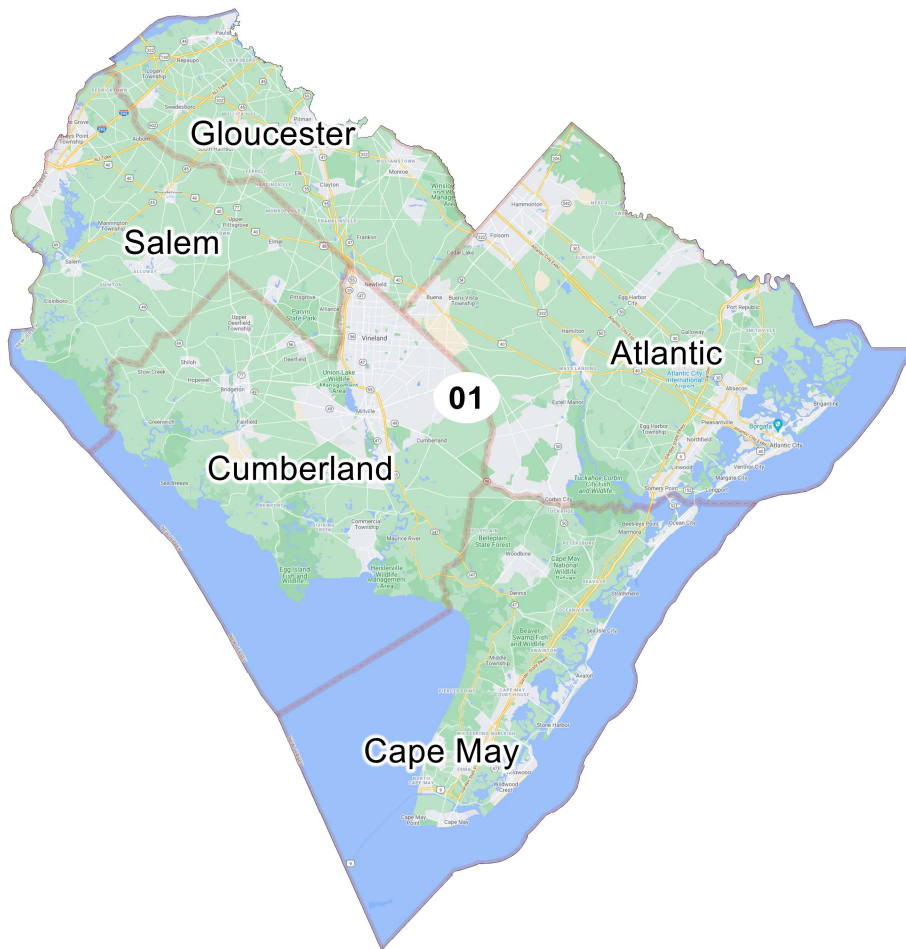
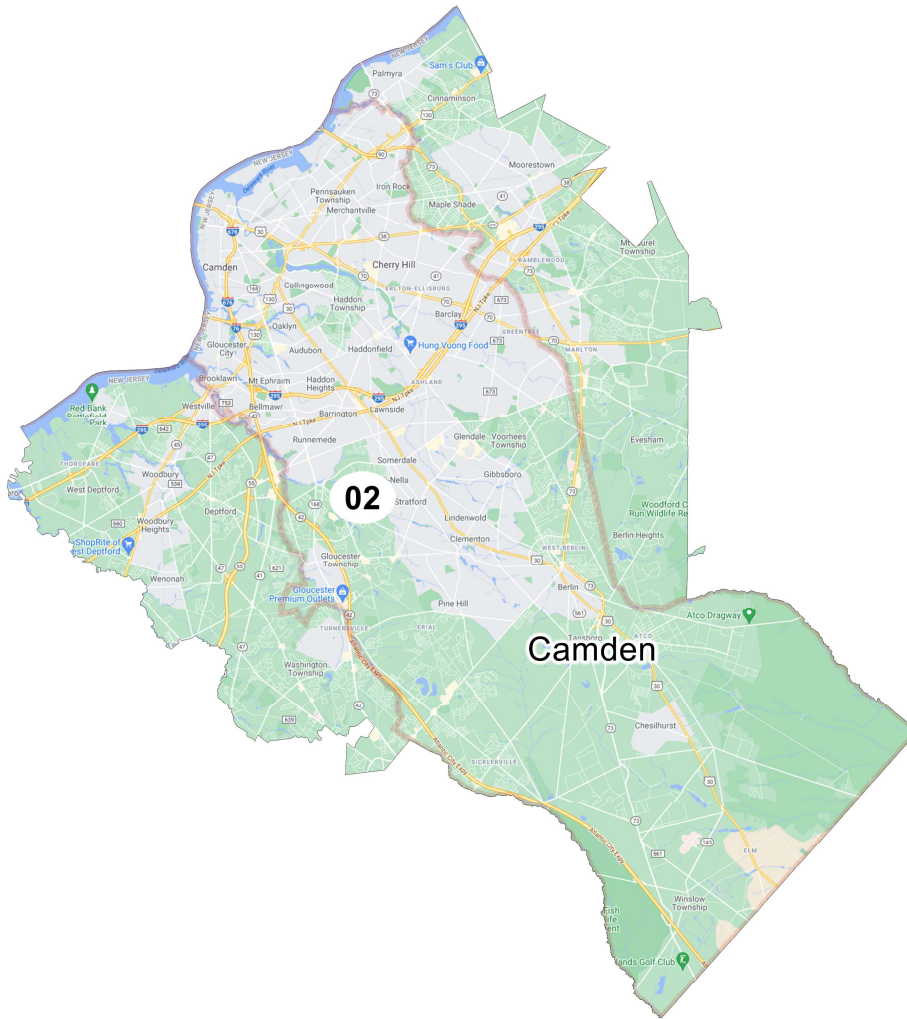


