

CLA MEMORANDUM

DATE: November 12, 2021

TO: Holly L. Wolcott
City Clerk

FROM: Sharon M. Tso 
Chief Legislative Analyst

Assignment No.: 21-11-0843

Further Update to Los Angeles City Council Redistricting (C.F. 20-0668-S7)

This memo is a further update on the Los Angeles City Council Redistricting process and should be placed for public view in Council File No. 20-0668-S7.

On November 9, 2021, the City Council adopted a draft redistricting map. As previously noted, the Council will hold two (2) public hearings to gather public input on the draft redistricting plan on:

- **Wednesday, November 10, 2021 at 12 PM; and**
- **Tuesday, November 23, 2021 (time TBD)**

The information below and attached provides highlights of the draft redistricting plan. For further information on the City's redistricting process visit: <https://redistricting2021.lacity.org/>

Draft Redistricting Map

A copy of the Los Angeles City Council draft redistricting map is available for public view via the following link: <https://redistricting2021.lacity.org/AdhocLACC/>

Note: The software used to create the map automatically uses blocks to define districts so there are gaps or double lines where blocks are split to reflect any amendments to the map adopted by Council.

Population Demographics & Council District Maps


Attached are the Population Demographics and the individual Council District maps related to the draft redistricting map.

Key Factors of the Draft Redistricting Map

The table below provides key factors involved in drafting the redistricting map adopted by Council. The table also represents an updated version of Table 5 found in the Chief Legislative Analyst report dated November 5, 2021 (Council File 20-0668-S7).

Key Factors in Draft Redistricting Plan Approved by Ad Hoc Redistricting Committee	
Factor	Draft Plan
Percent Deviation	8.2%
Koreatown	A single district
Valley Cross-Over	One district
Neighborhood Council: Entire vs. Splits	69 entire 30 split
Voter Deferrals: Total, CVAP	95,039 63,309
Percent of Population Unchanged Compared to the Commission Plan	88%

Please inform us when this memo has been posted to the Council File. If there are any concerns regarding this request, please contact us.



