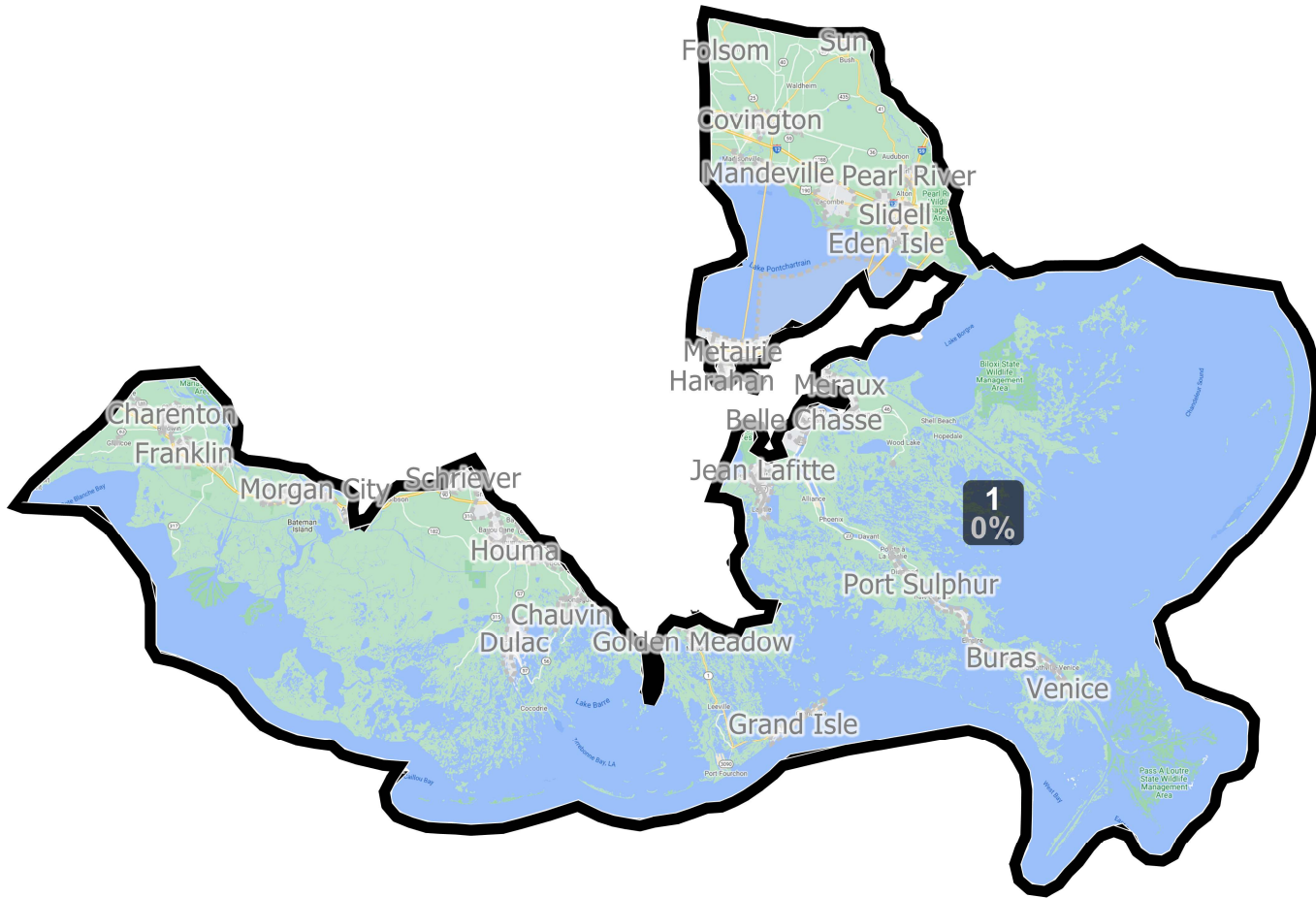
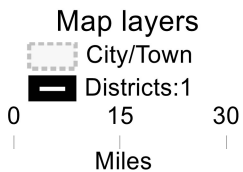


