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Attachment A- Map drawing three compact majority minority African American congressional districts submitted by the Fannie Lou Hamer PAC to the GRAC

Attachment B- GRAC Proposed congressional redistricting plan.

Attachment C- Governor O'Malley's proposed modified version of the GRAC plan.

Attachment D- Senator Pipkin's proposed alternative plan containing three compact majority minority districts

Attachment E- Baltimore neighborhood near the intersection of Route 1 and Culmore Street demonstrating a minority neighborhood split to connect two white neighborhoods.

Attachment F- Prince Georges County map showing line splitting black community

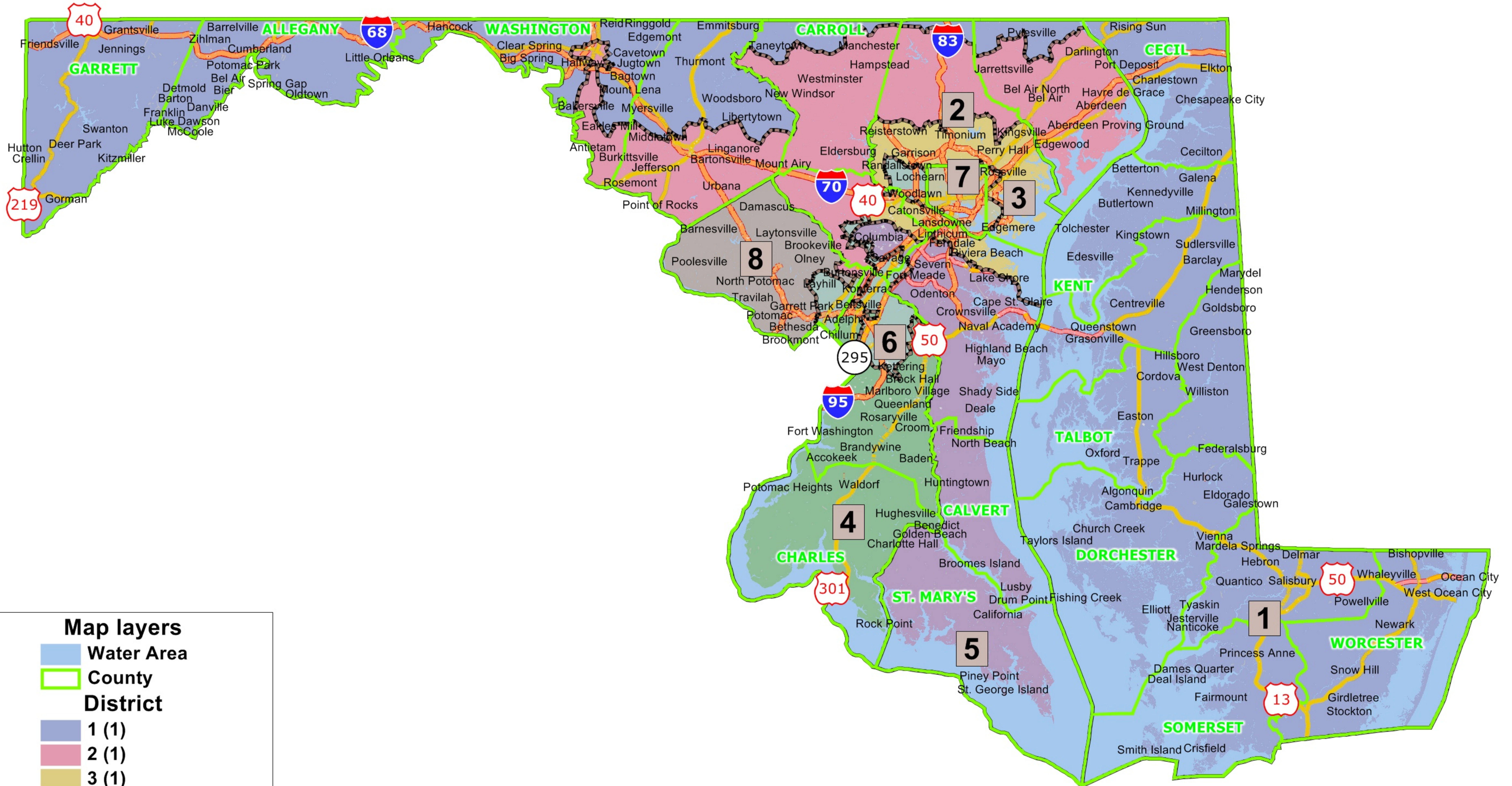
Attachment G- Prince George's County map showing a finger of a majority white district reaching forcing a majority black district to squeeze around it.

