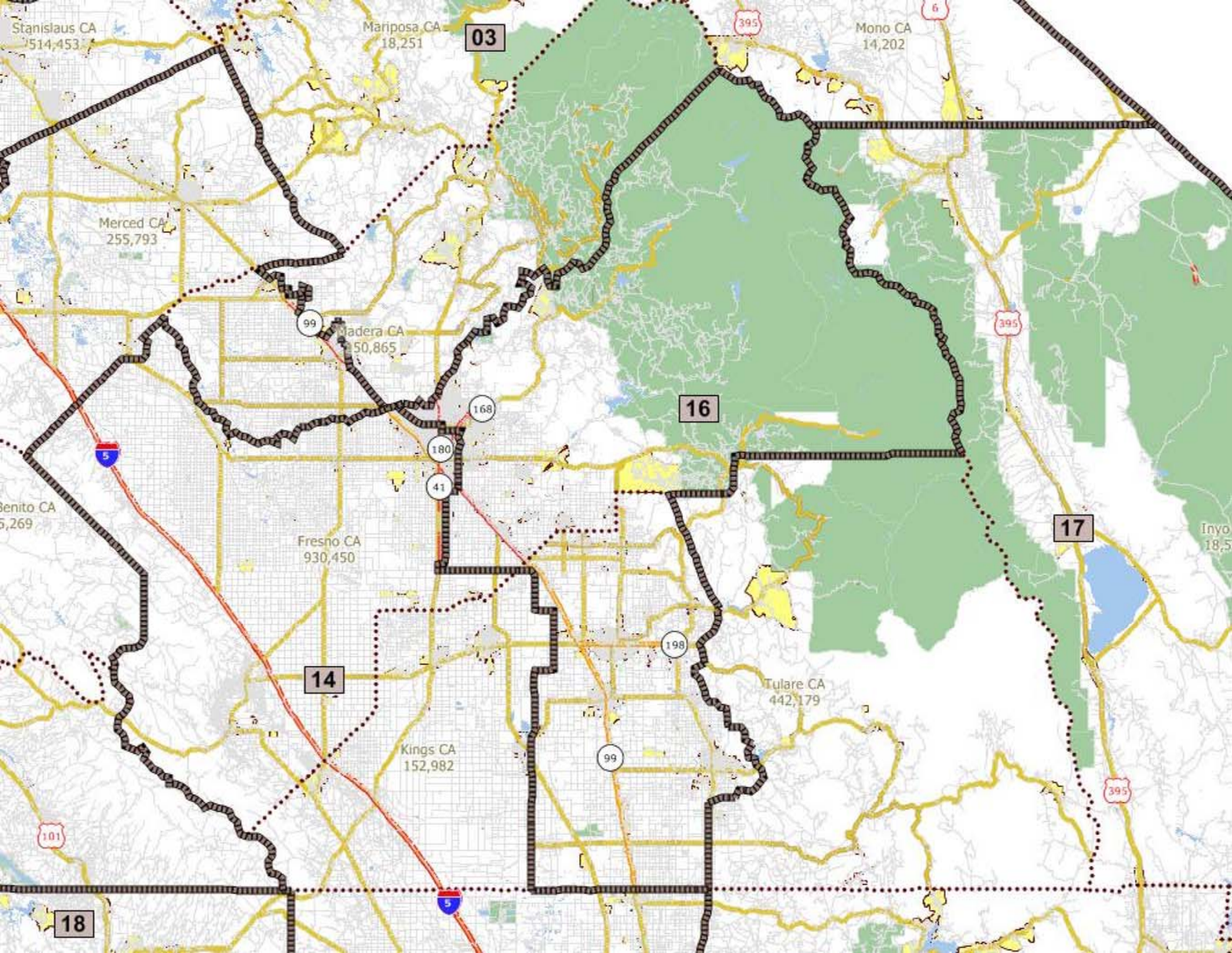
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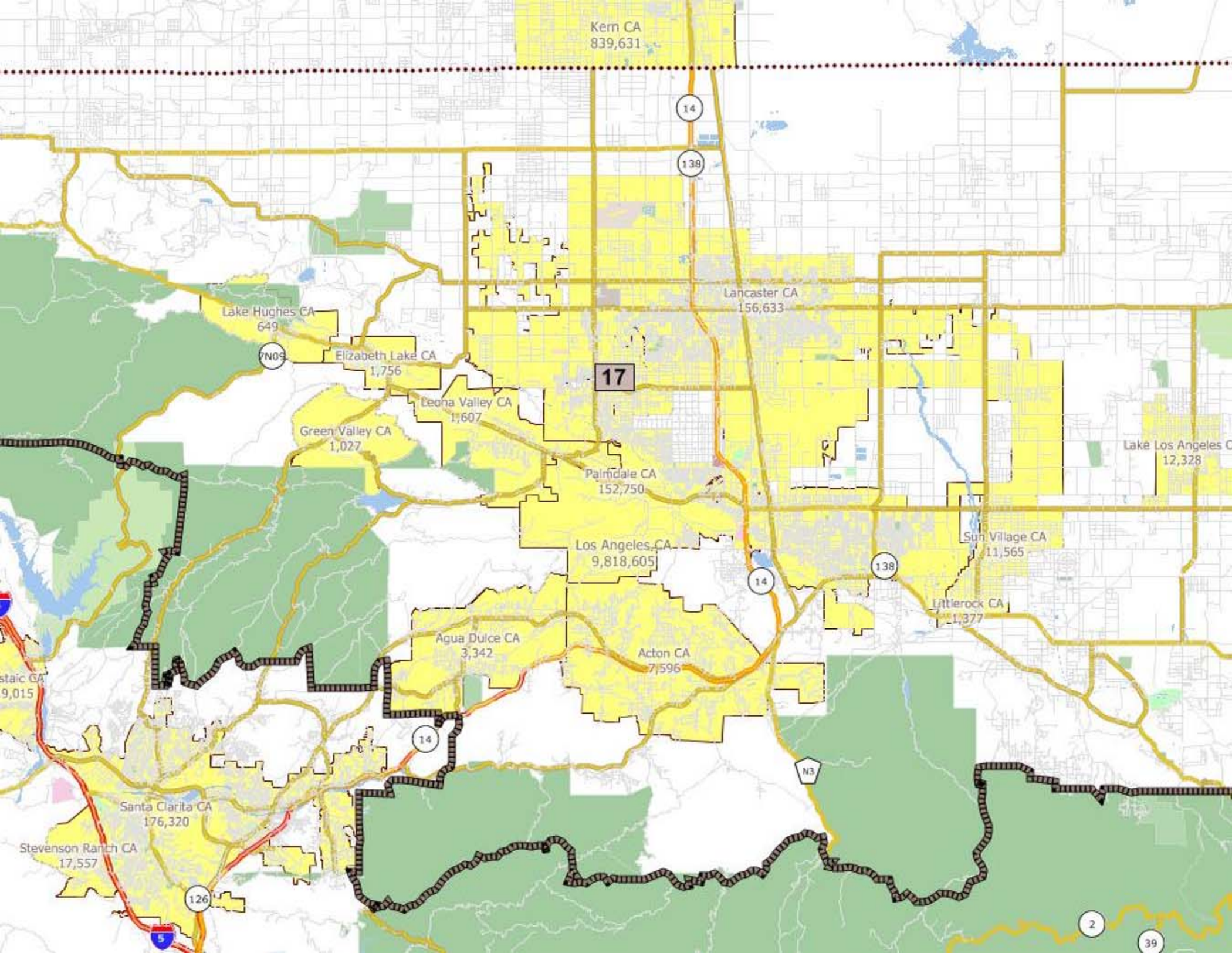
