SIXTH DECENNIAL CHARTER REVISION COMMISSION REDISTRICTING FINAL REPORT

January 10, 2022

Members
Andrea Mansfield, Chair
Steven Waddy
Thomas Fleckenstein
Torrey Snow
Larry Telford
David Kauffman
Ashley Hangliter

## Introduction

Section 1203 of the Anne Arundel County Charter requires the Anne Arundel County Council to appoint a Charter Revision Commission ("CRC") at or before its first annual legislative session following the publication of each decennial census of the population of the United States "for the purpose of making a comprehensive study of County government and the updating of its Charter where necessary, including the matter of the revision of the councilmanic districts of the County."

Section 207 of the Charter empowers the County Council, after receiving the report of the CRC provided for in Section 1203, to "revise, amend or reconstitute councilmanic districts then in effect" by ordinance passed by an affirmative vote of 5 members. A change in the number of councilmanic districts requires a Charter amendment, which must be approved by the voters at a general election.

Resolution No. 50-21 of the Anne Arundel County Council, passed on October 4, 2021, appointed the following individuals to serve as the Charter Revision Commission: Steven Waddy, Thomas Fleckenstein, Torrey Snow, Andrea Mansfield, Larry Telford, David Kauffman, and Ashley Hangliter. The Resolution directs the CRC to issue a report of its findings and recommendations on redistricting by December 31, 2021.

This report on redistricting represents the collective efforts of the CRC members, the expert mapping and demographic assistance of the Office of Planning and Zoning, and comments from the public hearings held on December 13, 2021, and December 16, 2021. The Commission met 10 times and received presentations from Anne Arundel County staff to provide historical background and legal standards for redistricting. In addition, Anne Arundel County Office of Planning and Zoning staff implemented advanced redistricting software to incorporate the latest Geographic Information Systems ("GIS") information into map proposals.

## Considerations in Redistricting

Courts have held that redistricting should be measured by the Constitutional standard of "one-person, one-vote." Ideally, districts should have a population of the total County population divided by the number of districts. A deviation of $10 \%$ between the least populated district and the most populated district has been held by the Supreme Court to be presumed to meet Constitutional muster. However, the Supreme Court has recognized that greater deviations may be legally acceptable under certain circumstances, including if district boundaries are based on natural geographic boundaries or if they keep residents with common interests in a district. Redistricting also requires adherence to the principles that voting districts should be compact and contiguous.

The Maryland Court of Appeals has held that the "substantially equal" standard required by the Maryland Constitution confers flexibility in redistricting to the Constitutional standard of $10 \%$, but also recognized that the Maryland Constitutional Convention Committee originally contemplated deviations as high as $15 \%$.

## Redistricting Anne Arundel County in 2021

The 2020 Census data for Anne Arundel County provided by the United States Census Bureau in the following chart shows the population for the County, the population for each current councilmanic district, and the percent deviation of the population of each councilmanic district from the "ideal" district population of 83,633 (total population of 585,432 divided by 7). The ideal population based on the 2010 Census was 76,335 .

It should be noted that the 2020 Census data does not include the population attributable to the United States Naval Academy ("USNA") in Annapolis. This population should be and has historically been included in the population of the County. The County is seeking an adjustment to the Census data, but that process may be lengthy, and a resolution will take some time. The analysis of population does not include the USNA population at this time.

Moreover, pursuant to § 1-1307 of the Local Government Article of the State Code (part of the 2010 "No Representation without Population Act"), the total County population and the population of District 1 have been adjusted to exclude the non-resident inmate population of 3,456. No other councilmanic district is affected.

| Anne Arundel County Census 2020 Population by District (Adjusted) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| District | Population |  | Deviation <br> From Ideal |  | Deviation om Ideal |
| 1 | 89,715 | + | 6,082 | + | 7.27\% |
| 2 | 82,916 | - | 717 | - | 0.86\% |
| 3 | 84,587 | + | 954 | + | 1.14\% |
| 4 | 91,618 | + | 7,985 | + | 9.55\% |
| 5 | 78,967 | - | 4,666 | - | 5.58\% |
| 6 | 76,256 | - | 7,377 | - | 8.82\% |
| 7 | 81,373 | - | 2,260 | - | 2.70\% |
| Total Population | 585,432 |  |  |  |  |
| Ideal District Population | 83,633 |  |  |  |  |

Source: United States Census Bureau
Table prepared by: Mark Burt, Anne Arundel County Office of Planning and Zoning

The above chart indicates that the total deviation between the least populated district (District 6) and the most populated district (District 4) compared to the ideal district is $18.37 \%$. Two other districts, District 1 and District 5, also have signification deviations from the ideal district population. Therefore, the goal of redistricting recommendations was to minimize each District's deviation from the ideal population.