Attachment H- Map of Congressional Districts 2, 3, and 7 showing the bizarre shapes

Attachment I- Map of Congressional Districts 6 and 8 showing the splitting of Montgomery and Frederick counties

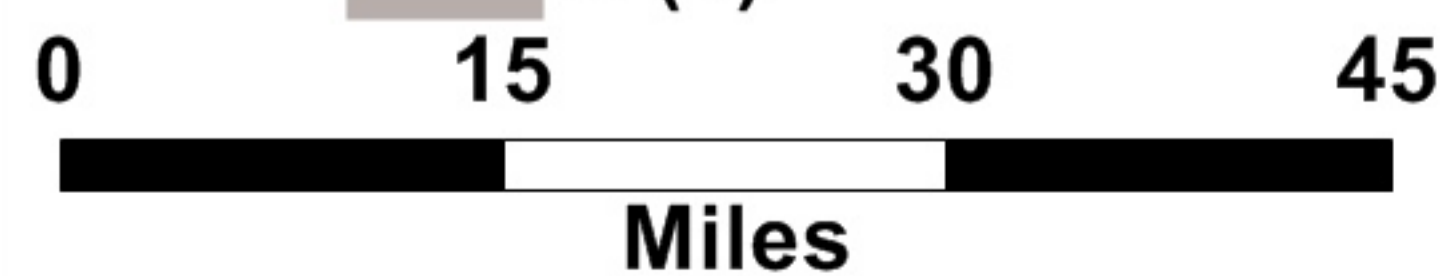
Attachment A

FLH-PAC Maryland Districts Plan July 17, 2011



Map layers

- Water Area
- County
- District**
- 1 (1)
- 2 (1)
- 3 (1)
- 4 (1)
- 5 (1)
- 6 (1)
- 7 (1)
- 8 (1)

