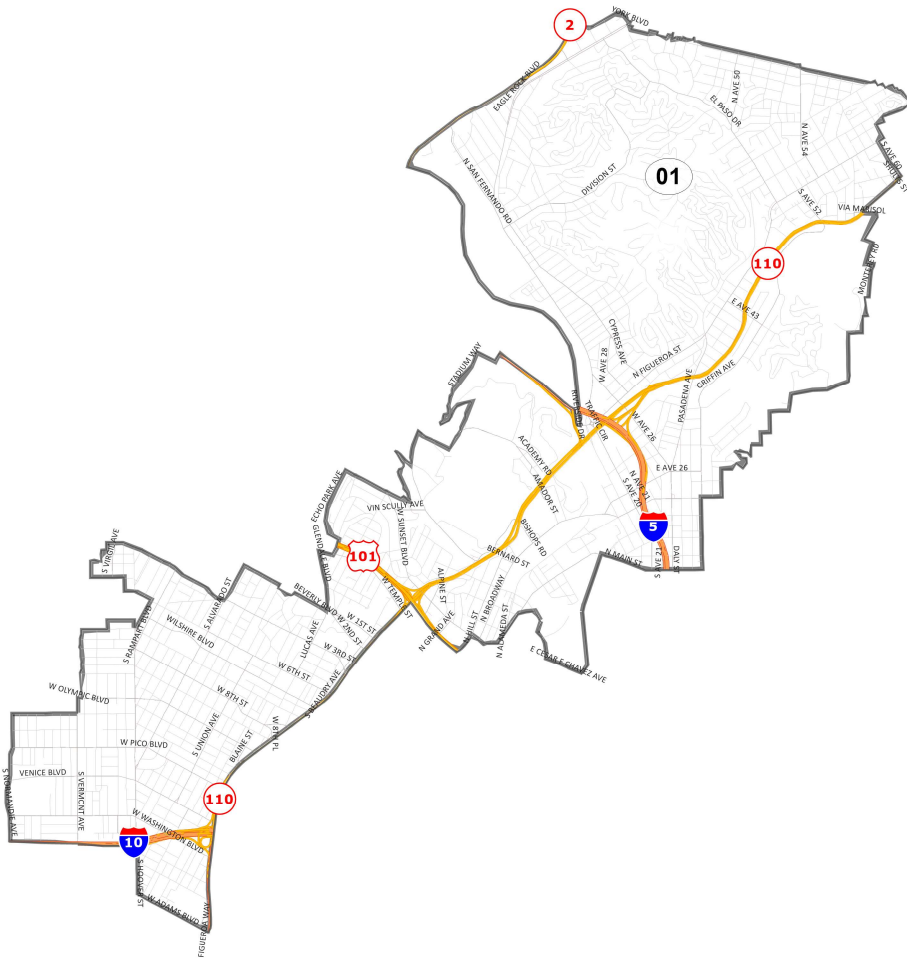
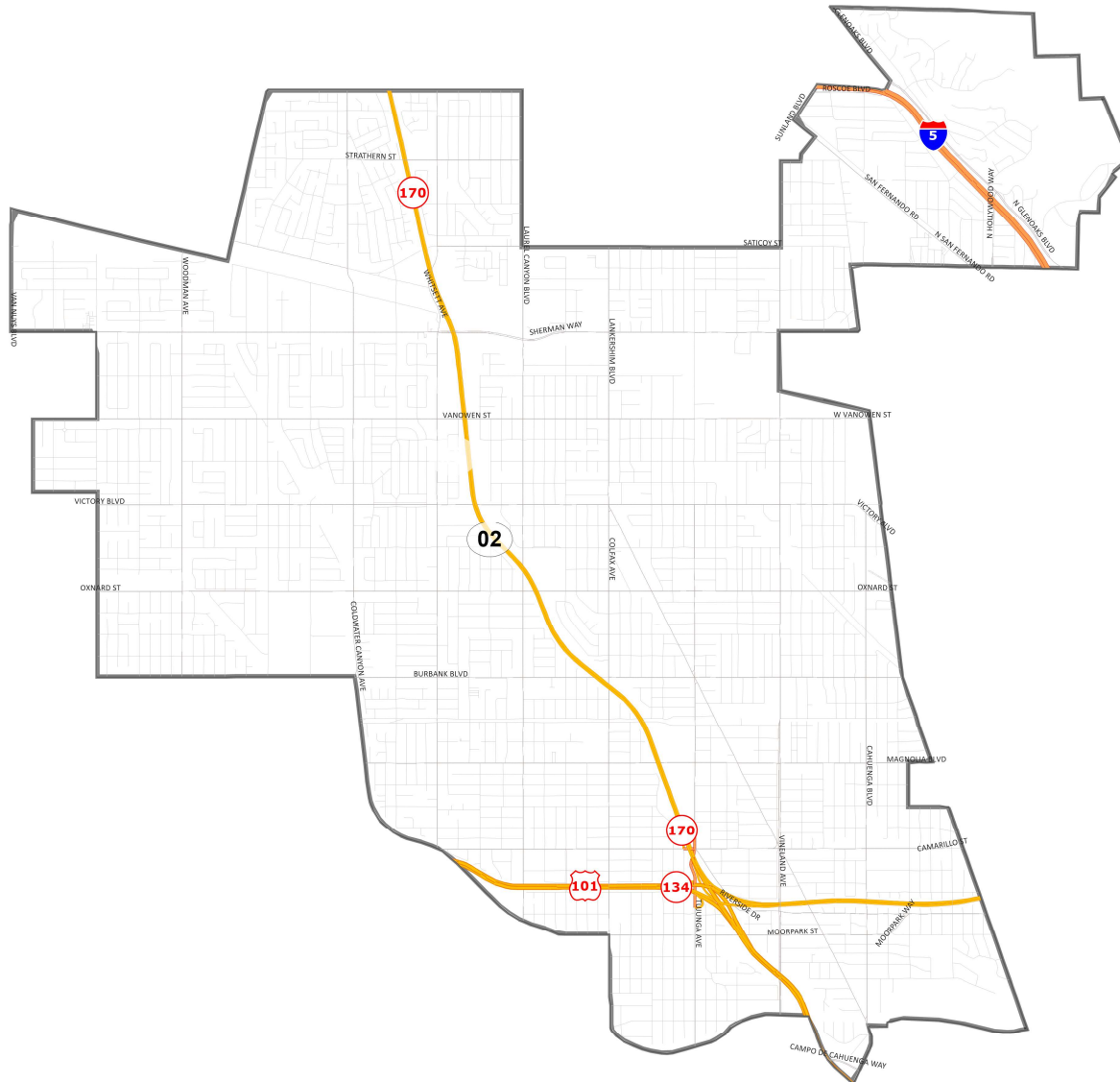