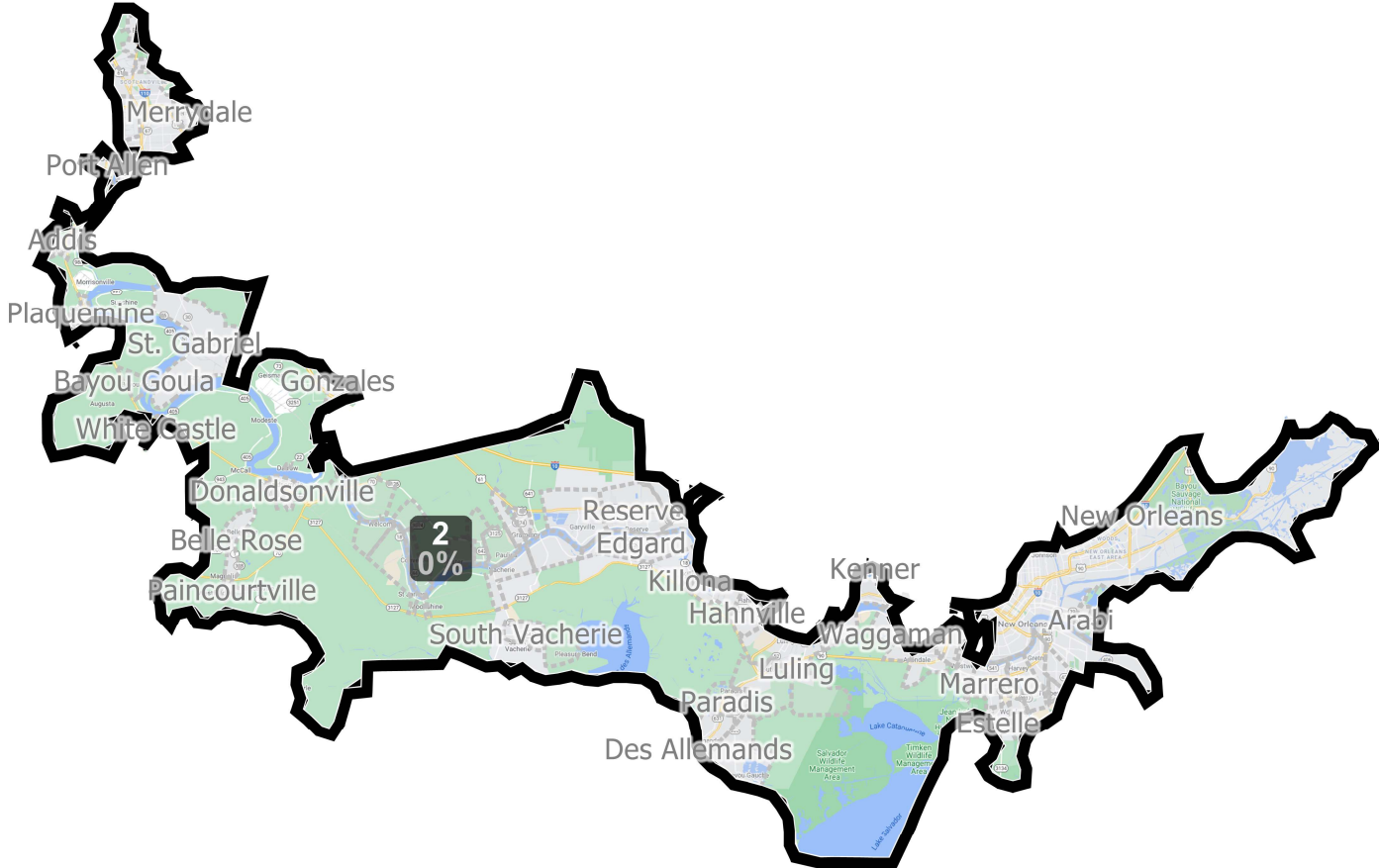
# District: 1



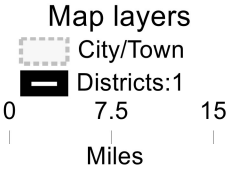
Field	Value
District	1
Population	776293
Deviation	0
% Deviation	0%
% D 20_Pres	31.1%
% R 20_Pres	68.9%
% NH CVAP 19	94.4%
% NH White CVAP 19	76.3%
% NH Black CVAP 19	14.2%
% NH Asian CVAP 19	1.9%
% H CVAP 19	5.5%
18+_Pop	601292
18+_AP_BlK	90490
% 18+_AP_BlK	15.05%
18+_AP_Ind	18042
% 18+_AP_Ind	3%
18+_AP_Asn	18449
% 18+_AP_Asn	3.07%
18+_AP_Hwn	750
% 18+_AP_Hwn	0.12%
H18+_Pop	65347
% H18+_Pop	10.87%
NH18+_Wht	411081
% NH18+_Wht	68.37%
D 20_Pres	114363.95
R 20_Pres	253127.53
20_Pres	367491.48
% 20_Pres	47.34%
Total CVAP 19	563072.09
% Total CVAP 19	72.53%
NH CVAP 19	531809.34
NH White CVAP 19	429754.29
NH Black CVAP 19	80055.44
NH Asian CVAP 19	10945.99
H CVAP 19	31225.18