# District: 01



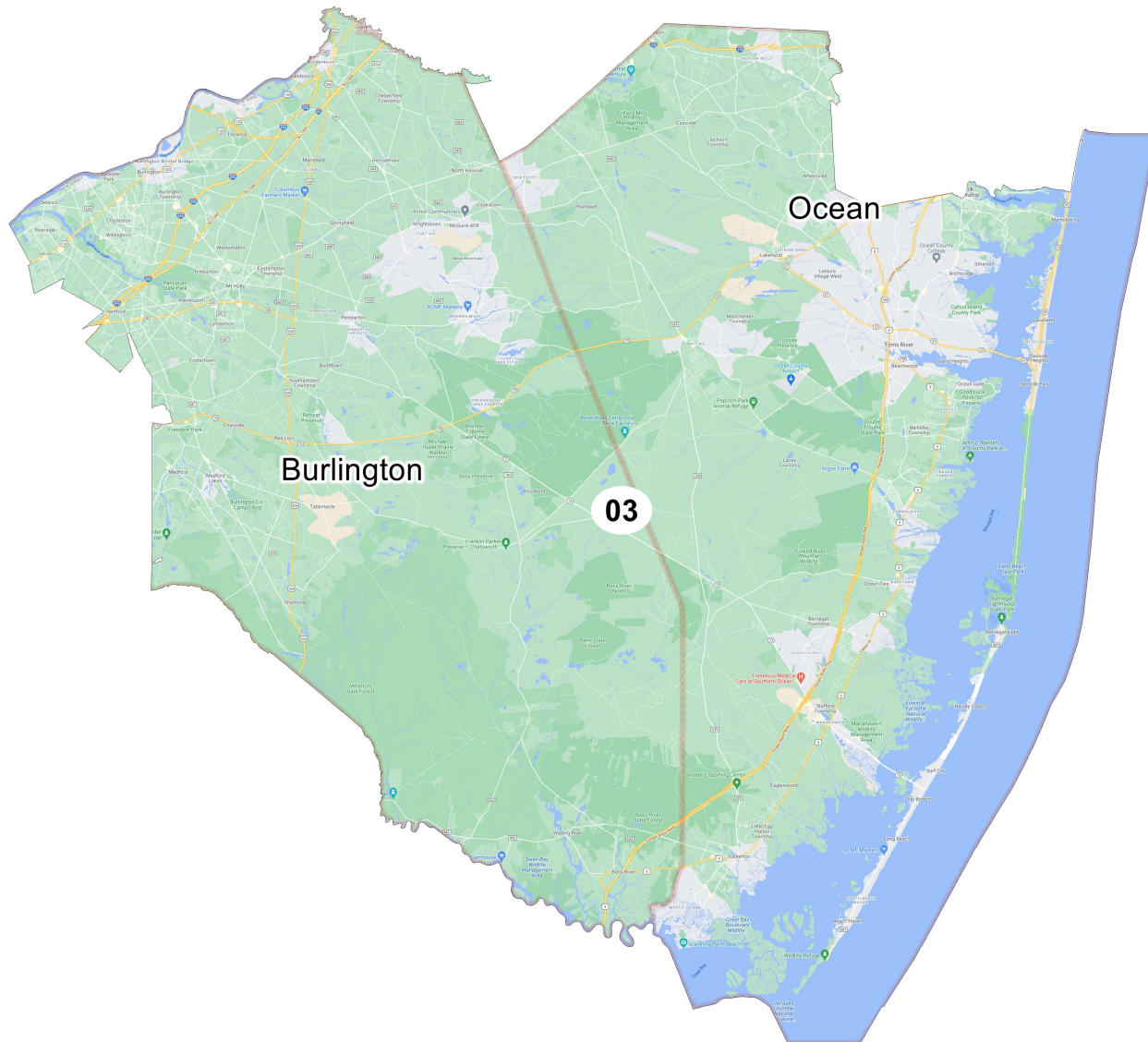
Field	Value
District	01
Population	774082
Deviation	-1
% Deviation	-0%
% NH CVAP 19	89.4%
% NH White CVAP 19	71.4%
% NH Black CVAP 19	13.7%
% NH Asian CVAP 19	3.3%
% H CVAP 19	10.6%
% D 16_Pres	49.2%
% R 16_Pres	50.8%
% Adj_H18+_Pop	14.8%
% Adj_NH18+_Wht	65.8%
% Adj_NH18+_Blk	11.9%
% Adj_NH18+_Ind	0.2%
ernate Schwartzberg	1.48
Polsby Popper	0.45
Perimeter	268.94
Reock	0.54
NH_Wht	477776
% NH_Wht	61.72%
AP_BlK	122267
% AP_BlK	15.8%
AP_Ind	16820
% AP_Ind	2.17%
AP_Asn	36631
% AP_Asn	4.73%
AP_Hwn	1563
% AP_Hwn	0.2%
AP_Oth	108480
% AP_Oth	14.01%
Hispanic Origin	134138
% Hispanic Origin	17.33%
18+_Pop	610409
NH18+_Wht	399381
% NH18+_Wht	65.43%
18+_AP_BlK	87484
% 18+_AP_BlK	14.33%
18+_AP_Ind	12130
% 18+_AP_Ind	1.99%

# District: 02



Field	Value
District	02
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	90.5%
% NH White CVAP 19	69.6%
% NH Black CVAP 19	15.7%
% NH Asian CVAP 19	4.6%
% H CVAP 19	9.5%
% D 16_Pres	62.4%
% R 16_Pres	37.6%
% Adj_H18+_Pop	12.4%
% Adj_NH18+_Wht	63.6%
% Adj_NH18+_Blk	14.8%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	1.77
Polsby Popper	0.32
Perimeter	118.2
Reock	0.5
NH_Wht	466545
% NH_Wht	60.27%
AP_BlK	141636
% AP_BlK	18.3%
AP_Ind	13277
% AP_Ind	1.72%
AP_Asn	53591
% AP_Asn	6.92%
AP_Hwn	1411
% AP_Hwn	0.18%
AP_Oth	92701
% AP_Oth	11.98%
Hispanic Origin	113007
% Hispanic Origin	14.6%
18+_Pop	605412
NH18+_Wht	386062
% NH18+_Wht	63.77%
18+_AP_BlK	102244
% 18+_AP_BlK	16.89%
18+_AP_Ind	9408
% 18+_AP_Ind	1.55%