In analyzing potential changes to the County's councilmanic districts, the CRC has considered numerous alternatives ranging from simple adjustments to the boundaries of the districts that were most over- or under-populated to more substantial redrawing of the district boundaries. The Commission believes that, at a minimum, any redistricting plan must adjust the boundaries of Districts $1,4,5$, and 6 to decrease the deviation of those districts from the ideal population. The Commission worked with the Office of Planning and Zoning to formulate maps that reflect this goal, that meet the requirements of compactness and contiguity, and that follow the boundaries of census blocks as closely as possible. In reviewing the various maps, the Commission was presented with population numbers that include the demographic statistics for the existing and proposed districts.

One of the specific goals explored by the CRC was to remove Crofton from District 7, in an attempt to keep District 7 rural. Because of the large and dense population in Crofton, it was found to be impossible to remove the entirety of Crofton from District 7 and stay within an overall $10 \%$ total deviation from the ideal population.

All meetings of the CRC were open to the public. The in-person meeting on December 13, 2021, and a virtual meeting on December 16, 2021, each included a public hearing during which members of the public could present live testimony related generally to redistricting or related specifically to maps that had been prepared for and considered by the CRC. Comments from the public were also accepted through an online portal throughout the process.

## Recommendations

The Commission met on December 28, 2021, to consider the public's comments and to finalize its recommendations. As a result of its deliberations, the Commission is recommending three redistricting maps to the Council, without preference for one plan over another. The three maps are designated as $2,4 \mathrm{C}$, and 6 C . The Commission decided that the decision as to which map is adopted is best left to the County Council. All three maps meet tests for compactness and contiguity.

There are three appendices to this Report, one for each of the maps being proposed. Each appendix includes: the proposed map; the metes and bounds descriptions of each proposed district; the population demographics for each proposed district; a description of the changes to each current district; and percentages by which each proposed district deviates from the ideal population for a district.

Map 2 was one of four maps that were originally posited by the Office of Planning and Zoning as approaches to minimize the deviation of each district from the ideal district population. As a result, the largest deviation over the ideal population is $1.14 \%$ (Districts 3 and 6), and the
largest deviation under the ideal population is $2.70 \%$ (District 7). This plan moves sizeable parts of District 4 (which currently has the highest deviation over the ideal population) to Districts 5 and 6 (which currently have the highest deviations under the ideal populations). Changes to the other districts are minimal.

Map 4C is the third iteration of Map 4, one of the four maps originally presented by the Office of Planning and Zoning. Map 4 was repeatedly discussed by the CRC, and three members of the CRC met with the Office of Planning and Zoning personnel to request specific changes to the map based on those discussions. This resulted in another iteration, Map 4B, which was further refined after additional CRC discussion, resulting in Map 4C. The largest deviation over the ideal population is $3.63 \%$ (District 1), and the largest deviation under the ideal population is $6.33 \%$ (District 7). The total deviation is slightly over $10 \%$. The deviation for District 7 is largely the result of moving part of Crofton out of District 7. Map 4C is the only recommended plan that takes any major part of Crofton out of District 7 and into District 4. Similar to Map 2, Map 4C also moves sizeable portions of District 4 to Districts 5 and 6.

Map 6C is the third iteration of a map that was prepared based on a request by a member of the CRC (Mr. Snow). The original iteration of this plan, Map 6, made major changes to the current councilmanic districts. Three members of the CRC met with personnel from the Office of Planning and Zoning to discuss Map 6 and request changes that were discussed by the CRC. This meeting resulted in Map 6B, which was further refined after additional CRC consideration, resulting in Map 6C. The largest deviation over the ideal population is $1.08 \%$ (District 6) and the largest deviation under the ideal population is $1.54 \%$ (District 7 ). This plan results in major boundary changes to existing Districts $1,2,4$, and 6 . A sizeable southwest portion of District 1 is moved to District 2, while a sizeable northern portion of District 2 is moved to District 1. A large portion of District 4 is moved to District 6. Changes to Districts 3, 5, and 7 are minimal.

## Conclusion

The CRC has appreciated the opportunity to consider and recommend changes to the County's councilmanic districts based on 2020 Census data. The three plans being recommended represent the views of the CRC and would fulfill the goals of redistricting, including minimizing total deviations from ideal district populations.

