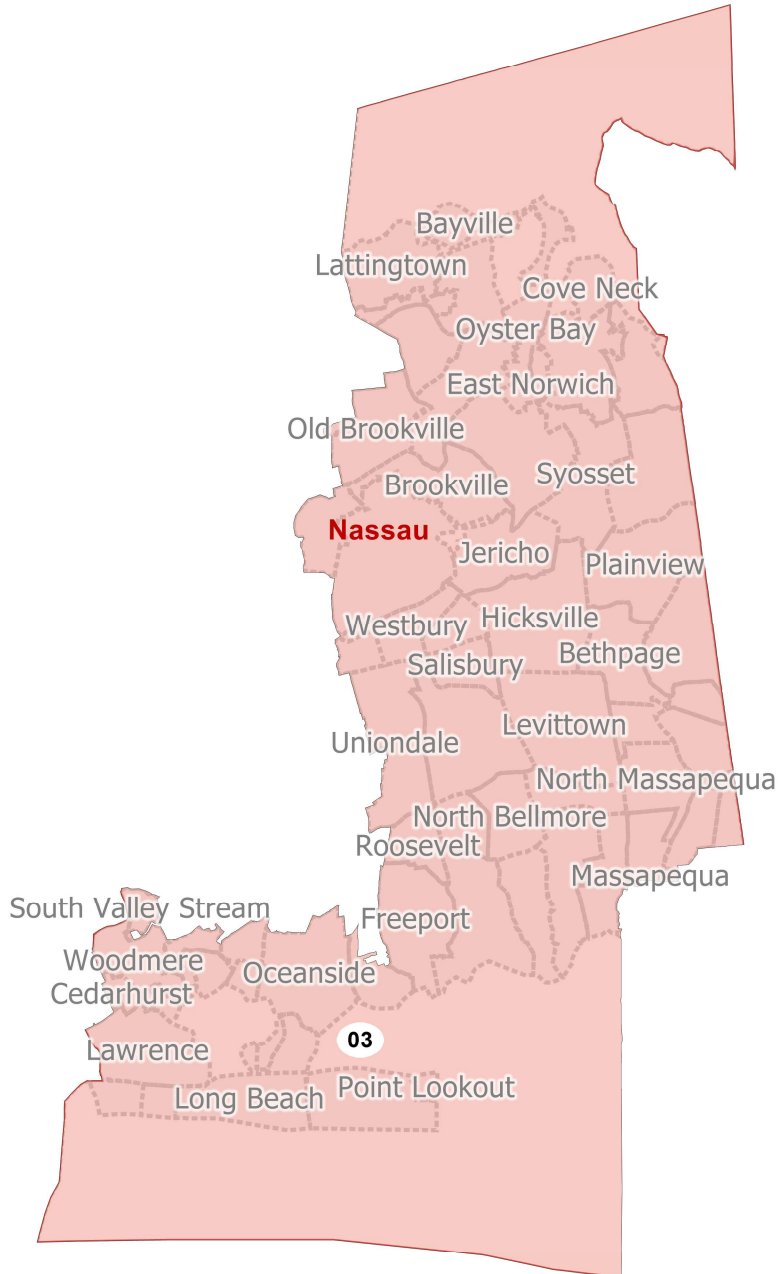


District: 02



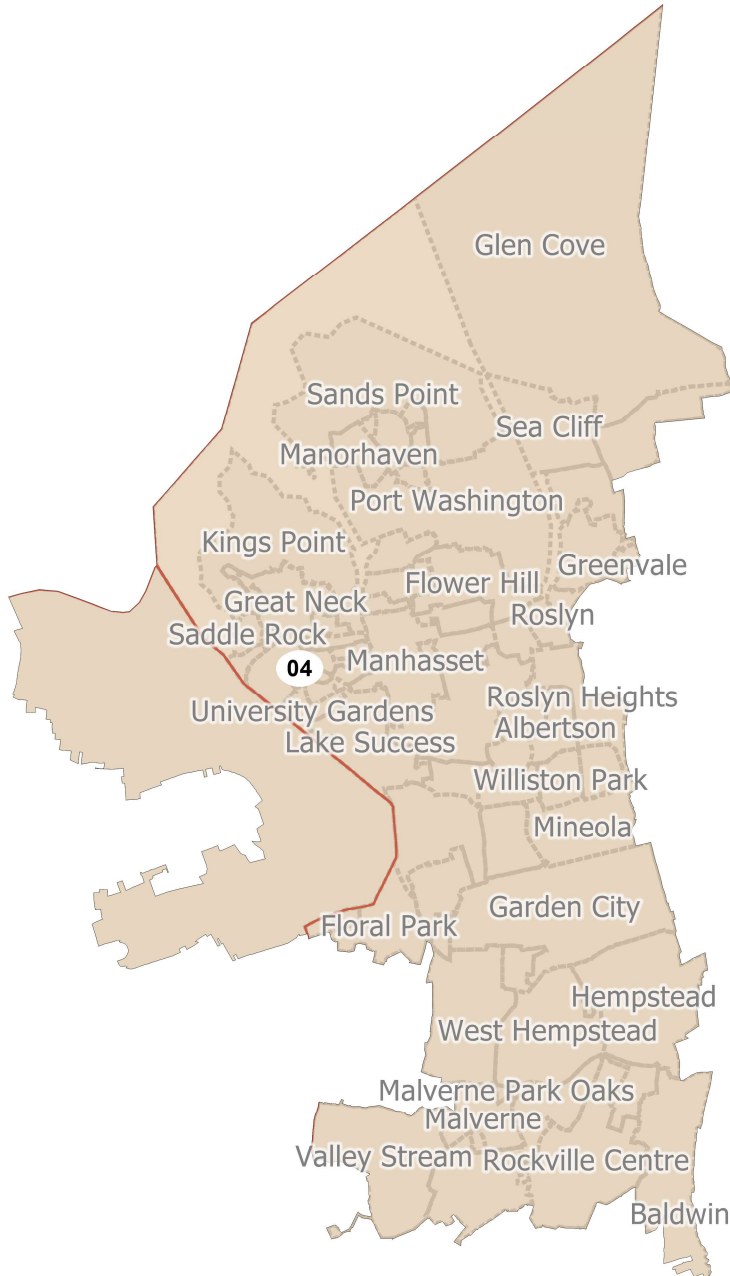
Field	Value
District	02
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.42
ernate Schwartzberg	1.87
Polsby Popper	0.29
Perimeter	151.17
D 20_Pres	198599.54
% D 20_Pres	49.71%
R 20_Pres	200946.63
% R 20_Pres	50.29%
NH18+_Wht	410174
% NH18+_Wht	66.67%
H18+_Pop	114940
% H18+_Pop	18.68%
18+_AP_BlK	56801
% 18+_AP_BlK	9.23%
18+_AP_Asn	31376
% 18+_AP_Asn	5.1%
NH White CVAP 19	415489.18
% NH White CVAP 19	74.94%
H CVAP 19	71812.88
% H CVAP 19	12.95%
NH Black CVAP 19	44461.53
% NH Black CVAP 19	8.02%
NH Asian CVAP 19	18904.39
% NH Asian CVAP 19	3.41%
Adj_NH18+_Wht	410384
% Adj_NH18+_Wht	66.62%
Adj_H18+_Pop	115135
% Adj_H18+_Pop	18.69%
Adj_18+_Blk	49466
% Adj_18+_Blk	8.03%
Adj_18+_Asn	27627
% Adj_18+_Asn	4.48%
18+_Pop	615217
Population	775881
20_Pres	399546.17
Total CVAP 19	554422.88

District: 03



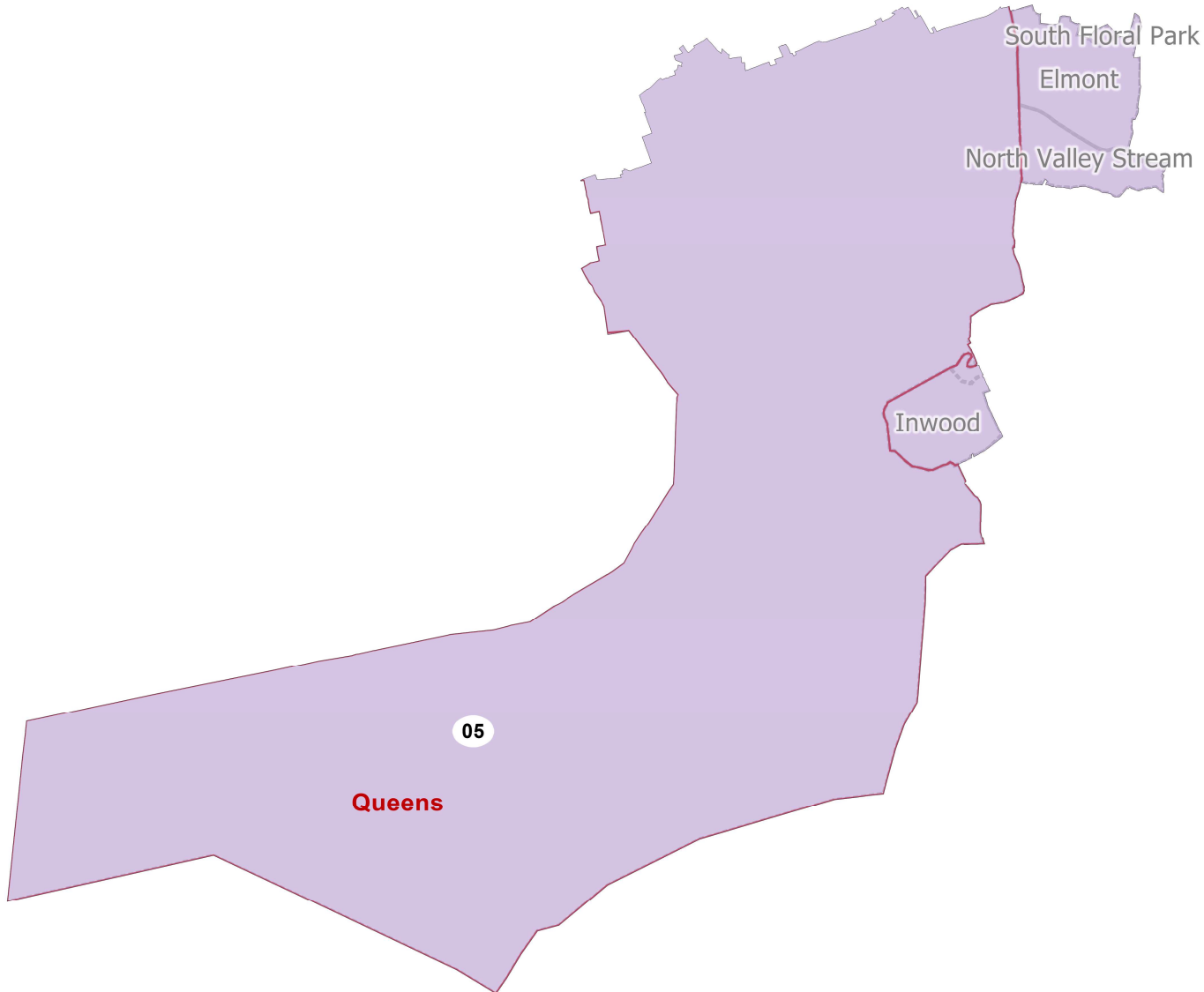
Field	Value
District	03
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.3
ernate Schwartzberg	2.01
Polsby Popper	0.25
Perimeter	123.35
D 20_Pres	215028.41
% D 20_Pres	51.84%
R 20_Pres	199783.81
% R 20_Pres	48.16%
NH18+_Wht	395364
% NH18+_Wht	64.49%
H18+_Pop	95179
% H18+_Pop	15.53%
18+_AP_BlK	56058
% 18+_AP_BlK	9.14%
18+_AP_Asn	63795
% 18+_AP_Asn	10.41%
NH White CVAP 19	404446.73
% NH White CVAP 19	73.4%
H CVAP 19	58218.57
% H CVAP 19	10.57%
NH Black CVAP 19	46804.10
% NH Black CVAP 19	8.49%
NH Asian CVAP 19	39027.47
% NH Asian CVAP 19	7.08%
Adj_NH18+_Wht	395508
% Adj_NH18+_Wht	64.46%
Adj_H18+_Pop	95319
% Adj_H18+_Pop	15.53%
Adj_18+_Blk	49511
% Adj_18+_Blk	8.07%
Adj_18+_Asn	59408
% Adj_18+_Asn	9.68%
18+_Pop	613049
Population	776134
20_Pres	414812.22
Total CVAP 19	551042.76