# District: 03



Field	Value
District	03
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	93.4%
% NH White CVAP 19	79.4%
% NH Black CVAP 19	10.4%
% NH Asian CVAP 19	2.7%
% H CVAP 19	6.6%
% D 16_Pres	43.7%
% R 16_Pres	56.3%
% Adj_H18+_Pop	8.4%
% Adj_NH18+_Wht	75.0%
% Adj_NH18+_Blk	9.6%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	1.56
Polsby Popper	0.41
Perimeter	222.97
Reock	0.57
NH_Wht	555898
% NH_Wht	71.81%
AP_BlK	97343
% AP_BlK	12.58%
AP_Ind	12618
% AP_Ind	1.63%
AP_Asn	34687
% AP_Asn	4.48%
AP_Hwn	1038
% AP_Hwn	0.13%
AP_Oth	65114
% AP_Oth	8.41%
Hispanic Origin	77538
% Hispanic Origin	10.02%
18+_Pop	626252
NH18+_Wht	467142

# District: 04



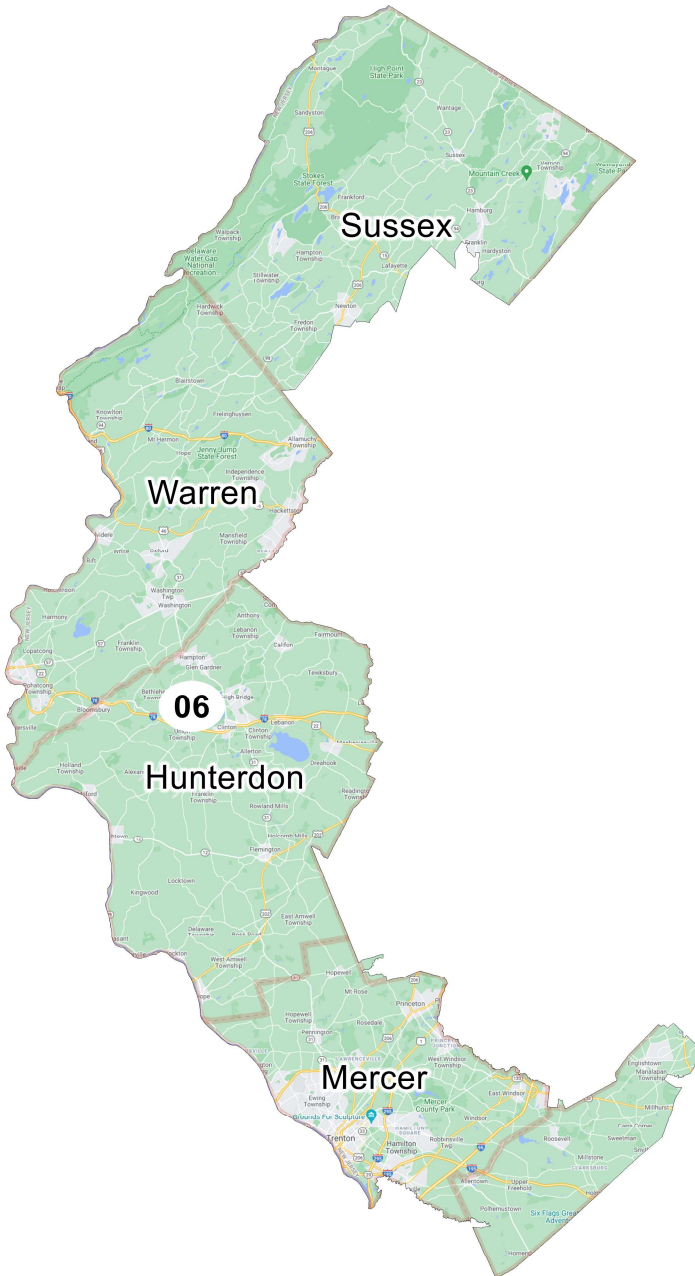
Field	Value
District	04
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	93.0%
% NH White CVAP 19	81.9%
% NH Black CVAP 19	6.6%
% NH Asian CVAP 19	4.1%
% H CVAP 19	7.0%
% D 16_Pres	43.0%
% R 16_Pres	57.0%
% Adj_H18+_Pop	11.2%
% Adj_NH18+_Wht	75.1%
% Adj_NH18+_Blk	5.8%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	1.35
Polsby Popper	0.55
Perimeter	116.3
Reock	0.59
NH_Wht	572468
% NH_Wht	73.95%
AP_BlK	52972
% AP_BlK	6.84%
AP_Ind	9456
% AP_Ind	1.22%
AP_Asn	39566
% AP_Asn	5.11%
AP_Hwn	806
% AP_Hwn	0.1%
AP_Oth	89079
% AP_Oth	11.51%
Hispanic Origin	96015
% Hispanic Origin	12.4%
18+_Pop	579666
NH18+_Wht	435790
% NH18+_Wht	75.18%
18+_AP_BlK	39509
% 18+_AP_BlK	6.82%
18+_AP_Ind	6856
% 18+_AP_Ind	1.18%