District: 01



Field	Value
District	01
Population_B20	248124.13
Deviation	-12,683.87
% Deviation	-4.86%
% LATPOP_B20	63.84%
% WHIPOP_B20	12.01%
% BLAPOPOP_B20	5.03%
% LATVAP_B20	60.06%
% WHIVAP_B20	13.54%
% BLAVAP_B20	5.46%
% ASIVAP_B20	19.3%
% lcvap_D19	50.02%
% wcvap_D19	18.93%
% bcvap_D19	8.24%
% acvap_D19	21.57%
% aocvap_D19	1.19%

District: 02



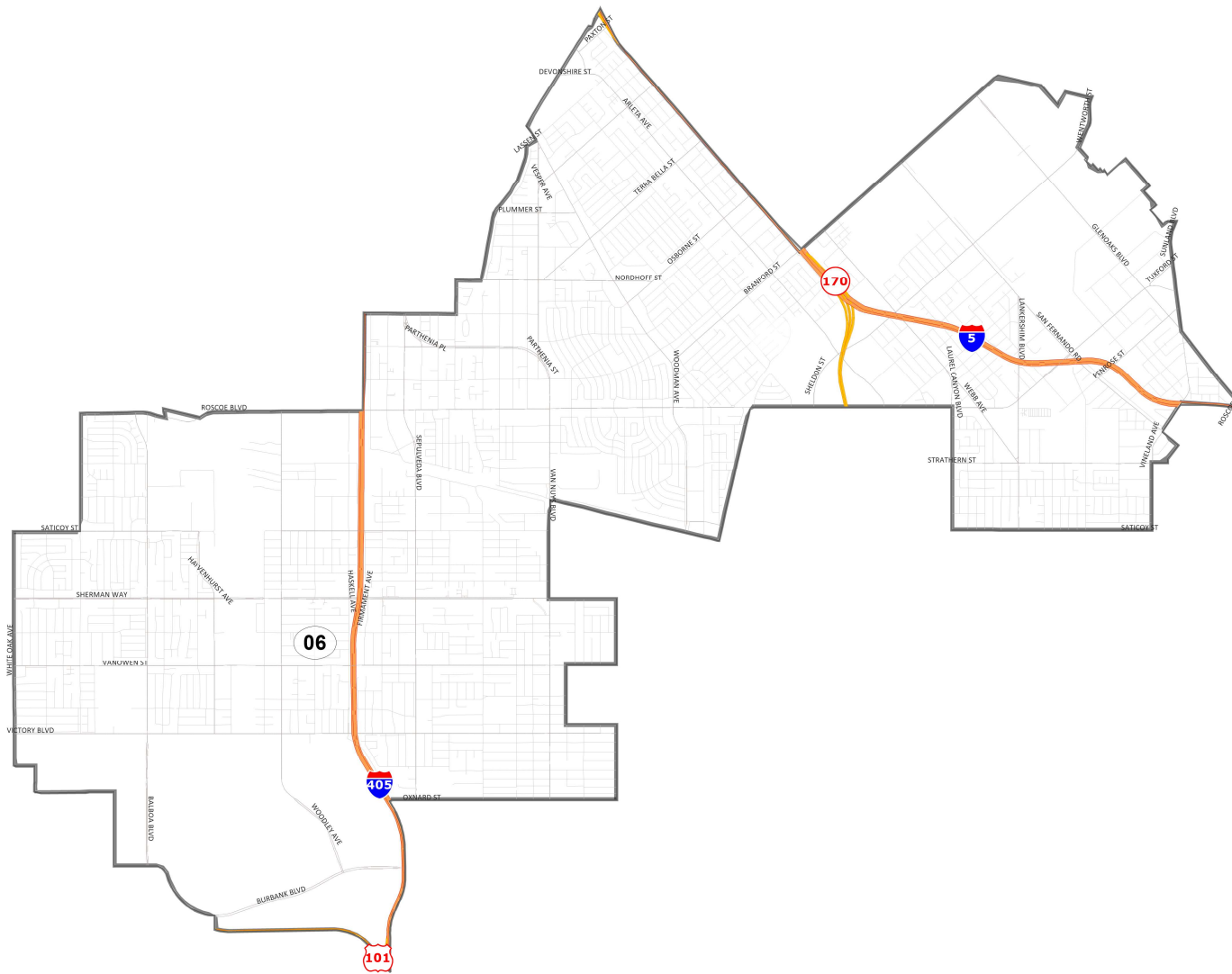
Field	Value
District	02
Population_B20	250535.00
Deviation	-10,273
% Deviation	-3.94%
% LATPOP_B20	43.41%
% WHIPOP_B20	40.78%
% BLAPOP_B20	5.32%
% LATVAP_B20	40.52%
% WHIVAP_B20	42.99%
% BLAVAP_B20	5.67%
% ASIVAP_B20	8.44%
% lcvap_D19	33.27%
% wcvap_D19	51.67%
% bcvac_D19	6.25%
% acvac_D19	7.78%
% aocvac_D19	0.99%