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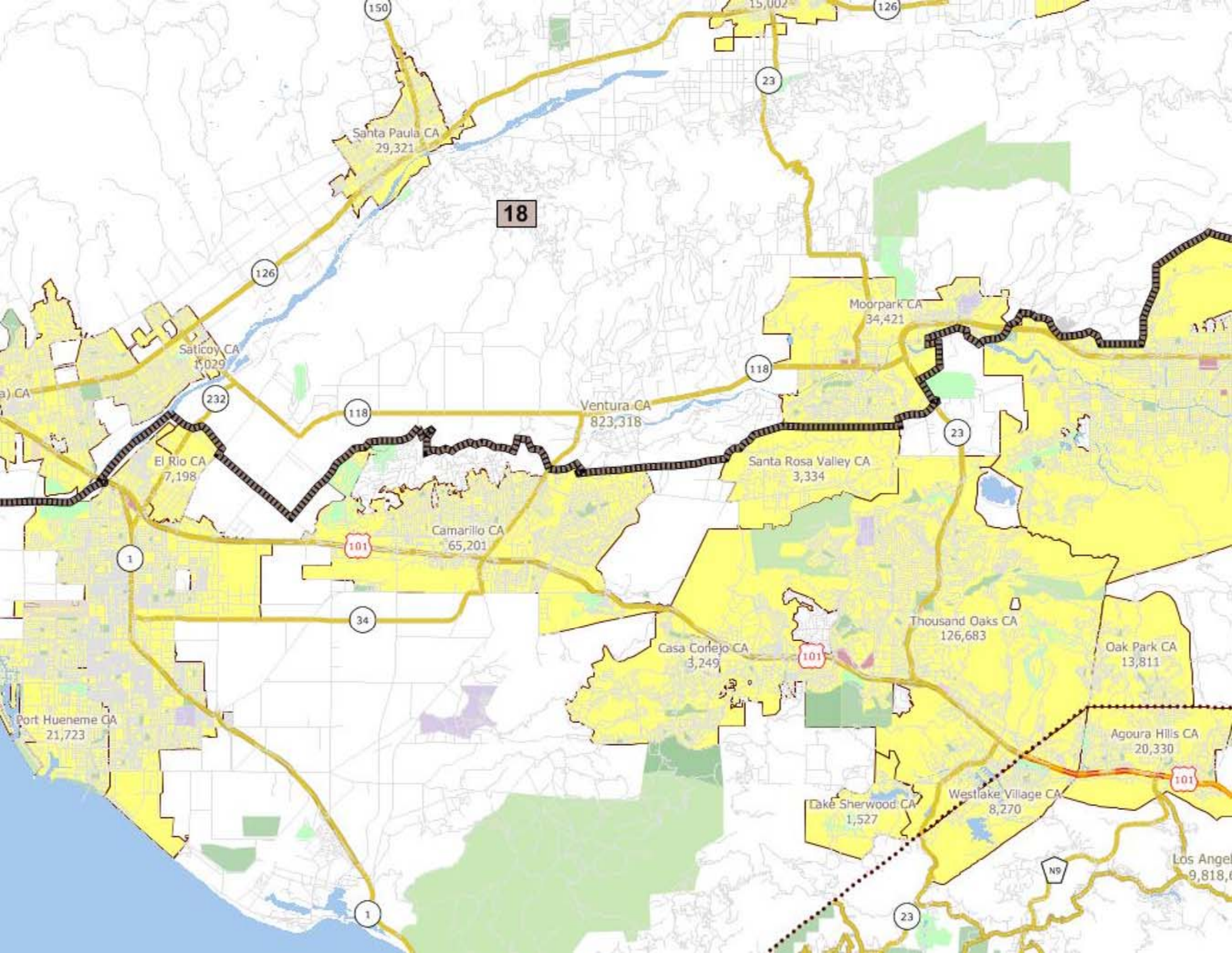
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CCAG_Senate_Plan_2C_District_St