# District: 05



Field	Value
District	05
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	81.8%
% NH White CVAP 19	53.3%
% NH Black CVAP 19	11.2%
% NH Asian CVAP 19	16.6%
% H CVAP 19	18.2%
% D 16_Pres	60.1%
% R 16_Pres	39.9%
% Adj_H18+_Pop	22.0%
% Adj_NH18+_Wht	42.1%
% Adj_NH18+_Blk	9.4%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	1.74
Polsby Popper	0.33
Perimeter	95.63
Reock	0.56
NH_Wht	301891
% NH_Wht	39%
AP_BlK	94426
% AP_BlK	12.2%
AP_Ind	11033
% AP_Ind	1.43%
AP_Asn	193146
% AP_Asn	24.95%
AP_Hwn	1231
% AP_Hwn	0.16%
AP_Oth	160806
% AP_Oth	20.77%
Hispanic Origin	187785
% Hispanic Origin	24.26%
18+_Pop	608520
NH18+_Wht	256368
% NH18+_Wht	42.13%
18+_AP_BlK	71077
% 18+_AP_BlK	11.68%
18+_AP_Ind	7981
% 18+_AP_Ind	1.31%

# District: 06



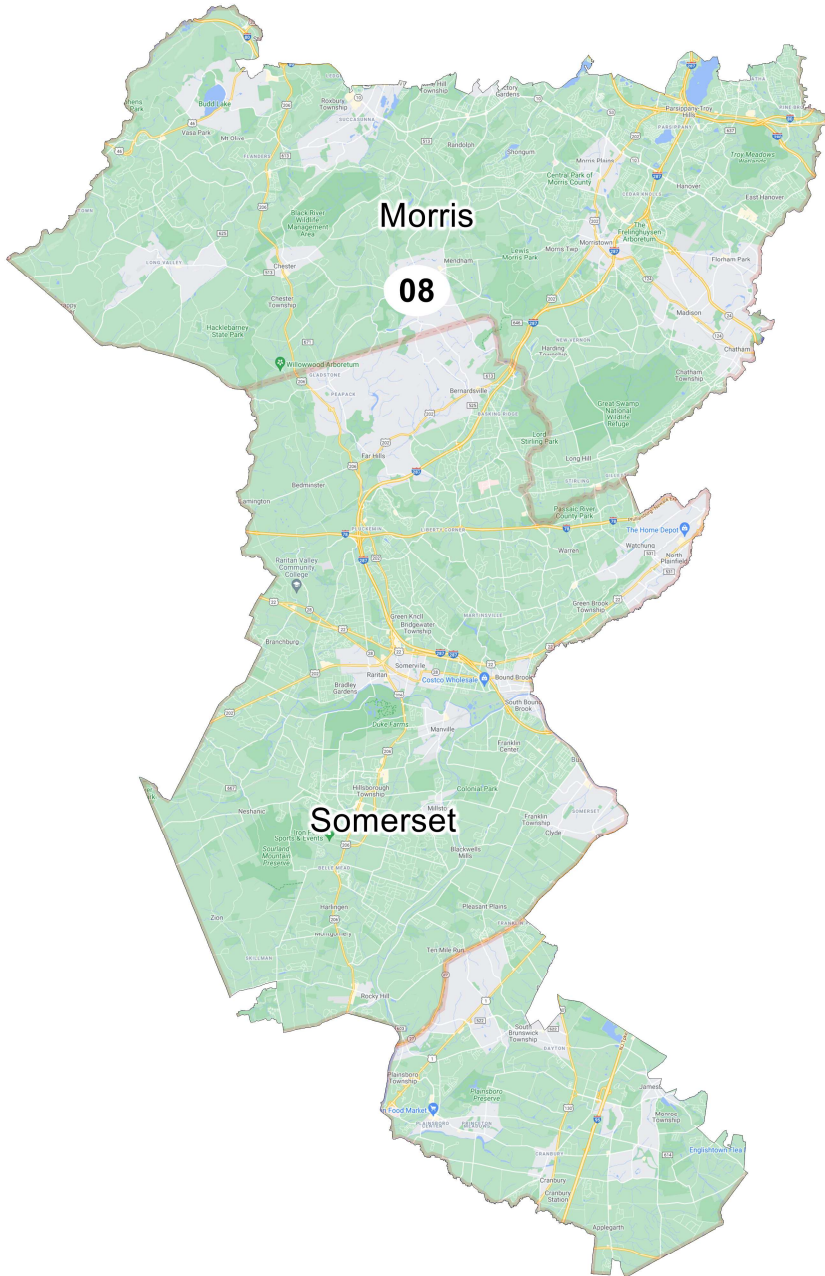
Field	Value
District	06
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	92.3%
% NH White CVAP 19	74.9%
% NH Black CVAP 19	11.2%
% NH Asian CVAP 19	5.6%
% H CVAP 19	7.7%
% D 16_Pres	52.3%
% R 16_Pres	47.7%
% Adj_NH18+_Pop	13.4%
% Adj_NH18+_Wht	65.2%
% Adj_NH18+_Blk	10.4%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	2.44
Polsby Popper	0.17
Perimeter	343.19
Reock	0.25
NH_Wht	477693
% NH_Wht	61.71%
AP_BlK	99667
% AP_BlK	12.88%
AP_Ind	11703
% AP_Ind	1.51%
AP_Asn	71503
% AP_Asn	9.24%
AP_Hwn	1099
% AP_Hwn	0.14%
AP_Oth	104669
% AP_Oth	13.52%
Hispanic Origin	120110
% Hispanic Origin	15.52%
18+_Pop	615026
NH18+_Wht	399852
% NH18+_Wht	65.01%
18+_AP_BlK	74368
% 18+_AP_BlK	12.09%
18+_AP_Ind	8399
% 18+_AP_Ind	1.37%