## APPENDIX A

PROPOSED REDISTRICTING MAP AND PLAN 2

## Appendix A - Proposed Redistricting Plan 2

This plan is based on the 2020 adjusted population with a 10\% target deviation. This plan addresses the need to decrease the percent deviation from the ideal population of District 4 and District 1 and to increase the population of District 5 and District 6 closer to the ideal population of 83,633 . This is achieved by redistributing census blocks between all districts to bring the population of each district within the $10 \%$ difference from the ideal population.

| District <br> Number | Total Population | Deviation from Target <br> Population | Percent Deviation from Target <br> Population |
| :---: | :---: | :---: | :---: |
| 1 | 82,963 | -670 | $-0.80 \%$ |
| 2 | 82,916 | -717 | $-0.86 \%$ |
| 3 | 84,587 | 954 | $1.14 \%$ |
| 4 | 84,430 | 797 | $0.95 \%$ |
| 5 | 84,578 | 945 | $1.13 \%$ |
| 6 | 84,585 | 952 | $1.14 \%$ |
| 7 | 81,373 | $-2,260$ | $-2.70 \%$ |
| Target Population |  |  |  |

## Proposed Redistricting Plan Map



## Metes and Bounds Report

## District 1

Beginning at the most northerly point of District 1, thence southeasterly 2.69 miles along Unnamed Boundary, thence southeasterly 0.11 miles along Unnamed Shoreline, thence southwesterly 3.28 miles along Unnamed Boundary, thence westerly 0.04 miles along Unnamed Point-to-Point Line, thence westerly 0.23 miles along Unnamed Boundary, thence southwesterly 0.97 miles along Sawmill Creek, thence southwesterly 0.16 miles along Unnamed Shoreline, thence southwesterly 0.66 miles along Sawmill Creek, thence northwesterly 0.09 miles along Old Annapolis Road, thence westerly 3.47 miles along Dorsey Road , thence northerly 0.04 miles along Aviation Blvd, thence southerly 0.04 miles along Unnamed Ramp, thence westerly 0.04 miles along Dorsey Road, thence westerly 0.08 miles along Dorsey Road, thence southerly 1.66 miles along Penn Central RR , thence southwesterly 1.76 miles along Reece Road, thence northwesterly 1.44 miles along Unnamed Boundary, thence westerly 0.17 miles along Disney Road, thence northwesterly 0.25 miles along Annapolis Road, thence northwesterly 0.33 miles along Odenton Road , thence southwesterly 0.02 miles along Unnamed Boundary, thence southerly 0.33 miles along Midway Br , thence southwesterly 2.76 miles along Unnamed Boundary, thence southeasterly 0.36 miles along Savage Road, thence westerly 0.01 miles along Emory Road , thence southeasterly 0.40 miles along Savage Road , thence southwesterly 0.35 miles along Unnamed Boundary, thence northwesterly 4.00 miles along Little Patuxent River, thence northeasterly 6.01 miles along Baltimore and Ohio RR, thence northeasterly 4.90 miles along Deep Run , thence easterly 5.40 miles along Patapsco River, thence northeasterly 0.06 miles along Unnamed Shoreline, thence northeasterly 0.05 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 2

Beginning at the most northerly point of District 2, thence southwesterly 2.59 miles along Unnamed Boundary, thence southeasterly 1.65 miles along Baltimore Annapolis Blvd , thence southerly 1.17 miles along Jumpers Hole Road , thence westerly 1.44 miles along Obrecht Road , thence westerly 1.01 miles along Brightview Drive , thence southeasterly 0.23 miles along I- 97 , thence westerly 0.26 miles along Unnamed Boundary, thence westerly 0.17 miles along Unnamed Line, thence westerly 2.20 miles along Severn Run , thence northwesterly 0.05 miles along Unnamed Line, thence southwesterly 1.19 miles along Severn Run , thence northerly 0.02 miles along Burns Crossing Road, thence westerly 0.02 miles along Old Mill Road , thence westerly 0.09 miles along Old Mill Court , thence westerly 0.43 miles along Jackson Grove Road, thence northerly 1.51 miles along Penn Central RR , thence northerly 0.49 miles along Unnamed Line, thence northerly 1.83 miles along Penn Central RR , thence easterly 0.08 miles along Dorsey Road , thence easterly 0.04 miles along Dorsey Road , thence northerly 0.04 miles along Unnamed Ramp, thence southerly 0.04 miles along Aviation Blvd, thence easterly 3.47 miles along Dorsey Road, thence southeasterly 0.09 miles along Old

Annapolis Road, thence northeasterly 0.66 miles along Sawmill Creek , thence northeasterly 0.16 miles along Unnamed Shoreline, thence northeasterly 0.97 miles along Sawmill Creek , thence easterly 0.23 miles along Unnamed Boundary, thence easterly 0.04 miles along Unnamed Point-to-Point Line, thence easterly 1.70 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 3