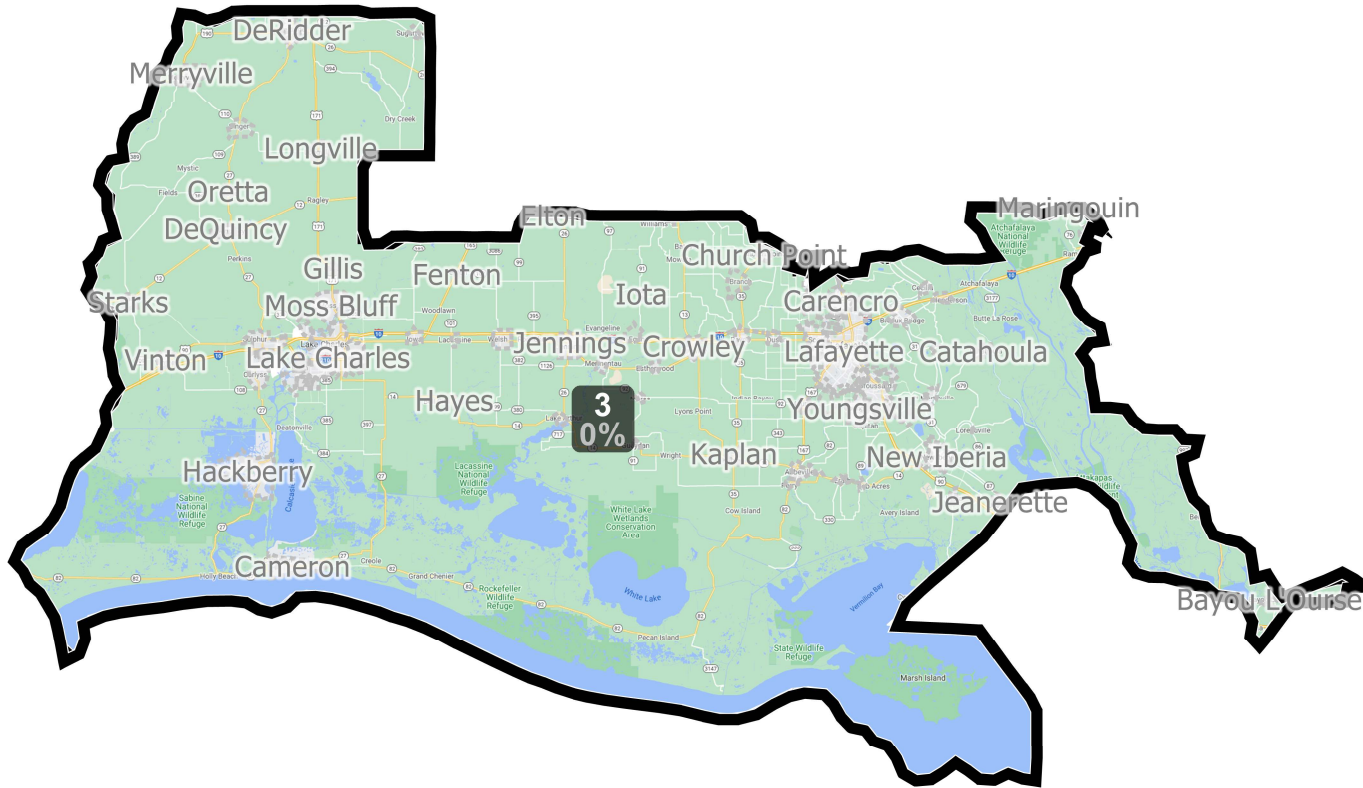
# District: 2



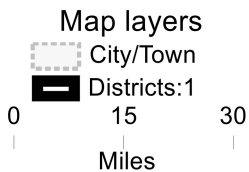
Field	Value
District	2
Population	776293
Deviation	0
% Deviation	0%
% D 20_Pres	76.5%
% R 20_Pres	23.5%
% NH CVAP 19	96.1%
% NH White CVAP 19	32.1%
% NH Black CVAP 19	61.1%
% NH Asian CVAP 19	2.1%
% H CVAP 19	3.9%
18+_Pop	600101
18+_AP_BlK	349372
% 18+_AP_BlK	58.22%
18+_AP_Ind	9168
% 18+_AP_Ind	1.53%
18+_AP_Asn	19670
% 18+_AP_Asn	3.28%
18+_AP_Hwn	667
% 18+_AP_Hwn	0.11%
H18+_Pop	47719
% H18+_Pop	7.95%
NH18+_Wht	180773
% NH18+_Wht	30.12%
D 20_Pres	271325.37
R 20_Pres	83177.46
20_Pres	354502.83
% 20_Pres	45.67%
Total CVAP 19	586527.57
% Total CVAP 19	75.55%
NH CVAP 19	563462.32
NH White CVAP 19	188300.41
NH Black CVAP 19	358343.93
NH Asian CVAP 19	12250.71
H CVAP 19	22996.07