District: 05



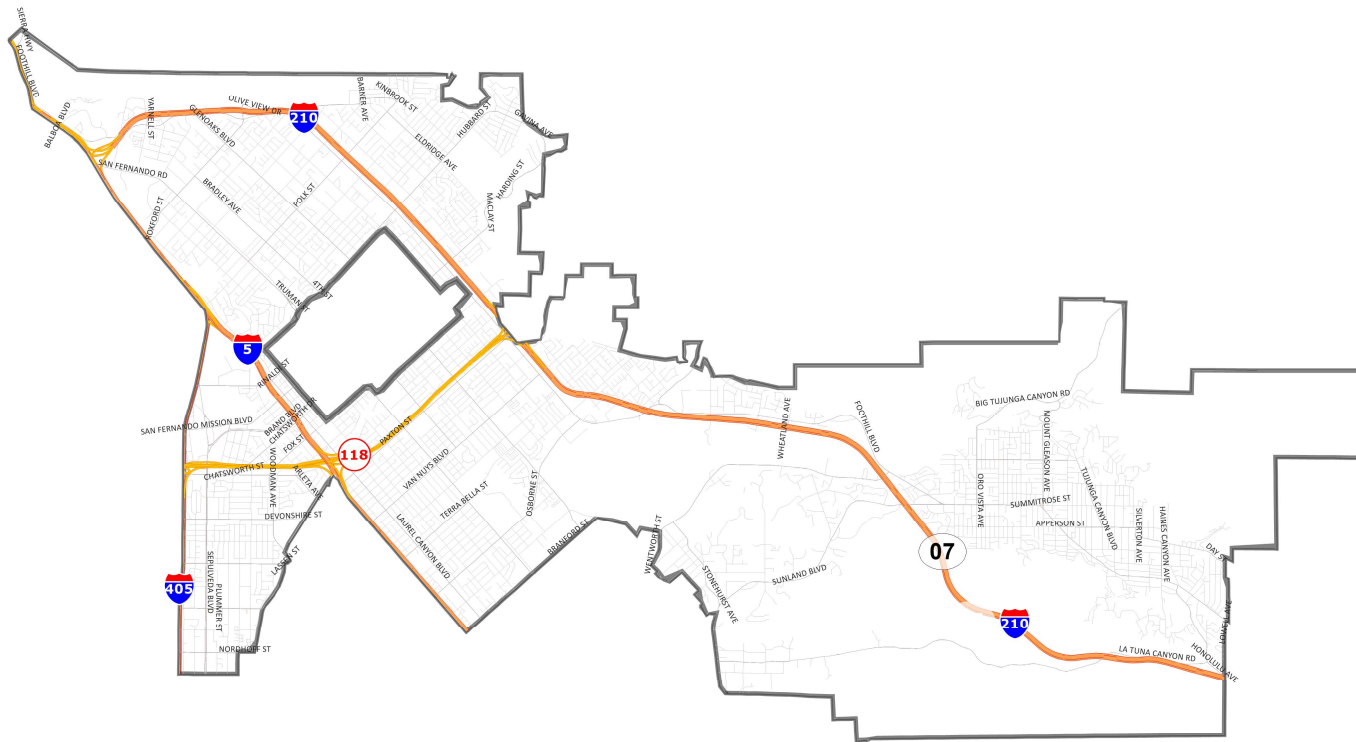
Field	Value
District	05
Population_B20	269181.94
Deviation	8,373.94
% Deviation	3.21%
% LATPOP_B20	13.09%
% WHIPOP_B20	57.32%
% BLAPOP_B20	5.21%
% LATVAP_B20	12.69%
% WHIVAP_B20	57.44%
% BLAVAP_B20	5.38%
% ASIVAP_B20	21.63%
% lcvap_D19	11.04%
% wcvap_D19	63.22%
% bcvap_D19	6.11%
% acvap_D19	18.23%
% aocvap_D19	1.41%