Beginning at the most northerly point of District 3, thence southerly 30.61 miles along Unnamed Boundary, thence westerly 0.27 miles along Old Man Creek , thence northerly 0.55 miles along Baltimore Annapolis Blvd, thence westerly 0.08 miles along Earleigh Heights Road , thence southwesterly 0.33 miles along Old Earleigh Heights Road , thence westerly 0.46 miles along Magothy Bridge Road , thence westerly 0.02 miles along W Earleigh Heights Road , thence northwesterly 1.69 miles along Ritchie Hwy , thence westerly 0.40 miles along Unnamed Line, thence northerly 1.09 miles along Jumpers Hole Road , thence northwesterly 1.65 miles along Baltimore Annapolis Blvd, thence northeasterly 7.79 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 4

Beginning at the most northerly point of District 4, thence southerly 0.17 miles along Penn Central RR , thence southerly 0.49 miles along Unnamed Line, thence southerly 1.62 miles along Penn Central RR , thence southeasterly 2.11 miles along Patuxent Fwy , thence southwesterly 0.41 miles along Sappington Station Road, thence southeasterly 0.36 miles along Annapolis Road , thence westerly 0.77 miles along School Lane , thence southwesterly 0.07 miles along Higgins Drive, thence southerly 0.49 miles along Unnamed Line, thence southerly 1.59 miles along Towsers Br , thence southeasterly 0.82 miles along Waugh Chapel Road , thence northeasterly 0.42 miles along Robert Crain Hwy , thence southeasterly 0.05 miles along Unnamed Ramp, thence southeasterly 0.76 miles along St Stephens Church Road, thence southeasterly 0.20 miles along Unnamed Property Line, thence northeasterly 0.06 miles along Sinclair Road, thence southerly 0.62 miles along St Stephens Church Road , thence westerly 1.42 miles along Johns Hopkins Road , thence westerly 0.07 miles along John Hopkins Road, thence northerly 0.10 miles along Riedel Road , thence northwesterly 0.63 miles along John Hopkins Road, thence southerly 3.13 miles along Robert Crain Hwy , thence northwesterly 16.02 miles along Patuxent River , thence northeasterly 1.97 miles along Baltimore and Ohio RR , thence southeasterly 4.00 miles along Little Patuxent River, thence northeasterly 0.35 miles along Unnamed Boundary, thence northwesterly 0.40 miles along Savage Road, thence easterly 0.01 miles along Emory Road , thence northwesterly 0.36 miles along Savage Road, thence northeasterly 2.76 miles along Unnamed Boundary, thence northerly 0.33 miles along Midway Br , thence northeasterly 0.02 miles along Unnamed Boundary, thence southeasterly 0.33 miles along Odenton Road , thence southeasterly 0.25 miles along Annapolis Road, thence easterly 0.17 miles along Disney Road, thence
southeasterly 1.44 miles along Unnamed Boundary, thence northeasterly 1.76 miles along Reece Road to the aforementioned point of beginning.

## District 5

Beginning at the most northerly point of District 5, thence easterly 0.28 miles along Unnamed Line, thence southeasterly 1.69 miles along Ritchie Hwy , thence easterly 0.02 miles along W Earleigh Heights Road , thence easterly 0.46 miles along Magothy Bridge Road , thence northeasterly 0.33 miles along Old Earleigh Heights Road , thence easterly 0.08 miles along Earleigh Heights Road, thence southerly 0.55 miles along Baltimore Annapolis Blvd, thence easterly 0.27 miles along Old Man Creek , thence southeasterly 24.53 miles along Unnamed Boundary, thence northwesterly 1.37 miles along Unnamed Property Line, thence northwesterly 10.17 miles along Unnamed Boundary, thence westerly 0.46 miles along Severn River , thence westerly 0.02 miles along Severn Run, thence southwesterly 1.24 miles along I- 97 , thence southwesterly 1.10 miles along Robert Crain Hwy , thence southwesterly 0.25 miles along Crain Hwy N , thence southwesterly 0.91 miles along Robert Crain Hwy , thence northwesterly 0.05 miles along Unnamed Ramp, thence southwesterly 0.42 miles along Robert Crain Hwy , thence northwesterly 0.82 miles along Waugh Chapel Road, thence northerly 1.59 miles along Towsers Br , thence northerly 0.49 miles along Unnamed Line, thence northeasterly 0.07 miles along Higgins Drive , thence easterly 0.77 miles along School Lane , thence northwesterly 0.36 miles along Annapolis Road, thence northeasterly 0.41 miles along Sappington Station Road , thence northwesterly 2.11 miles along Patuxent Fwy , thence northerly 0.11 miles along Penn Central $R R$, thence easterly 0.43 miles along Jackson Grove Road, thence easterly 0.09 miles along Old Mill Court , thence easterly 0.02 miles along Old Mill Road , thence southerly 0.02 miles along Burns Crossing Road , thence northeasterly 1.19 miles along Severn Run , thence southeasterly 0.05 miles along Unnamed Line, thence easterly 2.20 miles along Severn Run , thence easterly 0.17 miles along Unnamed Line, thence easterly 0.26 miles along Unnamed Boundary, thence northwesterly 0.23 miles along I- 97 , thence easterly 1.01 miles along Brightview Drive , thence easterly 1.44 miles along Obrecht Road , thence northerly 0.08 miles along Jumpers Hole Road, thence easterly 0.12 miles along Unnamed Line to the aforementioned point of beginning.