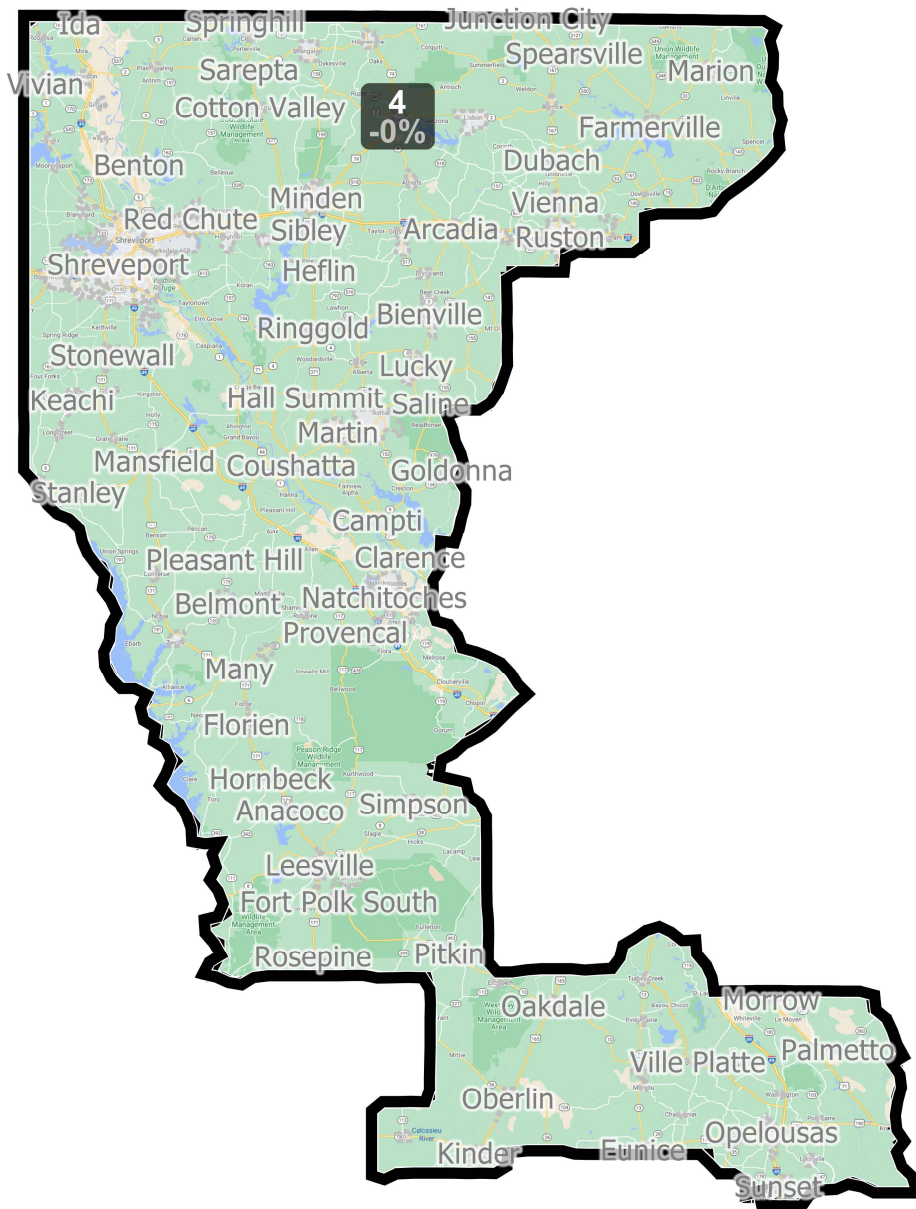
# District: 3



Field	Value
District	3
Population	776293
Deviation	0
% Deviation	0%
% D 20_Pres	29.8%
% R 20_Pres	70.2%
% NH CVAP 19	97.8%
% NH White CVAP 19	72.5%
% NH Black CVAP 19	23.3%
% NH Asian CVAP 19	1.0%
% H CVAP 19	2.2%
18+_Pop	586221
18+_AP_Blk	138235
% 18+_AP_Blk	23.58%
18+_AP_Ind	9660
% 18+_AP_Ind	1.65%
18+_AP_Asn	11908
% 18+_AP_Asn	2.03%
18+_AP_Hwn	625
% 18+_AP_Hwn	0.11%
H18+_Pop	26415
% H18+_Pop	4.51%
NH18+_Wht	400086
% NH18+_Wht	68.25%
D 20_Pres	103268.32
R 20_Pres	243361.03
% 20_Pres	346629.35
% 20_Pres	44.65%
Total CVAP 19	568970.04
% Total CVAP 19	73.29%
NH CVAP 19	556435.04
NH White CVAP 19	412434.99
NH Black CVAP 19	132385.38
NH Asian CVAP 19	5884.06
H CVAP 19	12408.86