District: 06



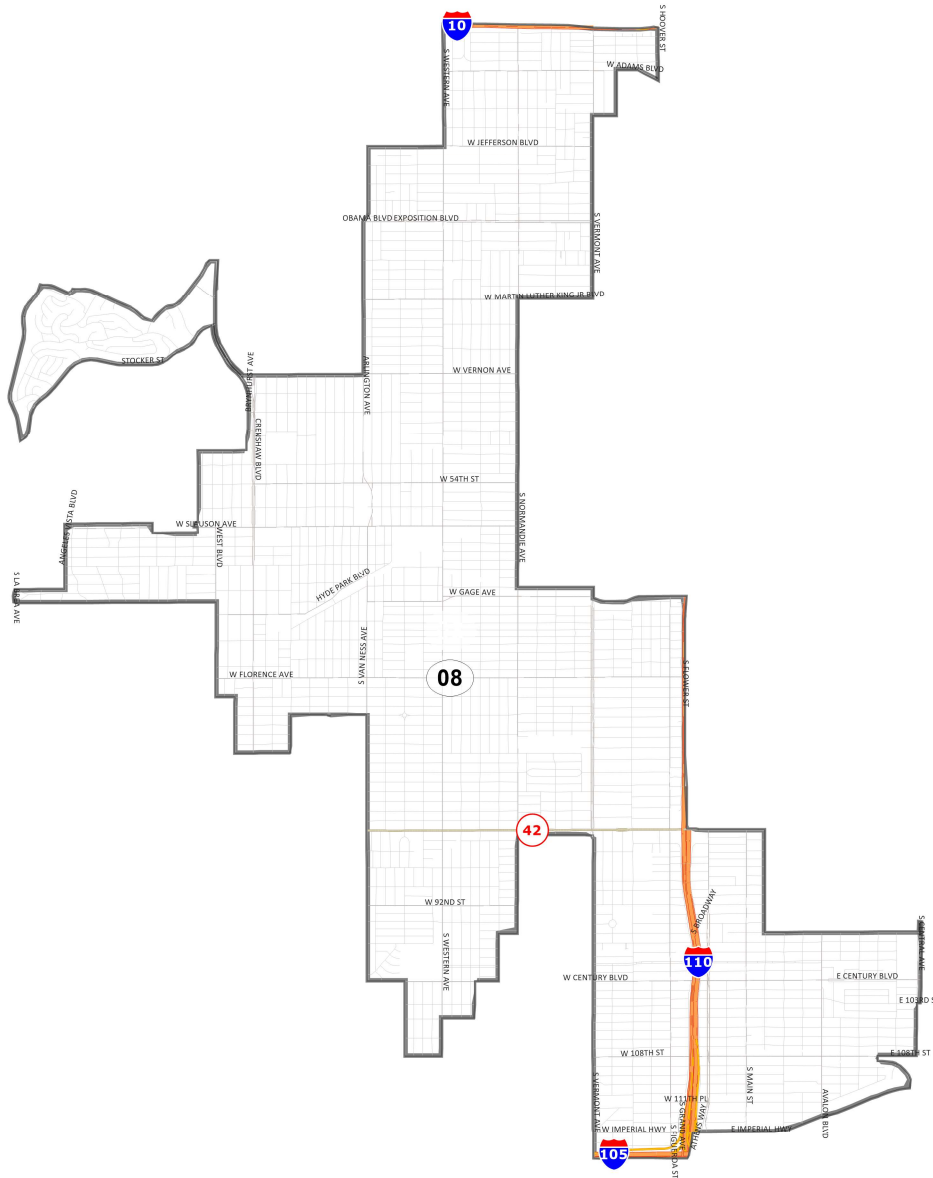
Field	Value
District	06
Population_B20	261114.09
Deviation	306.09
% Deviation	0.12%
% LATPOP_B20	67.9%
% WHIPOP_B20	16.03%
% BLAPOP_B20	3.77%
% LATVAP_B20	64.91%
% WHIVAP_B20	17.74%
% BLAVAP_B20	4.03%
% ASIVAP_B20	11.69%
% lcvap_D19	57.08%
% wcvap_D19	23.75%
% bcvac_D19	5.99%
% acvac_D19	12.39%
% aocvac_D19	0.84%

District: 07



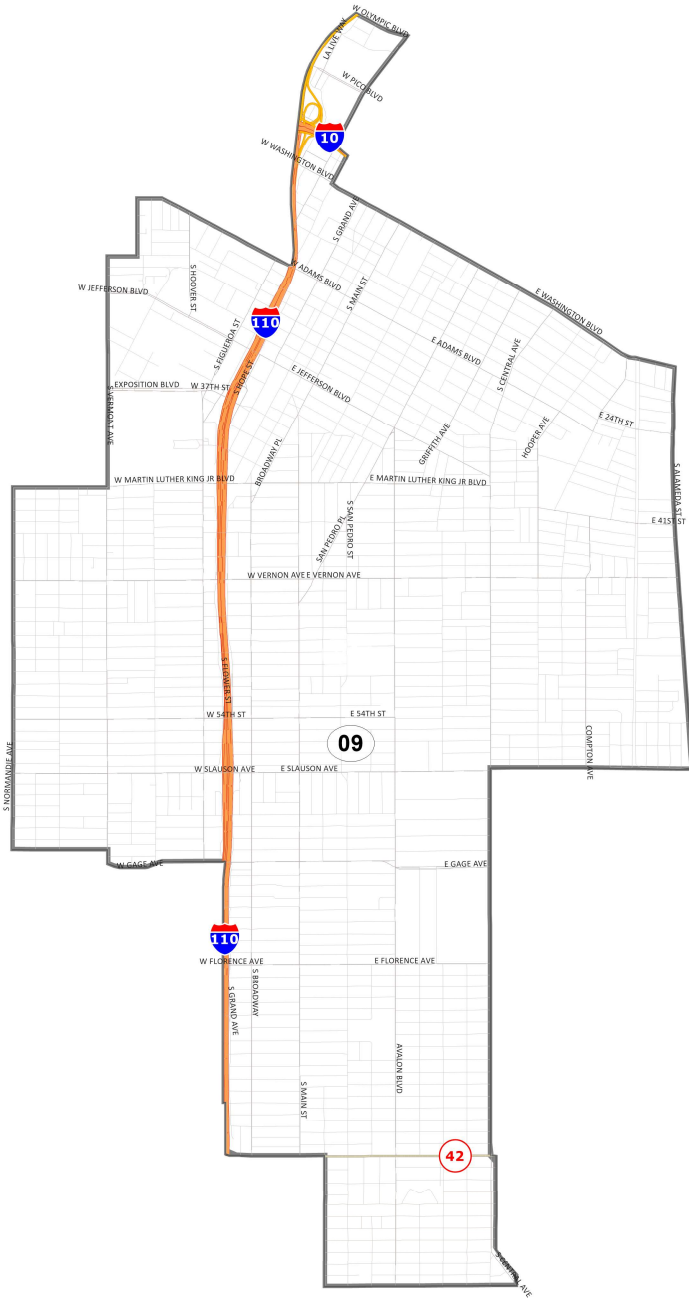
Field	Value
District	07
Population_B20	266275.53
Deviation	5,467.53
% Deviation	2.1%
% LATPOP_B20	68.12%
% WHIPOP_B20	20.07%
% BLAPOP_B20	3.27%
% LATVAP_B20	64.99%
% WHIVAP_B20	22.34%
% BLAVAP_B20	3.47%
% ASIVAP_B20	7.6%
% lcvap_D19	59.01%
% wcvap_D19	27.54%
% bcvap_D19	4.47%
% acvap_D19	8.03%
% aocvap_D19	0.96%