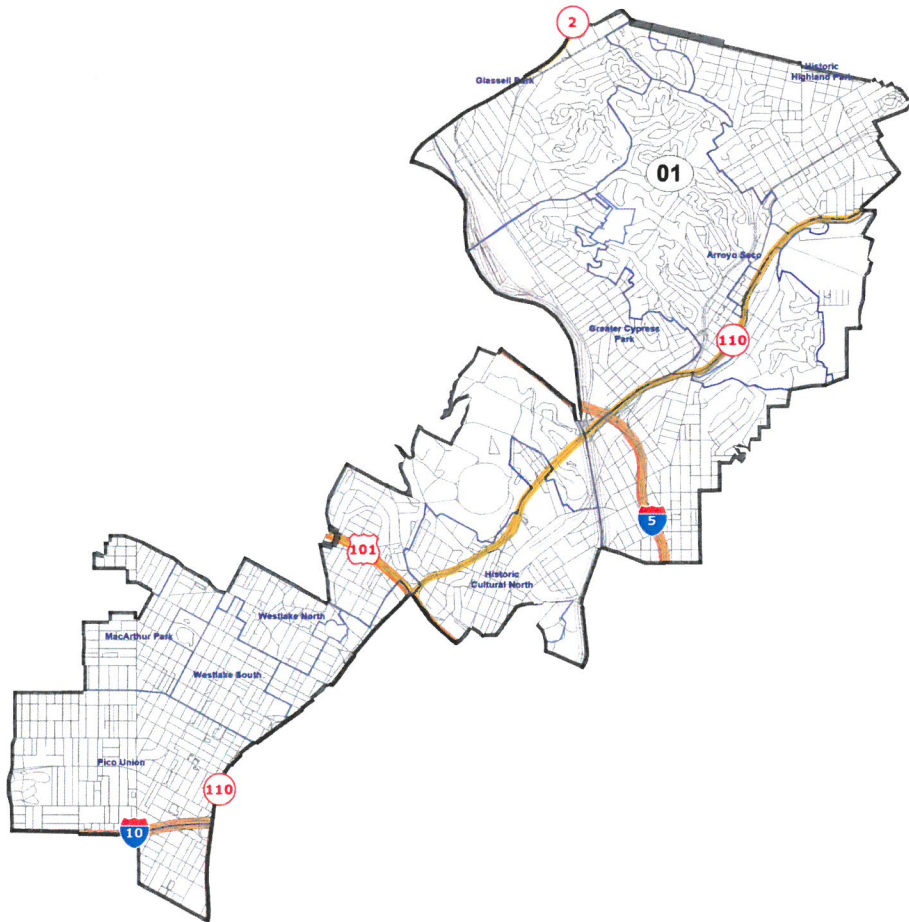
Oscar Ixco
Analyst

Attachment A: Population Demographics

Attachment B: Individual Council District Maps

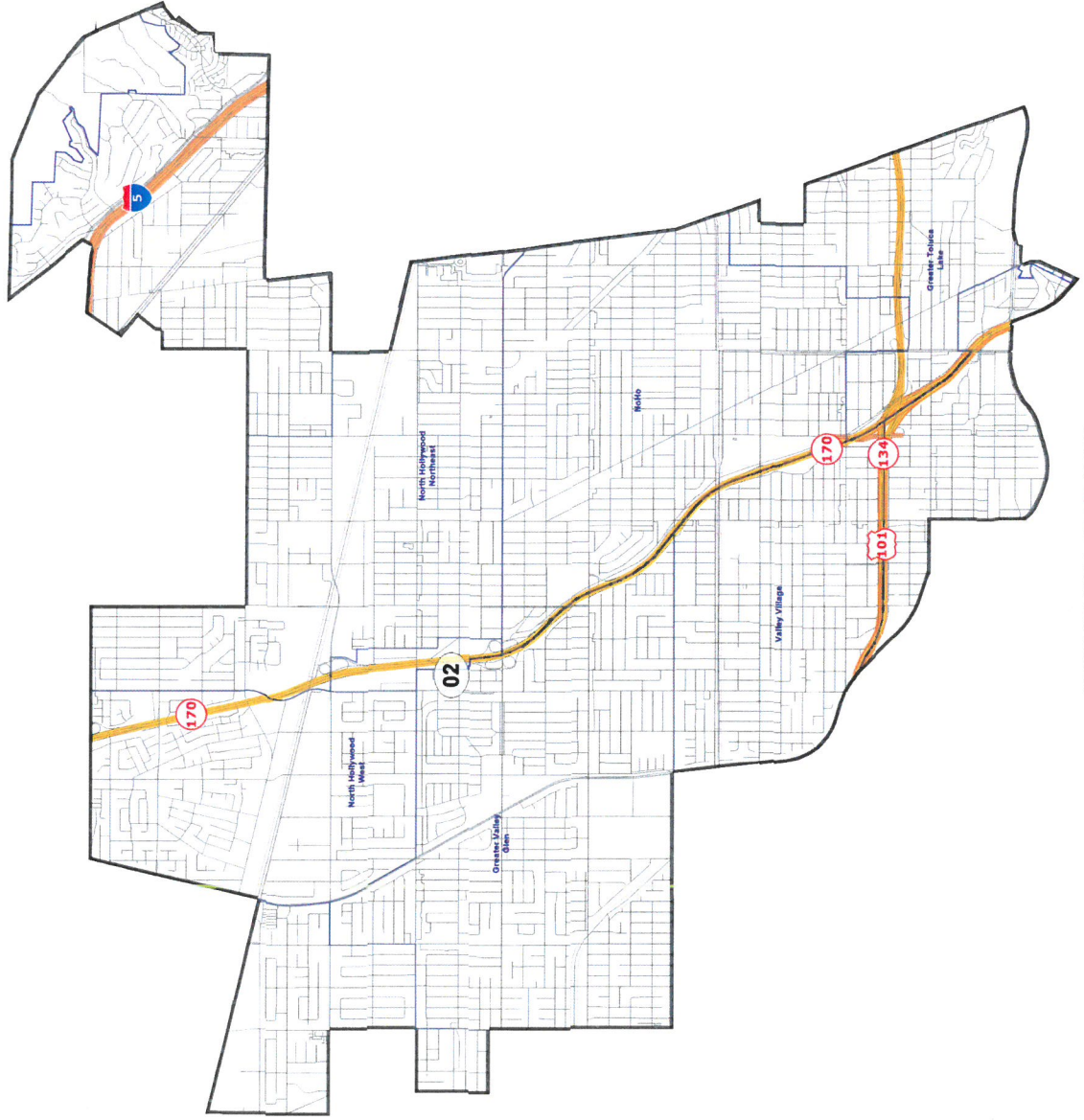
Draft Redistricting Map Approved by the City Council on 11/9/2021 Population Demographics															
District	Population	Deviation	%	Percent Race Population				Percent Voting Age Population				Percent Citizen Voting Age			
				Latino	White	Black	Asian	Latino	White	Black	Asian	Latino	White	Black	Asian
01	249,416	-11,395	-4.4%	63.7%	12.0%	5.0%	17.5%	60.0%	13.5%	5.5%	19.4%	50.0%	18.9%	8.2%	21.7%
02	250,535	-10,276	-3.9%	43.4%	40.8%	5.3%	8.0%	40.5%	43.0%	5.7%	8.4%	33.3%	51.7%	6.3%	7.8%
03	257,098	-3,713	-1.4%	37.0%	40.5%	5.3%	14.6%	34.3%	43.2%	5.3%	14.8%	28.6%	51.5%	5.9%	13.1%
04	269,290	8,479	3.3%	19.3%	61.6%	5.1%	10.9%	18.0%	63.3%	5.1%	10.7%	16.2%	68.6%	5.1%	9.1%
05	269,182	8,371	3.2%	13.1%	57.3%	5.2%	21.3%	12.7%	57.4%	5.4%	21.6%	11.0%	63.2%	6.1%	18.2%
06	261,114	303	0.1%	67.9%	16.0%	3.8%	10.5%	64.9%	17.7%	4.0%	11.7%	57.1%	23.7%	6.0%	12.4%
07	266,276	5,465	2.1%	68.1%	20.1%	3.3%	6.9%	65.0%	22.3%	3.5%	7.6%	59.0%	27.5%	4.5%	8.0%
08	257,597	-3,214	-1.2%	57.7%	3.0%	34.0%	2.4%	54.7%	3.3%	36.1%	2.9%	41.5%	3.9%	51.1%	2.3%
09	255,988	-4,823	-1.8%	78.2%	3.7%	13.3%	3.3%	75.6%	4.5%	14.2%	4.2%	64.9%	6.7%	24.0%	3.6%
10	269,412	8,601	3.3%	46.2%	12.1%	20.3%	18.4%	42.6%	13.2%	21.2%	20.1%	32.5%	16.1%	32.1%	17.4%
11	270,691	9,880	3.8%	17.8%	57.6%	5.6%	15.5%	16.6%	59.1%	5.6%	15.5%	15.2%	64.2%	6.2%	13.1%
12	259,564	-1,247	-0.5%	29.3%	42.0%	4.9%	21.2%	27.2%	44.3%	4.9%	21.2%	23.7%	50.9%	5.6%	18.5%
13	252,909	-7,902	-3.0%	42.0%	32.0%	4.9%	18.4%	39.1%	34.3%	5.2%	18.9%	34.0%	39.5%	6.6%	18.3%
14	264,741	3,930	1.5%	61.1%	16.0%	6.0%	14.7%	57.0%	18.0%	6.7%	16.1%	54.7%	19.4%	7.6%	16.8%
15	258,310	-2,501	-1.0%	62.7%	14.3%	12.3%	8.0%	59.5%	16.8%	12.1%	9.0%	52.3%	21.8%	15.2%	9.1%

District: 01



Field	Value
District	01
Population_B20	249,416
Deviation	-11,395
% Deviation	-4.37%
% LATPOP_B20	63.75%
% WHIPOP_B20	11.97%
% BLAPOP_B20	5.03%
% ASIPOP_B20	17.47%
% LATVAP_B20	59.97%
% WHIVAP_B20	13.49%
% BLAVAP_B20	5.46%
% ASIVAP_B20	19.44%
% lcvap_D19	50%
% wcvap_D19	18.87%
% bcvap_D19	8.24%
% acvap_D19	21.65%
% aocvap_D19	1.19%
% inc_lt35k	42.2%
% inc_35_75K	30%
% inc_75_150K	20.13%
% inc_150plus	7.66%
% ed_nhd	37.02%
% ed_ncd	33.5%
% ed_cd	29.48%
% oh_rent	82.43%
% lh_english	24.27%
% lh_spanish	58.57%
% lh_asianIng	14.93%
% lh_othIng	2.24%
% pov_below	25.63%
% emp_unemp	7.29%
% emp_civ_emp	92.66%
% emp_military	0.05%

