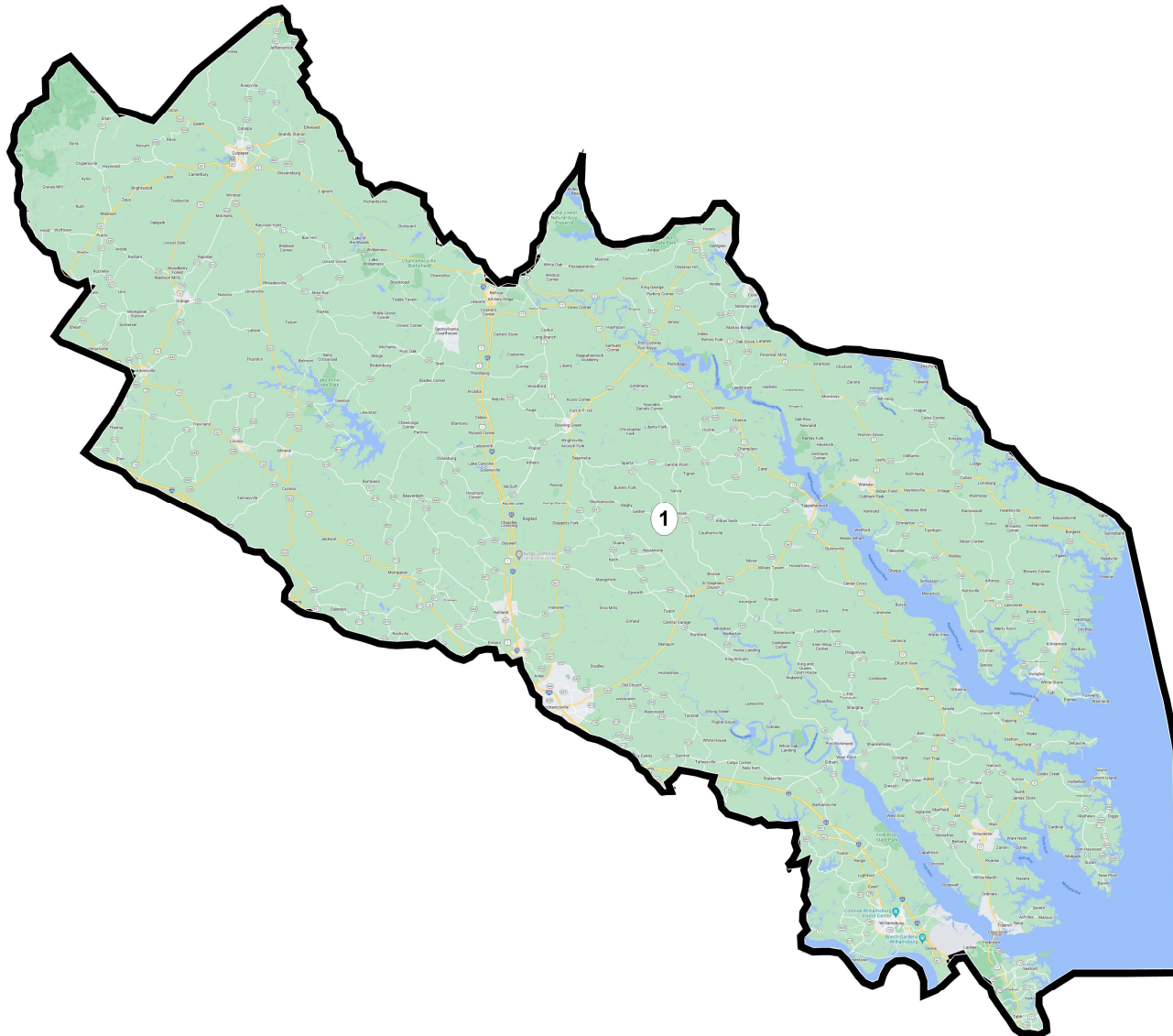
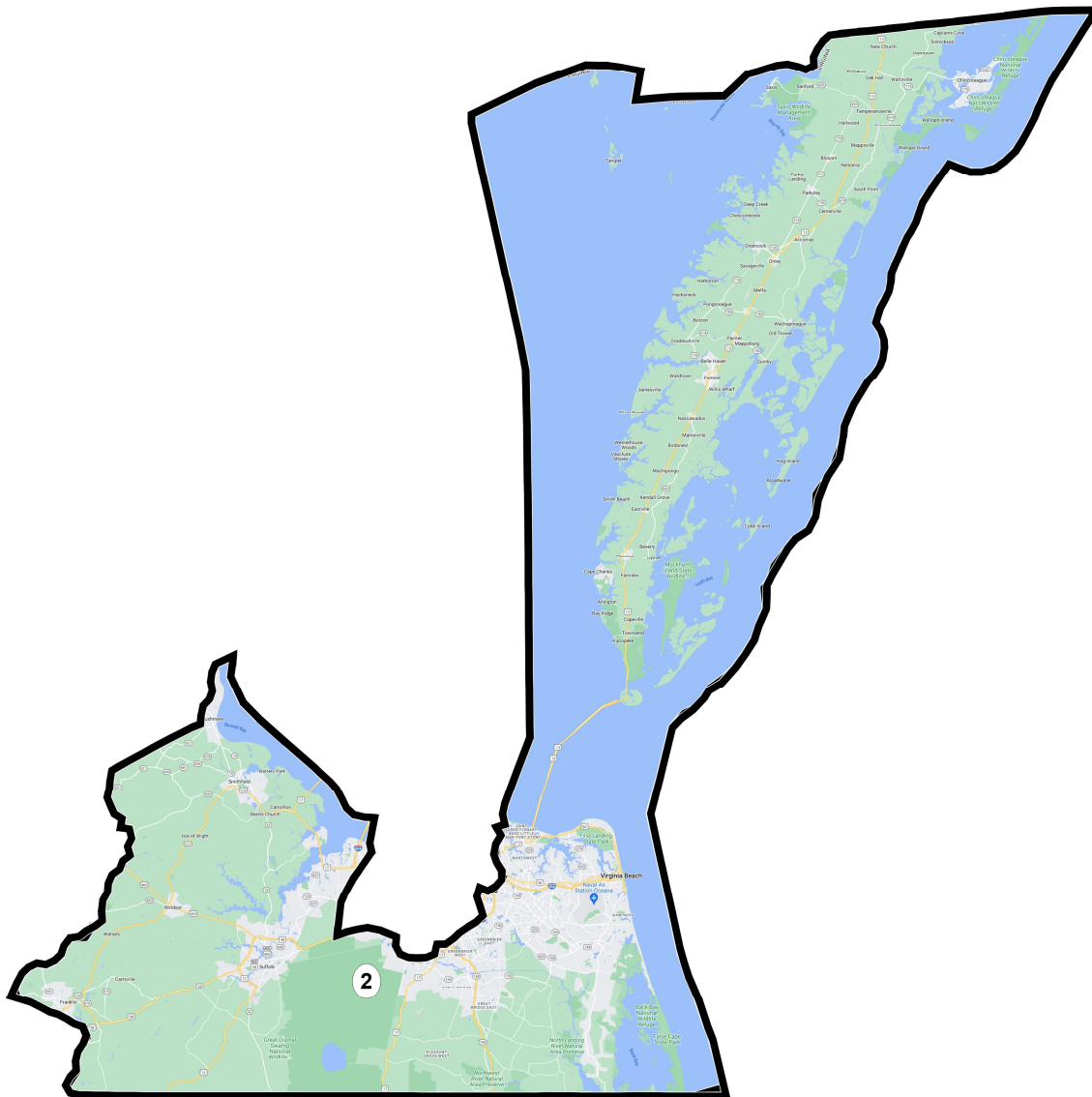