District: 04



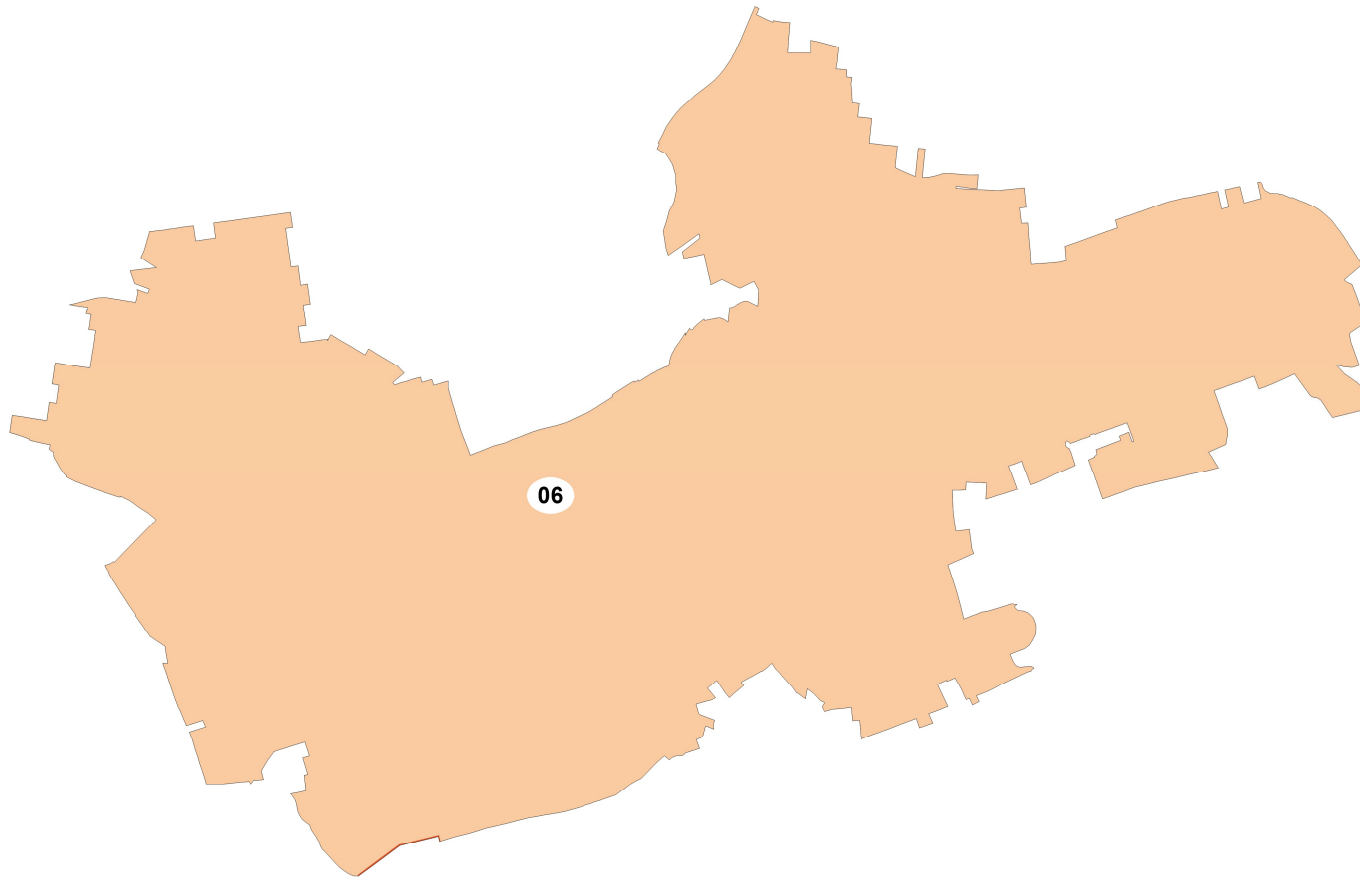
Field	Value
District	04
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.35
ernate Schwartzberg	2.36
Polsby Popper	0.18
Perimeter	96.82
D 20_Pres	217544.86
% D 20_Pres	59.12%
R 20_Pres	150428.79
% R 20_Pres	40.88%
NH18+_Wht	299507
% NH18+_Wht	48.37%
H18+_Pop	102758
% H18+_Pop	16.6%
18+_AP_BlK	73765
% 18+_AP_BlK	11.91%
18+_AP_Asn	139350
% 18+_AP_Asn	22.5%
NH White CVAP 19	301888.30
% NH White CVAP 19	57.55%
H CVAP 19	68510.79
% H CVAP 19	13.06%
NH Black CVAP 19	58371.05
% NH Black CVAP 19	11.13%
NH Asian CVAP 19	91510.79
% NH Asian CVAP 19	17.45%
Adj_NH18+_Wht	299606
% Adj_NH18+_Wht	48.34%
Adj_H18+_Pop	102900
% Adj_H18+_Pop	16.6%
Adj_18+_Blk	64915
% Adj_18+_Blk	10.47%
Adj_18+_Asn	132000
% Adj_18+_Asn	21.3%
18+_Pop	619205
Population	776076
20_Pres	367973.65
Total CVAP 19	524558.57

District: 05



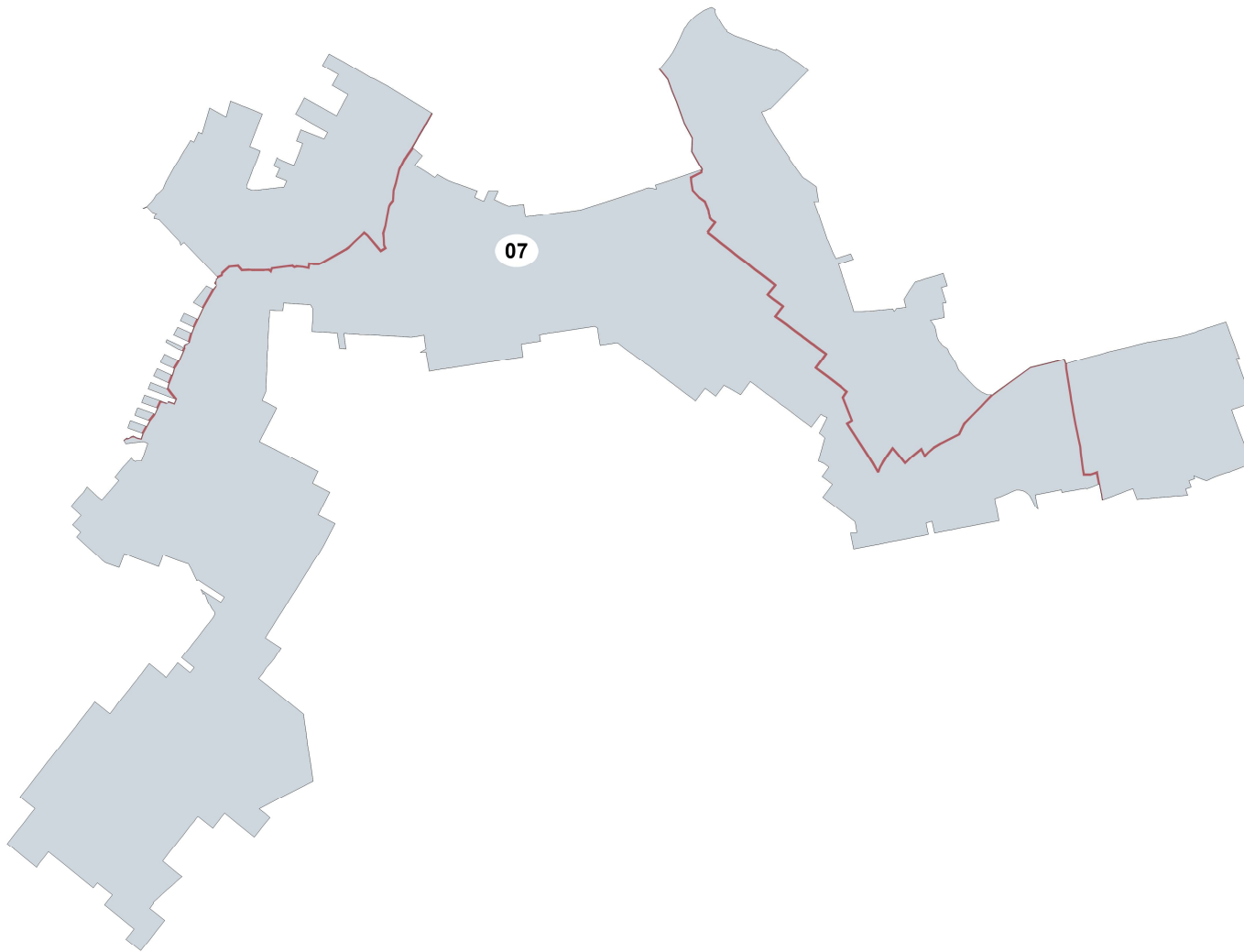
Field	Value
District	05
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.27
ernate Schwartzberg	1.87
Polsby Popper	0.29
Perimeter	71.71
D 20_Pres	220563.08
% D 20_Pres	81.72%
R 20_Pres	49347.30
% R 20_Pres	18.28%
NH18+_Wht	76373
% NH18+_Wht	12.46%
H18+_Pop	119818
% H18+_Pop	19.55%
18+_AP_BlK	303252
% 18+_AP_BlK	49.47%
18+_AP_Asn	99352
% 18+_AP_Asn	16.21%
NH White CVAP 19	81685.84
% NH White CVAP 19	16.31%
H CVAP 19	86029.58
% H CVAP 19	17.17%
NH Black CVAP 19	255911.06
% NH Black CVAP 19	51.09%
NH Asian CVAP 19	67726.91
% NH Asian CVAP 19	13.52%
Adj_NH18+_Wht	76436
% Adj_NH18+_Wht	12.43%
Adj_H18+_Pop	120079
% Adj_H18+_Pop	19.53%
Adj_18+_Blk	272926
% Adj_18+_Blk	44.4%
Adj_18+_Asn	84577

District: 06



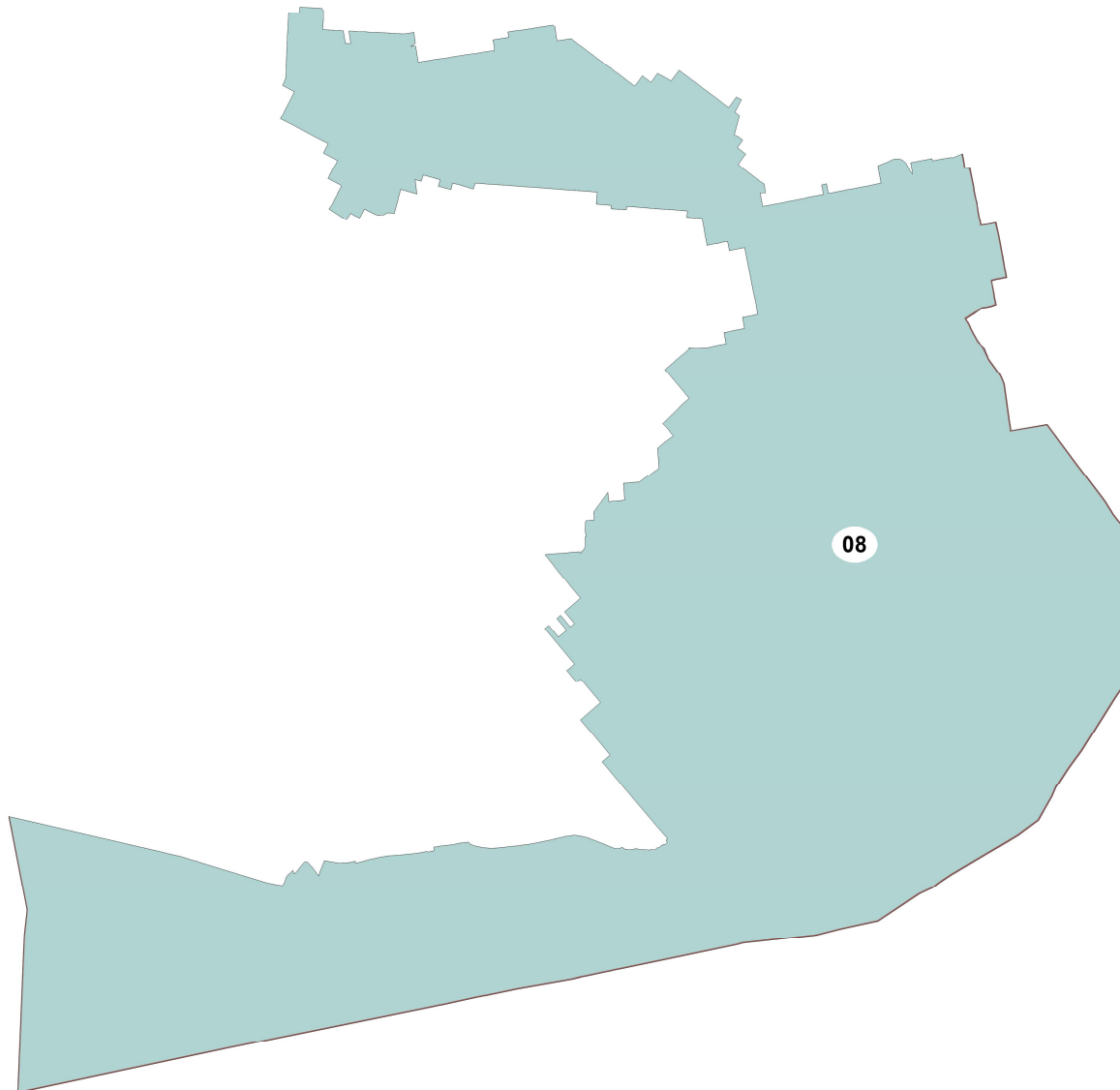
Field	Value
District	06
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.36
ernate Schwartzberg	2.44
Polsby Popper	0.17
Perimeter	44.44
D 20_Pres	155667.22
% D 20_Pres	64.59%
R 20_Pres	85344.20
% R 20_Pres	35.41%
NH18+_Wht	177093
% NH18+_Wht	27.82%
H18+_Pop	133118
% H18+_Pop	20.91%
18+_AP_BlK	32293
% 18+_AP_BlK	5.07%
18+_AP_Asn	295585
% 18+_AP_Asn	46.43%
NH White CVAP 19	170908.14
% NH White CVAP 19	39.96%
H CVAP 19	86962.98
% H CVAP 19	20.33%
NH Black CVAP 19	20733.62
% NH Black CVAP 19	4.85%
NH Asian CVAP 19	144944.49
% NH Asian CVAP 19	33.89%
Adj_NH18+_Wht	177172
% Adj_NH18+_Wht	27.81%
Adj_H18+_Pop	133302
% Adj_H18+_Pop	20.93%
Adj_18+_Blk	24458
% Adj_18+_Blk	3.84%
Adj_18+_Asn	287639