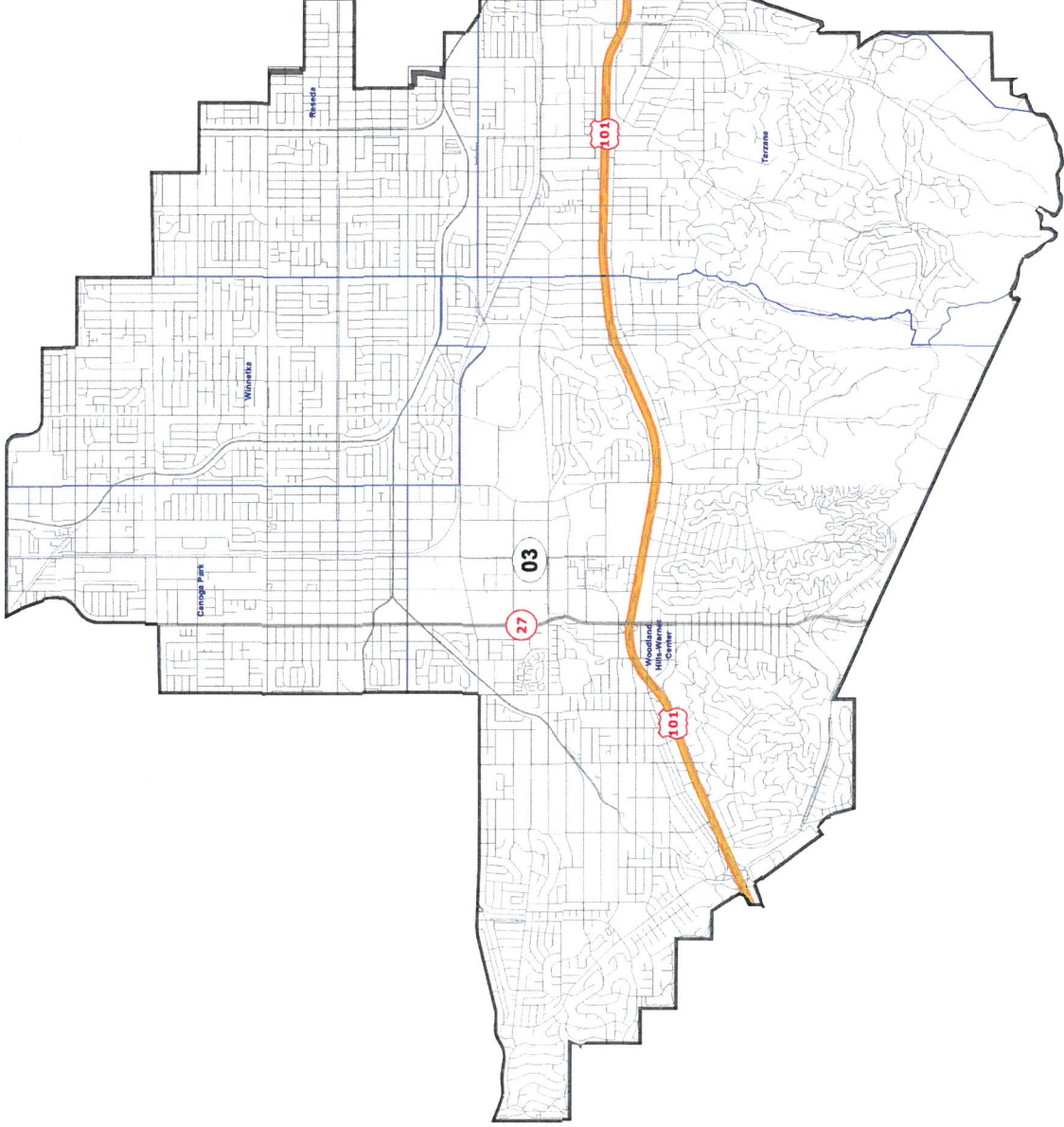
District: 02



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Field	Value
District	02
Population_B20	250,535
Deviation	-10,276
% Deviation	-3.94%
% LATPOP_B20	43.41%
% WHIPOP_B20	40.78%
% BLAPOP_B20	5.32%
% ASIPOP_B20	8.04%
% LATVAP_B20	40.52%
% WHIVAP_B20	42.99%
% BLAVAP_B20	5.67%
% ASIVAP_B20	8.44%
% lcvap_D19	33.27%
% wcvap_D19	51.67%
% bcvap_D19	6.25%
% acvap_D19	7.78%
% aocvap_D19	0.99%
% inc_lt35k	31.91%
% inc_35_75K	29.28%
% inc_75_150K	25.62%
% inc_150plus	13.18%
% ed_nhd	18.79%
% ed_ncd	39.33%
% ed_cd	41.88%
% oh_rent	68.5%
% lh_english	41.78%
% lh_spanish	38.27%
% lh_asianling	4.78%
% lh_othing	15.17%
% pov_below	16.87%
% emp_unemp	6.29%
% emp_civ_emp	93.68%
% emp_military	0.03%

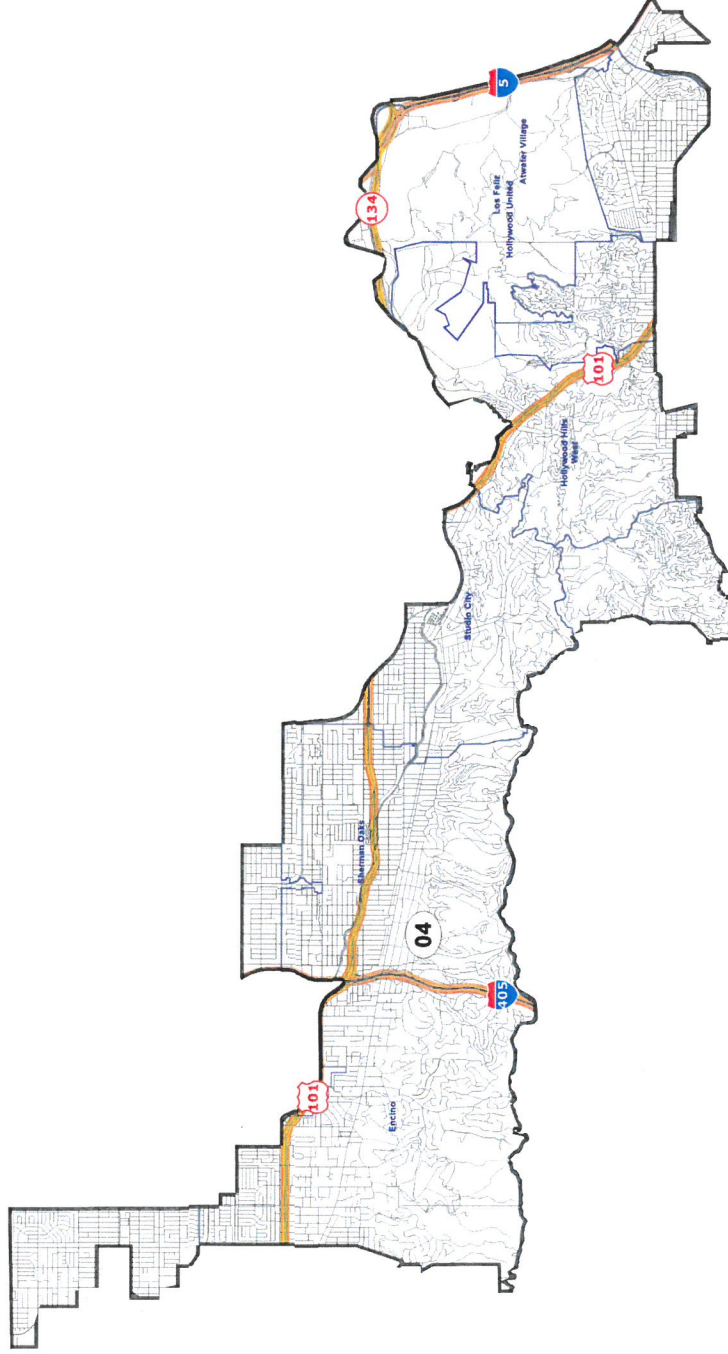
District: 03



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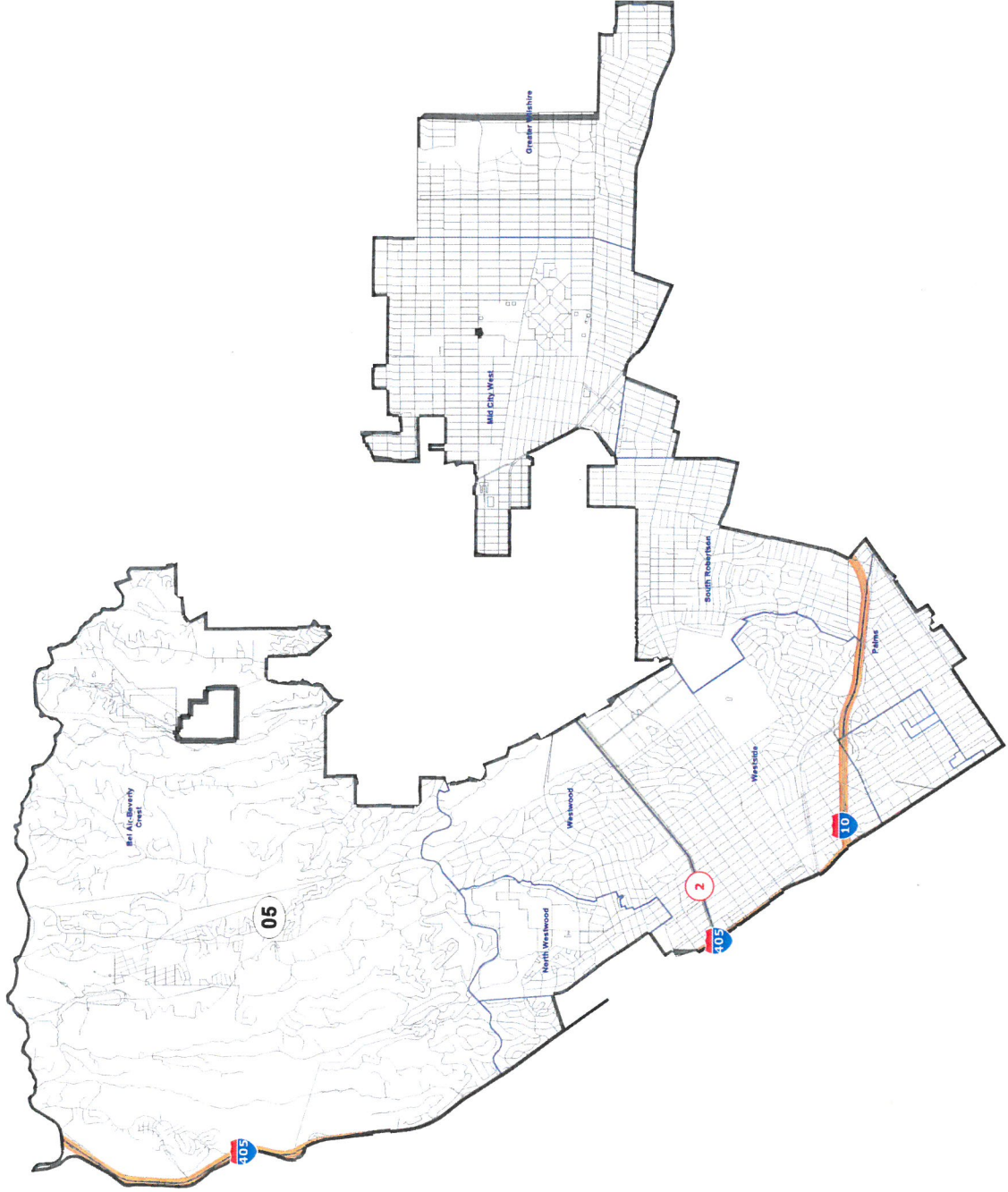
Field	Value
District	03
Population_B20	257,098
Deviation	-3,713
% Deviation	-1.42%
% LATPOP_B20	37.02%
% WHIPOP_B20	40.5%
% BLAPOP_B20	5.32%
% ASIPOP_B20	14.57%
% LATVAP_B20	34.31%
% WHIVAP_B20	43.2%
% BLAVAP_B20	5.33%
% ASIVAP_B20	14.79%
% lcvap_D19	28.57%
% wcvap_D19	51.48%
% bcvap_D19	5.94%
% acvap_D19	13.05%
% aocvap_D19	0.97%
% inc_lt35k	23.86%
% inc_35_75K	26.98%
% inc_75_150K	29.02%
% inc_150plus	20.13%
% ed_nhd	16.18%
% ed_ncd	40.1%
% ed_cd	43.72%
% oh_rent	51.48%
% lh_english	43.76%
% lh_spanish	32.13%
% lh_asianlng	7.89%
% lh_othng	16.22%
% pov_below	12.47%
% emp_unemp	5.9%
% emp_civ_emp	94.05%
% emp_military	0.05%