# District: 1



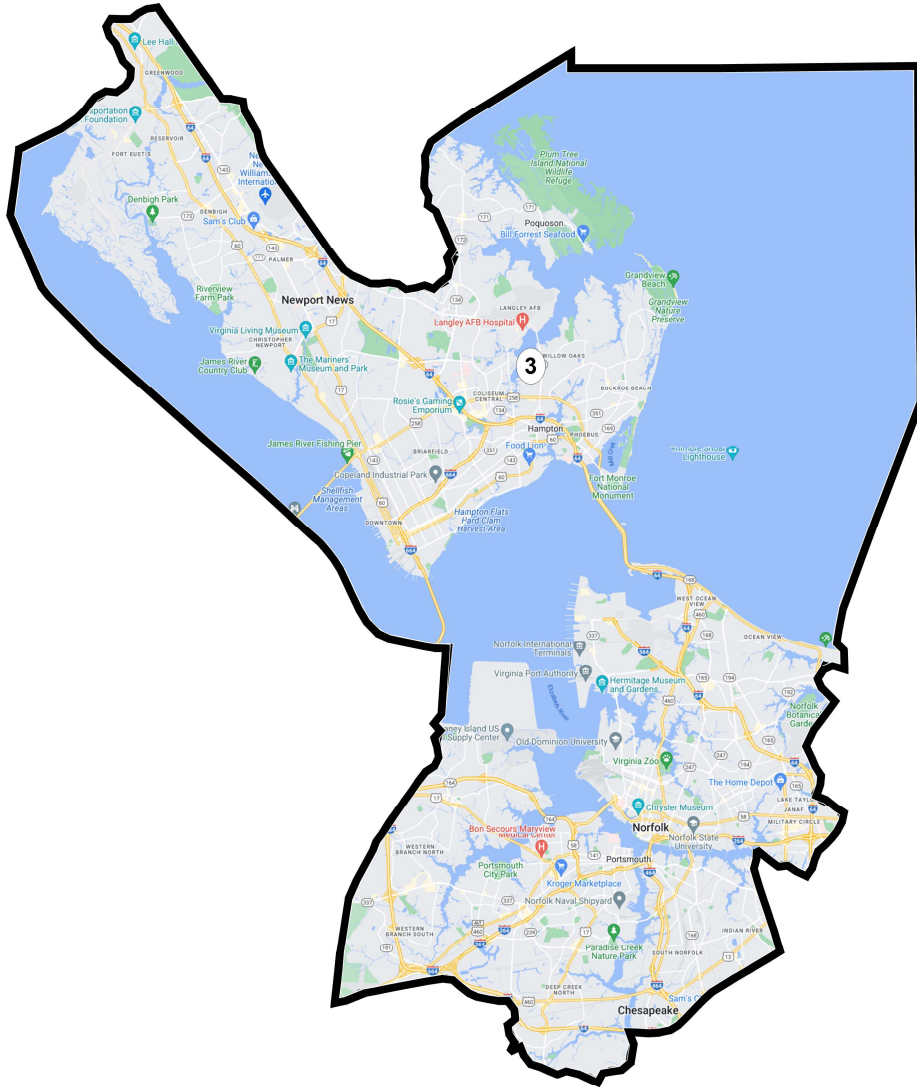
Field	Value
District	1
Population	784673
Deviation	1
% Deviation	0%
Alternate Schwartzberg	1.88
Polsby Popper	0.28
Perimeter	535.91
Reock	0.34
NH_Wht	554513
% NH_Wht	70.67%
AP_BlK	133709
% 18+_AP_BlK	16.22%
18+_AP_Ind	14340
% 18+_AP_Ind	2.33%
18+_AP_Asn	17811
% 18+_AP_Asn	2.9%
18+_AP_Hwn	1252
% 18+_AP_Hwn	0.2%
18+_AP_Oth	31288
% 18+_AP_Oth	5.09%
H18+_Pop	33910
% H18+_Pop	5.52%
NH18+_BlK	90472
% NH18+_BlK	14.72%
NH18+_Asn	13006
% NH18+_Asn	2.12%

