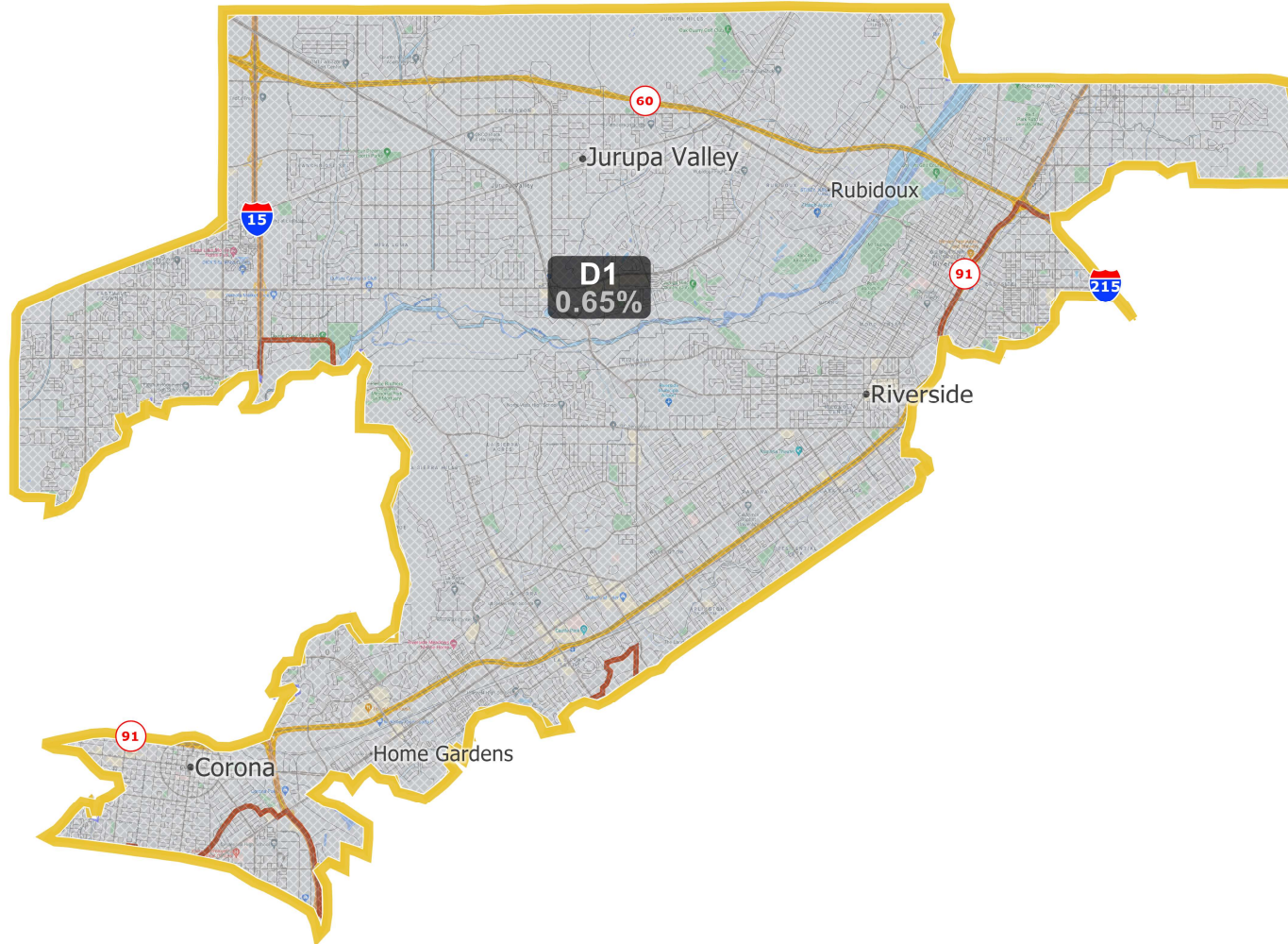