District: 07



Field	Value
District	07
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.22
ernate Schwartzberg	3.45
Polsby Popper	0.08
Perimeter	52.15
D 20_Pres	195117.56
% D 20_Pres	82.36%
R 20_Pres	41802.75
% R 20_Pres	17.64%
NH18+_Wht	188993
% NH18+_Wht	30.94%
H18+_Pop	227755
% H18+_Pop	37.29%
18+_AP_BlK	75260
% 18+_AP_BlK	12.32%
18+_AP_Asn	130536
% 18+_AP_Asn	21.37%
NH White CVAP 19	163754.03
% NH White CVAP 19	36.35%
H CVAP 19	162419.91
% H CVAP 19	36.06%
NH Black CVAP 19	47582.66
% NH Black CVAP 19	10.56%
NH Asian CVAP 19	72949.85
% NH Asian CVAP 19	16.2%
Adj_NH18+_Wht	187948
% Adj_NH18+_Wht	30.88%
Adj_H18+_Pop	227486
% Adj_H18+_Pop	37.37%
Adj_18+_BlK	55481
% Adj_18+_BlK	9.11%
Adj_18+_Asn	122680

District: 08



Field	Value
District	08
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.34
ernate Schwartzberg	2.35
Polsby Popper	0.18
Perimeter	54.92
D 20_Pres	236498.79
% D 20_Pres	86.29%
R 20_Pres	37569.38
% R 20_Pres	13.71%
NH18+_Wht	163612
% NH18+_Wht	26.34%
H18+_Pop	100719
% H18+_Pop	16.21%
18+_AP_BlK	319487
% 18+_AP_BlK	51.43%
18+_AP_Asn	54082
% 18+_AP_Asn	8.71%
NH White CVAP 19	140895.31
% NH White CVAP 19	27.75%
H CVAP 19	72565.26
% H CVAP 19	14.29%
NH Black CVAP 19	265843.36
% NH Black CVAP 19	52.37%
NH Asian CVAP 19	24216.38
% NH Asian CVAP 19	4.77%
Adj_NH18+_Wht	163691
% Adj_NH18+_Wht	26.25%
Adj_H18+_Pop	101154
% Adj_H18+_Pop	16.22%
Adj_18+_BlK	289706
% Adj_18+_BlK	46.45%
Adj_18+_Asn	46095

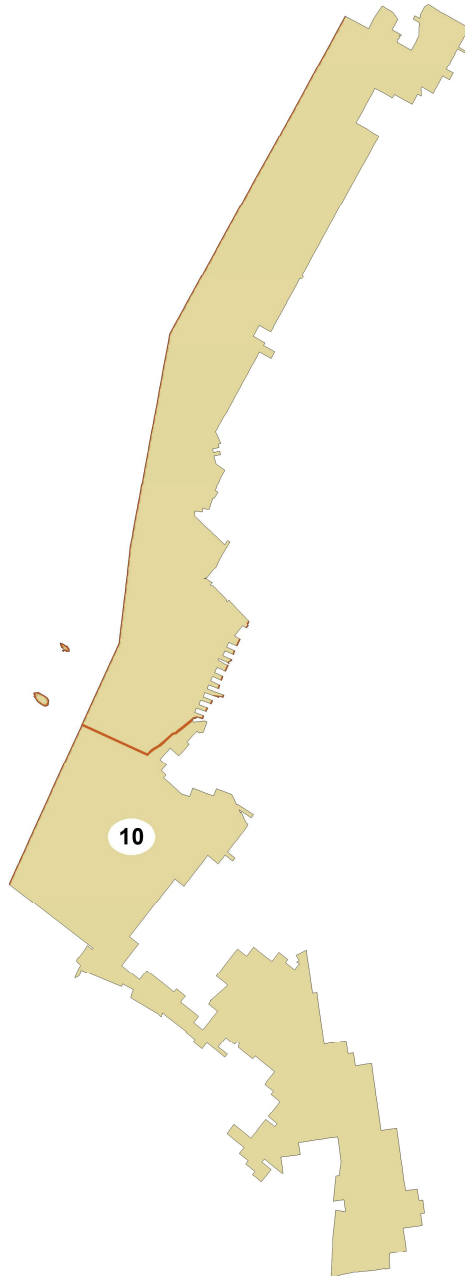
District: 09



©2021 CALIPER

Field	Value
District	09
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.43
ernate Schwartzberg	1.85
Polsby Popper	0.29
Perimeter	26.31
D 20_Pres	230559.56
% D 20_Pres	81.04%
R 20_Pres	53942.46
% R 20_Pres	18.96%
NH18+_Wht	184056
% NH18+_Wht	30.09%
H18+_Pop	70957
% H18+_Pop	11.6%
18+_AP_BlK	303271
% 18+_AP_BlK	49.57%
18+_AP_Asn	63459
% 18+_AP_Asn	10.37%
NH White CVAP 19	163933.39
% NH White CVAP 19	34.06%
H CVAP 19	50439.39
% H CVAP 19	10.48%
NH Black CVAP 19	227350.38
% NH Black CVAP 19	47.24%
NH Asian CVAP 19	35629.84
% NH Asian CVAP 19	7.4%
Adj_NH18+_Wht	184119
% Adj_NH18+_Wht	30.01%
Adj_H18+_Pop	71180
% Adj_H18+_Pop	11.6%
Adj_18+_Blk	274218
% Adj_18+_Blk	44.69%
Adj_18+_Asn	54910
% Adj_18+_Asn	8.95%
18+_Pop	611775
Population	774876
20_Pres	284502.02
Total CVAP 19	481264.51

District: 10



Field	Value
District	10
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.11
ernate Schwartzberg	3.79
Polsby Popper	0.07
Perimeter	63.02
D 20_Pres	213032.69
% D 20_Pres	75.65%
R 20_Pres	68564.13
% R 20_Pres	24.35%
NH18+_Wht	366404
% NH18+_Wht	58.74%
H18+_Pop	80428
% H18+_Pop	12.89%
18+_AP_Bl	59713
% 18+_AP_Bl	9.57%
18+_AP_Asn	113984
% 18+_AP_Asn	18.27%
NH White CVAP 19	316368.41
% NH White CVAP 19	65.85%
H CVAP 19	57600.16
% H CVAP 19	11.99%
NH Black CVAP 19	41454.95
% NH Black CVAP 19	8.63%
NH Asian CVAP 19	61661.28
% NH Asian CVAP 19	12.83%
Adj_NH18+_Wht	366502
% Adj_NH18+_Wht	58.69%
Adj_H18+_Pop	80618
% Adj_H18+_Pop	12.91%
Adj_18+_Bl	49702
% Adj_18+_Bl	7.96%
Adj_18+_Asn	104057
% Adj_18+_Asn	16.66%
18+_Pop	623771
Population	776027
20_Pres	281596.82
Total CVAP 19	480448.87

District: 11



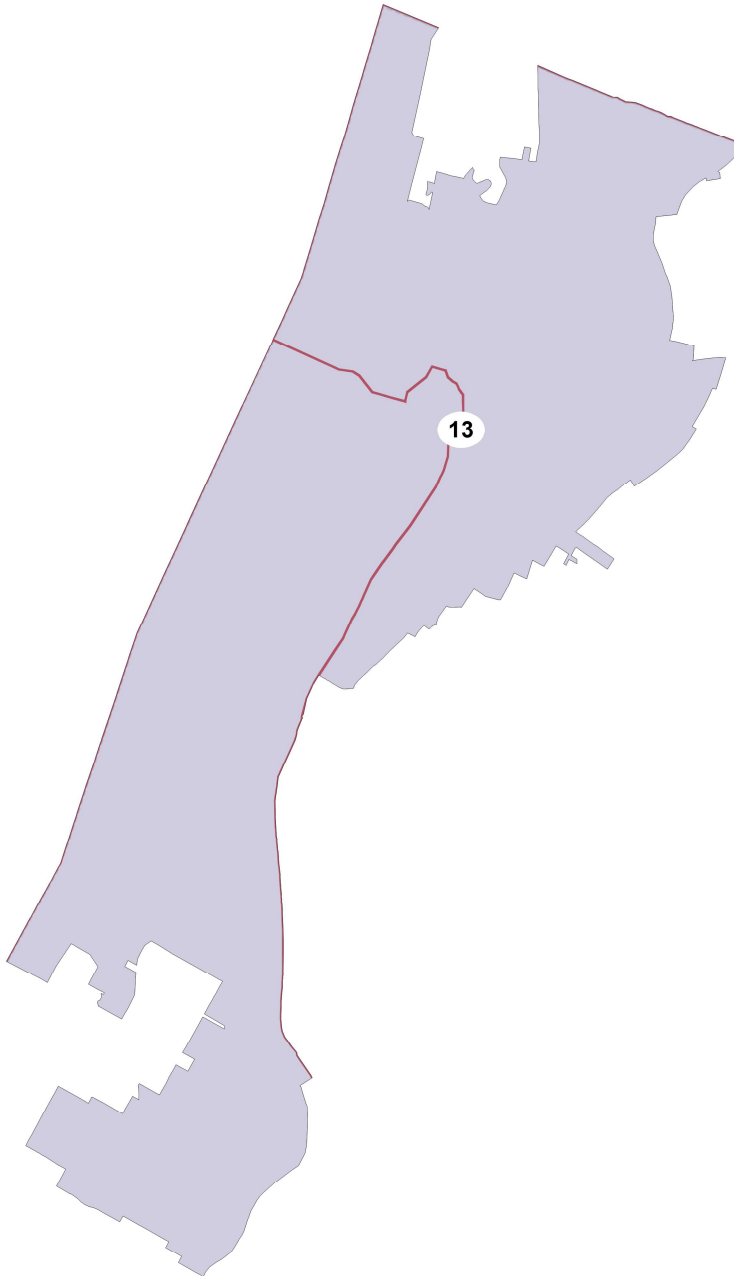
Field	Value
District	11
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.51
ernate Schwartzberg	1.42
Polsby Popper	0.49
Perimeter	54.1
D 20_Pres	136049.11
% D 20_Pres	46.4%
R 20_Pres	157173.00
% R 20_Pres	53.6%
NH18+_Wht	329877
% NH18+_Wht	53.93%
H18+_Pop	102468
% H18+_Pop	16.75%
18+_AP_BlK	51930
% 18+_AP_BlK	8.49%
18+_AP_Asn	129987
% 18+_AP_Asn	21.25%
NH White CVAP 19	314672.55
% NH White CVAP 19	62.63%
H CVAP 19	71082.60
% H CVAP 19	14.15%
NH Black CVAP 19	35880.10
% NH Black CVAP 19	7.14%
NH Asian CVAP 19	77898.74
% NH Asian CVAP 19	15.51%
Adj_NH18+_Wht	330084
% Adj_NH18+_Wht	53.89%
Adj_H18+_Pop	102706
% Adj_H18+_Pop	16.77%
Adj_18+_Blk	43828
% Adj_18+_Blk	7.16%
Adj_18+_Asn	124098