## District: 2



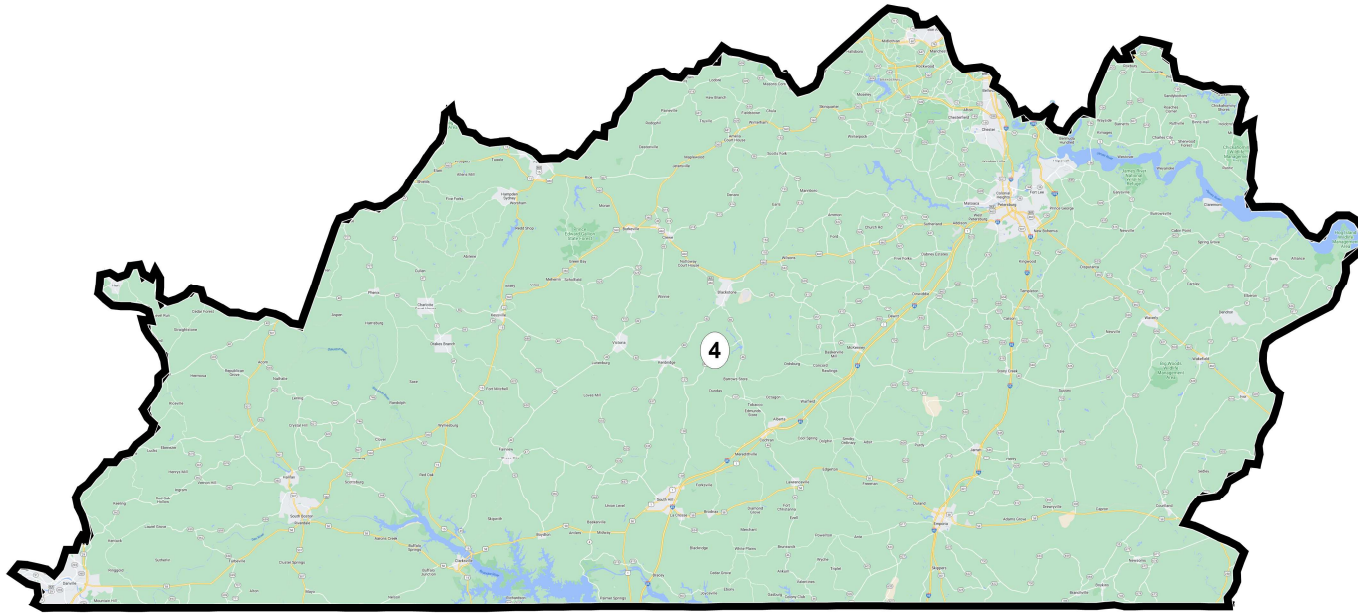
Field	Value
District	2
Population	784673
Deviation	1
% Deviation	0%
Alternate Schwartzberg	2.14
Polsby Popper	0.22
Perimeter	462.74
Reock	0.24
NH_Wht	457716
% NH_Wht	58.33%
AP_BlK	199985
% 18+_AP_BlK	24.14%
18+_AP_Ind	13218
% 18+_AP_Ind	2.17%
18+_AP_Asn	42884
% 18+_AP_Asn	7.03%
18+_AP_Hwn	2252
% 18+_AP_Hwn	0.37%
18+_AP_Oth	32194
% 18+_AP_Oth	5.28%
H18+_Pop	38812
% H18+_Pop	6.36%
NH18+_BlK	133840
% NH18+_BlK	21.95%
NH18+_Asn	34311
% NH18+_Asn	5.63%

# District: 3



Field	Value
District	3
Population	784672
Deviation	0
% Deviation	0%
Alternate Schwartzberg	1.66
Polsby Popper	0.36
Perimeter	134.89
Reock	0.48
NH_Wht	312654
% NH_Wht	39.85%
AP_BlK	368496
% 18+_AP_BlK	44.66%
18+_AP_Ind	14583
% 18+_AP_Ind	2.36%
18+_AP_Asn	26840
% 18+_AP_Asn	4.35%
18+_AP_Hwn	2532
% 18+_AP_Hwn	0.41%
18+_AP_Oth	35253
% 18+_AP_Oth	5.72%
H18+_Pop	44976
% H18+_Pop	7.29%
NH18+_BlK	255569
% NH18+_BlK	41.44%
NH18+_Asn	19450
% NH18+_Asn	3.15%