## District: 07



Field	Value
District	07
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	75.8%
% NH White CVAP 19	61.4%
% NH Black CVAP 19	8.7%
% NH Asian CVAP 19	5.3%
% H CVAP 19	24.2%
% D 16_Pres	54.3%
% R 16_Pres	45.7%
% Adj_H18+_Pop	31.9%
% Adj_NH18+_Wht	51.9%
% Adj_NH18+_Blk	7.6%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	1.9
Polsby Popper	0.28
Perimeter	150.57
Reock	0.42
NH_Wht	379707
% NH_Wht	49.05%
AP_BlK	79974
% AP_BlK	10.33%
AP_Ind	14864
% AP_Ind	1.92%
AP_Asn	54894
% AP_Asn	7.09%
AP_Hwn	1125
% AP_Hwn	0.15%
AP_Oth	226086
% AP_Oth	29.21%
Hispanic Origin	266356
% Hispanic Origin	34.41%
18+_Pop	604029
NH18+_Wht	313897

# District: 08



©2021 CALIPER

Field	Value
District	08
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	91.0%
% NH White CVAP 19	70.3%
% NH Black CVAP 19	7.0%
% NH Asian CVAP 19	13.3%
% H CVAP 19	9.0%
% D 16_Pres	54.5%
% R 16_Pres	45.5%
% Adj_H18+_Pop	12.5%
% Adj_NH18+_Wht	59.5%
% Adj_NH18+_Blk	6.3%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	2.3
Polsby Popper	0.19
Perimeter	214.24
Reock	0.37
NH_Wht	436740
% NH_Wht	56.42%
AP_BlK	60010
% AP_BlK	7.75%
AP_Ind	8726
% AP_Ind	1.13%
AP_Asn	166032
% AP_Asn	21.45%
AP_Hwn	846
% AP_Hwn	0.11%
AP_Oth	94475
% AP_Oth	12.2%
Hispanic Origin	106526
% Hispanic Origin	13.76%
18+_Pop	609893
NH18+_Wht	363165
% NH18+_Wht	59.55%
18+_AP_BlK	45121
% 18+_AP_BlK	7.4%
18+_AP_Ind	6204
% 18+_AP_Ind	1.02%