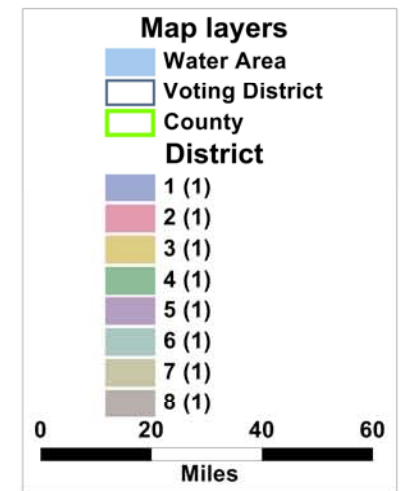
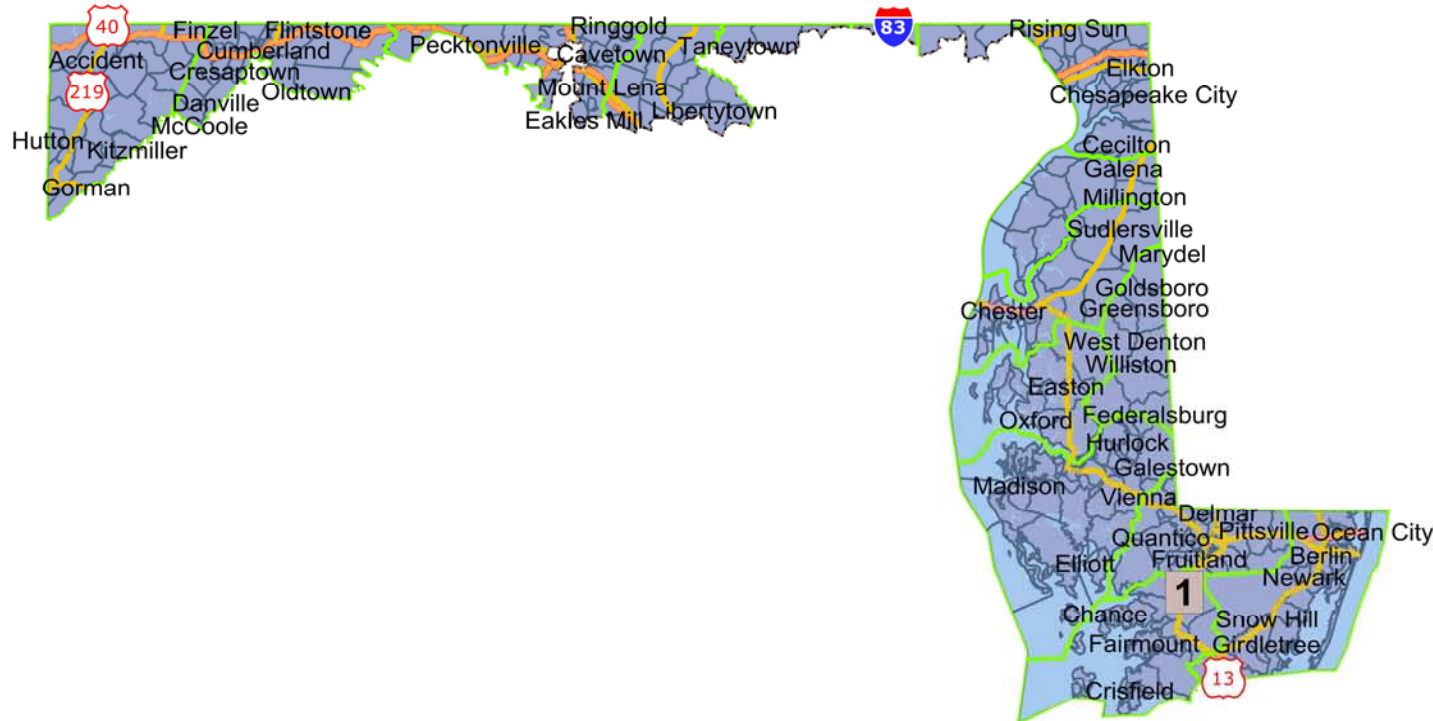


FLH-PAC Maryland Congressional Districts Stats (July 17)

District	Adj Population	Deviation	18+ Pop	Black (NH) VAP	% BVAP	Hispanic VAP	%HVAP	Anglo VAP	% Anglo VAP
1	721529	0	568117	64781	11.40%	15345	2.70%	474786	83.57%
2	721529	0	543625	48003	8.83%	21585	3.97%	448672	82.53%
3	721529	0	560937	81398	14.51%	21110	3.76%	412149	73.48%
4	721529	0	549036	319106	58.12%	61706	11.24%	134763	24.55%
5	721529	0	544944	83477	15.32%	27084	4.97%	398292	73.09%
6	721528	-1	547629	274242	50.08%	73753	13.47%	145129	26.50%
7	721529	0	560160	309701	55.29%	21961	3.92%	203787	36.38%
8	721529	0	546140	59088	10.82%	79764	14.61%	311928	57.12%