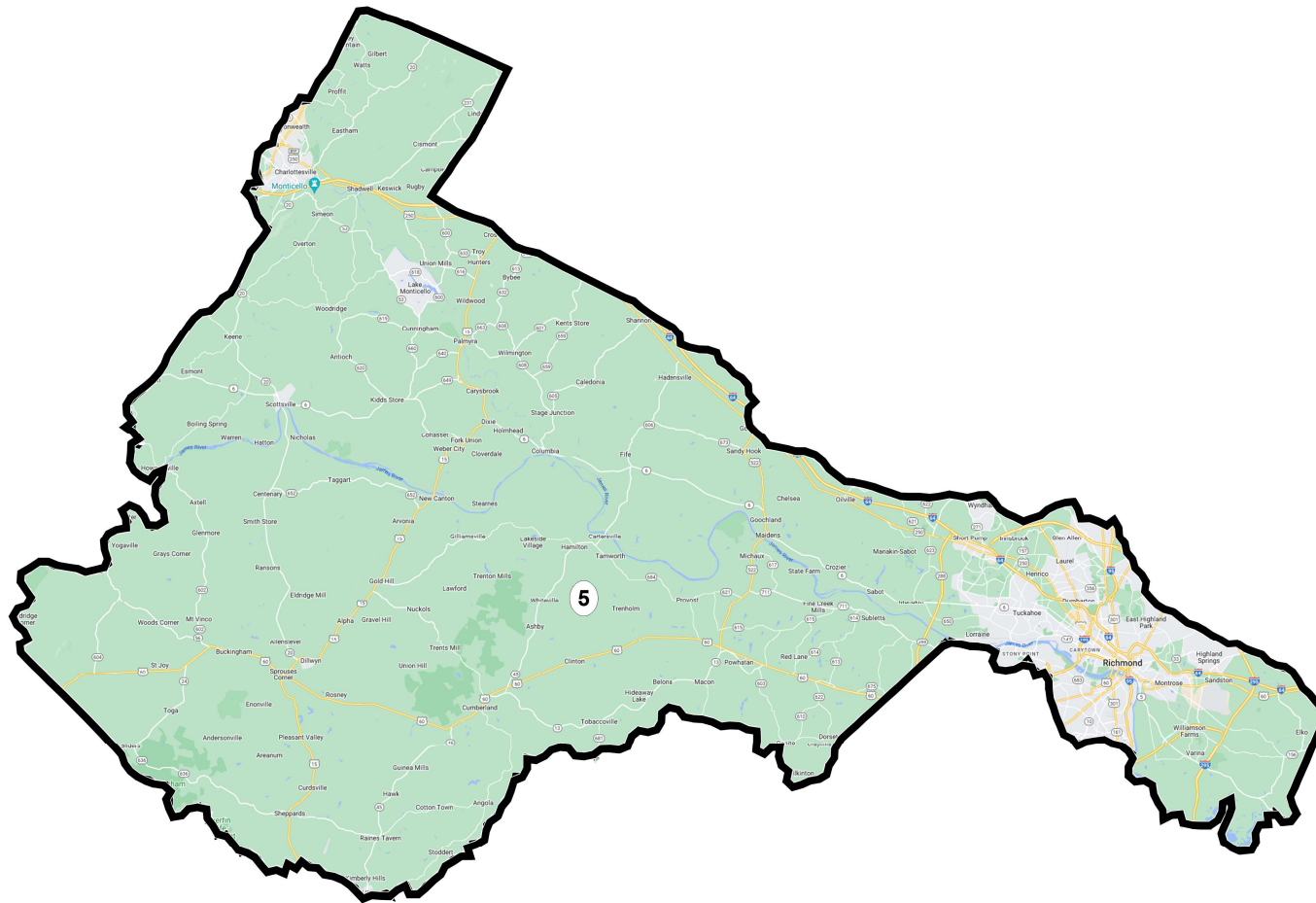
# District: 4



Field	Value
District	4
Population	784673
Deviation	1
% Deviation	0%
Alternate Schwartzberg	1.94
Polsby Popper	0.26
Perimeter	598.74
Reock	0.36
NH_Wht	423228
% NH_Wht	53.94%
AP_BlK	268772
% 18+_AP_BlK	33.57%
18+_AP_Ind	11489
% 18+_AP_Ind	1.87%
18+_AP_Asn	16852
% 18+_AP_Asn	2.74%
18+_AP_Hwn	1030
% 18+_AP_Hwn	0.17%
18+_AP_Oth	34933
% 18+_AP_Oth	5.68%
H18+_Pop	39128
% H18+_Pop	6.36%
NH18+_BlK	195846
% NH18+_BlK	31.82%
NH18+_Asn	13480
% NH18+_Asn	2.19%