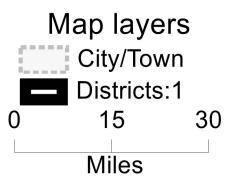


# District: 4

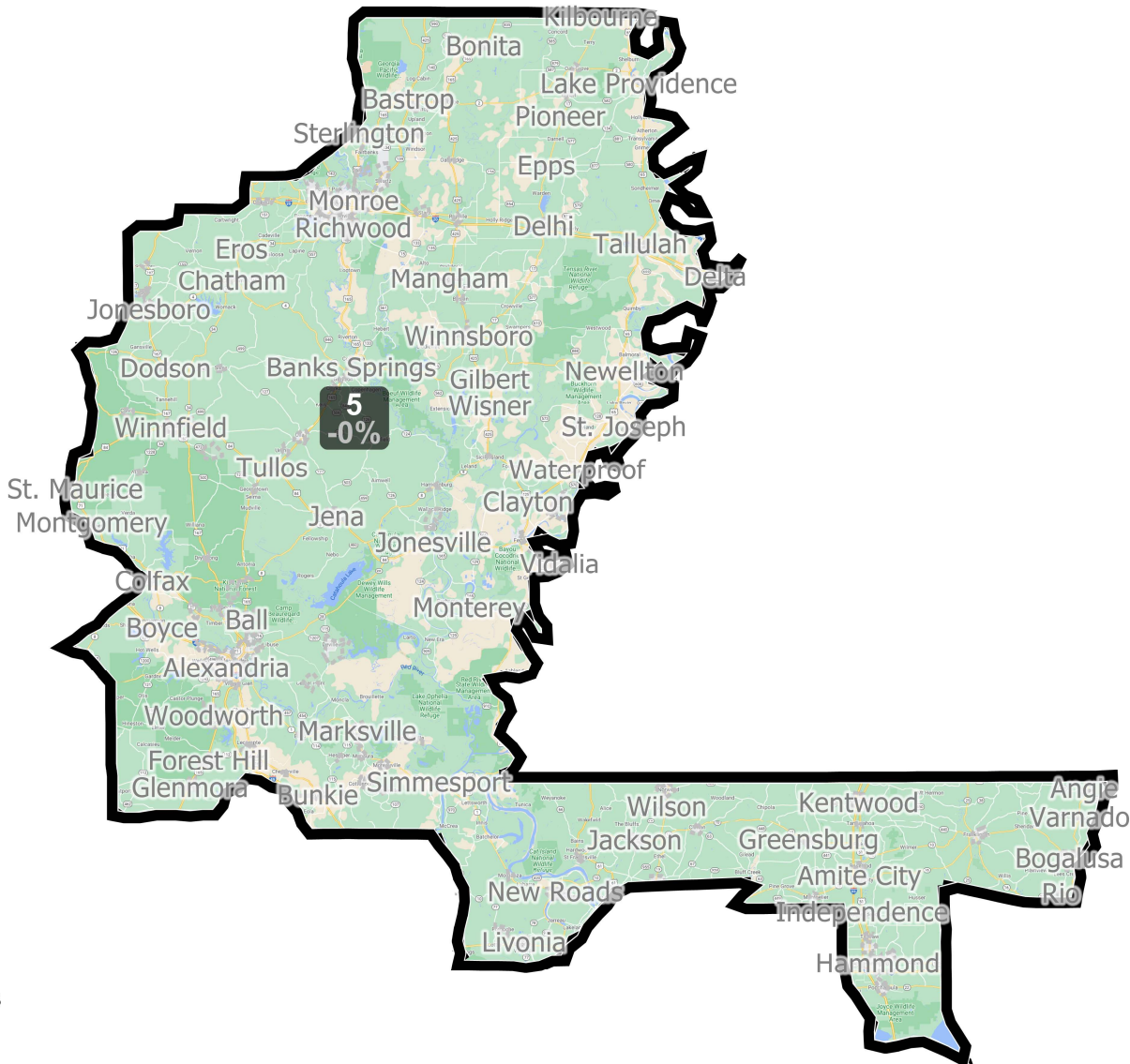


Field	Value
District	4
Population	776292
Deviation	-1
% Deviation	-0%
% D 20_Pres	39.2%
% R 20_Pres	60.8%
% NH CVAP 19	97.5%
% NH White CVAP 19	59.5%
% NH Black CVAP 19	35.6%
% NH Asian CVAP 19	0.9%
% H CVAP 19	2.5%
18+_Pop	593169
18+_AP_BlK	209816
% 18+_AP_BlK	35.37%
18+_AP_Ind	14643
% 18+_AP_Ind	2.47%
18+_AP_Asn	9139
% 18+_AP_Asn	1.54%
18+_AP_Hwn	1015
% 18+_AP_Hwn	0.17%
H18+_Pop	24259
% H18+_Pop	4.09%
NH18+_Wht	335614
% NH18+_Wht	56.58%
D 20_Pres	134850.49
R 20_Pres	209195.96
20_Pres	344046.45
% 20_Pres	44.32%
Total CVAP 19	595112.15
% Total CVAP 19	76.66%
NH CVAP 19	580022.43
NH White CVAP 19	354096.01
NH Black CVAP 19	212122.51
NH Asian CVAP 19	5139.96
H CVAP 19	15060.07