District	POP	Deviation	% Deviatio	LATPOP_[% LATPOF	WHIPOP_[% WHIPOF	BLAPOP_[
	20485537	19554188	20.99555	8879403	0.433447	7255031	0.354154	1332655
01	928128	-3221	-0.00346	136506	0.147077	698358	0.752437	15487
02			0.009616	190765	0.202876	604078	0.642428	32498
03			0.010431	265850	0.282499	589533	0.626454	20147
04			0.006536	214597	0.228919	628762	0.670725	20863
05			0.004128	210991	0.225612	428342	0.458025	111305
06	928080	-3269	-0.00351	250595	0.270014	346215	0.373044	137625
07	930958	-391	-0.00042	149880	0.160995	357160	0.383648	54199
08	923439	-7910	-0.00849	167944	0.181868	540846	0.585687	46436
09	922113	-9236	-0.00992	247987	0.268933	256640	0.278317	163788
10	922426	-8923	-0.00958	315818	0.342378	345547	0.374607	75532
11	922246	-9103	-0.00977	200628	0.217543	509119	0.552043	21900
12	922718	-8631	-0.00927	299305	0.324373	185186	0.200696	29664
13			0.007031	188132	0.200589	415611	0.443131	23817
14			0.005162	586763	0.626778	212929	0.22745	61829
15			0.00691	545980	0.582202	289284	0.308476	28523
16			0.009154	475765	0.5062	352997	0.375579	24024
17			0.006163	354409	0.378202	424385	0.452876	92185
18	925509	-5840	-0.00627	332401	0.359155	516230	0.55778	17581