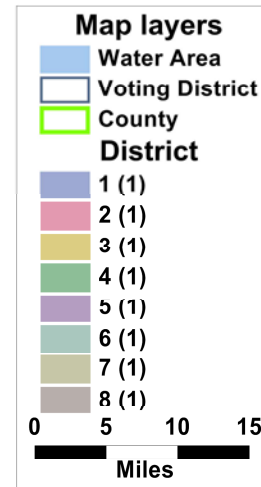
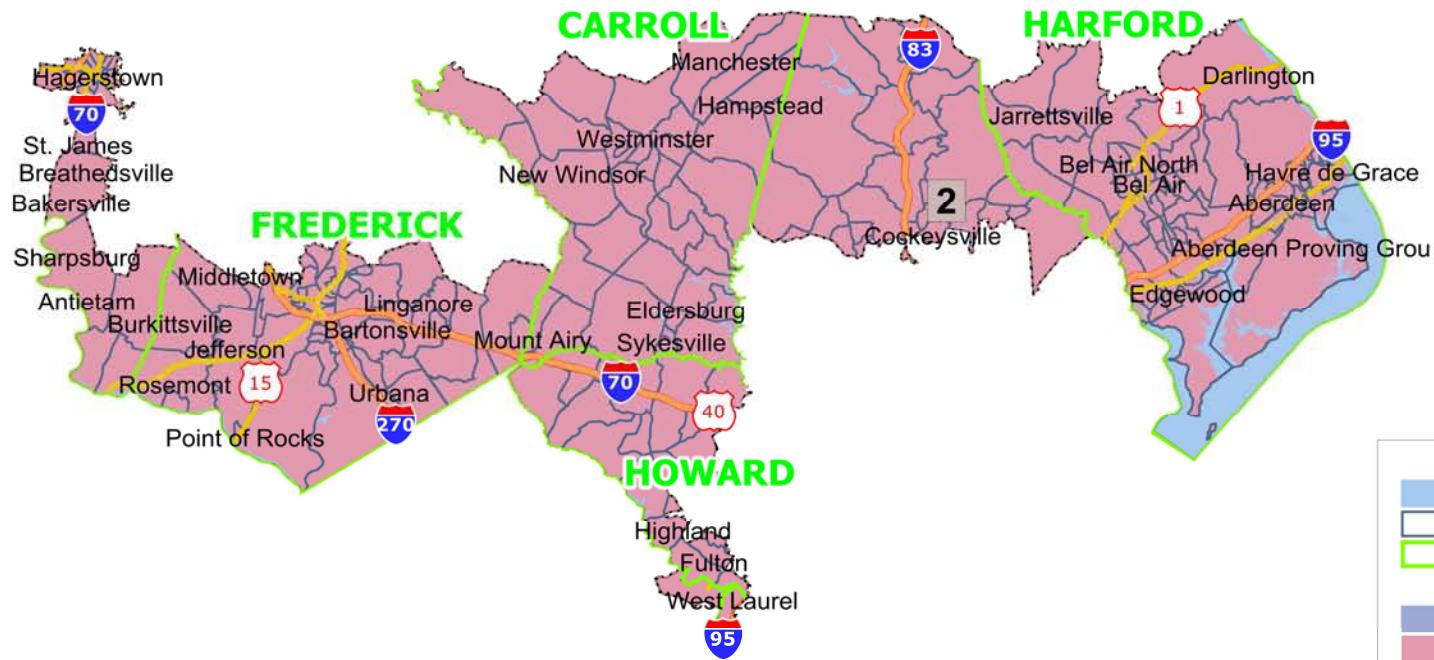
District: 1

Field	Value
District	1
Adj_Population	721529
Deviation	0
% Deviation	0%
18+_Pop	568117
NH18+_Blk	64781
% NH18+_Blk	11.4%
H18+_Pop	15345
% H18+_Pop	2.7%
NH18+_Wht	474786
% NH18+_Wht	83.57%



District: 2

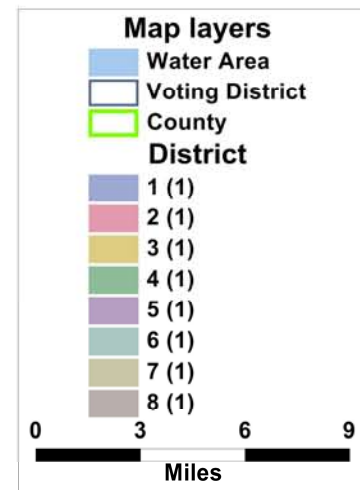
Field	Value
District	2
Adj_Population	721529
Deviation	0
% Deviation	0%
18+_Pop	543625
NH18+_Blk	48003
% NH18+_Blk	8.83%
H18+_Pop	21585
% H18+_Pop	3.97%
NH18+_Wht	448672
% NH18+_Wht	82.53%