District: 04



Field	Value
District	04
Population_B20	269,290
Deviation	8,479
% Deviation	3.25%
% LATPOP_B20	19.34%
% WHIPOP_B20	61.62%
% BLAPOP_B20	5.1%
% ASIPOP_B20	10.88%
% LATVAP_B20	18.02%
% WHIVAP_B20	63.32%
% BLAVAP_B20	5.12%
% ASIVAP_B20	10.66%
% lcvap_D19	16.19%
% wcvap_D19	68.58%
% bcvap_D19	5.05%
% acvap_D19	9.12%
% aocvap_D19	1.03%
% inc_lt35k	20.47%
% inc_35_75K	22.61%
% inc_75_150K	28.92%
% inc_150plus	28%
% ed_nhd	6.73%
% ed_ncd	29.98%
% ed_cd	63.3%
% oh_rent	56.61%
% lh_english	62.55%
% lh_spanish	15.22%
% lh_asianing	4.91%
% lh_othng	17.32%
% pov_below	9.3%
% emp_unemp	6.12%
% emp_civ_emp	93.81%
% emp_military	0.06%

District: 05

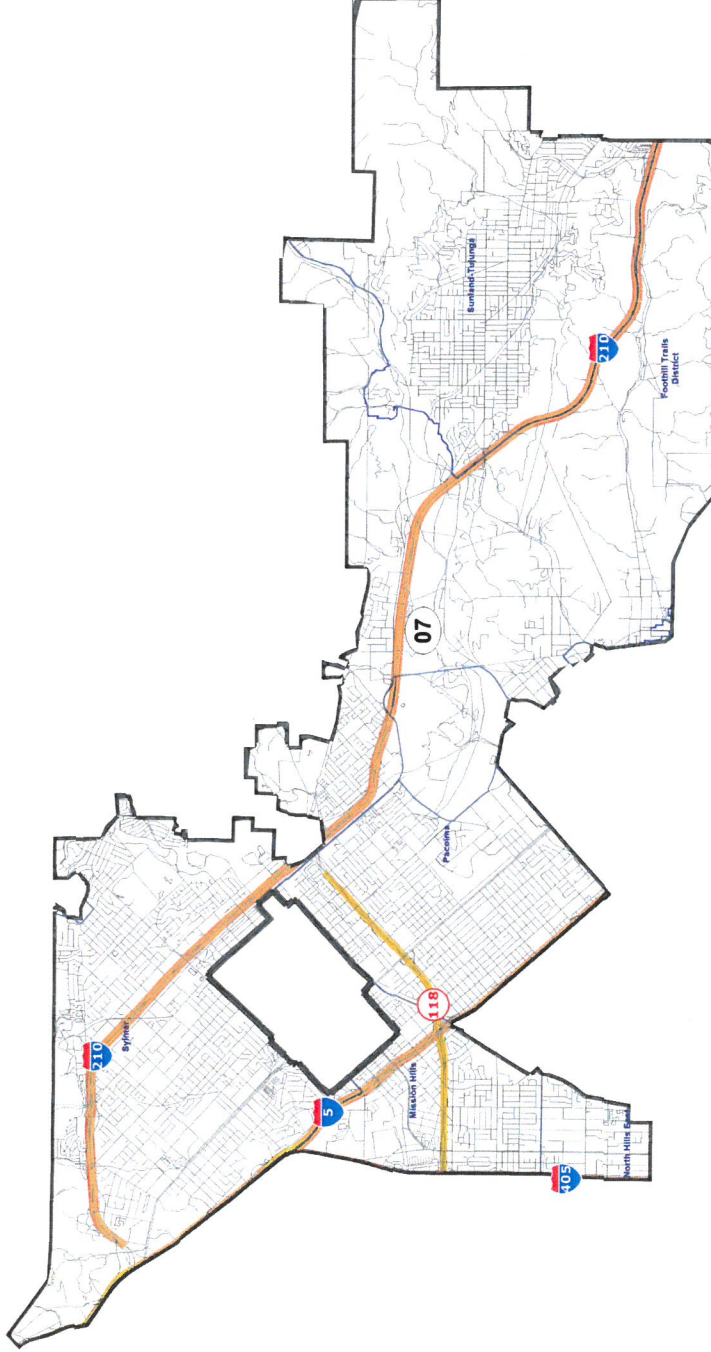


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Field	Value
District	05
Population_B20	269,182
Deviation	8,371
% Deviation	3.21%
% LATPOP_B20	13.09%
% WHIPOP_B20	57.32%
% BLAPOP_B20	5.21%
% ASIPOP_B20	21.28%
% LATVAP_B20	12.69%
% WHIVAP_B20	57.44%
% BLAVAP_B20	5.38%
% ASIVAP_B20	21.63%
% lcvap_D19	11.04%
% wcvap_D19	63.22%
% bcvap_D19	6.11%
% acvap_D19	18.23%
% aocvap_D19	1.41%
% inc_lt35k	21.41%
% inc_35_75K	22.53%
% inc_75_150K	28.31%
% inc_150plus	27.74%
% ed_nhd	4.59%
% ed_ncd	23.26%
% ed_cd	72.16%
% oh_rent	67.72%
% lh_english	60.61%
% lh_spanish	9.59%
% lh_asianing	12.79%
% lh_othng	17.01%
% pov_below	12.72%
% emp_unemp	5.28%
% emp_civ_emp	94.69%
% emp_military	0.03%