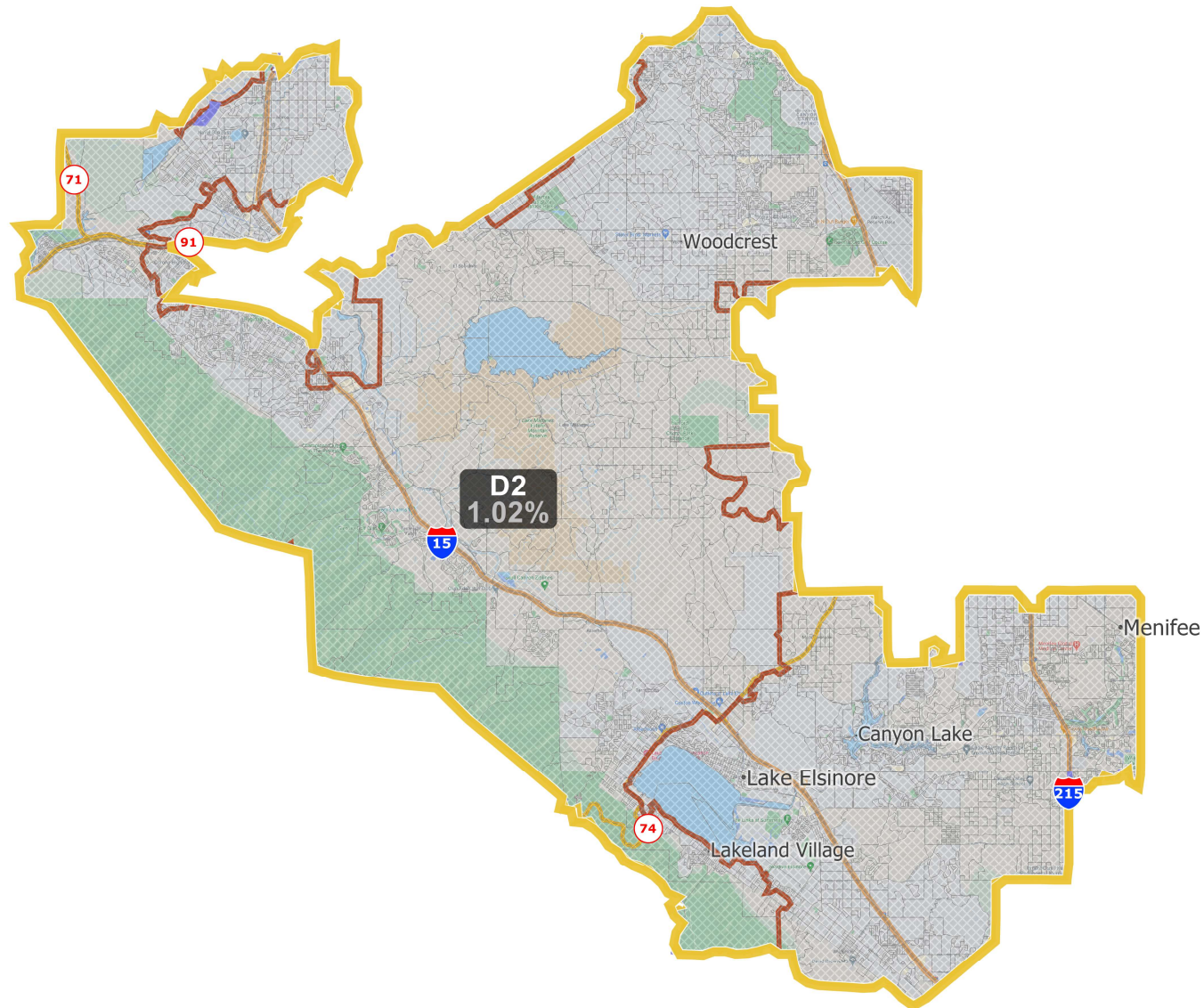