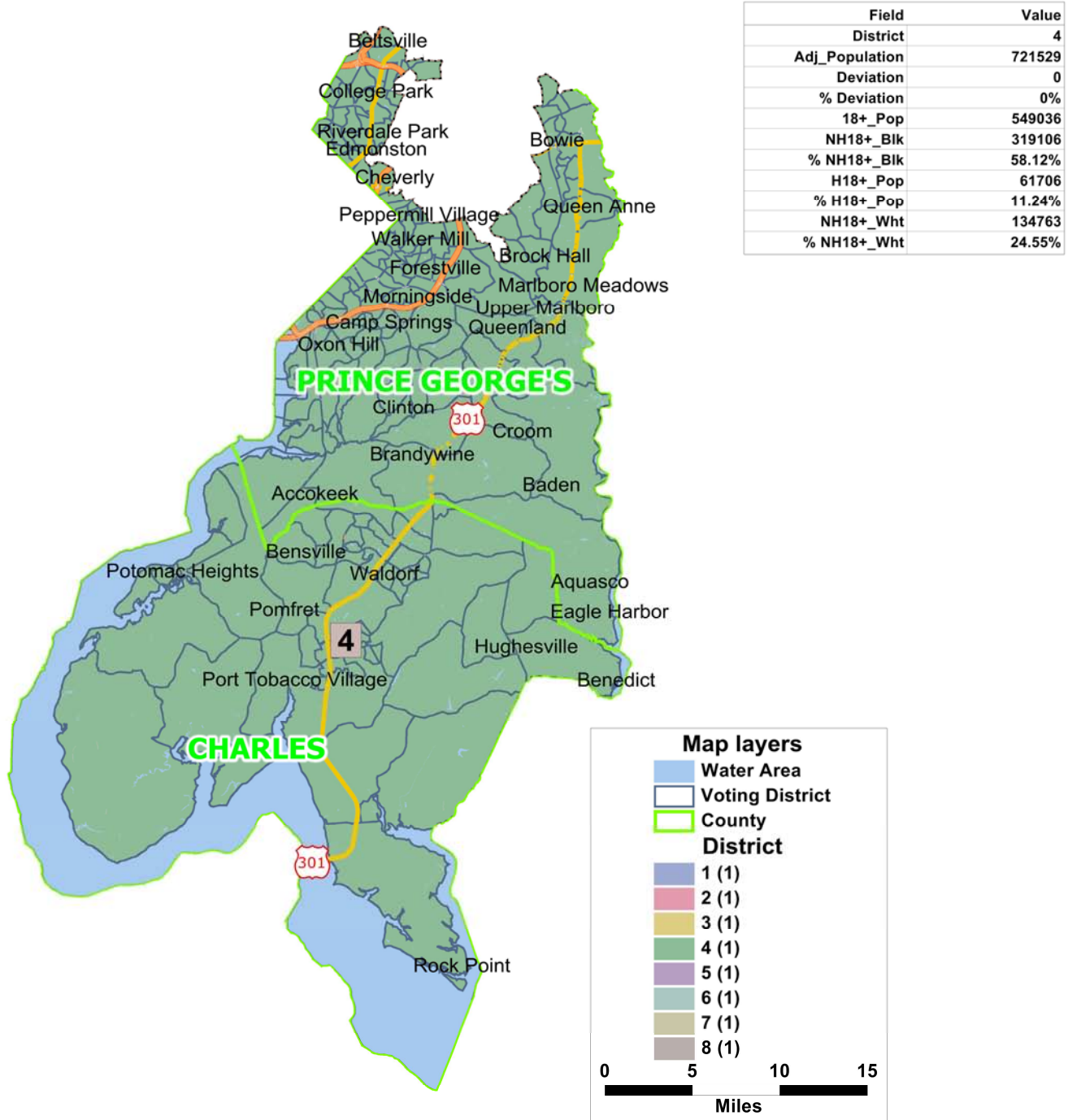
District: 3



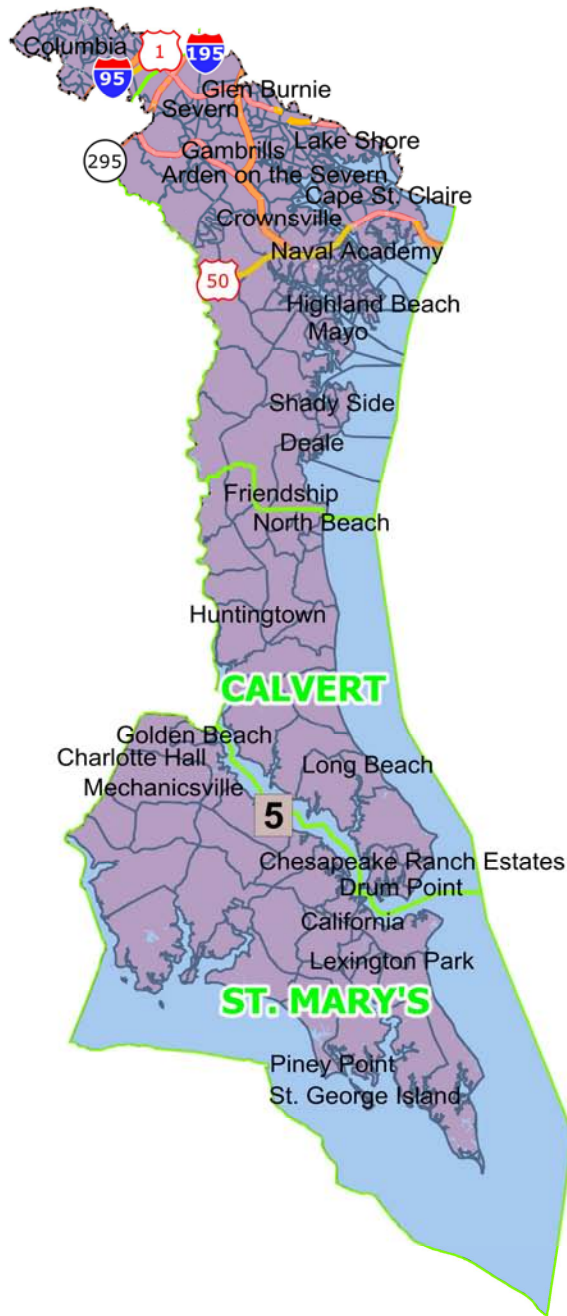
Field	Value
District	3
Adj_Population	721529
Deviation	0
% Deviation	0%
18+_Pop	560937
NH18+_Blk	81398
% NH18+_Blk	14.51%
H18+_Pop	21110
% H18+_Pop	3.76%
NH18+_Wht	412149
% NH18+_Wht	73.48%