District: 12



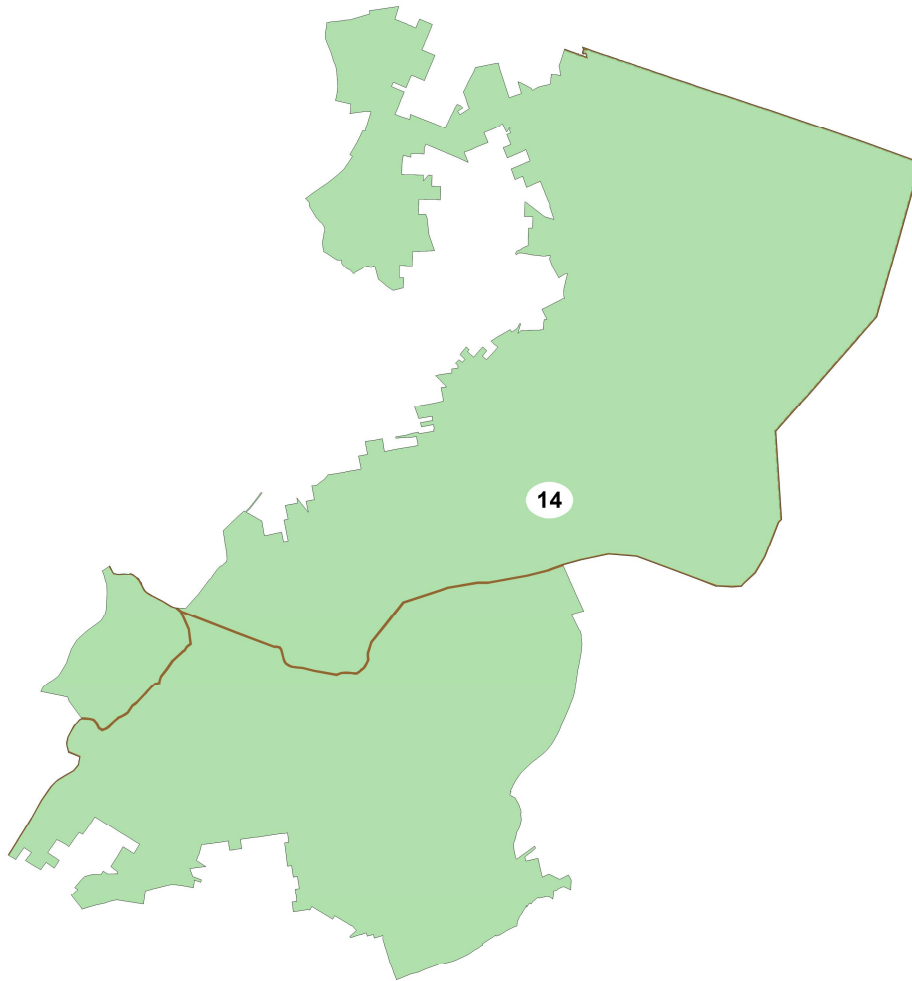
Field	Value
District	12
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.53
ernate Schwartzberg	2.1
Polsby Popper	0.23
Perimeter	28.74
D 20_Pres	271808.46
% D 20_Pres	85.48%
R 20_Pres	46178.14
% R 20_Pres	14.52%
NH18+_Wht	448434
% NH18+_Wht	65.1%
H18+_Pop	78012
% H18+_Pop	11.32%
18+_AP_Bl	37819
% 18+_AP_Bl	5.49%
18+_AP_Asn	119262
% 18+_AP_Asn	17.31%
NH White CVAP 19	383244.36
% NH White CVAP 19	72.69%
H CVAP 19	56852.18
% H CVAP 19	10.78%
NH Black CVAP 19	22490.88
% NH Black CVAP 19	4.27%
NH Asian CVAP 19	61473.35
% NH Asian CVAP 19	11.66%
Adj_NH18+_Wht	448489
% Adj_NH18+_Wht	65.09%
Adj_H18+_Pop	78109
% Adj_H18+_Pop	11.34%
Adj_18+_Bl	29498
% Adj_18+_Bl	4.28%
Adj_18+_Asn	107916
% Adj_18+_Asn	15.66%
18+_Pop	688855
Population	776469
20_Pres	317986.59
Total CVAP 19	527264.20

District: 13



Field	Value
District	13
Adj_Population	776686
Deviation	-1
% Deviation	-0%
Reock	0.25
ernate Schwartzberg	2.36
Polsby Popper	0.18
Perimeter	34.87
D 20_Pres	235525.96
% D 20_Pres	87.37%
R 20_Pres	34037.85
% R 20_Pres	12.63%
NH18+_Wht	100864
% NH18+_Wht	16.21%
H18+_Pop	335072
% H18+_Pop	53.84%
18+_AP_Bl	199250
% 18+_AP_Bl	32.02%
18+_AP_Asn	37602
% 18+_AP_Asn	6.04%
NH White CVAP 19	93899.71
% NH White CVAP 19	19%
H CVAP 19	247697.73
% H CVAP 19	50.12%
NH Black CVAP 19	128187.96
% NH Black CVAP 19	25.94%
NH Asian CVAP 19	20305.49
% NH Asian CVAP 19	4.11%
Adj_NH18+_Wht	100913
% Adj_NH18+_Wht	16.15%
Adj_H18+_Pop	336349
% Adj_H18+_Pop	53.81%
Adj_18+_Bl	158651
% Adj_18+_Bl	25.38%
Adj_18+_Asn	32148
% Adj_18+_Asn	5.14%
18+_Pop	622298
Population	773947
20_Pres	269563.81
Total CVAP 19	494164.30

District: 14



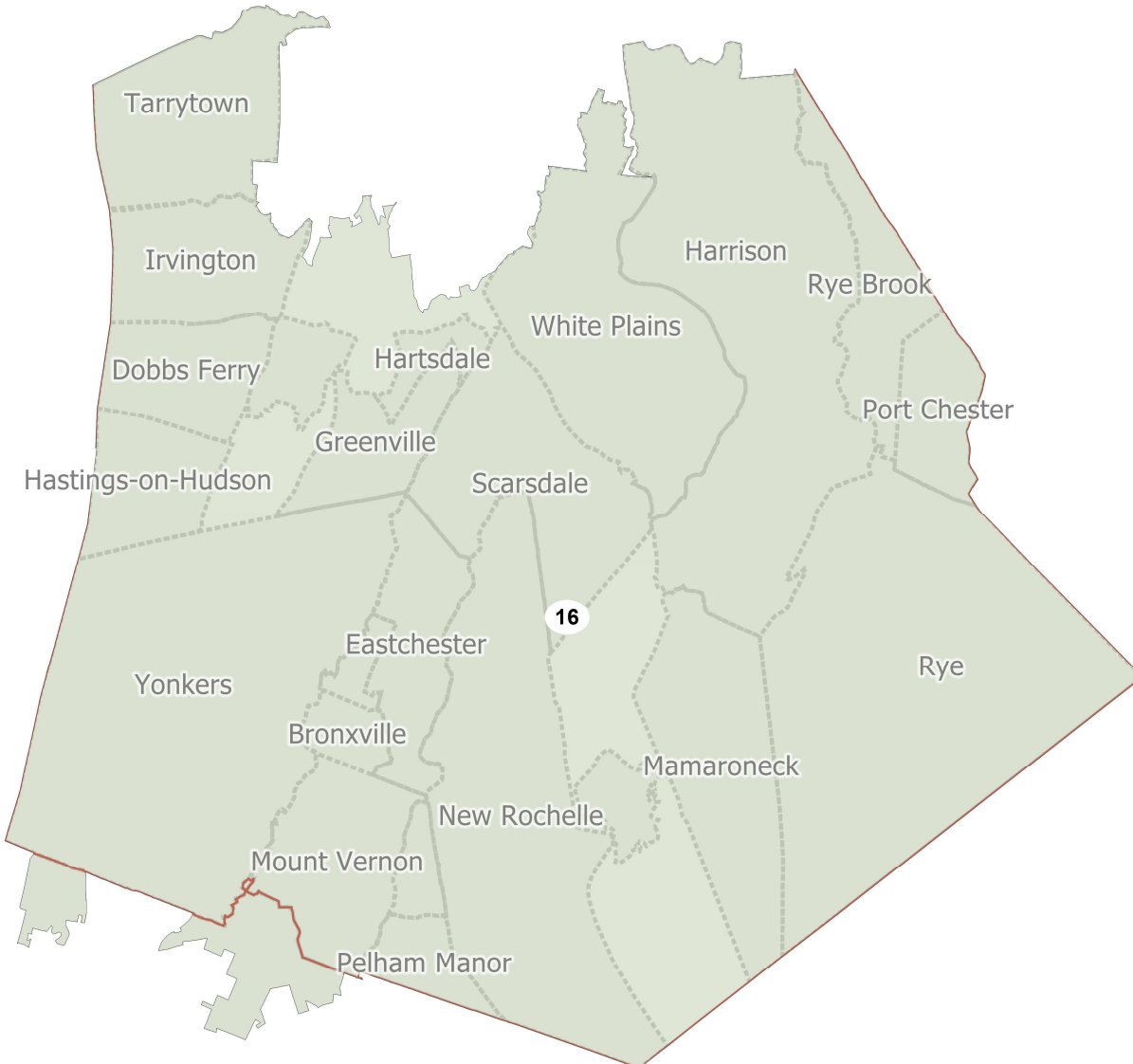
Field	Value
District	14
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.36
ernate Schwartzberg	2.75
Polsby Popper	0.13
Perimeter	69.32
D 20_Pres	183163.28
% D 20_Pres	78.37%
R 20_Pres	50552.17
% R 20_Pres	21.63%
NH18+_Wht	128548
% NH18+_Wht	20.74%
H18+_Pop	287828
% H18+_Pop	46.44%
18+_AP_Bl	138326
% 18+_AP_Bl	22.32%
18+_AP_Asn	82310
% 18+_AP_Asn	13.28%
NH White CVAP 19	112663.72
% NH White CVAP 19	25.88%
H CVAP 19	179636.42
% H CVAP 19	41.26%
NH Black CVAP 19	95123.83
% NH Black CVAP 19	21.85%
NH Asian CVAP 19	44603.39
% NH Asian CVAP 19	10.25%
Adj_NH18+_Wht	128635
% Adj_NH18+_Wht	20.71%
Adj_H18+_Pop	288411
% Adj_H18+_Pop	46.44%
Adj_18+_Bl	118241
% Adj_18+_Bl	19.04%
Adj_18+_Asn	76702
% Adj_18+_Asn	12.35%
18+_Pop	619772
Population	775469
20_Pres	233715.44
Total CVAP 19	435349.59