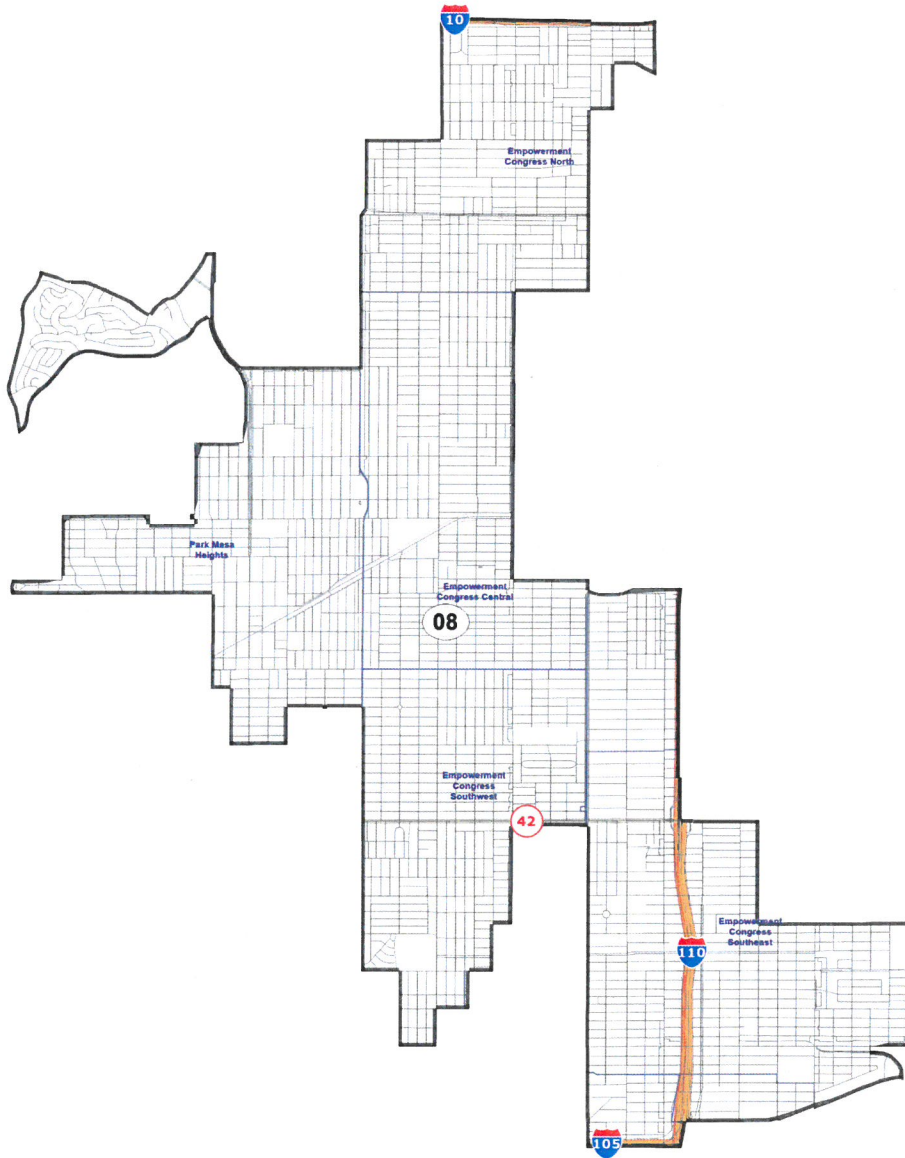
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District: 07



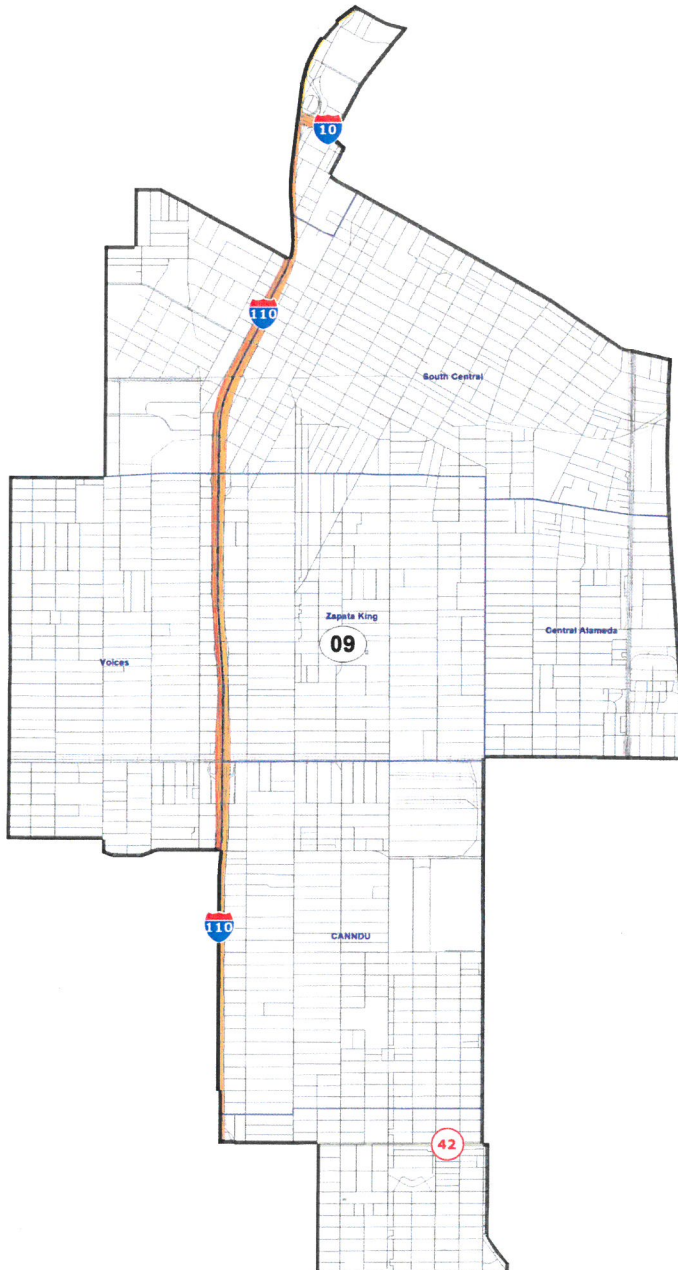
Field	Value
District	07
Population_B20	266,276
Deviation	5,465
% Deviation	2.1%
% LATPOP_B20	68.12%
% WHIPOP_B20	20.07%
% BLAPOP_B20	3.27%
% ASIPOP_B20	6.93%
% LATVAP_B20	64.99%
% WHIVAP_B20	22.34%
% BLAVAP_B20	3.47%
% ASIVAP_B20	7.6%
% lcvap_D19	59.01%
% wcvap_D19	27.54%
% bcvap_D19	4.47%
% acvap_D19	8.03%
% aocvap_D19	0.96%
% inc_lt35k	26.33%
% inc_35_75K	27.95%
% inc_75_150K	32.14%
% inc_150plus	13.58%
% ed_nhd	29.32%
% ed_ncd	45.23%
% ed_cd	25.46%
% oh_rent	39.29%
% lh_english	29.41%
% lh_spanish	59.05%
% lh_asianing	4.8%
% lh_othng	6.75%
% pov_below	15.02%
% emp_unemp	4.98%
% emp_civ_emp	94.99%
% emp_military	0.03%

District: 08



Field	Value
District	08
Population_B20	257,597
Deviation	-3,214
% Deviation	-1.23%
% LATPOP_B20	57.66%
% WHIPOP_B20	2.95%
% BLAPOP_B20	34.04%
% ASIPOP_B20	2.44%
% 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%
% inc_lt35k	42.83%
% inc_35_75K	28.36%
% inc_75_150K	22.38%
% inc_150plus	6.43%
% ed_nhd	33.35%
% ed_ncd	47.01%
% ed_cd	19.64%
% oh_rent	60.57%
% lh_english	42.24%
% lh_spanish	54.02%
% lh_asianlng	1.84%
% lh_othlng	1.9%
% pov_below	25.13%
% emp_unemp	7.81%
% emp_civ_emp	92.17%
% emp_military	0.03%