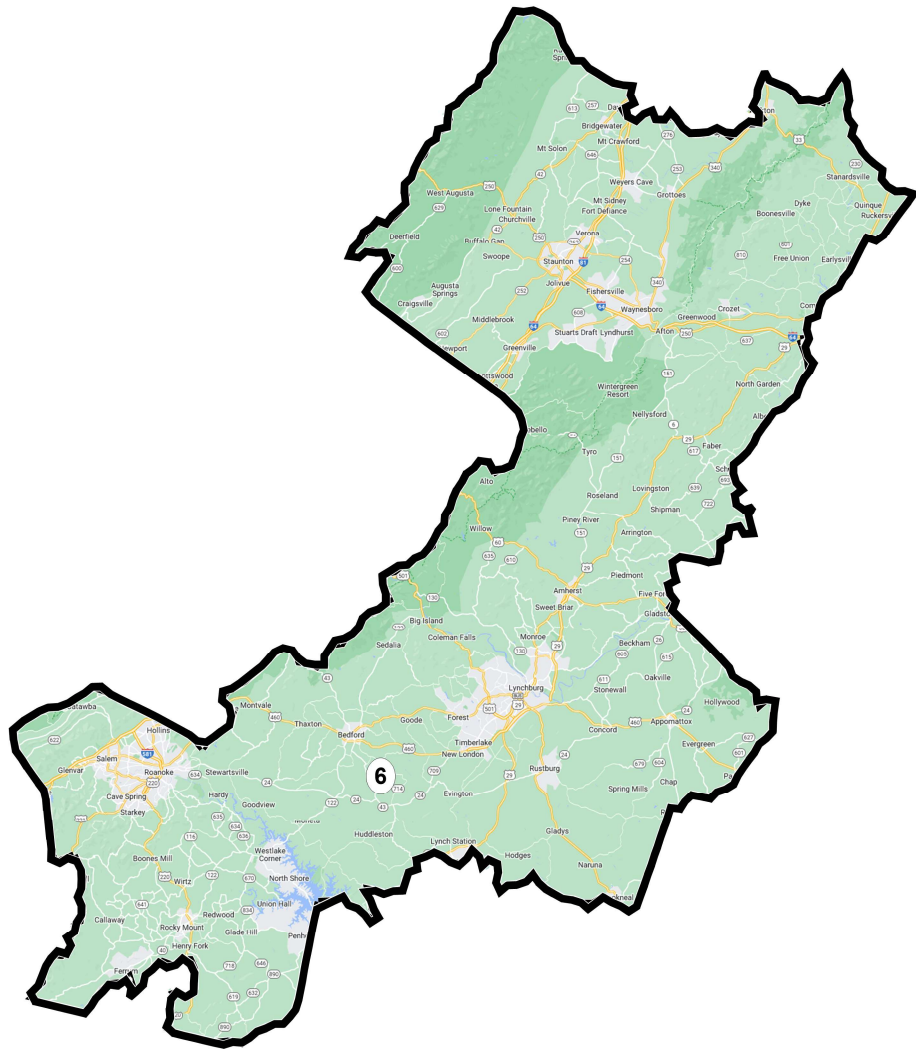


# District: 5



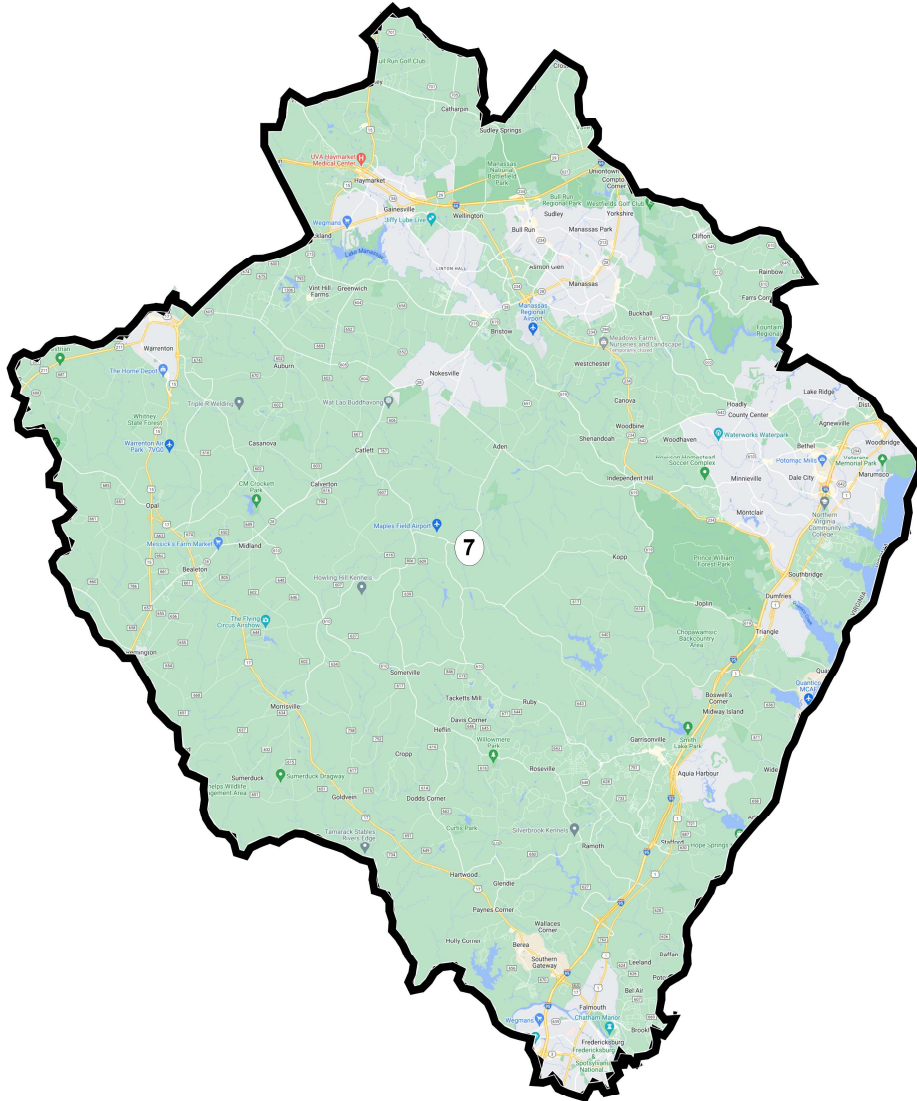
Field	Value
District	5
Population	784671
Deviation	-1
% Deviation	-0%
Alternate Schwartzberg	2.17
Polsby Popper	0.21
Perimeter	372.57
Reock	0.36
NH_Wht	417916
% NH_Wht	53.26%
AP_Blk	238702
% 18+_AP_Blk	29.14%
18+_AP_Ind	10085
% 18+_AP_Ind	1.6%
18+_AP_Asn	45341
% 18+_AP_Asn	7.21%
18+_AP_Hwn	851
% 18+_AP_Hwn	0.14%
18+_AP_Oth	37355
% 18+_AP_Oth	5.94%
H18+_Pop	40232
% H18+_Pop	6.4%
NH18+_Blk	171562
% NH18+_Blk	27.27%
NH18+_Asn	39396
% NH18+_Asn	6.26%