District: 15



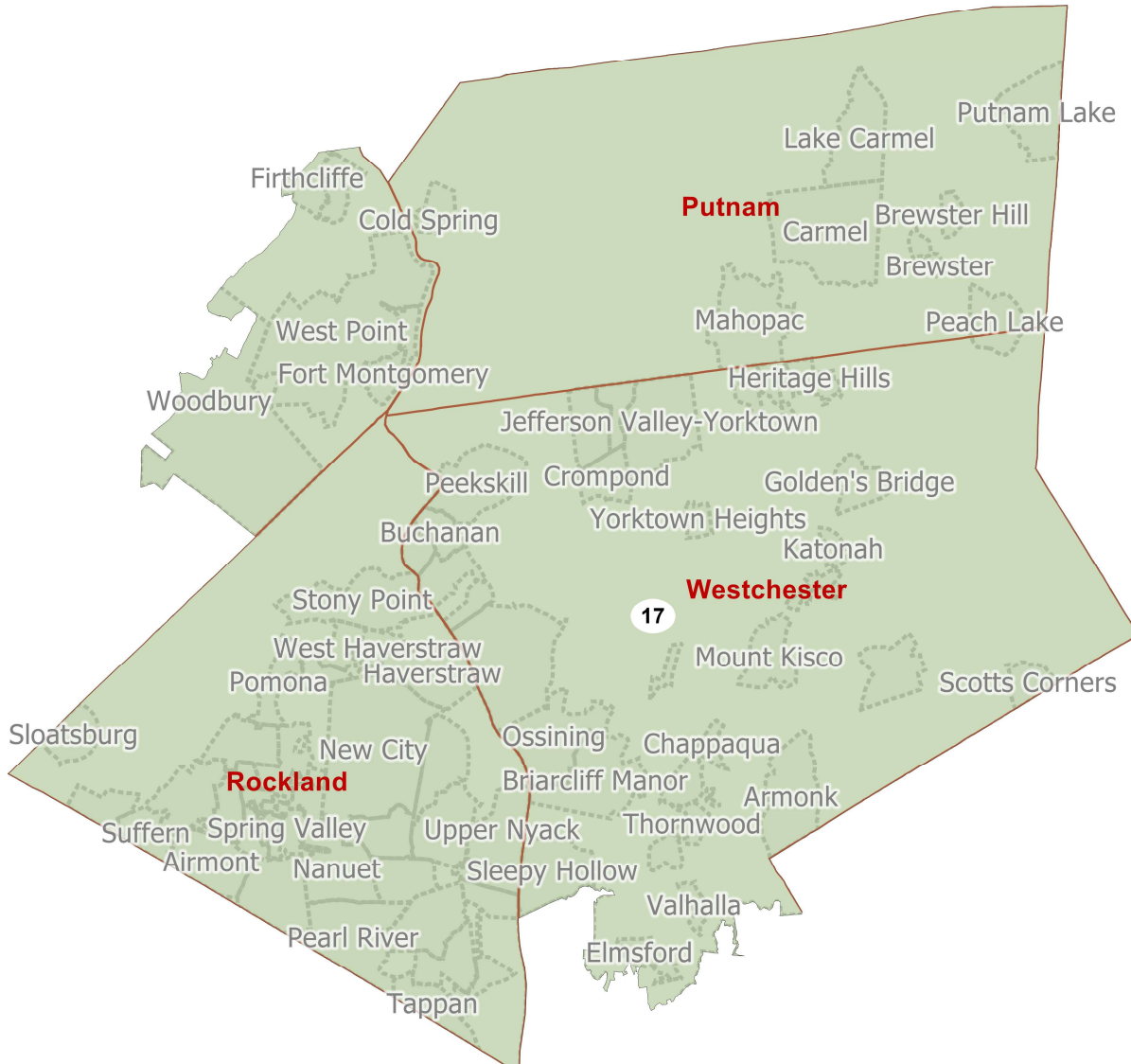
Field	Value
District	15
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.39
ernate Schwartzberg	2.28
Polsby Popper	0.19
Perimeter	31
D 20_Pres	175554.62
% D 20_Pres	85.52%
R 20_Pres	29724.56
% R 20_Pres	14.48%
NH18+_Wht	33727
% NH18+_Wht	5.84%
H18+_Pop	338782
% H18+_Pop	58.64%
18+_AP_Blk	228208
% 18+_AP_Blk	39.5%
18+_AP_Asn	29562
% 18+_AP_Asn	5.12%
NH White CVAP 19	29013.01
% NH White CVAP 19	6.94%
H CVAP 19	236598.74
% H CVAP 19	56.56%
NH Black CVAP 19	135780.32
% NH Black CVAP 19	32.46%
NH Asian CVAP 19	13460.59
% NH Asian CVAP 19	3.22%
Adj_NH18+_Wht	33783
% Adj_NH18+_Wht	5.82%
Adj_H18+_Pop	339929
% Adj_H18+_Pop	58.59%
Adj_18+_Blk	191368
% Adj_18+_Blk	32.98%
Adj_18+_Asn	25511
% Adj_18+_Asn	4.4%
18+_Pop	577749
Population	774232
20_Pres	205279.18
Total CVAP 19	418335.23

District: 16



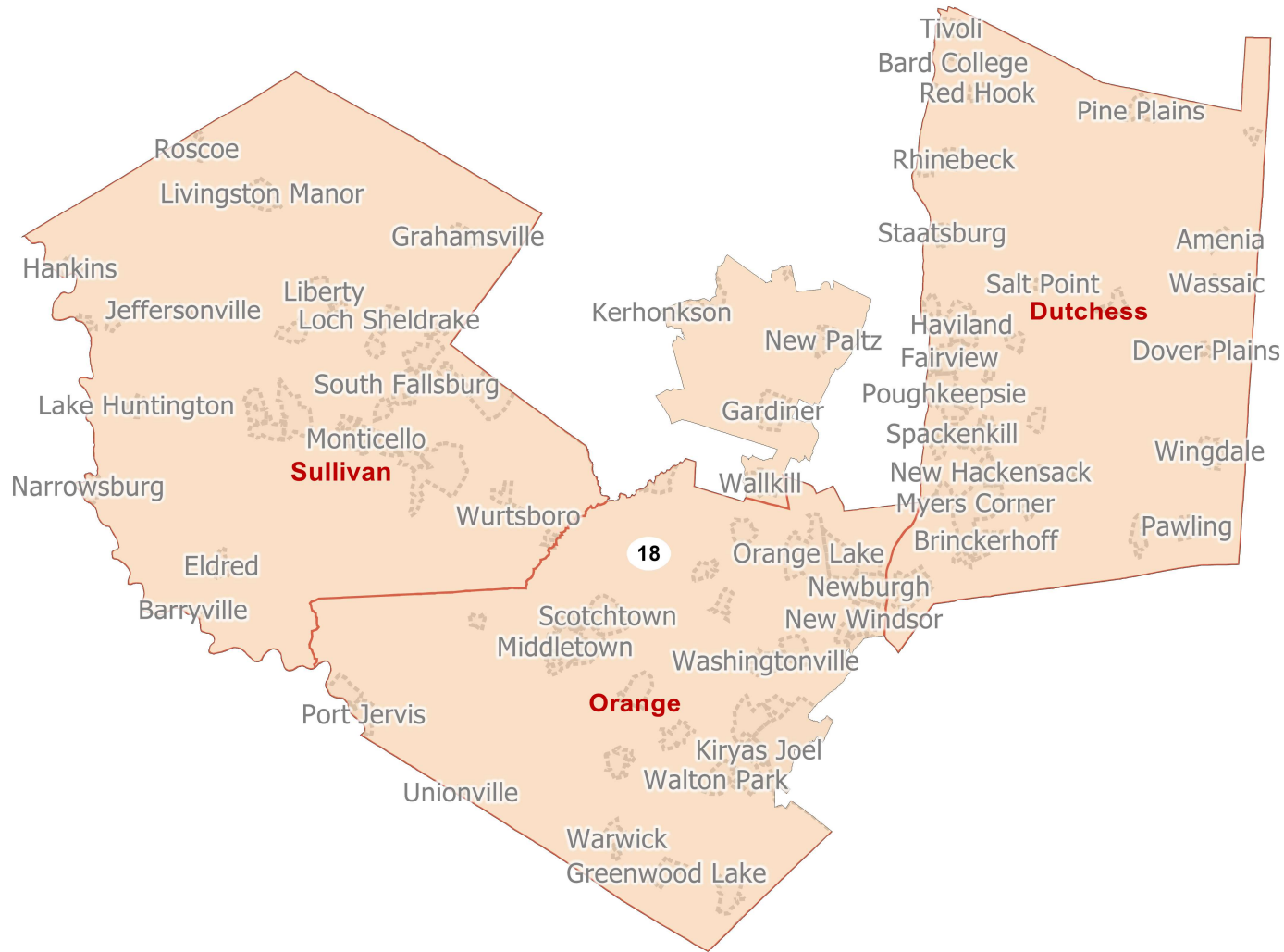
Field	Value
District	16
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.6
ernate Schwartzberg	1.79
Polsby Popper	0.31
Perimeter	77.59
D 20_Pres	231281.33
% D 20_Pres	71.84%
R 20_Pres	90678.59
% R 20_Pres	28.16%
NH18+_Wht	257862
% NH18+_Wht	42.69%
H18+_Pop	159176
% H18+_Pop	26.35%
18+_AP_BlK	148004
% 18+_AP_BlK	24.5%
18+_AP_Asn	44931
% 18+_AP_Asn	7.44%
NH White CVAP 19	254785.63
% NH White CVAP 19	51.47%
H CVAP 19	97076.83
% H CVAP 19	19.61%
NH Black CVAP 19	113165.03
% NH Black CVAP 19	22.86%
NH Asian CVAP 19	26897.22
% NH Asian CVAP 19	5.43%
Adj_NH18+_Wht	257941
% Adj_NH18+_Wht	42.63%
Adj_H18+_Pop	159451
% Adj_H18+_Pop	26.35%
Adj_18+_BlK	131997
% Adj_18+_BlK	21.82%
Adj_18+_Asn	40056

District: 17



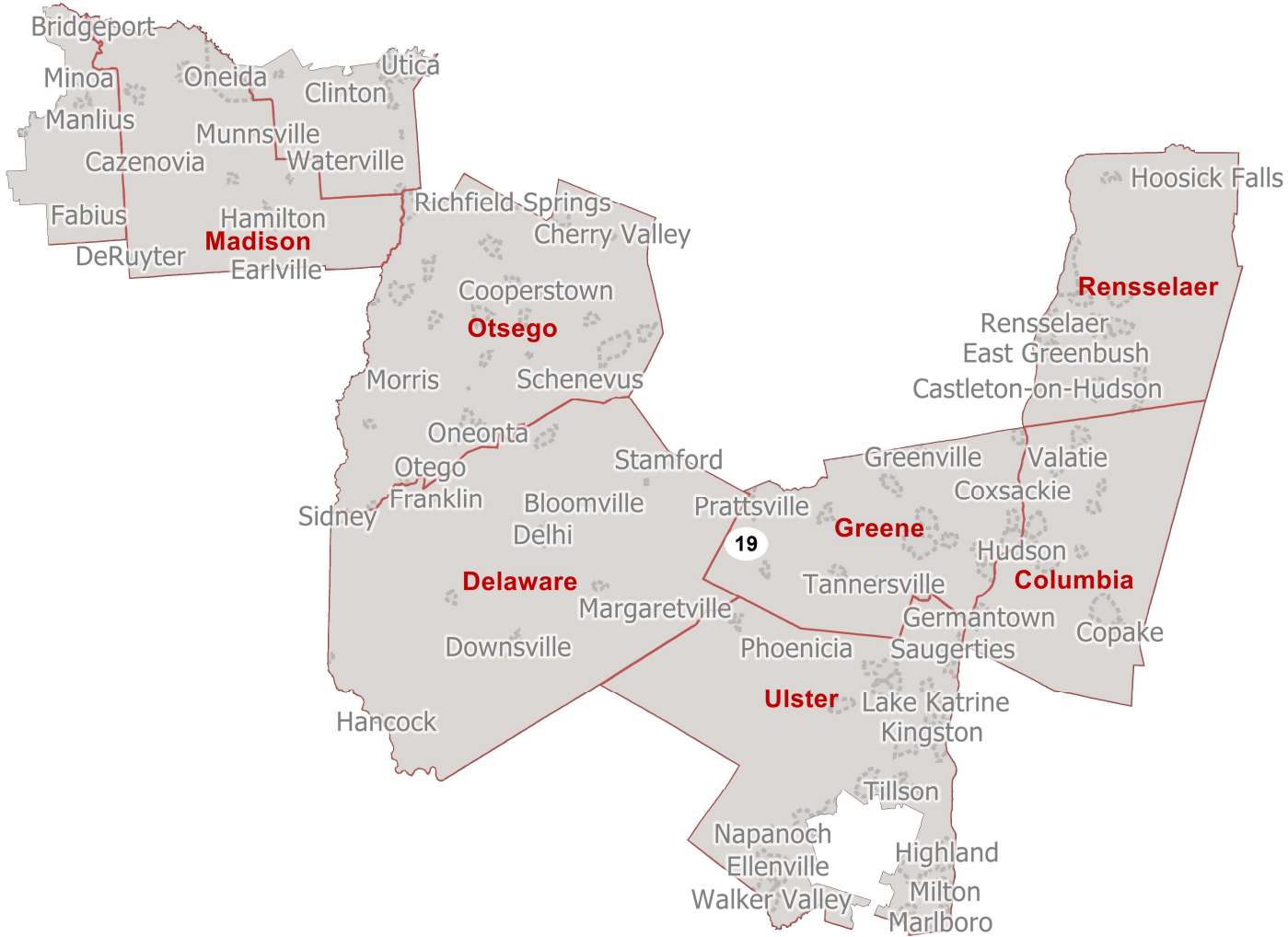
Field	Value
District	17
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.54
ernate Schwartzberg	1.55
Polsby Popper	0.42
Perimeter	162.02
D 20_Pres	212624.20
% D 20_Pres	56.4%
R 20_Pres	164354.57
% R 20_Pres	43.6%
NH18+_Wht	377368
% NH18+_Wht	64.32%
H18+_Pop	110196
% H18+_Pop	18.78%
18+_AP_BlK	60093
% 18+_AP_BlK	10.24%
18+_AP_Asn	36687
% 18+_AP_Asn	6.25%
NH White CVAP 19	376704.97
% NH White CVAP 19	72.77%
H CVAP 19	64869.62
% H CVAP 19	12.53%
NH Black CVAP 19	47065.46
% NH Black CVAP 19	9.09%
NH Asian CVAP 19	25914.27
% NH Asian CVAP 19	5.01%
Adj_NH18+_Wht	377005
% Adj_NH18+_Wht	64.45%
Adj_H18+_Pop	109848
% Adj_H18+_Pop	18.78%
Adj_18+_Blk	51163
% Adj_18+_Blk	8.75%
Adj_18+_Asn	33055