District: 09



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Field	Value
District	09
Population_B20	255,988
Deviation	-4,823
% Deviation	-1.85%
% LATPOP_B20	78.17%
% WHIPOP_B20	3.68%
% BLAPOP_B20	13.26%
% ASIPOP_B20	3.29%
% 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%
% inc_lt35k	46.74%
% inc_35_75K	32.12%
% inc_75_150K	17.69%
% inc_150plus	3.45%
% ed_nhd	51.44%
% ed_ncd	37.79%
% ed_cd	10.77%
% oh_rent	74.23%
% lh_english	20.31%
% lh_spanish	76.9%
% lh_asianIng	1.71%
% lh_othIng	1.08%
% pov_below	32.3%
% emp_unemp	8.78%
% emp_civ_emp	91.2%
% emp_military	0.02%

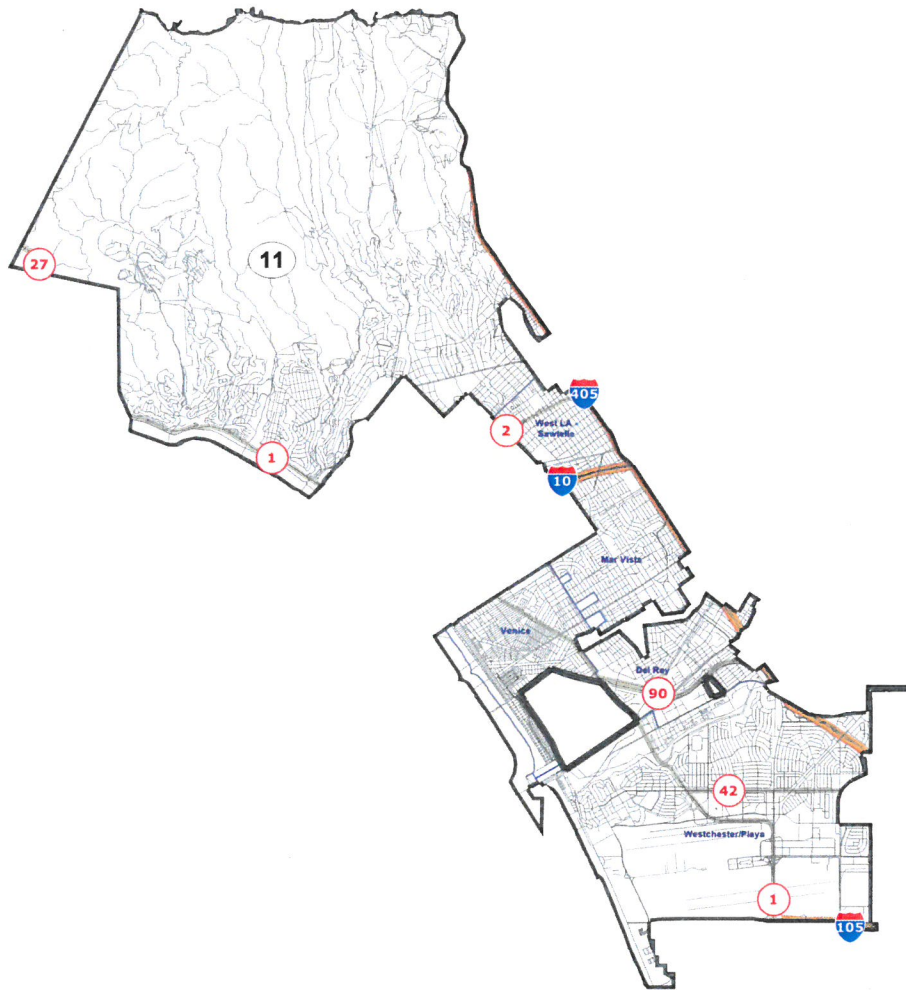
District: 10



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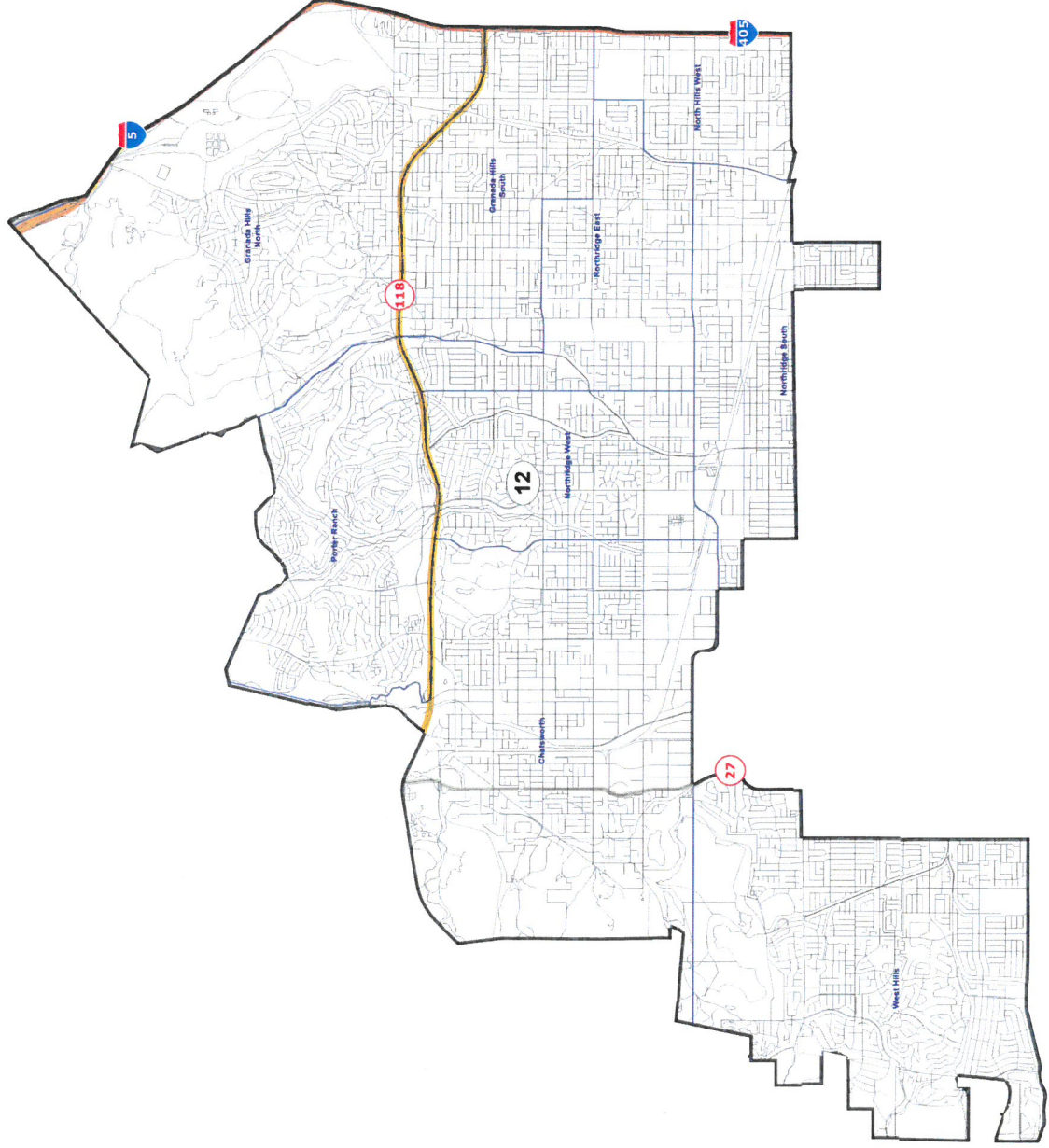
Field	Value
District	10
Population_B20	269,412
Deviation	8,601
% Deviation	3.3%
% LATPOP_B20	46.19%
% WHIPOP_B20	12.1%
% BLAPOP_B20	20.29%
% ASIPOP_B20	18.43%
% LATVAP_B20	42.62%
% WHIVAP_B20	13.18%
% BLAVAP_B20	21.16%
% ASIVAP_B20	20.15%
% lcvap_D19	32.52%
% wcvap_D19	16.09%
% bcvap_D19	32.07%
% acvap_D19	17.4%
% aocvap_D19	1.87%
% inc_lt35k	38.26%
% inc_35_75K	32.37%
% inc_75_150K	20.57%
% inc_150plus	8.81%
% ed_nhd	24.99%
% ed_ncd	38.91%
% ed_cd	36.1%
% oh_rent	77.75%
% lh_english	37.04%
% lh_spanish	44.06%
% lh_asianing	14.82%
% lh_othng	4.08%
% pov_below	19.43%
% emp_unemp	5.67%
% emp_civ_emp	94.3%
% emp_military	0.03%