District: 08



Field	Value
District	08
Population_B20	257597.00
Deviation	-3,211
% Deviation	-1.23%
% LATPOP_B20	57.66%
% WHIPOP_B20	2.95%
% BLAPOP_B20	34.04%
% LATVAP_B20	54.71%
% WHIVAP_B20	3.34%
% BLAVAP_B20	36.08%
% ASIVAP_B20	2.87%
% lcvap_D19	41.47%
% wcvap_D19	3.89%
% bcvap_D19	51.13%
% acvap_D19	2.32%
% aocvap_D19	1.24%

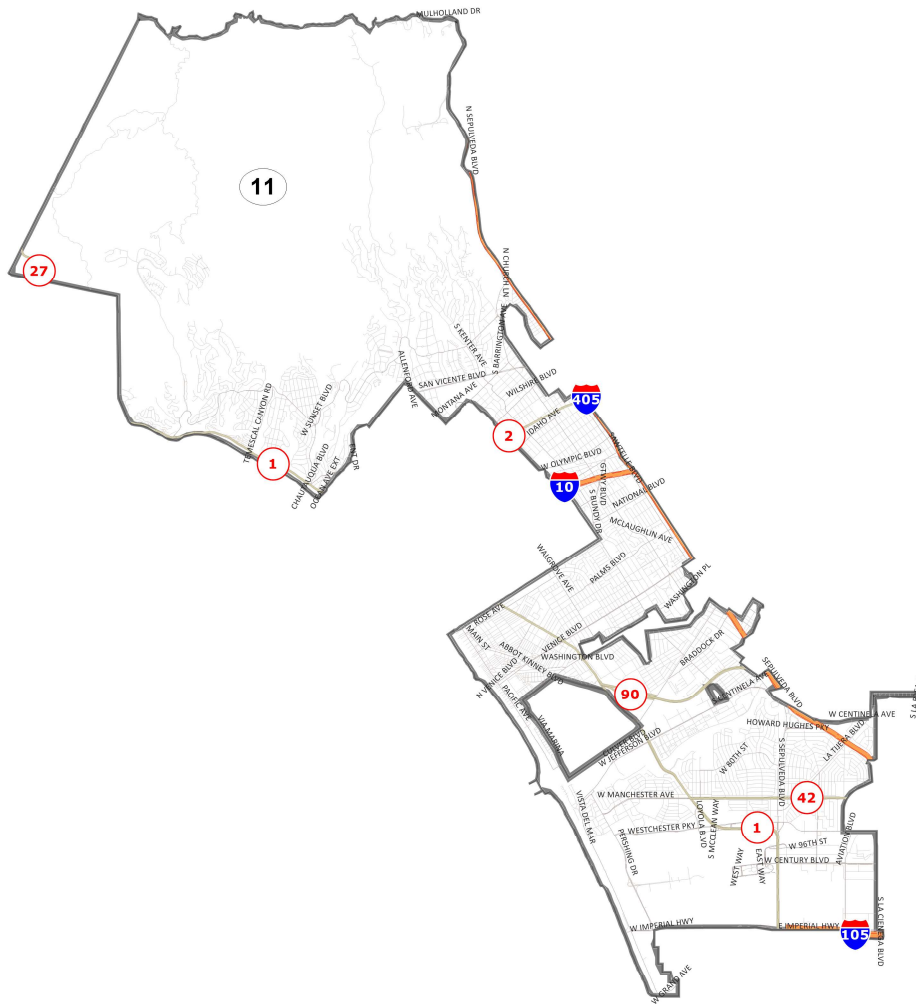
District: 09



©2020 HERE

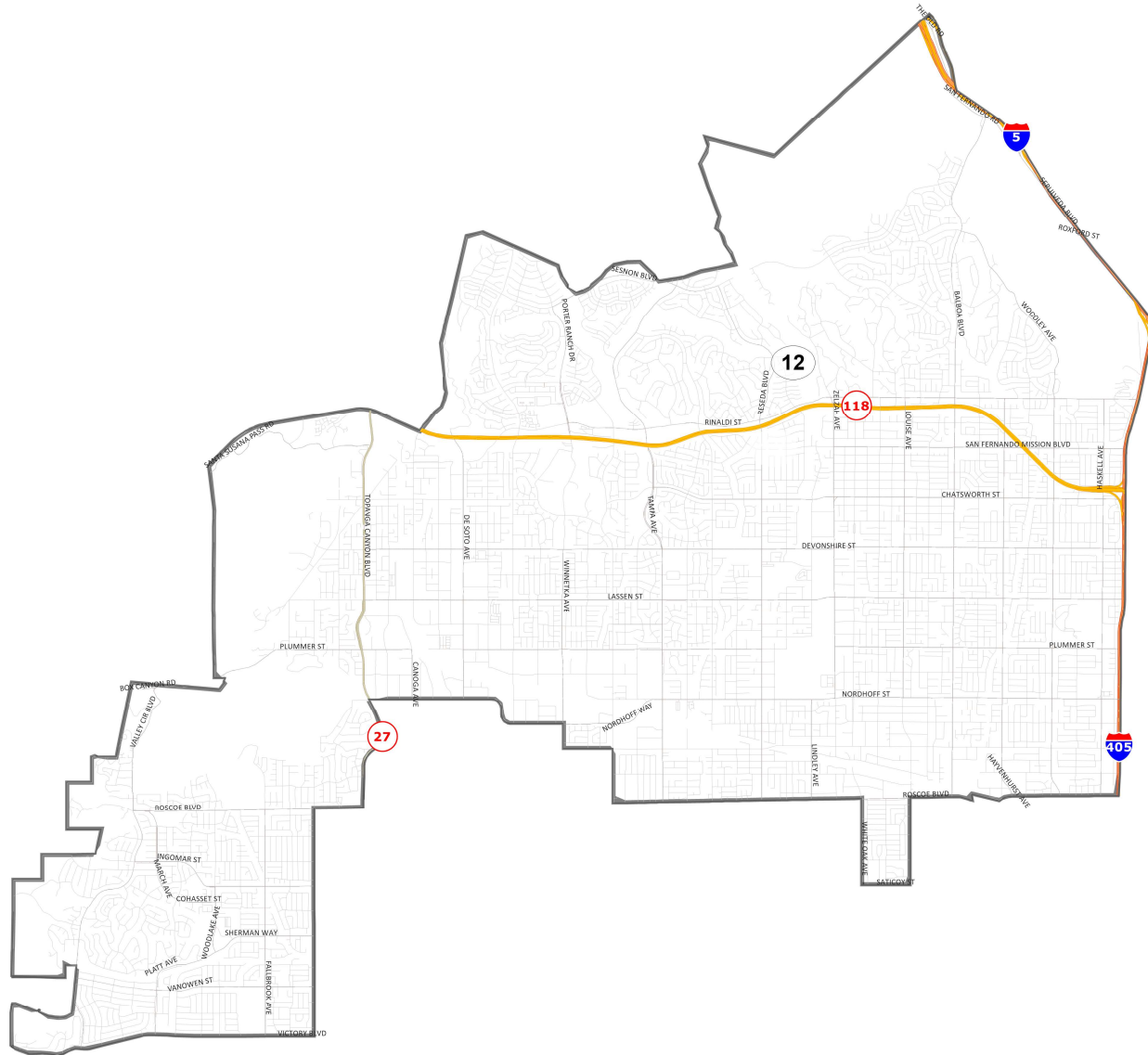
Field	Value
District	09
Population_B20	255988.00
Deviation	-4,820
% Deviation	-1.85%
% LATPOP_B20	78.17%
% WHIPOP_B20	3.68%
% BLAPOP_B20	13.26%
% LATVAP_B20	75.58%
% WHIVAP_B20	4.48%
% BLAVAP_B20	14.19%
% ASIVAP_B20	4.21%
% lcvap_D19	64.88%
% wcvap_D19	6.68%
% bcvap_D19	23.98%
% acvap_D19	3.59%
% aocvap_D19	0.81%