District: 18



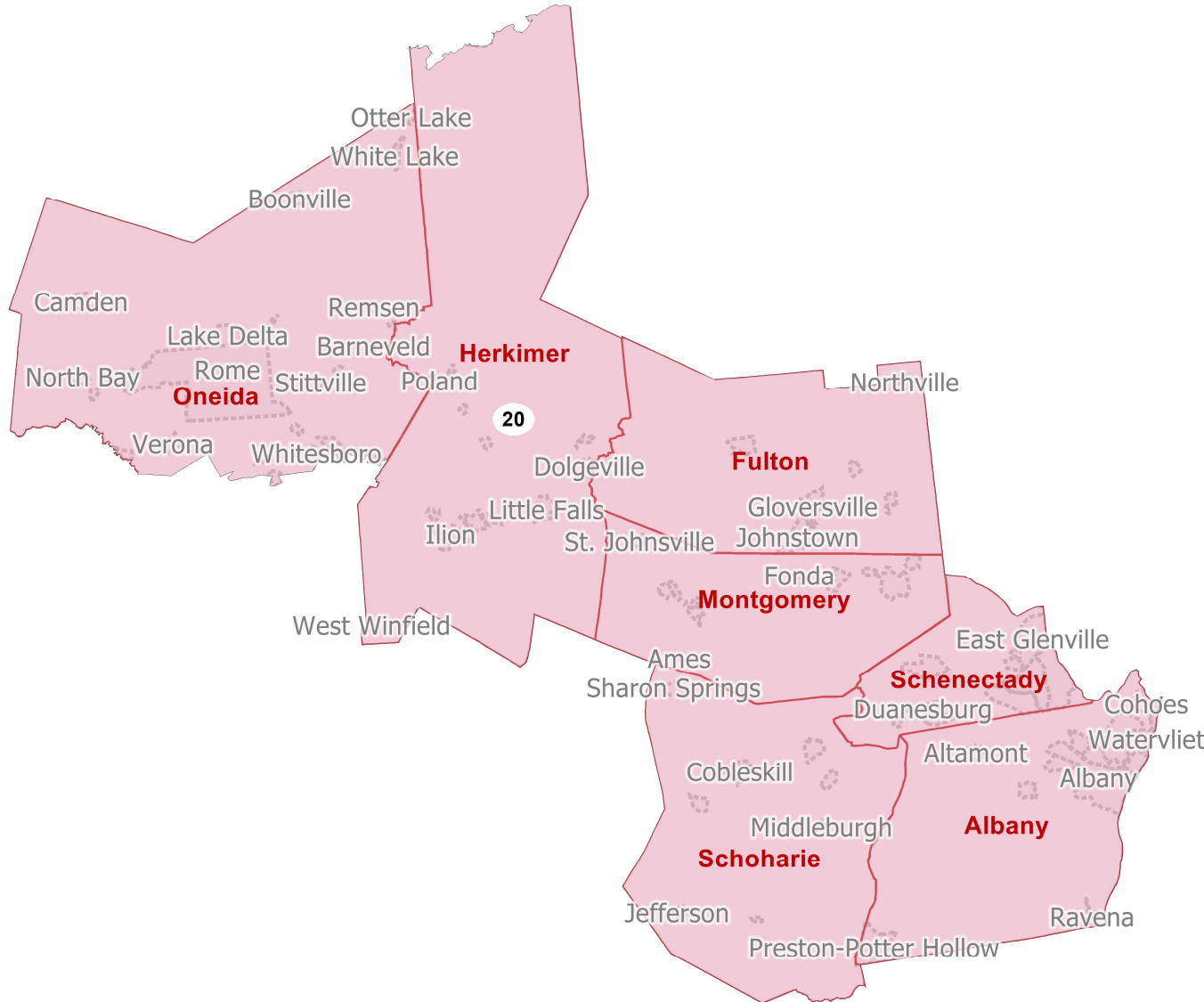
Field	Value
District	18
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.43
ernate Schwartzberg	2.28
Polsby Popper	0.19
Perimeter	421.4
D 20_Pres	187579.23
% D 20_Pres	52.23%
R 20_Pres	171592.09
% R 20_Pres	47.77%
NH18+_Wht	398655
% NH18+_Wht	65.67%
H18+_Pop	101037
% H18+_Pop	16.64%
18+_AP_BlK	75972
% 18+_AP_BlK	12.52%
18+_AP_Asn	23573
% 18+_AP_Asn	3.88%
NH White CVAP 19	408510.58
% NH White CVAP 19	73.55%
H CVAP 19	70651.19
% H CVAP 19	12.72%
NH Black CVAP 19	57435.26
% NH Black CVAP 19	10.34%
NH Asian CVAP 19	13860.62
% NH Asian CVAP 19	2.5%
Adj_NH18+_Wht	397752
% Adj_NH18+_Wht	66.12%
Adj_H18+_Pop	99497
% Adj_H18+_Pop	16.54%
Adj_18+_Blk	61636
% Adj_18+_Blk	10.25%
Adj_18+_Asn	19876

District: 19



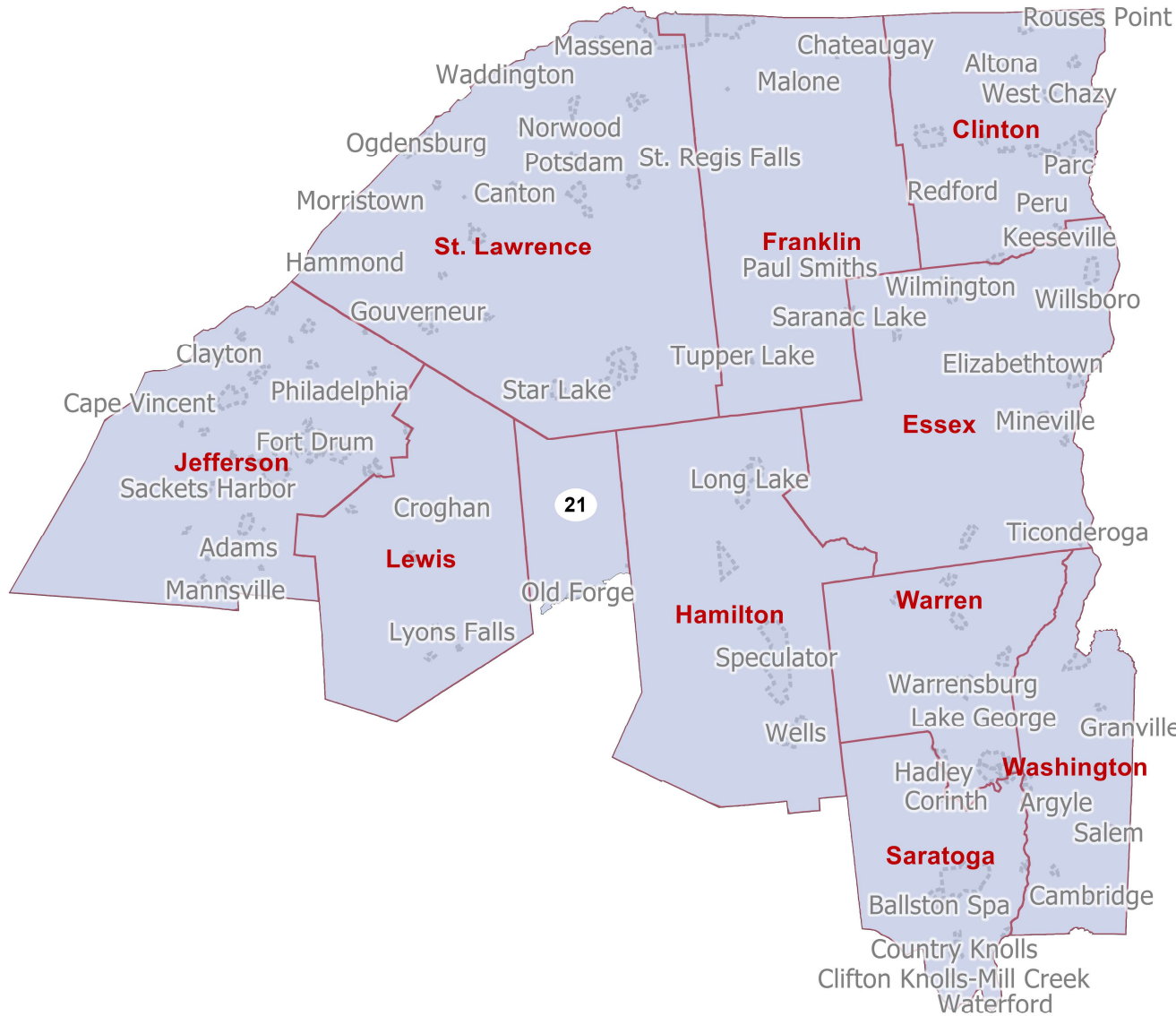
Field	Value
District	19
Adj_Population	776686
Deviation	-1
% Deviation	-0%
Reock	0.33
ernate Schwartzberg	2.57
Polsby Popper	0.15
Perimeter	743.21
D 20_Pres	201844.56
% D 20_Pres	52.37%
R 20_Pres	183610.74
% R 20_Pres	47.63%
NH18+_Wht	517117
% NH18+_Wht	82.24%
H18+_Pop	35503
% H18+_Pop	5.65%
18+_AP_BlK	39666
% 18+_AP_BlK	6.31%
18+_AP_Asn	22137
% 18+_AP_Asn	3.52%
NH White CVAP 19	533079.76
% NH White CVAP 19	88.09%
H CVAP 19	25450.96
% H CVAP 19	4.21%
NH Black CVAP 19	30884.09
% NH Black CVAP 19	5.1%
NH Asian CVAP 19	10383.33
% NH Asian CVAP 19	1.72%
Adj_NH18+_Wht	517195
% Adj_NH18+_Wht	82.55%
Adj_H18+_Pop	34692
% Adj_H18+_Pop	5.54%
Adj_18+_Blk	30924
% Adj_18+_Blk	4.94%
Adj_18+_Asn	18815