District: D1



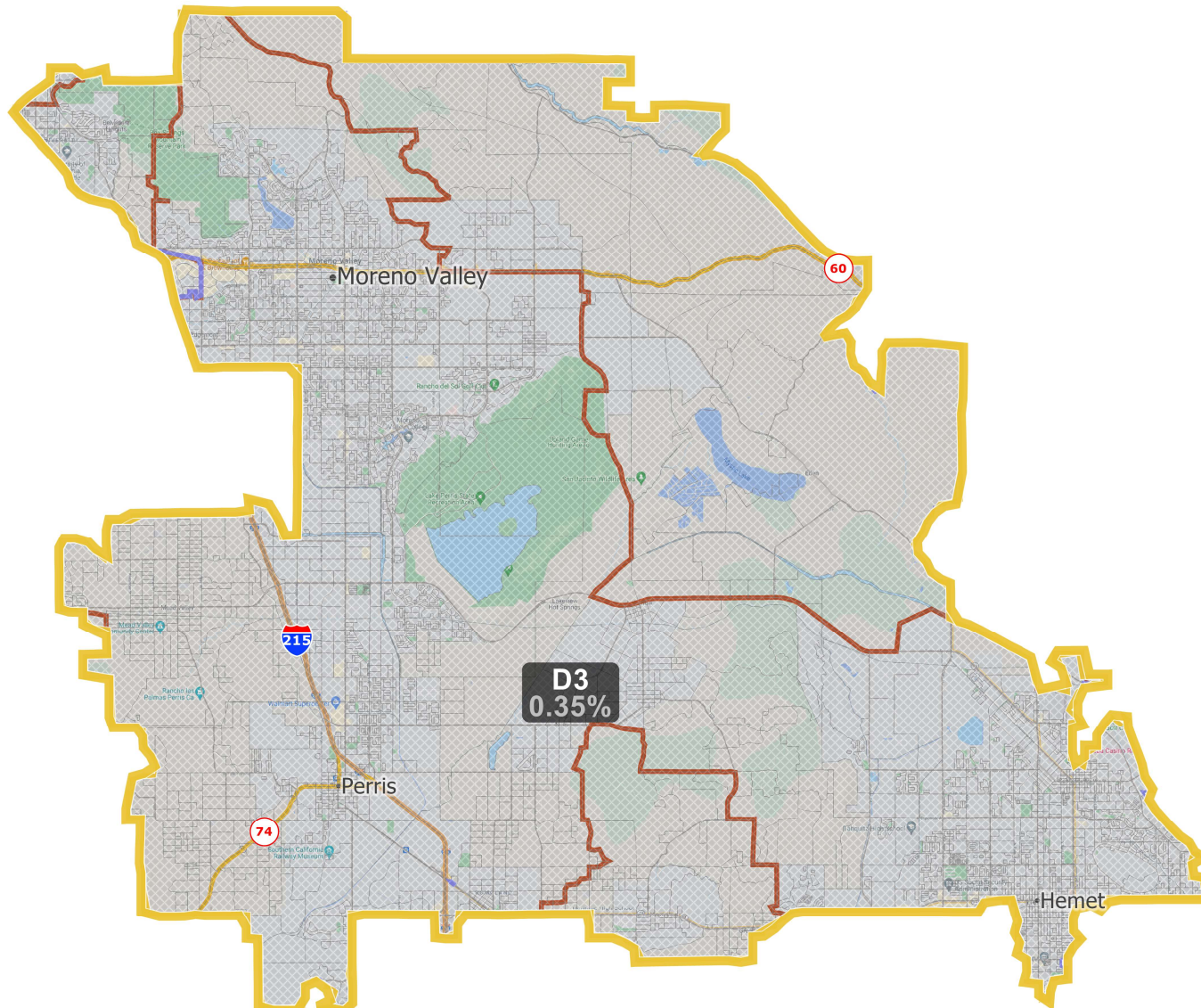
Field	Value
District	D1
Pop20	486653
Deviation	3,166
% Deviation	0.65%
PopCvap19	299346
HspCvap19	152780
% HspCvap19	51.04%
IndCvap19	923
% IndCvap19	0.31%
APICvap19	23930
% APICvap19	7.99%
BlkCvap19	20114
% BlkCvap19	6.72%
WhtCvap19	96193
% WhtCvap19	32.13%
OthCvap19	4953
% OthCvap19	1.65%
Hsp20	295910
% Hsp20	60.81%
Ind20	1503
% Ind20	0.31%
API20	45775
% API20	9.41%
Blk20	26377
% Blk20	5.42%
Wht20	101411
% Wht20	20.84%
Oth20	2591
% Oth20	0.53%