## District 6

Beginning at the most northerly point of District 6, thence easterly 0.02 miles along Severn Run, thence easterly 0.46 miles along Severn River, thence southeasterly 10.17 miles along Unnamed Boundary, thence southeasterly 1.37 miles along Unnamed Property Line, thence westerly 20.70 miles along Unnamed Boundary, thence northwesterly 0.26 miles along Bacon Ridge Br , thence northwesterly 0.07 miles along Unnamed Shoreline, thence northerly 0.20 miles along Bacon Ridge Br , thence westerly 1.07 miles along Defense Hwy , thence northwesterly 3.20 miles along North River, thence northeasterly 0.29 miles along Johns Hopkins Road , thence northerly 0.62 miles along St Stephens Church Road , thence southwesterly 0.06 miles along Sinclair Road, thence northwesterly 0.20 miles along Unnamed

Property Line, thence northwesterly 0.76 miles along St Stephens Church Road , thence northeasterly 0.91 miles along Robert Crain Hwy , thence northeasterly 0.25 miles along Crain Hwy N , thence northeasterly 1.10 miles along Robert Crain Hwy , thence northeasterly 1.24 miles along $\mathrm{I}-97$ to the aforementioned point of beginning.

## District 7

Beginning at the most northerly point of District 7 , thence southeasterly 0.63 miles along John Hopkins Road , thence southerly 0.10 miles along Riedel Road , thence easterly 0.07 miles along John Hopkins Road, thence easterly 1.14 miles along Johns Hopkins Road, thence southeasterly 3.20 miles along North River , thence easterly 1.07 miles along Defense Hwy , thence southerly 0.20 miles along Bacon Ridge Br , thence southeasterly 0.07 miles along Unnamed Shoreline, thence southeasterly 0.26 miles along Bacon Ridge Br , thence southerly 31.56 miles along Unnamed Boundary, thence westerly 0.13 miles along Bella Vista Drive , thence westerly 1.13 miles along Unnamed Boundary, thence westerly 0.02 miles along Hall Creek , thence northerly 1.76 miles along Unnamed Boundary, thence northeasterly 0.20 miles along Cornwall Road, thence northerly 1.48 miles along Unnamed Boundary, thence westerly 4.98 miles along Lyons Creek , thence southwesterly 0.01 miles along Unnamed Boundary, thence northerly 21.55 miles along Patuxent River , thence northerly 3.13 miles along Robert Crain Hwy to the aforementioned point of beginning.

## Proposed Redistricting Plan Population and Demographics

The following chart displays the population and demographic counts and percentage of the district for the population of the race and ethnicity data for Redistricting Plan 2.

| $\begin{aligned} & \stackrel{8}{2} \\ & \text { U } \\ & \frac{L}{b} \\ & \hline 0 \end{aligned}$ | Total $202$ | pulation 20 | Hispanic origin |  | non-Hispanic White |  | non-Hispanic Black |  | non-Hispanic <br> American <br> Indian and <br> Alaskan Native |  | non-Hispanic Asian |  | non-Hispanic Native Hawaiian and other Pacific Islander |  | non-Hispanic some other race |  | non-Hispanic all persons two or more races |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% |
| 1 | 82,963 | 14.17\% | 9,160 | 11.04\% | 40,283 | 48.56\% | 21,616 | 26.05\% | 213 | 0.26\% | 6,472 | 7.80\% | 86 | 0.10\% | 392 | 0.47\% | 4,741 | 5.71\% |
| 2 | 82,916 | 14.16\% | 9,723 | 11.73\% | 43,730 | 52.74\% | 19,674 | 23.73\% | 253 | 0.31\% | 4,172 | 5.03\% | 72 | 0.09\% | 508 | 0.61\% | 4,784 | 5.77\% |
| 3 | 84,587 | 14.45\% | 5,050 | 5.97\% | 62,814 | 74.26\% | 9,027 | 10.67\% | 200 | 0.24\% | 2,439 | 2.88\% | 53 | 0.06\% | 441 | 0.52\% | 4,563 | 5.39\% |
| 4 | 84,430 | 14.42\% | 10,552 | 12.50\% | 34,363 | 40.70\% | 28,338 | 33.56\% | 178 | 0.21\% | 5,115 | 6.06\% | 108 | 0.13\% | 614 | 0.73\% | 5,162 | 6.11\% |
| 5 | 84,578 | 14.45\% | 4,472 | 5.29\% | 68,308 | 80.76\% | 4,102 | 4.85\% | 71 | 0.08\% | 2,824 | 3.34\% | 37 | 0.04\% | 366 | 0.43\% | 4,398 | 5.20\% |
| 6 | 84,585 | 14.45\% | 11,852 | 14.01\% | 55,355 | 65.44\% | 11,561 | 13.67\% | 116 | 0.14\% | 2,058 | 2.43\% | 34 | 0.04\% | 357 | 0.42\% | 3,252 | 3.84\% |
| 7 | 81,373 | 13.90\% | 5,924 | 7.28\% | 62,586 | 76.91\% | 5,986 | 7.36\% | 138 | 0.17\% | 2,099 | 2.58\% | 21 | 0.03\% | 396 | 0.49\% | 4,223 | 5.19\% |

