Index of Attachments

**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
<table>
<thead>
<tr>
<th>District</th>
<th>Adj Population</th>
<th>Deviation</th>
<th>18+ Pop</th>
<th>Black (NH) VAP</th>
<th>% BVAP</th>
<th>Hispanic VAP</th>
<th>% HVAP</th>
<th>Anglo VAP</th>
<th>% Anglo VAP</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>721529</td>
<td>0</td>
<td>568117</td>
<td>64781</td>
<td>11.40%</td>
<td>15345</td>
<td>2.70%</td>
<td>474786</td>
<td>83.57%</td>
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<tr>
<td>2</td>
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<td>543625</td>
<td>48003</td>
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<td>21585</td>
<td>3.97%</td>
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<td>81398</td>
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<td>21110</td>
<td>3.76%</td>
<td>412149</td>
<td>73.48%</td>
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<tr>
<td>4</td>
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<td>0</td>
<td>549036</td>
<td>319106</td>
<td>58.12%</td>
<td>61706</td>
<td>11.24%</td>
<td>134763</td>
<td>24.55%</td>
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<td>398292</td>
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<tr>
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<td>73753</td>
<td>13.47%</td>
<td>145129</td>
<td>26.50%</td>
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<tr>
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<td>560160</td>
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<td>55.29%</td>
<td>21961</td>
<td>3.92%</td>
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<tr>
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<td>546140</td>
<td>59088</td>
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<td>79764</td>
<td>14.61%</td>
<td>311928</td>
<td>57.12%</td>
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District: 1

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</tr>
<tr>
<td>Deviation</td>
<td>0</td>
</tr>
<tr>
<td>% Deviation</td>
<td>0%</td>
</tr>
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</tr>
<tr>
<td>% 18+ Blk</td>
<td>11.4%</td>
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<tr>
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<tr>
<td>NH18+ Wht</td>
<td>474786</td>
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District: 2
District: 3

Field | Value
-|---
District | 3
Adj_Population | 721529
Deviation | 0
% Deviation | 0%
18+_Pop | 560027
NH18+_Bltk | 81398
% NH18+_Bltk | 14.51%
H18+_Pop | 21110
% H18+_Pop | 3.76%
NH18+_Wht | 412149
% NH18+_Wht | 73.48%
District: 4

Field | Value
--- | ---
District | 4
Adj. Population | 721529
Deviation | 0%
18+ Pop | 549036
% Deviation | 0%
NH18+ Blk | 319106
% NH18+ Blk | 58.12%
H18+ Pop | 61706
% H18+ Pop | 11.24%
NH18+ Wht | 134763
% NH18+ Wht | 24.55%

Map layers:
- Water Area
- Voting District
- County
- District

Legend:
- 1 (1)
- 2 (1)
- 3 (1)
- 4 (1)
- 5 (1)
- 6 (1)
- 7 (1)
- 8 (1)
District: 6

<table>
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<tr>
<td>Adj_Population</td>
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</tr>
<tr>
<td>Deviation</td>
<td>-1</td>
</tr>
<tr>
<td>% Deviation</td>
<td>-0%</td>
</tr>
<tr>
<td>18+ Pop</td>
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</tr>
<tr>
<td>NH18+ Blk</td>
<td>274242</td>
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<tr>
<td>% NH18+ Blk</td>
<td>50.06%</td>
</tr>
<tr>
<td>H18+ Pop</td>
<td>73753</td>
</tr>
<tr>
<td>% H18+ Pop</td>
<td>13.47%</td>
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<tr>
<td>NH18+ Wht</td>
<td>145120</td>
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<tr>
<td>% NH18+ Wht</td>
<td>26.5%</td>
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</tbody>
</table>

Map layers:
- Water Area
- Voting District
- County District

Legend:
- District 1 (1)
- District 2 (1)
- District 3 (1)
- District 4 (1)
- District 5 (1)
- District 6 (1)
- District 7 (1)
- District 8 (1)

Miles:
- 0
- 3
- 6
- 9
District: 7

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
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<tbody>
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<td>District</td>
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<tr>
<td>Deviation</td>
<td>0</td>
</tr>
<tr>
<td>% Deviation</td>
<td>0%</td>
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<tr>
<td>18+_Pop</td>
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<tr>
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<tr>
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<td>H18+_Pop</td>
<td>21961</td>
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<tr>
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<td>3.92%</td>
</tr>
<tr>
<td>NH18+_Wht</td>
<td>203787</td>
</tr>
<tr>
<td>% NH18+_Wht</td>
<td>36.38%</td>
</tr>
</tbody>
</table>

Map layers:
- Water Area
- Voting District
- County
- District:
  - 1 (1)
  - 2 (1)
  - 3 (1)
  - 4 (1)
  - 5 (1)
  - 6 (1)
  - 7 (1)
  - 8 (1)

Legend:
- 0 1 2 3
- Miles

Baltimore City
Parkville
Overlea
Rosedale
Dundalk
District: 8

Field | Value
------|------
District | 8
Adj_Population | 721529
Deviation | 0
% Deviation | 0%
18+_Pop | 548140
NH18+_Blk | 59088
% NH18+_Blk | 10.82%
H18+_Pop | 79764
% H18+ Pop | 14.61%
NH18+_Wht | 311928
% NH18+_Wht | 57.12%

Map layers:
- Water Area
- Voting District
- County District

District

- 1 (1)
- 2 (1)
- 3 (1)
- 4 (1)
- 5 (1)
- 6 (1)
- 7 (1)
- 8 (1)

Miles

0 2.5 5 7.5