District: 20



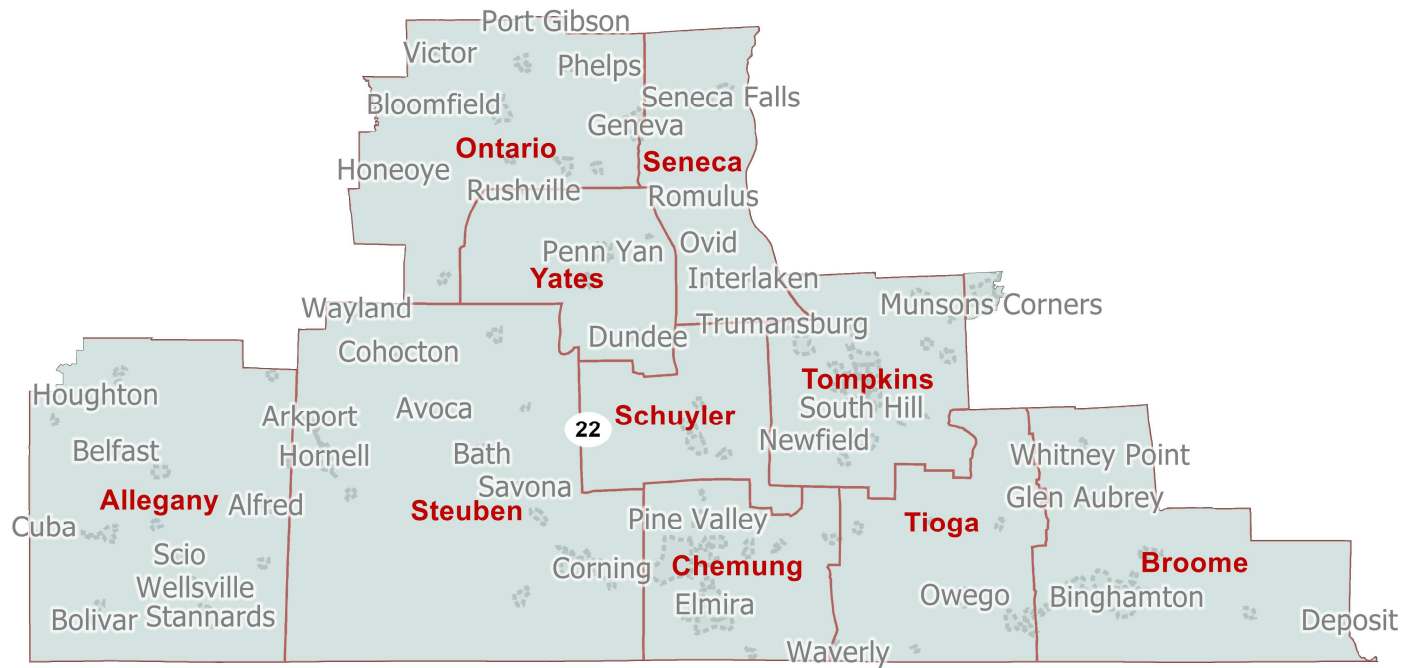
Field	Value
District	20
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.36
ernate Schwartzberg	1.91
Polsby Popper	0.27
Perimeter	447.06
D 20_Pres	191647.16
% D 20_Pres	52.46%
R 20_Pres	173639.07
% R 20_Pres	47.54%
NH18+_Wht	482596
% NH18+_Wht	77.42%
H18+_Pop	34228
% H18+_Pop	5.49%
18+_AP_BlK	59378
% 18+_AP_BlK	9.53%
18+_AP_Asn	31496
% 18+_AP_Asn	5.05%
NH White CVAP 19	503887.55
% NH White CVAP 19	84.34%
H CVAP 19	27017.80
% H CVAP 19	4.52%
NH Black CVAP 19	45935.66
% NH Black CVAP 19	7.69%
NH Asian CVAP 19	15558.66
% NH Asian CVAP 19	2.6%
Adj_NH18+_Wht	482146
% Adj_NH18+_Wht	77.54%
Adj_H18+_Pop	33655
% Adj_H18+_Pop	5.41%
Adj_18+_Blk	49732
% Adj_18+_Blk	8%
Adj_18+_Asn	27070

District: 21



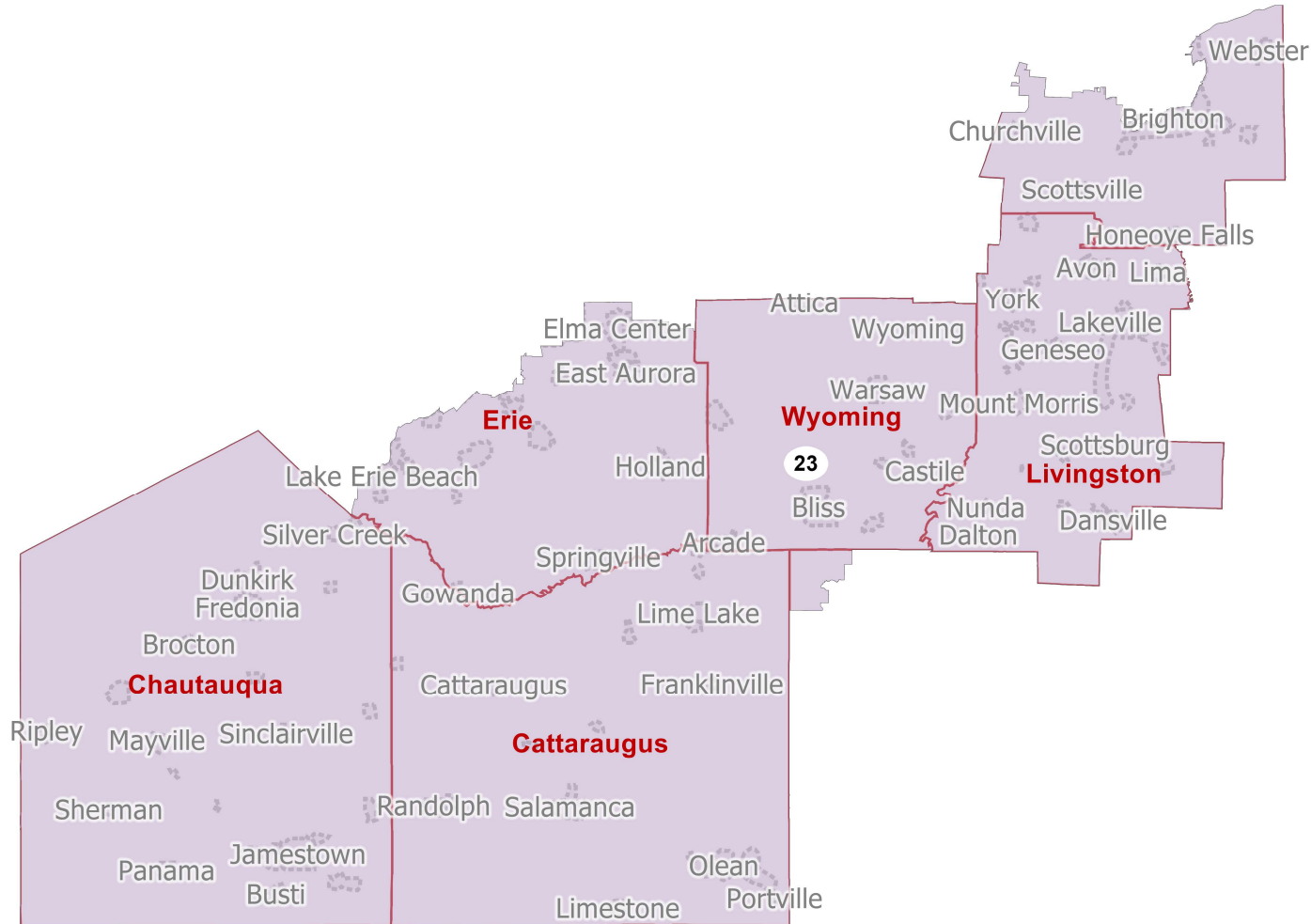
Field	Value
District	21
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.48
ernate Schwartzberg	1.56
Polsby Popper	0.41
Perimeter	688.81
D 20_Pres	177096.77
% D 20_Pres	48.02%
R 20_Pres	191711.34
% R 20_Pres	51.98%
NH18+_Wht	550012
% NH18+_Wht	87.56%
H18+_Pop	20643
% H18+_Pop	3.29%
18+_AP_BlK	22756
% 18+_AP_BlK	3.62%
18+_AP_Asn	13013
% 18+_AP_Asn	2.07%
NH White CVAP 19	553124.58
% NH White CVAP 19	91.32%
H CVAP 19	17651.86
% H CVAP 19	2.91%
NH Black CVAP 19	19713.87
% NH Black CVAP 19	3.25%
NH Asian CVAP 19	6788.92
% NH Asian CVAP 19	1.12%
Adj_NH18+_Wht	549091
% Adj_NH18+_Wht	88.69%
Adj_H18+_Pop	18088
% Adj_H18+_Pop	2.92%
Adj_18+_Blk	13018
% Adj_18+_Blk	2.1%
Adj_18+_Asn	10369

District: 22



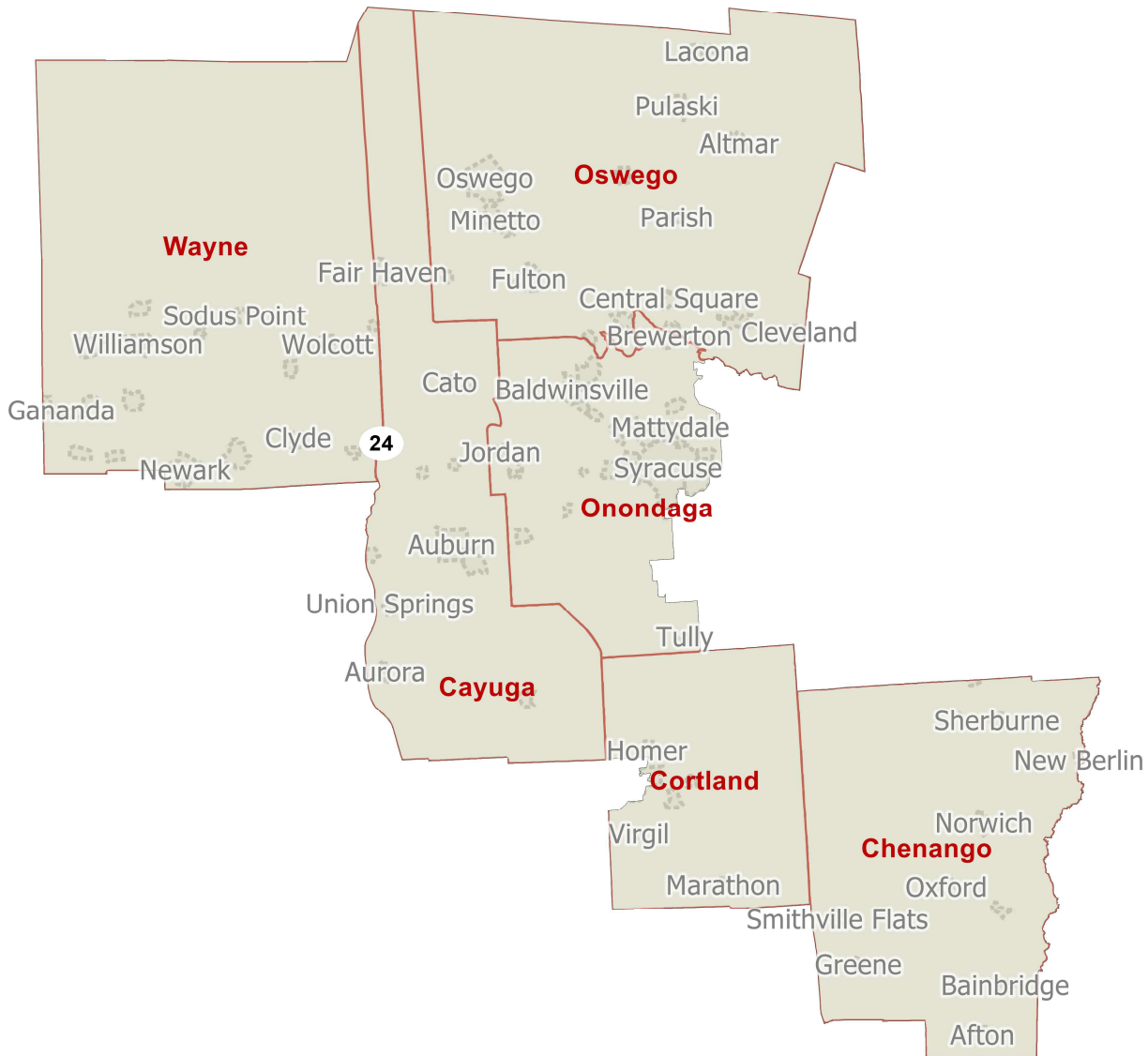
Field	Value
District	22
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.34
ernate Schwartzberg	1.72
Polsby Popper	0.34
Perimeter	485.5
D 20_Pres	175360.27
% D 20_Pres	48.56%
R 20_Pres	185794.53
% R 20_Pres	51.44%
NH18+_Wht	533145
% NH18+_Wht	84.9%
H18+_Pop	23428
% H18+_Pop	3.73%
18+_AP_BlK	29226
% 18+_AP_BlK	4.65%
18+_AP_Asn	26138
% 18+_AP_Asn	4.16%
NH White CVAP 19	544622.86
% NH White CVAP 19	90.51%
H CVAP 19	16981.55
% H CVAP 19	2.82%
NH Black CVAP 19	22036.91
% NH Black CVAP 19	3.66%
NH Asian CVAP 19	13097.38
% NH Asian CVAP 19	2.18%
Adj_NH18+_Wht	533469
% Adj_NH18+_Wht	85.17%
Adj_H18+_Pop	22857
% Adj_H18+_Pop	3.65%
Adj_18+_BlK	21663
% Adj_18+_BlK	3.46%
Adj_18+_Asn	22827