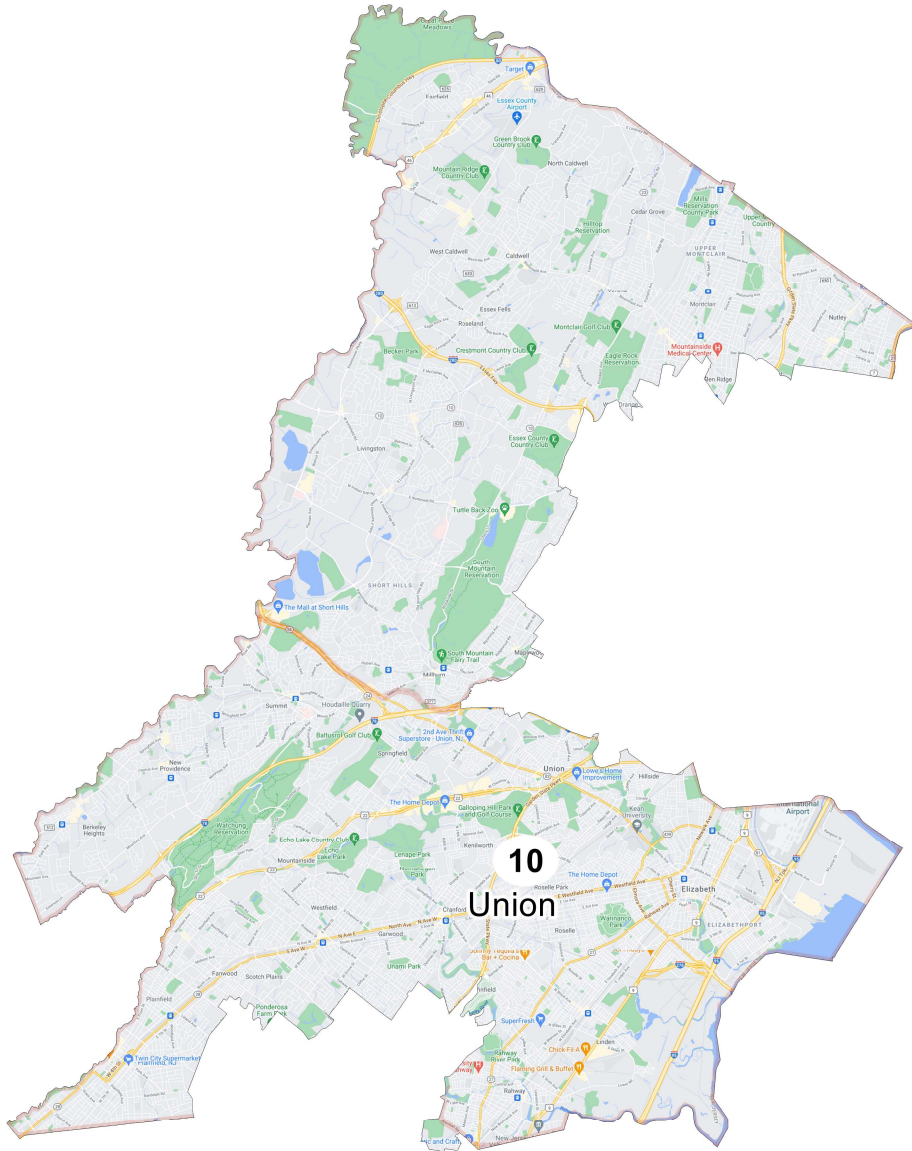


# District: 09



Field	Value
District	09
Population	774082
Deviation	-1
% NH CVAP 19	-0%
% NH White CVAP 19	85.1%
% NH Black CVAP 19	64.3%
% NH Asian CVAP 19	6.7%
% H CVAP 19	13.6%
% D 16_Pres	14.9%
% R 16_Pres	57.6%
% Adj_H18+_Pop	42.4%
% Adj_NH18+_Wht	17.7%
% Adj_NH18+_Blk	56.6%
% Adj_NH18+_Ind	5.9%
ernate Schwartzberg	0.1%
Polsby Popper	1.58
Perimeter	0.4
Reock	81.06
NH_Wht	0.38
% NH_Wht	423093
AP_BlK	54.66%
% AP_BlK	61978
AP_Ind	8.01%
% AP_Ind	8023
AP_Asn	1.04%
% AP_Asn	145589
AP_Hwn	18.81%
% AP_Hwn	1108
AP_Oth	0.14%
% AP_Oth	125134
Hispanic Origin	16.17%
% Hispanic Origin	147143
18+_Pop	19.01%
NH18+_Wht	609256
% NH18+_Wht	344650
18+_AP_BlK	56.57%
% 18+_AP_BlK	47278
18+_AP_Ind	7.76%
% 18+_AP_Ind	5798
18+_AP_Oth	0.95%

# District: 10



Field	Value
District	10
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	81.6%
% NH White CVAP 19	57.7%
% NH Black CVAP 19	16.9%
% NH Asian CVAP 19	6.4%
% H CVAP 19	18.4%
% D 16_Pres	66.0%
% R 16_Pres	34.0%
% Adj_H18+_Pop	26.2%
% Adj_NH18+_Wht	47.6%
% Adj_NH18+_Blk	15.0%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	2.67
Polsby Popper	0.14
Perimeter	124.82
Reock	0.39
NH_Wht	350746
% NH_Wht	45.31%
AP_BlK	136306
% AP_BlK	17.61%
AP_Ind	11454
% AP_Ind	1.48%
AP_Asn	70488
% AP_Asn	9.11%
AP_Hwn	1132
% AP_Hwn	0.15%
AP_Oth	192365
% AP_Oth	24.85%
Hispanic Origin	216417
% Hispanic Origin	27.96%
18+_Pop	593417
NH18+_Wht	282582
% NH18+_Wht	47.62%