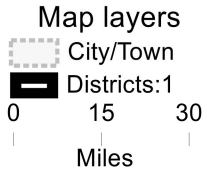
©2021 CALIPER



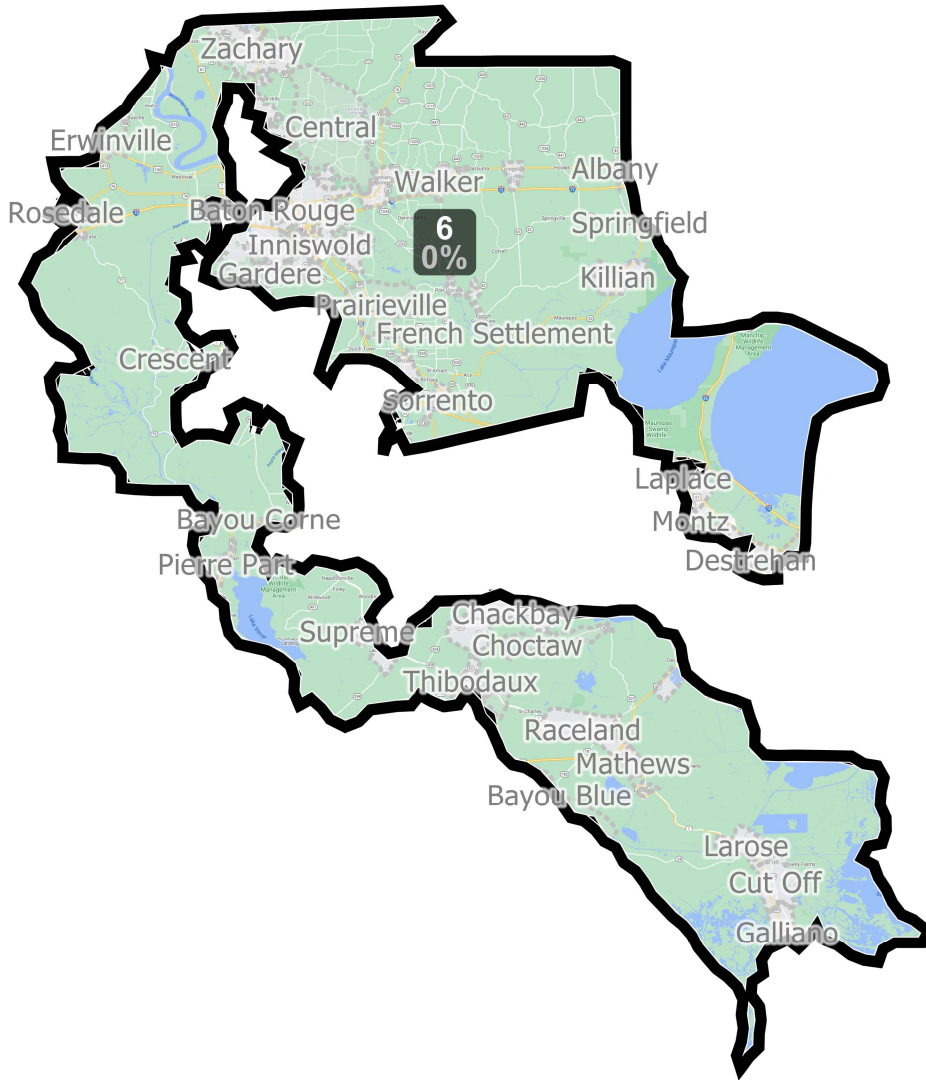
# District: 5



Field	Value
District	5
Population	776292
Deviation	-1
% Deviation	-0%
% D 20_Pres	33.9%
% R 20_Pres	66.1%
% NH CVAP 19	98.3%
% NH White CVAP 19	64.0%
% NH Black CVAP 19	32.7%
% NH Asian CVAP 19	0.6%
% H CVAP 19	1.7%
18+_Pop	595638
18+_AP_BlK	187768
% 18+_AP_BlK	31.52%
18+_AP_Ind	11931
% 18+_AP_Ind	2%
18+_AP_Asn	7290
% 18+_AP_Asn	1.22%
18+_AP_Hwn	586
% 18+_AP_Hwn	0.1%
H18+_Pop	21949
% H18+_Pop	3.68%
NH18+_Wht	366738
% NH18+_Wht	61.57%
D 20_Pres	117983.15
R 20_Pres	230401.05
20_Pres	348384.20
% 20_Pres	44.88%
Total CVAP 19	588515.97
% Total CVAP 19	75.81%
NH CVAP 19	578421.32
NH White CVAP 19	376828.41
NH Black CVAP 19	192461.52