CCAG_Senate_Plan_2C_District_St

% BLAPOP	AMIPOP_1	% AMIPOP	ASIPOP_2	% ASIPOP	HPIPOP_3	% HPIPOP	OTHPOP_4	% OTHPOP
0.065053	107866	0.005265	2670183	0.130345	72684	0.003548	57166	0.002791
0.016686	41668	0.044895	27792					0.002579
0.034561	14912	0.015859	85195					0.002456
0.021409	18459	0.019615	35602					0.002526
0.022255	12279	0.013098	50443	0.05381	3306			0.003177
0.119018	10197	0.010904	147366	0.157578	10527			0.003421
0.14829	7542	0.008126	161376			0.00756	4344	0.004681
		0.00444	349004					0.004041
		0.007301	147143					0.003227
		0.005718	222016	0.240769	10411	0.01129	3055	0.003313
		0.009454	157174					0.002654
		0.005688	164845	0.178743	10424			0.004133
		0.004091	389640			0.00541	2038	0.002209
		0.005119	291870					0.003023
		0.00927	58270					0.002872
		0.007503	56529					0.002652
0.025561	10379	0.011043	69516					0.002406
0.098374	15116	0.016131	40849					0.002802
		0.009711	42640					0.002701

CCAG_Senate_Plan_2C_District_St

VAP	LATVAP_C	% LATVAP	WHIVAP_C	% WHIVAP	BLAVAP_C	% BLAVAP	AMIVAP_C	% AMIVAP
15331683	5927332	0.386607	6048310	0.394497	994694	0.064878	84623	0.005519
728613	88068	0.120871	575150	0.789377	11243	0.015431	29431	0.040393
702813	120555	0.171532	477441	0.679329	21621	0.030764	10928	0.015549
710517	167271	0.235422	481495	0.677669	13887	0.019545	14022	0.019735
733593	140618	0.191684	523558	0.71369	15265			0.012807
702662	136328	0.194016	354251	0.504156	77777			0.011422
712465	164836	0.23136	293650	0.412161	102672			0.008407
798855	118370	0.148175	325898	0.407956	44765			0.004673
693018	110741	0.159795	431545	0.622704	32058			0.007453
714571	167281	0.2341	223729	0.313096	125346			0.006006
652242	195342	0.299493	276317	0.423642	50716			0.010127
721987	139137	0.192714	422124	0.58467	17011			0.005898
693436	202153	0.291524	159859	0.230532	22305			0.004293
717288	126436	0.17627	343579	0.478997	17684			0.005181
637905	367690	0.576402	173731	0.272346	44553			0.01005
664481	347648	0.523187	239818	0.36091	21899			0.008342
656700	295281	0.449644	284159	0.432707	16210			0.011699
666599	220623	0.330968	338388	0.507634	59759	0.089648	11261	0.016893
719488	221789	0.308259	436856	0.607176	13874			0.010049

CCAG_Senate_Plan_2C_District_St

ASIVAP_D %	ASIVAP	HPIVAP_D %	HPIVAP	OTHVAP_I %	OTHVAI	TCVAP_09	LCVAP_09 %	LCVAP_
2113833	0.137874	52764	0.003442	38586	0.002517	11682755	3290871	0.281686
19090	0.0262	1730			0.002594	673150	52502	0.077995
63977	0.09103	2880			0.002235	615911	71261	0.1157
25954					0.002357	625212	99646	0.15938
37449			0.00337	2150	0.002931	621698	60678	0.0976
108159					0.003333	593555	80611	0.13581
128930					0.00456	585586	87011	0.148588
293763	0.36773	3487			0.003586	663402	72693	0.109576
104441					0.002726	581303	63206	0.108732
175738					0.002989	565315	82582	0.146081
110950					0.002534	514802	110492	0.21463
125331					0.00346	593243	70001	0.117997
295468					0.002026	497241	117516	0.236336
216591					0.002608	556738	72392	0.130029
40389	0.063315	925	0.00145	2002	0.003138	441676	188517	0.426822
42328					0.002769	470246	169716	0.360909
48673					0.002263	518745	176578	0.340395
30208					0.00261	536764	130991	0.244038
34183	0.04751	1542			0.002642	599104	118974	0.198587

CCAG_Senate_Plan_2C_District_St

WDCVAP_	% WDCVA	BDCVAP_(% BDCVA	ADCVAP_(% ADCVA	OCVAP_0	% OCVAP_095
5890833	0.504233	950526	0.081361	1368122	0.117106	182403	0.015613
563831	0.837601	11576	0.017197	13575	0.020166	31666	0.047042
466701	0.757741	20520	0.033317	42060	0.068289	15369	0.024953
473979	0.758109	14708	0.023525	18858	0.030163	18021	0.028824
507760	0.816731	13848	0.022274	26691	0.042932	12721	0.020462
350873	0.591138	70790	0.119264	74053	0.124762	17228	0.029025
292887	0.500161	97243	0.166061	93254	0.159249	15191	0.025942
322263	0.485773	45486	0.068565	212483	0.320293	10477	0.015793
416656	0.716762	26300	0.045243	64896	0.111639	10245	0.017624
225956	0.399699	120649	0.213419	121455	0.214845	14673	0.025955
275062	0.534306	44554	0.086546	72165	0.14018	12529	0.024338
408805	0.689102	18085	0.030485	84610	0.142623	11742	0.019793
162632	0.327069	20344	0.040914	187374			0.018854
340383	0.611388	15646	0.028103	121716			0.011857
179796	0.407077	41335	0.093587	23058			0.020309
240486	0.511405	21051	0.044766	28910	0.061478	10083	0.021442
285043	0.549486	15684	0.030235	31509			0.019144
323633	0.602934	50236	0.09359	17787	0.033137	14117	0.0263
433007	0.722758	13200	0.022033	23471	0.039177	10452	0.017446