18+_AP_BlK	103496
% 18+_AP_BlK	17.44%
18+_AP_Ind	8215
% 18+_AP_Ind	1.38%

# District: 11



Field	Value
District	11
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	81.9%
% NH White CVAP 19	30.7%
% NH Black CVAP 19	44.9%
% NH Asian CVAP 19	5.5%
% H CVAP 19	18.1%
% D 16_Pres	79.4%
% R 16_Pres	20.6%
% Adj_H18+_Pop	23.1%
% Adj_NH18+_Wht	24.7%
% Adj_NH18+_Blk	40.4%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	2.44
Polsby Popper	0.17
Perimeter	81.87
Reock	0.34
NH_Wht	175578
% NH_Wht	22.68%
AP_BlK	353092
% AP_BlK	45.61%
AP_Ind	11859
% AP_Ind	1.53%
AP_Asn	55717
% AP_Asn	7.2%
AP_Hwn	1348
% AP_Hwn	0.17%
AP_Oth	177040
% AP_Oth	22.87%
Hispanic Origin	190947
% Hispanic Origin	24.67%
18+_Pop	603075
NH18+_Wht	149109

# District: 12



Field	Value
District	12
Population	774083
Deviation	0
% Deviation	0%
% NH CVAP 19	58.9%
% NH White CVAP 19	34.0%
% NH Black CVAP 19	14.3%
% NH Asian CVAP 19	10.0%
% H CVAP 19	41.1%
% D 16_Pres	78.8%
% R 16_Pres	21.2%
% Adj_H18+_Pop	42.8%
% Adj_NH18+_Wht	27.3%
% Adj_NH18+_Blk	10.6%
% Adj_NH18+_Ind	0.1%
ernate Schwartzberg	2.04
Polsby Popper	0.24
Perimeter	54.9
Reock	0.31
NH_Wht	198246
% NH_Wht	25.61%
AP_BlK	114101
% AP_BlK	14.74%
AP_Ind	18044
% AP_Ind	2.33%
AP_Asn	124888
% AP_Asn	16.13%
AP_Hwn	1914
% AP_Hwn	0.25%
AP_Oth	295171
% AP_Oth	38.13%
Hispanic Origin	346593
% Hispanic Origin	44.77%
18+_Pop	616355
NH18+_Wht	168398
% NH18+_Wht	27.32%
18+_AP_BlK	87104
% 18+_AP_BlK	14.13%
18+_AP_Ind	13726
% 18+_AP_Ind	2.23%