District: 11



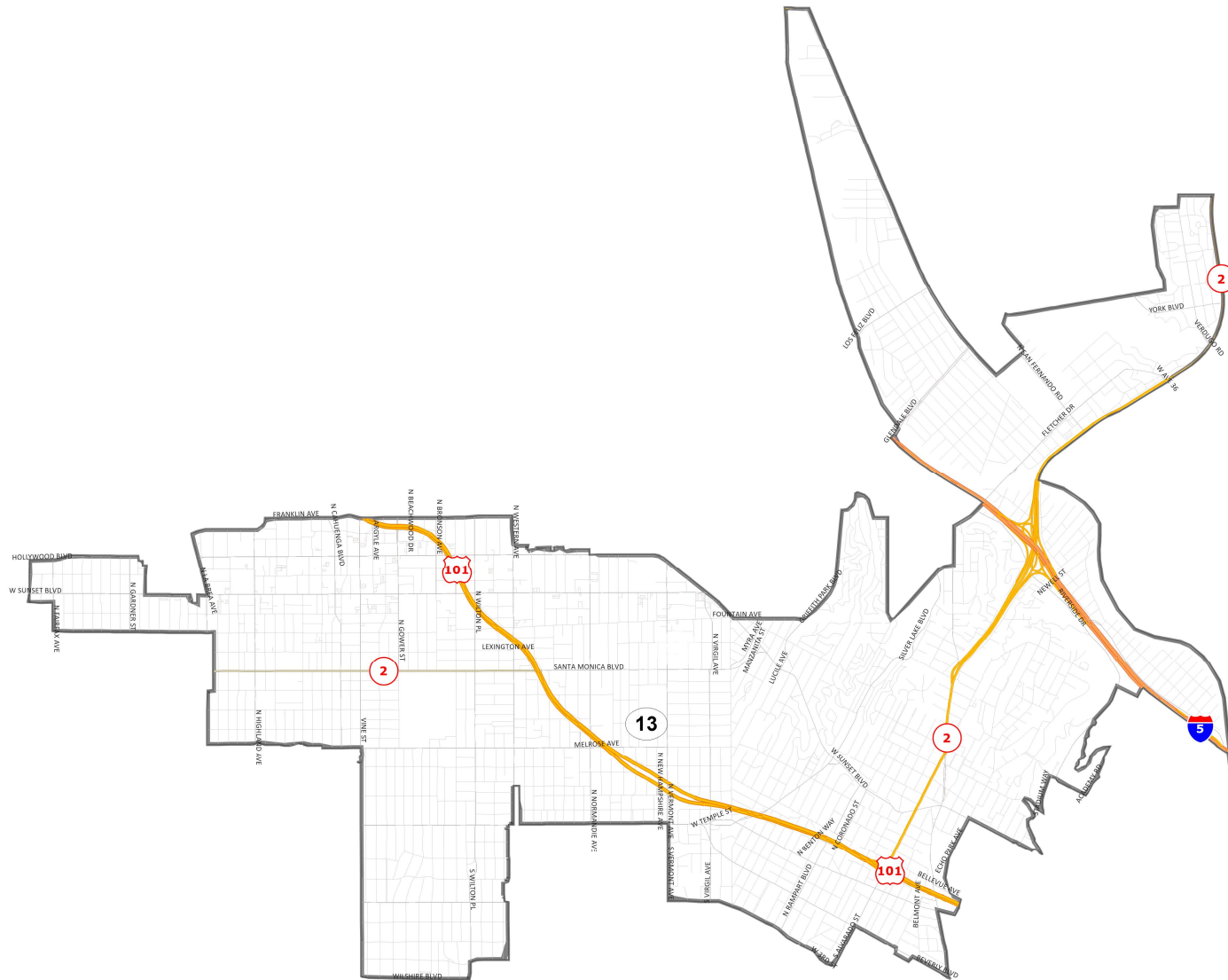
Field	Value
District	11
Population_B20	270691.00
Deviation	9,883
% Deviation	3.79%
% LATPOP_B20	17.81%
% WHIPOP_B20	57.64%
% BLAPOP_B20	5.62%
% LATVAP_B20	16.64%
% WHIVAP_B20	59.09%
% BLAVAP_B20	5.59%
% ASIVAP_B20	15.51%
% lcvap_D19	15.19%
% wcvap_D19	64.23%
% bcvap_D19	6.21%
% acvap_D19	13.08%
% aocvap_D19	1.3%