District: D2



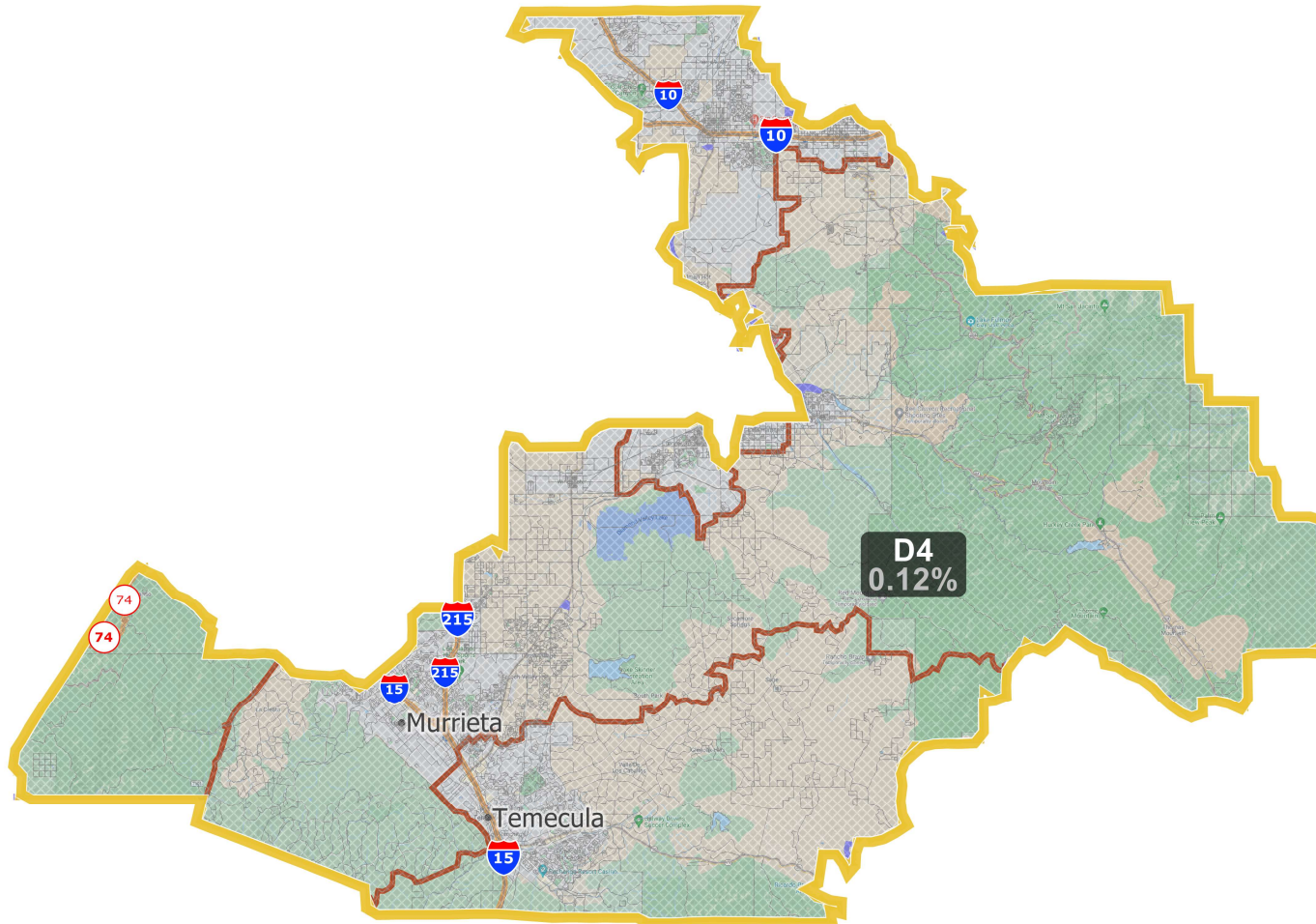
Field	Value
District	D2
Pop20	488418
Deviation	4,931
% Deviation	1.02%
PopCvap19	331166
HspCvap19	102861
% HspCvap19	31.06%
IndCvap19	1211
% IndCvap19	0.37%
APICvap19	27689
% APICvap19	8.36%
BlkCvap19	20984
% BlkCvap19	6.34%
WhtCvap19	171172
% WhtCvap19	51.69%
OthCvap19	7545
% OthCvap19	2.28%
Hsp20	188632
% Hsp20	38.62%
Ind20	1644
% Ind20	0.34%
API20	43935
% API20	9%
Blk20	26944
% Blk20	5.52%
Wht20	203311
% Wht20	41.63%
Oth20	2659
% Oth20	0.54%