# District: 6



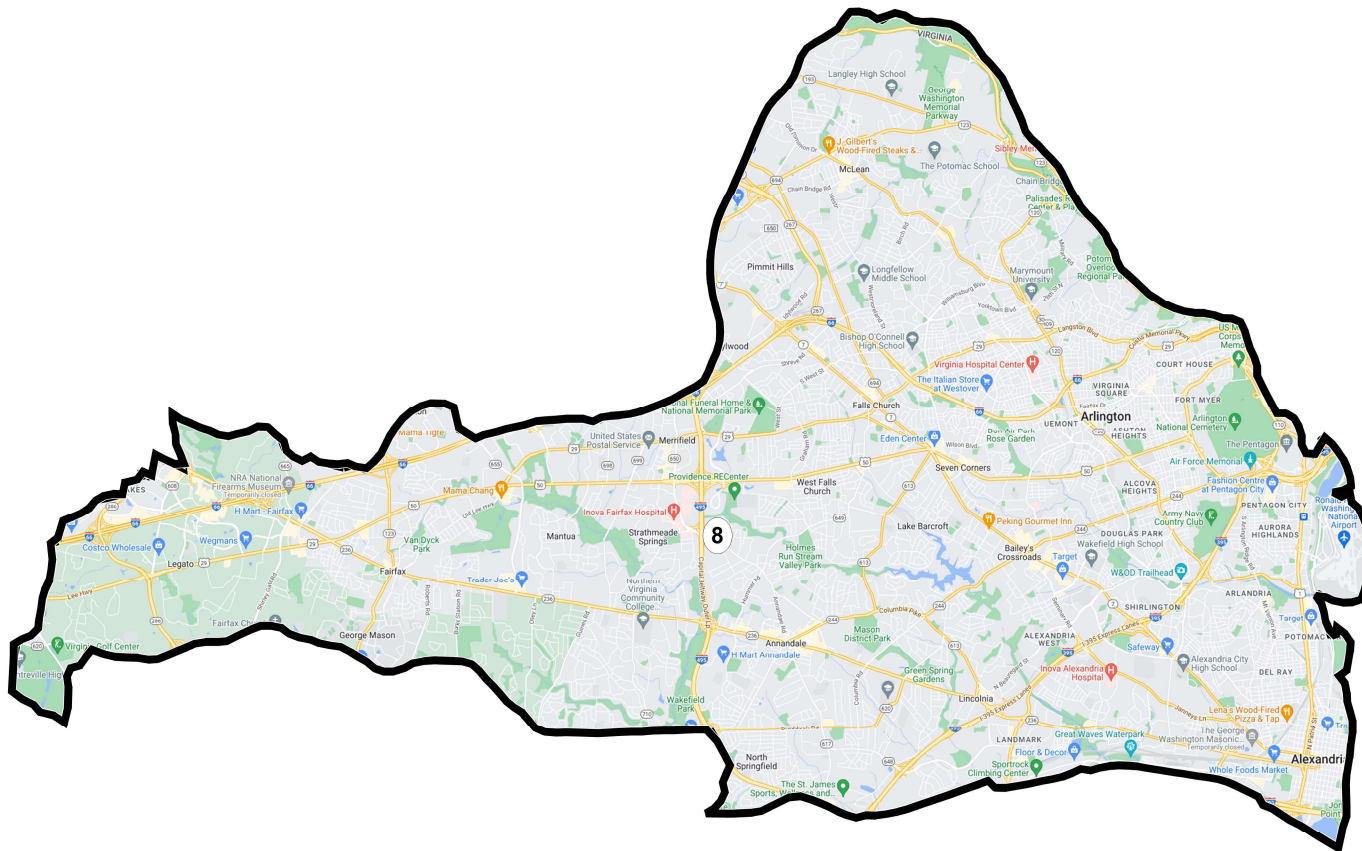
Field	Value
District	6
Population	784671
Deviation	-1
% Deviation	-0%
Alternate Schwartzberg	2.41
Polsby Popper	0.17
Perimeter	633.43
Reock	0.32
NH_Wht	600481
% NH_Wht	76.53%
AP_BlK	111842
% 18+_AP_BlK	12.96%
18+_AP_Ind	11794
% 18+_AP_Ind	1.89%
18+_AP_Asn	13357
% 18+_AP_Asn	2.14%
18+_AP_Hwn	680
% 18+_AP_Hwn	0.11%
18+_AP_Oth	22983
% 18+_AP_Oth	3.67%
H18+_Pop	24150
% H18+_Pop	3.86%
NH18+_BlK	73516
% NH18+_BlK	11.75%
NH18+_Asn	10671
% NH18+_Asn	1.71%

# District: 7



Field	Value
District	7
Population	784672
Deviation	0
% Deviation	0%
Alternate Schwartzberg	1.66
Polsby Popper	0.36
Perimeter	178.45
Reock	0.57
NH_Wht	345471
% NH_Wht	44.03%
AP_BlK	169054
% 18+_AP_BlK	20.57%
18+_AP_Ind	14223
% 18+_AP_Ind	2.46%
18+_AP_Asn	59860
% 18+_AP_Asn	10.35%
18+_AP_Hwn	1734
% 18+_AP_Hwn	0.3%
18+_AP_Oth	105244
% 18+_AP_Oth	18.19%
H18+_Pop	120139
% H18+_Pop	20.76%
NH18+_BlK	105269
% NH18+_BlK	18.19%
NH18+_Asn	50145
% NH18+_Asn	8.67%