District: 12



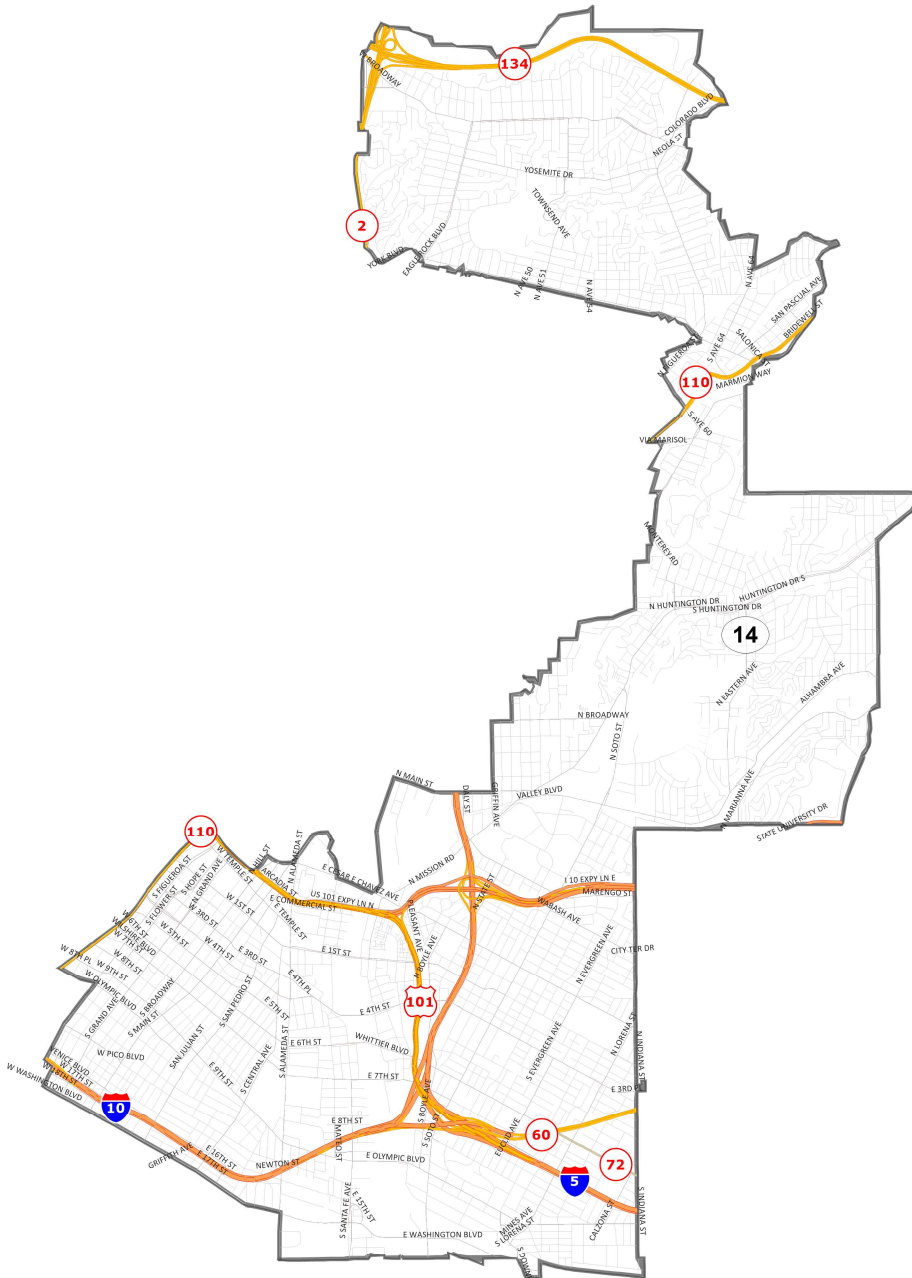
Field	Value
District	12
Population_B20	259564.00
Deviation	-1,244
% Deviation	-0.48%
% LATPOP_B20	29.29%
% WHIPOP_B20	41.96%
% BLAPOP_B20	4.91%
% LATVAP_B20	27.2%
% WHIVAP_B20	44.33%
% BLAVAP_B20	4.86%
% ASIVAP_B20	21.2%
% lcvap_D19	23.73%
% wcvap_D19	50.92%
% bcvar_D19	5.62%
% acvar_D19	18.51%
% aocvar_D19	1.24%