NH Asian CVAP 19	3440.86
H CVAP 19	10058.35



# District: 6



Field	Value
District	6
Population	776294
Deviation	1
% Deviation	0%
% D 20_Pres	32.6%
% R 20_Pres	67.4%
% NH CVAP 19	97.7%
% NH White CVAP 19	72.0%
% NH Black CVAP 19	22.7%
% NH Asian CVAP 19	1.8%
% H CVAP 19	2.3%
18+_Pop	594127
18+_AP_BlK	140088
% 18+_AP_BlK	23.58%
18+_AP_Ind	11461
% 18+_AP_Ind	1.93%
18+_AP_Asn	16491
% 18+_AP_Asn	2.78%
18+_AP_Hwn	517
% 18+_AP_Hwn	0.09%
H18+_Pop	37973
% H18+_Pop	6.39%
NH18+_Wht	387818
% NH18+_Wht	65.28%
D 20_Pres	114242.71
R 20_Pres	236512.87
20_Pres	350755.59
% 20_Pres	45.18%
Total CVAP 19	557015.53
% Total CVAP 19	71.75%
NH CVAP 19	544096.73
NH White CVAP 19	401221.36
NH Black CVAP 19	126363.38
NH Asian CVAP 19	9780.58
H CVAP 19	12991.21

©2021 CALIPER