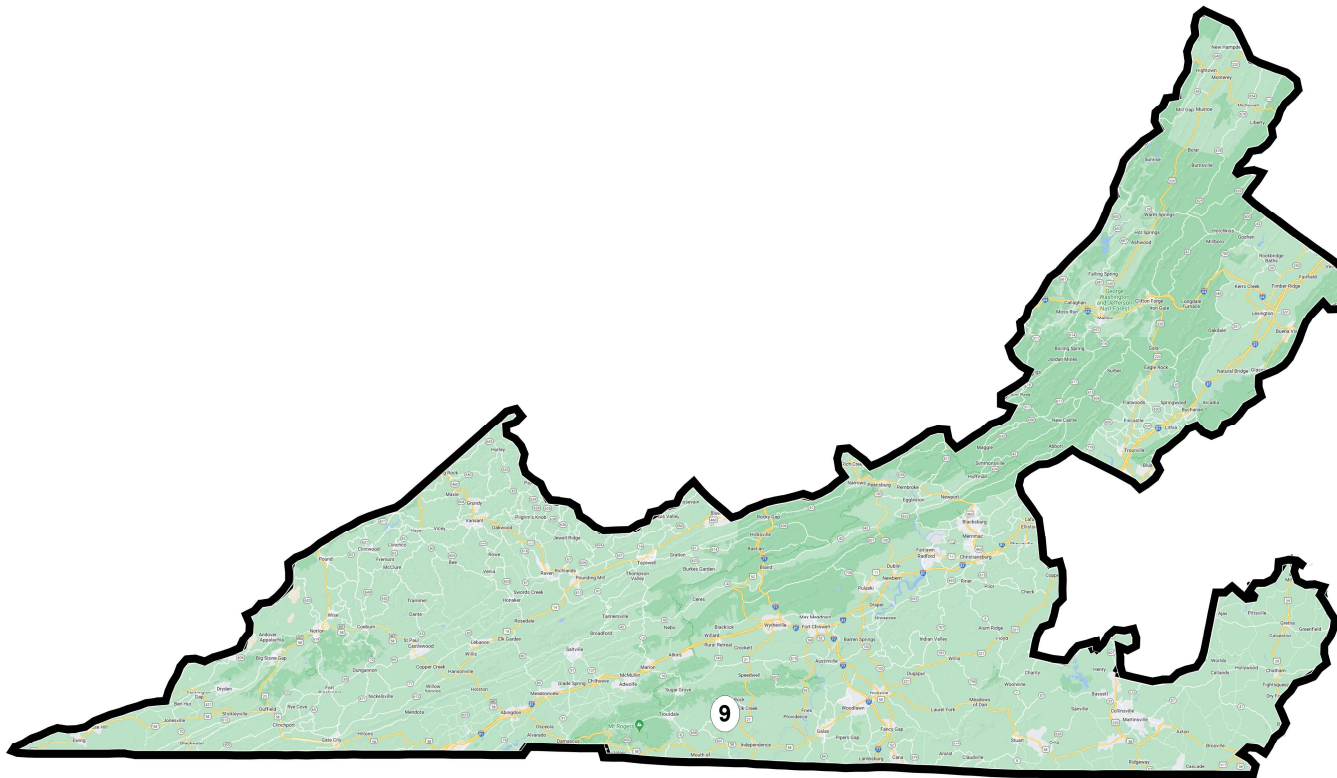
# District: 8



Field	Value
District	8
Population	784672
Deviation	0
% Deviation	0%
Alternate Schwartzberg	1.75
Polsby Popper	0.33
Perimeter	69.08
Reock	0.37
NH_Wht	389577
% NH_Wht	49.65%
AP_Blk	96731
% 18+_AP_Blk	11.97%
18+_AP_Ind	11216
% 18+_AP_Ind	1.79%
18+_AP_Asn	112759
% 18+_AP_Asn	18.02%
18+_AP_Hwn	1316
% 18+_AP_Hwn	0.21%
18+_AP_Oth	93314
% 18+_AP_Oth	14.91%
H18+_Pop	104750
% H18+_Pop	16.74%
NH18+_Blk	65139
% NH18+_Blk	10.41%
NH18+_Asn	100569
% NH18+_Asn	16.07%



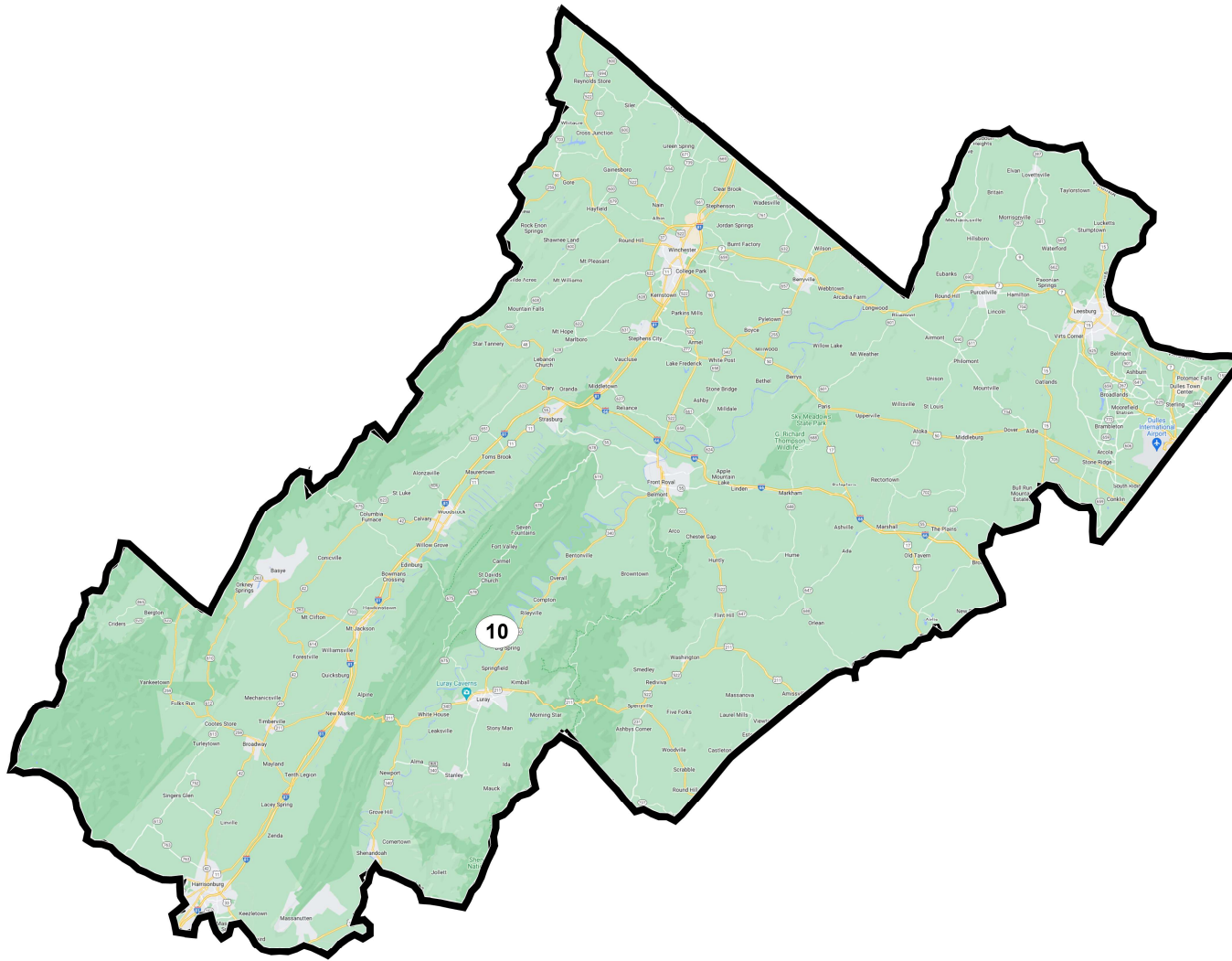
## District: 9



Field	Value
District	9
Population	784673
Deviation	1
% Deviation	0%
Alternate Schwartzberg	2.85
Polsby Popper	0.12
Perimeter	1,106.41
Reock	0.21
NH_Wht	674018
% NH_Wht	85.9%
AP_BlK	57041
% 18+_AP_BlK	6.82%
18+_AP_Ind	11017
% 18+_AP_Ind	1.72%
18+_AP_Asn	12666
% 18+_AP_Asn	1.98%
18+_AP_Hwn	627
% 18+_AP_Hwn	0.1%
18+_AP_Oth	13955
% 18+_AP_Oth	2.18%
H18+_Pop	15215
% H18+_Pop	2.38%
NH18+_BlK	39241
% NH18+_BlK	6.13%
NH18+_Asn	10325
% NH18+_Asn	1.61%