District: 11



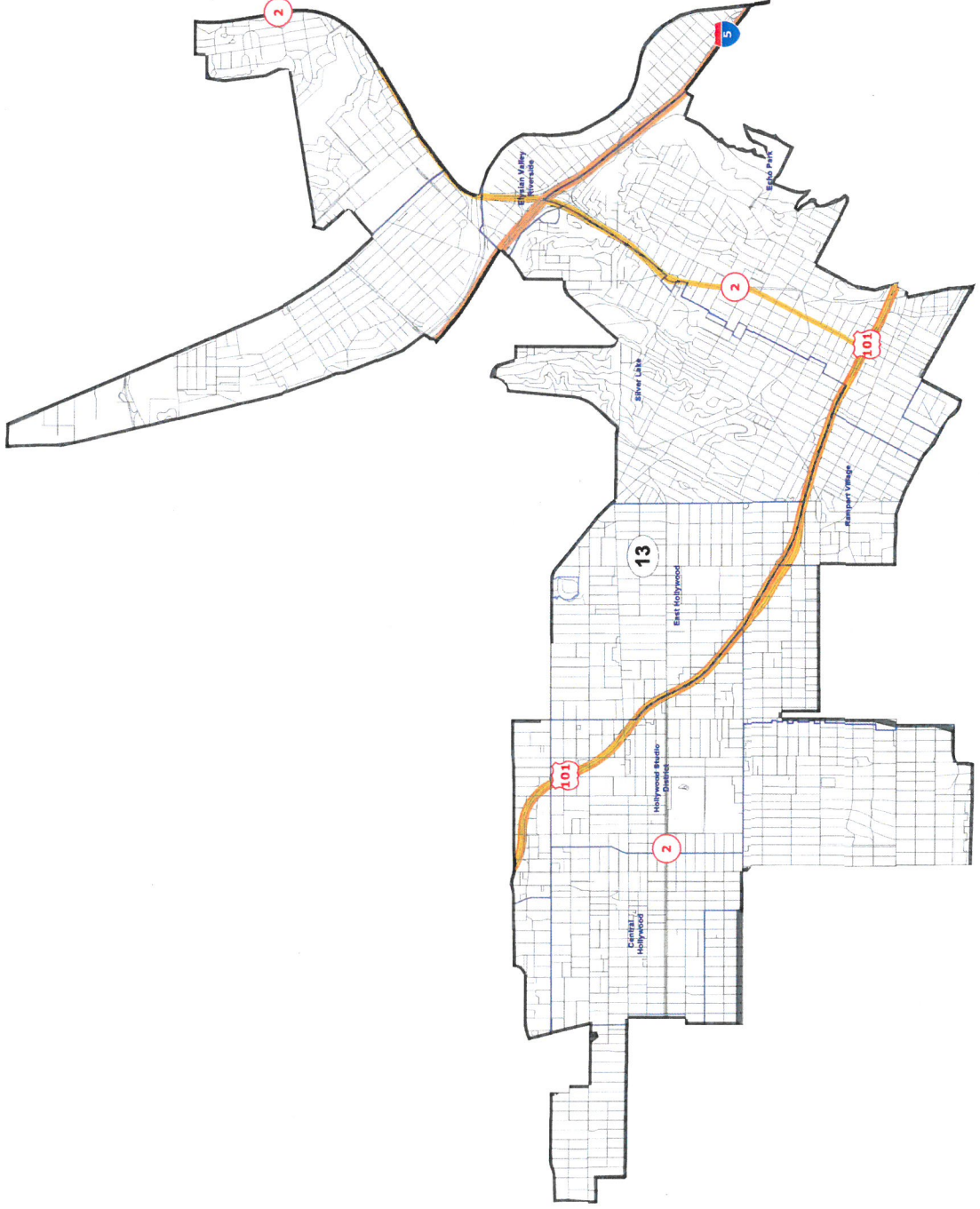
Field	Value
District	11
Population_B20	270,691
Deviation	9,880
% Deviation	3.79%
% LATPOP_B20	17.81%
% WHIPOP_B20	57.64%
% BLAPOP_B20	5.62%
% ASIPOP_B20	15.53%
% LATVAP_B20	16.64%
% WHIVAP_B20	59.09%
% BLAVAP_B20	5.59%
% ASIVAP_B20	15.51%
% lcvap_D19	15.19%
% wcvap_D19	64.23%
% bcvap_D19	6.21%
% acvap_D19	13.08%
% aocvap_D19	1.3%
% inc_lt35k	18.85%
% inc_35_75K	18.83%
% inc_75_150K	28.37%
% inc_150plus	33.95%
% ed_nhd	6.37%
% ed_ncd	23.86%
% ed_cd	69.76%
% oh_rent	56.85%
% lh_english	68.73%
% lh_spanish	14.66%
% lh_asianIng	6.79%
% lh_othIng	9.82%
% pov_below	9.94%
% emp_unemp	4.49%
% emp_civ_emp	95.38%
% emp_military	0.13%

District: 12



Field	Value
District	12
Population_B20	259,564
Deviation	-1,247
% Deviation	-0.48%
% LATPOP_B20	29.29%
% WHIPOP_B20	41.96%
% BLAPOP_B20	4.91%
% ASIPOP_B20	21.23%
% LATVAP_B20	27.2%
% WHIVAP_B20	44.33%
% BLAVAP_B20	4.86%
% ASIVAP_B20	21.2%
% lcvap_D19	23.73%
% wcvap_D19	50.92%
% bcvap_D19	5.62%
% acvap_D19	18.51%
% aocvap_D19	1.24%
% inc_lt35k	17.51%
% inc_35_75K	21.47%
% inc_75_150K	33.55%
% inc_150plus	27.47%
% ed_nhd	9.75%
% ed_ncd	39.09%
% ed_cd	51.17%
% oh_rent	31.56%
% lh_english	53.31%
% lh_spanish	19.98%
% lh_asianing	12.47%
% lh_othng	14.24%
% pov_below	8.42%
% emp_unemp	5.09%
% emp_civ_emp	94.81%
% emp_military	0.1%