District: 13



Field	Value
District	13
Population_B20	252908.88
Deviation	-7,899.12
% Deviation	-3.03%
% LATPOP_B20	42.02%
% WHIPOP_B20	31.99%
% BLAPOP_B20	4.94%
% LATVAP_B20	39.07%
% WHIVAP_B20	34.28%
% BLAVAP_B20	5.2%
% ASIVAP_B20	18.91%
% lcvap_D19	33.99%
% wcvap_D19	39.53%
% bcvac_D19	6.57%
% acvac_D19	18.28%
% aocvac_D19	1.59%

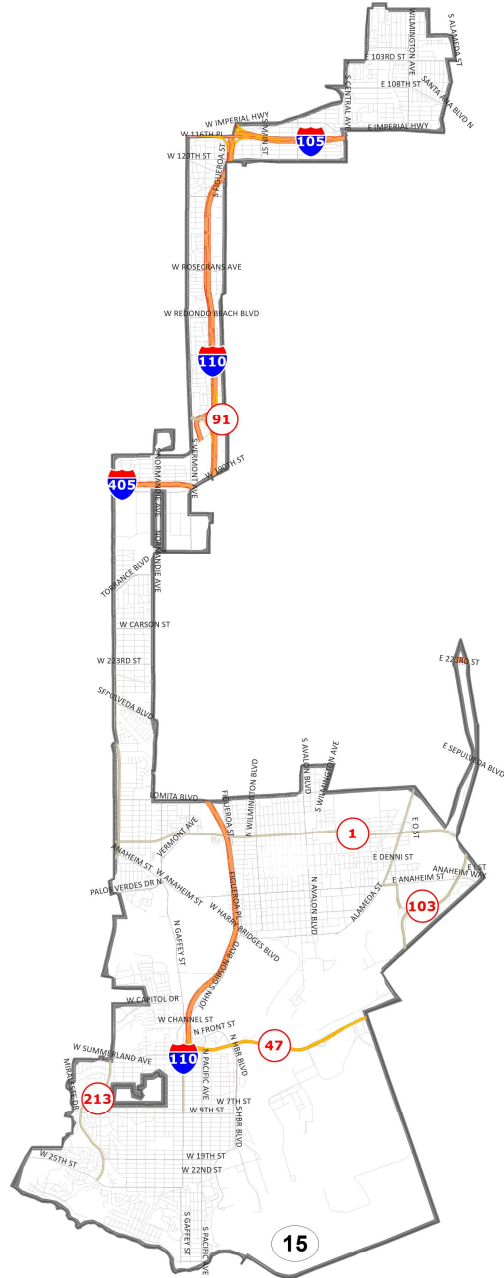
District: 14



©2020 HERE

Field	Value
District	14
Population_B20	264740.85
Deviation	3,932.85
% Deviation	1.51%
% LATPOP_B20	61.05%
% WHIPOP_B20	16.02%
% BLAPOP_B20	6.05%
% LATVAP_B20	57%
% WHIVAP_B20	17.99%
% BLAVAP_B20	6.71%
% ASIVAP_B20	16.15%
% lcvap_D19	54.74%
% wcvap_D19	19.43%
% bcvap_D19	7.64%
% acvap_D19	16.77%
% aocvap_D19	1.38%

District: 15



©2020 HERE

Field	Value
District	15
Population_B20	258310.00
Deviation	-2,498
% Deviation	-0.96%
% LATPOP_B20	62.75%
% WHIPOP_B20	14.28%
% BLAPOP_B20	12.33%
% LATVAP_B20	59.48%
% WHIVAP_B20	16.8%
% BLAVAP_B20	12.08%
% ASIVAP_B20	9.04%
ASIVAP_D19	52.27%
% wcvap_D19	21.77%
% bcvap_D19	15.2%
% acvap_D19	9.08%
% aocvap_D19	1.65%