## Proposed Change Areas

Redistricting Plan 2 proposes eight changes to the proposed council districts. The following are the descriptions of each change area.

## Proposed Change Area 1:

## District 1 to District 4

This proposed change area is 91.17 acres.
The total population for this proposed change is 6,752 .
Description: This proposed change starts at the western intersection of MD 174 - Reece Rd. and the Amtrak rail track. Following MD 174 - Reece Rd. south to a point approximately 80' from the intersection with Jacobs Rd. W. From the point 80' south of the intersection of MD 174 Reece Rd and Jacobs Rd. west the boundary turns south east following the boundary line of census block 240037406032000 for approximately 1,100 ' then south west for approximately 260' to the intersection with Jacobs Rd. Following Jacobs Rd. south, Jacobs Rd. turns into Town Center Blvd. Following Town Center Blvd. for approximately 800' then turns south east to follow the southern boundary line of census block 240037403052003 for approximately 1,200' to the intersection with census block 240037403053001 . Following the boundary line of census block 240037403053001 for approximately 250 ' then south west for approximately 675 ' to the intersection with Quiet Spring Dr. Following Quiet Spring Dr. north to the terminus of Stillmeadow Dr. and continuing north for approximately 600' to the intersection with the Severn Run stream. Following the Severn Run stream south east to the intersection with the Amtrak rail track. Following the Amtrak rail track north to the intersection with MD 174 - Reese Rd., the origin point.

## Proposed Change Area 2:

## District 1 to District 4

This proposed change area is 91.17 acres.
The total population for this proposed change is 6,752 .
Description: This proposed change starts at the intersection of the Amtrak rail track and the westbound lane of MD 32 - Patuxent Freeway. Following the westbound lane of MD 32 Patuxent Freeway east to the intersection with Sappington Station Rd. Following Sappington Station Rd. west to the intersection with MD 175 - Annapolis Rd. Following MD 175 - Annapolis Rd. east to the intersection with School Ln. Following School Ln. southwest to the intersection with WB \& A Spur. Following the WB \& A Spur west to the intersection with Hammon Ln. Following Hammond Ln. north to the intersection with Higgins Dr. Following Higgins Dr. south for approximately 400' turning south to follow the boundary line for census block 240037409003003 , close to the Towers Branch stream, to the intersection with Dairy Farm Rd. Continuing south following the boundary line for census block 240037408002010 and continuing to follow the boundary line for census block 240037408002007, close to the Towers Branch stream, to the intersection with Waugh Chapel Rd. Following Waugh Chapel Rd. south to the intersection with the southbound lane of MD 3 - Crain Hwy. Following the southbound lane of MD 3 - Crain Hwy. north to the intersection with St. Stephens Church Rd. Turning east then north following the northbound lane of MD 3 - Crain Hwy to where MD 3 - Crain Hwy becomes I-97. Following the northbound lane of I-97 north to the intersection with Benfield Blvd. Turning west then following the southbound lane of l-97 north for approximately 5,000' turning west to follow the boundary line for census block 240037410002016 to the intersection with the Severn Run stream. Following the Severn Run stream west then southwest to the intersection with Burns Crossing Rd. Following Burns Crossing Rd. north to the intersection with Old Mill Rd. Following Old Mill Rd. west crossing Md. 170 - Telegraph Rd. and continuing west on Jackson Grove Rd. to the intersection with the Amtrak rail track. Following the Amtrak rail track south to the intersection with MD 32 - Patuxent Fwy., the origin point.

## Proposed Change Area 3:

## District 4 to District 6

This proposed change area is $1,245.35$ acres.
The total population for this proposed change is 8,329 .