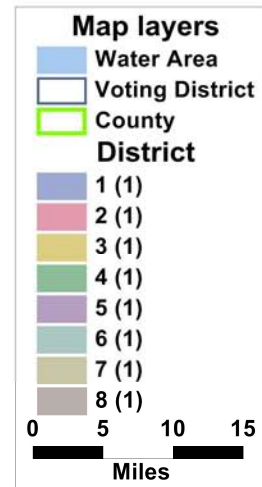
District: 4



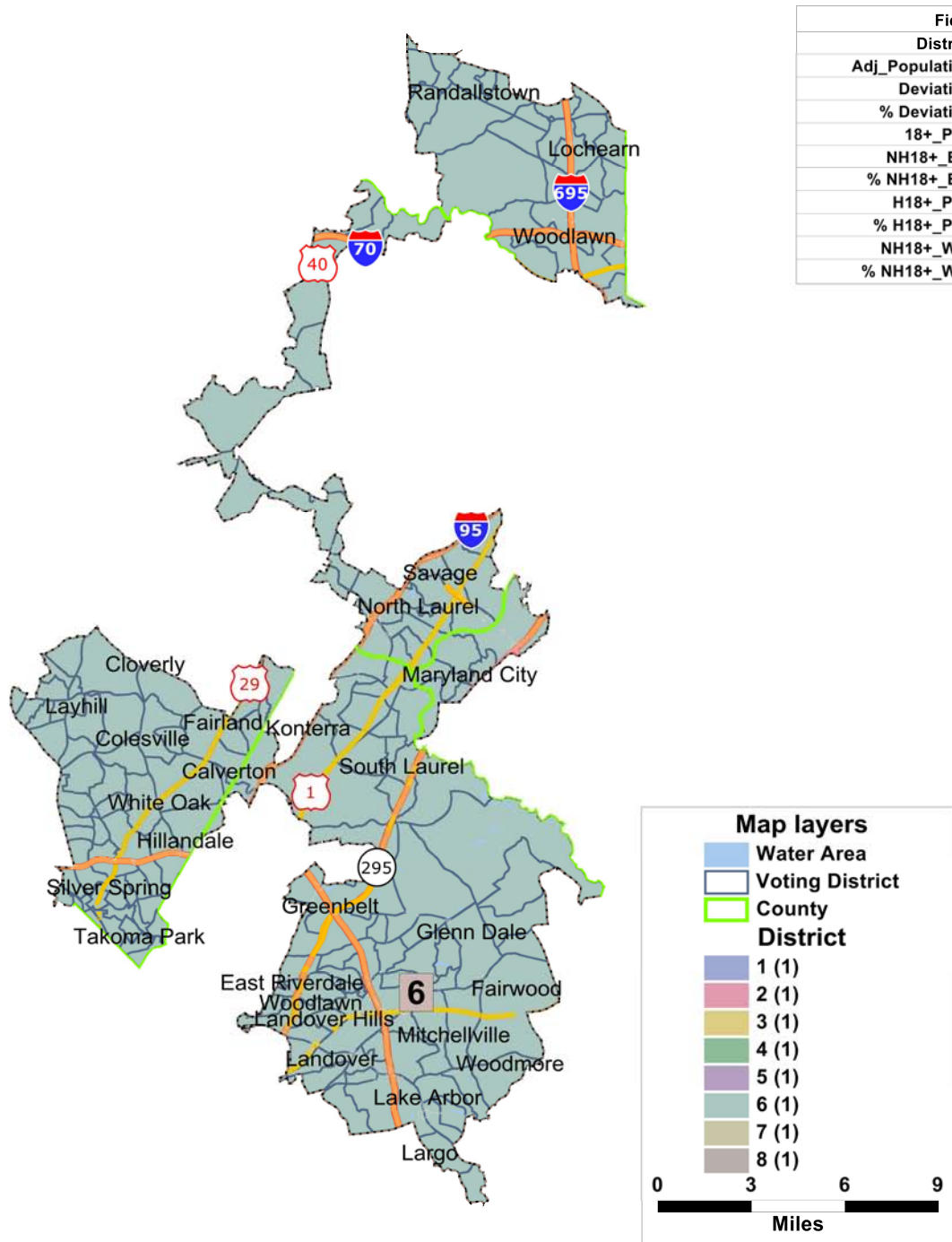
District: 5



Field	Value
District	5
Adj_Population	721529
Deviation	0
% Deviation	0%
18+_Pop	544944
NH18+_Blk	83477
% NH18+_Blk	15.32%
H18+_Pop	27084
% H18+_Pop	4.97%
NH18+_Wht	398292
% NH18+_Wht	73.09%



District: 6



Field	Value
District	6
Adj_Population	721528
Deviation	-1
% Deviation	-0%
18+_Pop	547629
NH18+_Blk	274242
% NH18+_Blk	50.08%
H18+_Pop	73753
% H18+_Pop	13.47%
NH18+_Wht	145129
% NH18+_Wht	26.5%

Map layers

- Water Area
- Voting District
- County

District

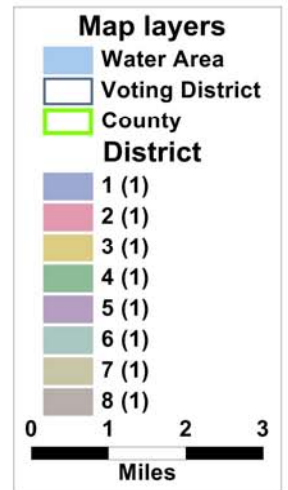
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- 3 (1)
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0 3 6 9
Miles

District: 7



Field	Value
District	7
Adj_Population	721529
Deviation	0
% Deviation	0%
18+_Pop	560160
NH18+_Blk	309701
% NH18+_Blk	55.29%
H18+_Pop	21961
% H18+_Pop	3.92%
NH18+_Wht	203787
% NH18+_Wht	36.38%



District: 8



Field	Value
District	6
Adj_Population	721529
Deviation	0
% Deviation	0%
18+_Pop	546140
NH18+_Blk	59088
% NH18+_Blk	10.82%
H18+_Pop	79764
% H18+_Pop	14.61%
NH18+_Wht	311928
% NH18+_Wht	57.12%