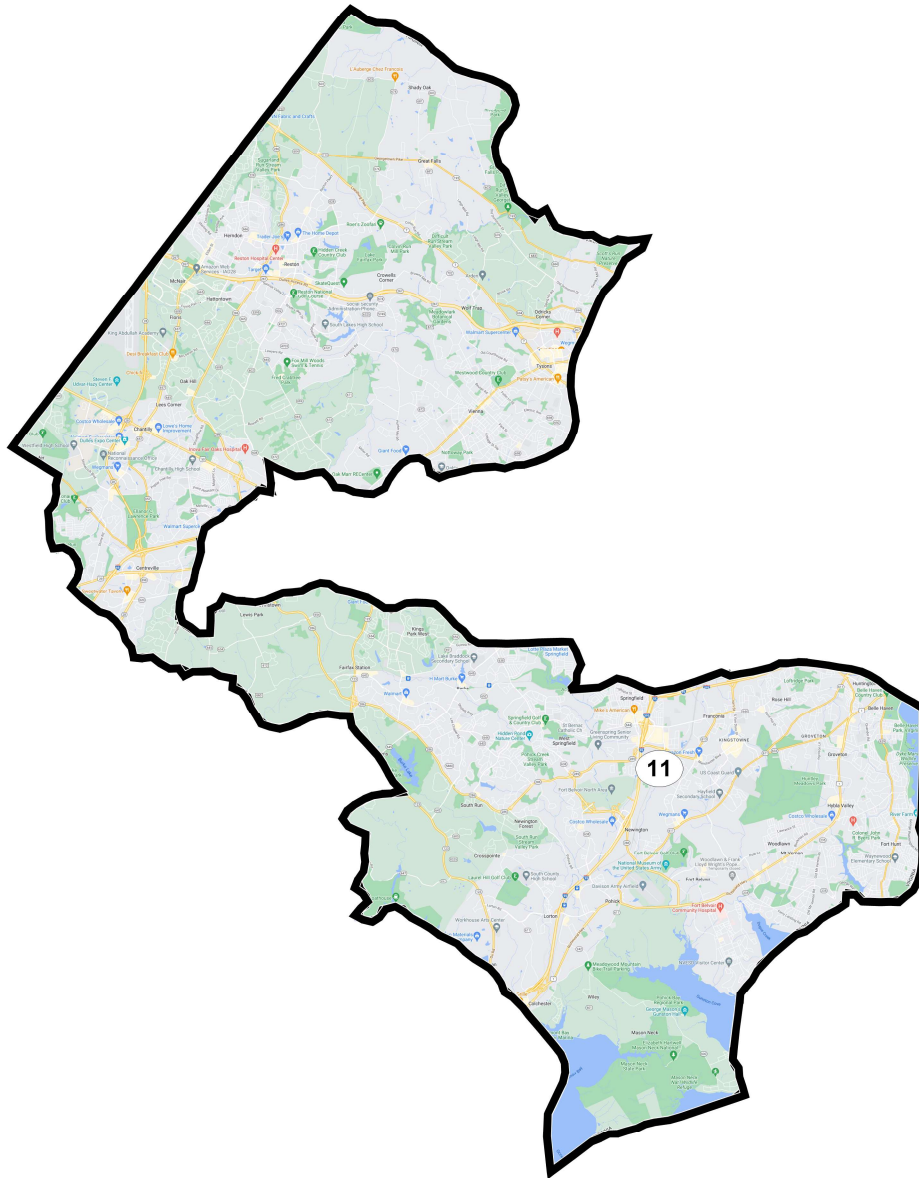


# District: 10



Field	Value
District	10
Population	784672
Deviation	0
% Deviation	0%
Alternate Schwartzberg	1.91
Polsby Popper	0.27
Perimeter	391.26
Reock	0.39
NH_Wht	500618
% NH_Wht	63.8%
AP_Blk	60582
% 18+_AP_Blk	7.06%
18+_AP_Ind	10375
% 18+_AP_Ind	1.76%
18+_AP_Asn	75869
% 18+_AP_Asn	12.86%
18+_AP_Hwn	1022
% 18+_AP_Hwn	0.17%
18+_AP_Oth	58917
% 18+_AP_Oth	9.99%
H18+_Pop	66283
% H18+_Pop	11.24%
NH18+_Blk	34531
% NH18+_Blk	5.85%
NH18+_Asn	68215
% NH18+_Asn	11.56%

# District: 11



Field	Value
District	11
Population	784671
Deviation	-1
% Deviation	-0%
Alternate Schwartzberg	2.23
Polsby Popper	0.2
Perimeter	135.32
Reock	0.37
NH_Wht	382171
% NH_Wht	48.7%
AP_BlK	95046
% 18+_AP_BlK	11.45%
18+_AP_Ind	9403
% 18+_AP_Ind	1.57%
18+_AP_Asn	130849
% 18+_AP_Asn	21.82%
18+_AP_Hwn	1464
% 18+_AP_Hwn	0.24%
18+_AP_Oth	78058
% 18+_AP_Oth	13.02%
H18+_Pop	86719
% H18+_Pop	14.46%
NH18+_BlK	59855
% NH18+_BlK	9.98%
NH18+_Asn	118769
% NH18+_Asn	19.81%