Description: This proposed change starts at the intersection of the northbound lane of MD 3Crain Hwy. and St. Stephens Church Rd. Following St. Stephens Church Rd. south for approximately 4,000 ' then the boundary turns south following the boundary line of census block 240037022081000 . Following the boundary line of census block 240037022081000 for approximately 280 ' turning southeast continuing for approximately 740 ' then turning northeast to the intersection with St. Stephens Church Rd. Following St. Stephens Church Rd. to the intersection with Johns Hopkins Rd. From the intersection turning east following the boundary
line of census block 240037517001017 and close to the Bacon Ridge Branch stream for approximately 3,500 ' to the intersection with census block 240037517001004 . Following the boundary line of census block 240037517001004 south for approximately 6,000 ' then turning north continuing to follow the boundary line of census block 240037517001004 for approximately 2,500 '. Continuing to follow the boundary line of census block 240037517001004 north west for approximately 1,200 ' then turning north for approximately 800 '. Continuing to follow the boundary line of census block 240037517001004 east for approximately 4,000', turning south for approximately $4,000^{\prime}$, then turning east for approximately 1,500 ', then turning north for approximately $3,500^{\prime}$. Following the boundary line of census block 240037517001004 east to the intersection with census block 240037517001009 . Following the boundary line of census block 240037517001009 east to the intersection with Community PI. Following Community PI. east to the intersection with Fairfield Loop Rd. Following Fairfield Loop Rd. to the intersection with Crownsville Rd. Following Crownsville Rd. north to the intersection with MD 178 - Generals Hwy. Following MD 178 - Generals Hwy. north to the intersection with Herald Harbor Rd. Following Herald Harbor Rd. to the intersection with River Rd. From the intersection continue to the east to the shore line of the Severn River at Browns Cove. Following the western shoreline of the Severn River north to the intersection with the Severn Run stream. Following the Severn Run stream west to the intersection with the northbound lane of I-97. Following the northbound lane of I-97 south to the intersection with MD 3 - Crain Hwy. Following MD 3 - Crain Hwy. south to the intersection with St. Stephens Church Rd., the origin point.

## Proposed Change Areas 4 to 8: <br> District 4 to District 1; District 1 to District 4; District 4 to District 6

Description: These change areas update the council district boundary by fixing a registration error between the council districts and 2020 census blocks.

## Census Text Report

The following is the Census Text Report for Redistricting Plan 2 exported from Esri Redistricting software.

## District 1

District 1: Anne Arundel County: Tract 740103, Tract 740104, Tract 740106, Tract 740107, Tract 740108, Tract 740400, Tract 750101, Tract 750102, Tract 750201, Tract 750204, Tract 750300, Tract 750400, Tract 750801, Tract 750803, Tract 750804, Tract 751200, Tract 740502: Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4; Tract 740601: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 11, Block 14; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 37, Block 38; Tract 740603: Block Group 2: Block 14; Tract 751102: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 35, Block 36, Block 45; Block Group 3; Tract 751500: Block Group 1: Block 0, Block 1, Block 2, Block 3; Tract 980000: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 20.

## District 2

District 2: Anne Arundel County: Tract 730205, Tract 730300, Tract 730401, Tract 730403, Tract 730404, Tract 730507, Tract 730508, Tract 730509, Tract 730510, Tract 730511, Tract 730512, Tract 730513, Tract 730514, Tract 740203, Tract 740204, Tract 740205, Tract 750900, Tract 751000, Tract 751103, Tract 751400, Tract 730206: Block Group 2, Block Group 3; Tract 731209: Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 8, Block 9, Block 11, Block 12, Block 19, Block 20, Block 21; Tract 740303: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26; Tract 740304: Block Group 1: Block 4; Tract 741000: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 20, Block 21; Tract 751102: Block Group 2: Block 15, Block 16, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44; Tract 980000: Block Group 1: Block 19.

## District 3

District 3: Anne Arundel County: Tract 730101, Tract 730102, Tract 730204, Tract 731205, Tract 731206, Tract 731208, Tract 731210, Tract 731303, Tract 731306, Tract 731307, Tract 731308, Tract 731309, Tract 731310, Tract 731312, Tract 731313, Tract 730206: Block Group 1; Tract 730603: Block Group 1: Block 0, Block 1, Block 3, Block 4, Block 6, Block 17; Block Group 2: Block 0, Block 11, Block 12, Block 13; Tract 731207: Block Group 2: Block 0; Tract 731209:

Block Group 1, Block Group 2: Block 0, Block 6, Block 7, Block 10, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 990000: Block Group 0: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 22, Block 23.

## District 4

District 4: Anne Arundel County: Tract 740105, Tract 740305, Tract 740501, Tract 740602, Tract 740701, Tract 740703, Tract 740704, Tract 702204: Block Group 2: Block 14, Block 15; Tract 702205: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 21; Tract 702208: Block Group 1: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Block Group 2, Block Group 3; Tract 740303: Block Group 2: Block 28; Tract 740304: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12; Block Group 3; Tract 740502: Block Group 1, Block Group 2, Block Group 3: Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12; Tract 740601: Block Group 1: Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 12, Block 13; Block Group 2: Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Tract 740603: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50 , Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71; Tract 740800: Block Group 2: Block 18; Block Group 3; Tract 740900: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2; Block Group 4; Tract 751500: Block Group 1: Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Block Group 2, Block Group 3, Block Group 4, Block Group 5.