District: D3



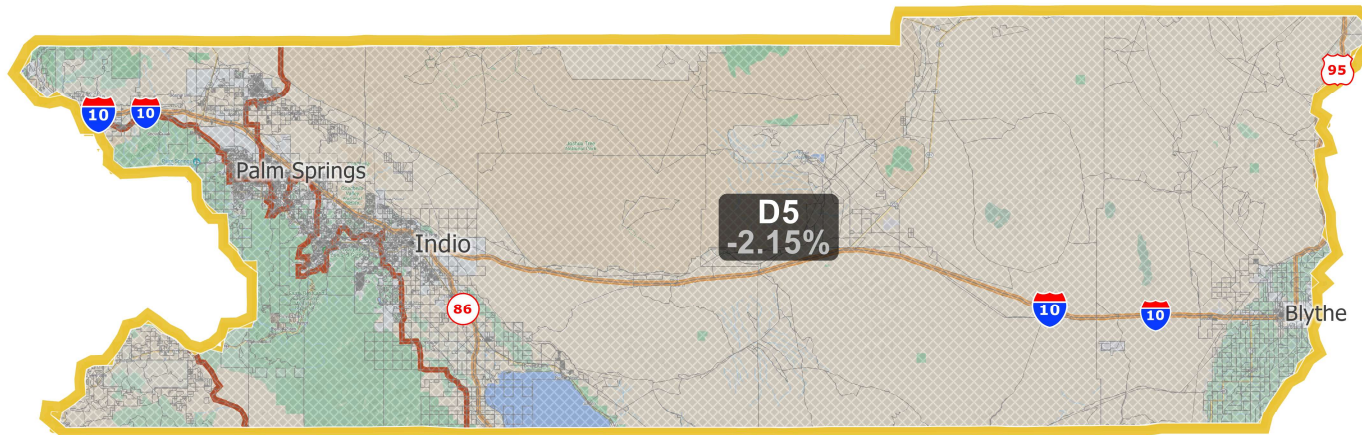
Field	Value
District	D3
Pop20	485202
Deviation	1,715
% Deviation	0.35%
PopCvap19	285274
HspCvap19	146101
% HspCvap19	51.21%
IndCvap19	1025
% IndCvap19	0.36%
APICvap19	15163
% APICvap19	5.32%
BlkCvap19	39796
% BlkCvap19	13.95%
WhtCvap19	77204
% WhtCvap19	27.06%
OthCvap19	4533
% OthCvap19	1.59%
Hsp20	302466
% Hsp20	62.34%
Ind20	1894
% Ind20	0.39%
API20	24025
% API20	4.95%
Blk20	53985
% Blk20	11.13%
Wht20	86305
% Wht20	17.79%
Oth20	2616
% Oth20	0.54%

District: D4



Field	Value
District	D4
Pop20	484056
Deviation	569
% Deviation	0.12%
PopCvap19	323731
HspCvap19	88576
% HspCvap19	27.36%
IndCvap19	2770
% IndCvap19	0.86%
APICvap19	24970
% APICvap19	7.71%
BlkCvap19	20081
% BlkCvap19	6.2%
WhtCvap19	178820
% WhtCvap19	55.24%
OthCvap19	8602
% OthCvap19	2.66%
Hsp20	161359
% Hsp20	33.33%
Ind20	3829
% Ind20	0.79%
API20	42930
% API20	8.87%
Blk20	27364
% Blk20	5.65%
Wht20	220914
% Wht20	45.64%
Oth20	2530
% Oth20	0.52%

District: D5



Field	Value
District	D5
Pop20	473108
Deviation	-10,379
% Deviation	-2.15%
PopCvap19	317181
HspCvap19	121925
% HspCvap19	38.44%
IndCvap19	1821
% IndCvap19	0.57%
APICvap19	9051
% APICvap19	2.85%
BlkCvap19	10784
% BlkCvap19	3.4%
WhtCvap19	169348
% WhtCvap19	53.39%
OthCvap19	3610
% OthCvap19	1.14%
Hsp20	252968
% Hsp20	53.47%
Ind20	3090
% Ind20	0.65%
API20	14927
% API20	3.16%
Blk20	11854
% Blk20	2.51%
Wht20	176787
% Wht20	37.37%
Oth20	2177
% Oth20	0.46%