District: 23



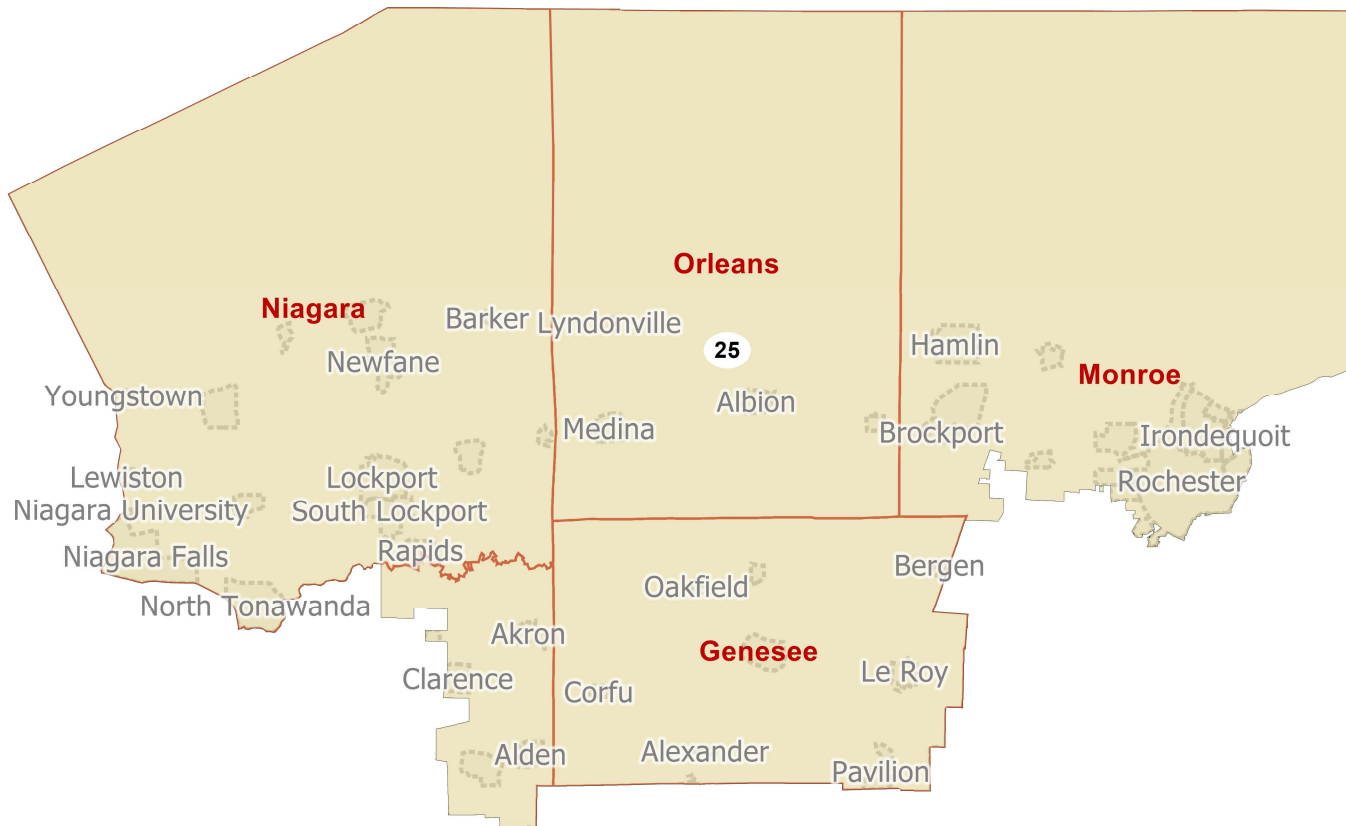
Field	Value
District	23
Adj_Population	776686
Deviation	-1
% Deviation	-0%
Reock	0.29
ernate Schwartzberg	1.94
Polsby Popper	0.27
Perimeter	490.28
D 20_Pres	199543.22
% D 20_Pres	48.39%
R 20_Pres	212805.31
% R 20_Pres	51.61%
NH18+_Wht	542335
% NH18+_Wht	86.48%
H18+_Pop	23718
% H18+_Pop	3.78%
18+_AP_BlK	24636
% 18+_AP_BlK	3.93%
18+_AP_Asn	20768
% 18+_AP_Asn	3.31%
NH White CVAP 19	548209.15
% NH White CVAP 19	91.01%
H CVAP 19	17750.62
% H CVAP 19	2.95%
NH Black CVAP 19	19406.23
% NH Black CVAP 19	3.22%
NH Asian CVAP 19	10174.94
% NH Asian CVAP 19	1.69%
Adj_NH18+_Wht	540816
% Adj_NH18+_Wht	87.05%
Adj_H18+_Pop	22527
% Adj_H18+_Pop	3.63%
Adj_18+_Blk	17041
% Adj_18+_Blk	2.74%
Adj_18+_Asn	18030

District: 24



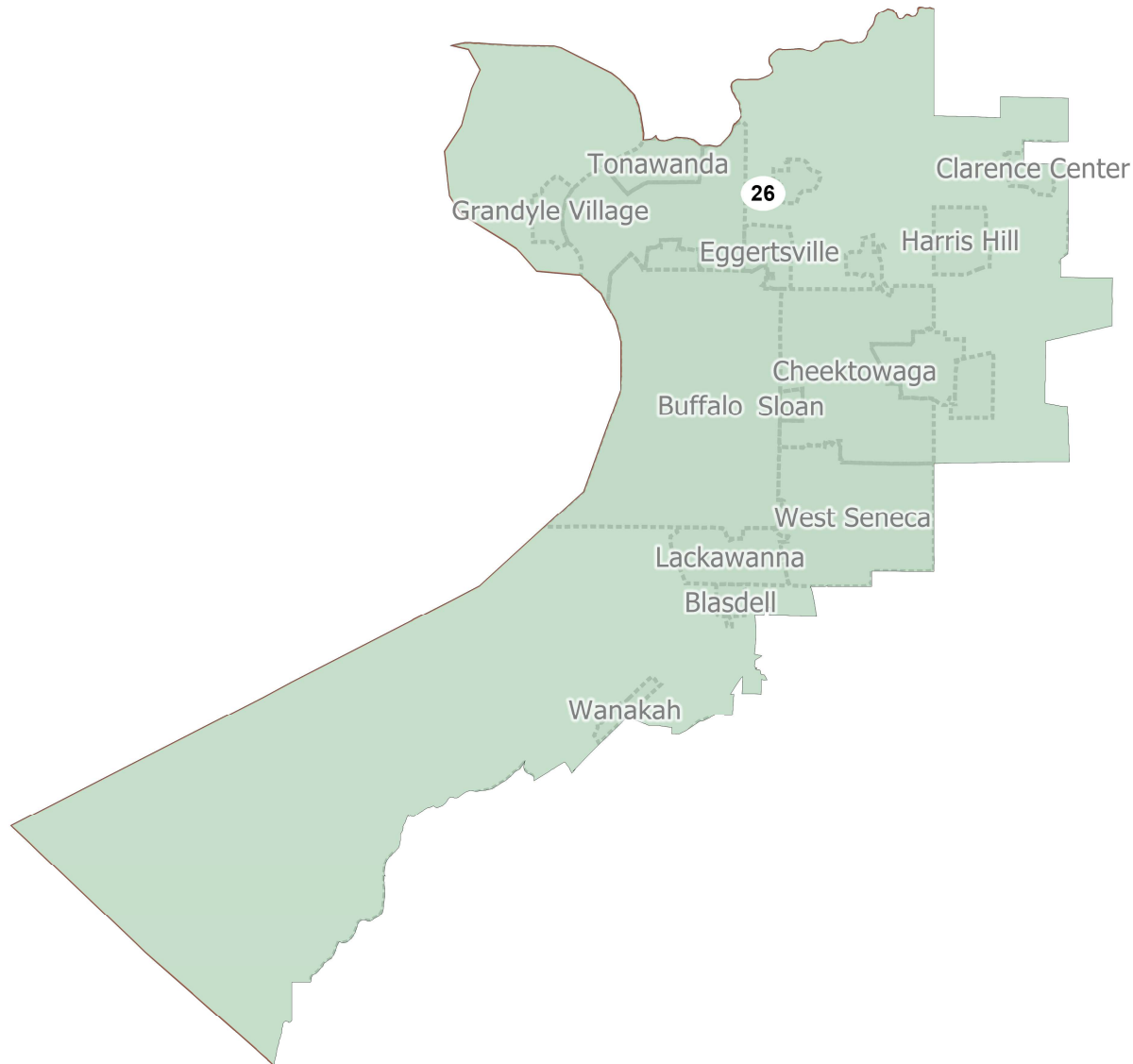
Field	Value
District	24
Adj_Population	776686
Deviation	-1
% Deviation	-0%
Reock	0.35
ernate Schwartzberg	1.91
Polsby Popper	0.27
Perimeter	501.5
D 20_Pres	187329.32
% D 20_Pres	51.64%
R 20_Pres	175412.37
% R 20_Pres	48.36%
NH18+_Wht	504609
% NH18+_Wht	81.95%
H18+_Pop	24856
% H18+_Pop	4.04%
18+_AP_BlK	52718
% 18+_AP_BlK	8.56%
18+_AP_Asn	17736
% 18+_AP_Asn	2.88%
NH White CVAP 19	514012.07
% NH White CVAP 19	87.3%
H CVAP 19	18597.49
% H CVAP 19	3.16%
NH Black CVAP 19	40700.75
% NH Black CVAP 19	6.91%
NH Asian CVAP 19	8542.16
% NH Asian CVAP 19	1.45%
Adj_NH18+_Wht	505232
% Adj_NH18+_Wht	81.98%
Adj_H18+_Pop	24714
% Adj_H18+_Pop	4.01%
Adj_18+_BlK	45137
% Adj_18+_BlK	7.32%
Adj_18+_Asn	15127

District: 25



Field	Value
District	25
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.52
ernate Schwartzberg	1.57
Polsby Popper	0.41
Perimeter	331.84
D 20_Pres	184538.08
% D 20_Pres	52.19%
R 20_Pres	169035.88
% R 20_Pres	47.81%
NH18+_Wht	445082
% NH18+_Wht	72.1%
H18+_Pop	47595
% H18+_Pop	7.71%
18+_AP_BlK	99403
% 18+_AP_BlK	16.1%
18+_AP_Asn	16333
% 18+_AP_Asn	2.65%
NH White CVAP 19	455358.02
% NH White CVAP 19	77%
H CVAP 19	38594.78
% H CVAP 19	6.53%
NH Black CVAP 19	82881.34
% NH Black CVAP 19	14.02%
NH Asian CVAP 19	7723.92
% NH Asian CVAP 19	1.31%
Adj_NH18+_Wht	444990
% Adj_NH18+_Wht	71.97%
Adj_H18+_Pop	47678
% Adj_H18+_Pop	7.71%
Adj_18+_BlK	90446
% Adj_18+_BlK	14.63%
Adj_18+_Asn	13537

District: 26



Field	Value
District	26
Adj_Population	776687
Deviation	0
% Deviation	0%
Reock	0.31
ernate Schwartzberg	2.03
Polsby Popper	0.24
Perimeter	153.46
D 20_Pres	222728.17
% D 20_Pres	61.8%
R 20_Pres	137702.35
% R 20_Pres	38.2%
NH18+_Wht	433054
% NH18+_Wht	70.15%
H18+_Pop	36765
% H18+_Pop	5.96%
18+_AP_BlK	104608
% 18+_AP_BlK	16.94%
18+_AP_Asn	37095
% 18+_AP_Asn	6.01%
NH White CVAP 19	430245.34
% NH White CVAP 19	76.4%
H CVAP 19	29098.59
% H CVAP 19	5.17%
NH Black CVAP 19	85817.96
% NH Black CVAP 19	15.24%
NH Asian CVAP 19	13506.01
% NH Asian CVAP 19	2.4%
Adj_NH18+_Wht	433413
% Adj_NH18+_Wht	69.97%
Adj_H18+_Pop	36981
% Adj_H18+_Pop	5.97%
Adj_18+_Blk	97935
% Adj_18+_Blk	15.81%
Adj_18+_Asn	33599