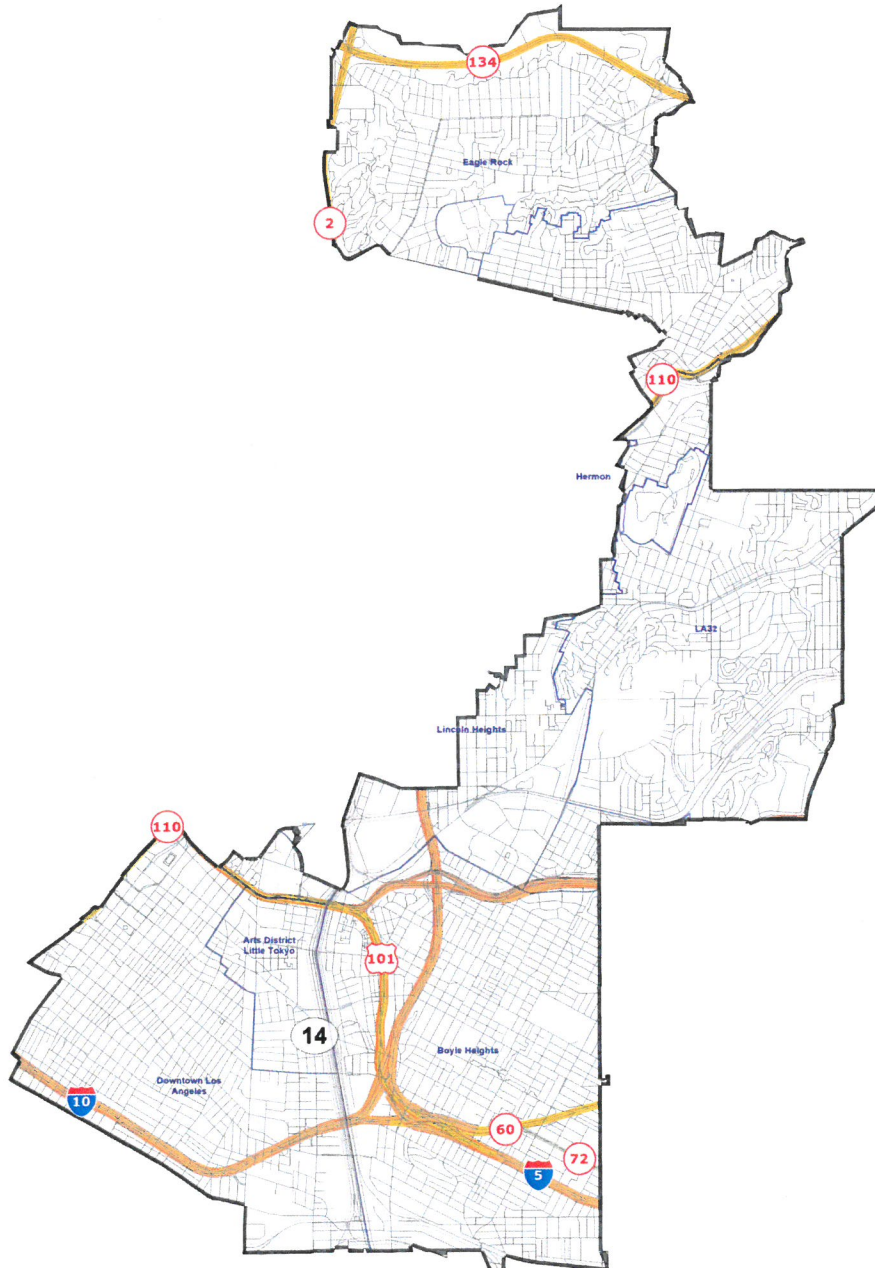
District: 13



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Field	Value
District	13
Population_B20	252,909
Deviation	-7,902
% Deviation	-3.03%
% LATPOP_B20	42.02%
% WHIPOP_B20	31.99%
% BLAPOP_B20	4.94%
% ASIPOP_B20	18.36%
% LATVAP_B20	39.07%
% WHIVAP_B20	34.28%
% BLAVAP_B20	5.2%
% ASIVAP_B20	18.91%
% lcvap_D19	33.99%
% wcvap_D19	39.53%
% bcvap_D19	6.56%
% acvap_D19	18.28%
% aocvap_D19	1.59%
% inc_lt35k	33.88%
% inc_35_75K	30%
% inc_75_150K	24.35%
% inc_150plus	11.77%
% ed_nhd	19.8%
% ed_ncd	35.05%
% ed_cd	45.15%
% oh_rent	81.83%
% lh_english	38.1%
% lh_spanish	40.59%
% lh_asianing	13.77%
% lh_othng	7.54%
% pov_below	18.67%
% emp_unemp	6.3%
% emp_civ_emp	93.68%
% emp_military	0.02%

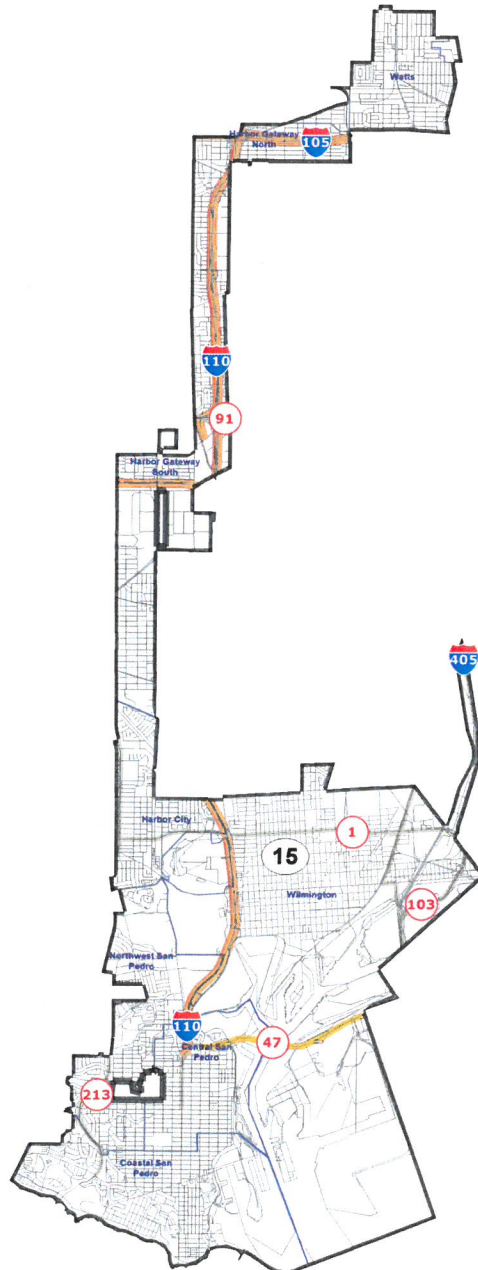
District: 14



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Field	Value
District	14
Population_B20	264,741
Deviation	3,930
% Deviation	1.51%
% LATPOP_B20	61.05%
% WHIPOP_B20	16.02%
% BLAPOP_B20	6.05%
% ASIPOP_B20	14.67%
% 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%
% inc_lt35k	37.54%
% inc_35_75K	25.39%
% inc_75_150K	23.44%
% inc_150plus	13.63%
% ed_nhd	29.82%
% ed_ncd	36.09%
% ed_cd	34.09%
% oh_rent	69.92%
% lh_english	31.84%
% lh_spanish	55.05%
% lh_asianIng	10.74%
% lh_othIng	2.38%
% pov_below	23.31%
% emp_unemp	7.01%
% emp_civ_emp	92.94%
% emp_military	0.05%

District: 15



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Field	Value
District	15
Population_B20	258,310
Deviation	-2,501
% Deviation	-0.96%
% LATPOP_B20	62.75%
% WHIPOP_B20	14.28%
% BLAPOP_B20	12.33%
% ASIPOP_B20	8.01%
% LATVAP_B20	59.48%
% WHIVAP_B20	16.8%
% BLAVAP_B20	12.08%
% ASIVAP_B20	9.04%
% lcvap_D19	52.27%
% wcvap_D19	21.77%
% bcvap_D19	15.2%
% acvap_D19	9.08%
% aocvap_D19	1.65%
% inc_lt35k	34.31%
% inc_35_75K	29.96%
% inc_75_150K	23.98%
% inc_150plus	11.74%
% ed_nhd	29.54%
% ed_ncd	45.08%
% ed_cd	25.38%
% oh_rent	60%
% lh_english	38.22%
% lh_spanish	53.51%
% lh_asianIng	5.66%
% lh_othIng	2.62%
% pov_below	21.69%
% emp_unemp	7.49%
% emp_civ_emp	92.21%
% emp_military	0.3%