## District 5

District 5: Anne Arundel County: Tract 730601, Tract 730605, Tract 730606, Tract 730701, Tract 730702, Tract 730800, Tract 730901, Tract 730902, Tract 731002, Tract 731003, Tract 731004, Tract 731103, Tract 731104, Tract 731105, Tract 731106, Tract 731107, Tract 731201, Tract 730603: Block Group 1: Block 2, Block 5, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 18, Block 19, Block 20, Block 21, Block 22; Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23; Tract 731207: Block Group 1, Block Group 2: Block 1, Block 2, Block 3, Block 4,

Block 5, Block 6; Tract 740303: Block Group 2: Block 27, Block 29; Tract 740304: Block Group 1: Block 0, Block 1, Block 2, Block 3; Block Group 2: Block 13, Block 14, Block 15; Tract 740800: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 21, Block 27; Block Group 2: Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 21; Tract 740900: Block Group 3: Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13; Tract 741000: Block Group 1, Block Group 2: Block 14, Block 15, Block 16, Block 17, Block 18, Block 19; Tract 990000: Block Group 0 : Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20.

## District 6

District 6: Anne Arundel County: Tract 702100, Tract 702402, Tract 702500, Tract 702601, Tract 702602, Tract 702702, Tract 702703, Tract 702704, Tract 706102, Tract 706103, Tract 706302, Tract 706303, Tract 706304, Tract 706402, Tract 706403, Tract 706404, Tract 706500, Tract 706600, Tract 706700, Tract 702208: Block Group 1: Block 0; Tract 740800: Block Group 1: Block 17, Block 18, Block 19, Block 20, Block 22, Block 23, Block 24, Block 25, Block 26, Block 28; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 14, Block 15, Block 16, Block 17, Block 19, Block 20, Block 22; Tract 751600: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 23, Block 24, Block 25; Block Group 3; Tract 751700: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 23, Block 25; Tract 990000: Block Group 0: Block 16, Block 17, Block 18, Block 19, Block 21, Block 24, Block 25, Block 29, Block 30, Block 46.

## District 7

District 7: Anne Arundel County: Tract 701101, Tract 701103, Tract 701104, Tract 701201, Tract 701202, Tract 701301, Tract 701302, Tract 701400, Tract 702206, Tract 702209, Tract 702300, Tract 707001, Tract 707002, Tract 708001, Tract 708004, Tract 702204: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13; Tract 702205: Block Group 1, Block Group 2: Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 22, Block 23, Block 24; Block Group 3; Tract 751600 : Block Group 2: Block 22; Tract 751700: Block Group 1: Block 21, Block 22, Block 24, Block 26, Block 27; Tract 990000: Block Group 0: Block 26, Block 27, Block 28, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45.

## APPENDIX B

PROPOSED REDISTRICTING MAP AND PLAN 4C

## Appendix B - Proposed Redistricting Plan 4c

Proposed Redistricting Plan 4c is a revision of Plan 4b. This plan is based on the 2020 adjusted population with a $10 \%$ target deviation and an ideal population of 83,633 . This is achieved by redistributing census blocks between all districts to bring the population of each district within the $10 \%$ difference from the ideal population.

| District <br> Number | Total Population | Deviation from Target <br> Population | Percent Deviation from <br> Target Population |  |
| ---: | ---: | ---: | ---: | :---: |
| 1 | 86,665 | 3,032 | $3.63 \%$ |  |
| 2 | 84,058 | 425 | $0.51 \%$ |  |
| 3 | 81,585 | $-2,048$ | $-2.45 \%$ |  |
| 4 | 84,857 | 1,224 | $1.46 \%$ |  |
| 5 | 86,478 | 2,845 | $3.40 \%$ |  |
| 6 | 83,450 | -183 | $-0.22 \%$ |  |
| 7 | 78,339 | $-5,294$ | $-6.33 \%$ |  |
| Target Population 83,633 |  |  |  |  |

## Proposed Redistricting Plan Map



## Metes and Bounds Report

## District 1

Beginning at the most northerly point of District 1, thence southeasterly 2.69 miles along Unnamed Boundary, thence southeasterly 0.11 miles along Unnamed Shoreline, thence southwesterly 3.26 miles along Unnamed Boundary, thence northerly 0.01 miles along Arundel Expy , thence westerly 0.02 miles along Unnamed Shoreline, thence northerly 0.26 miles along Arundel Expy , thence westerly 0.46 miles along Dover Road NE , thence northerly 0.07 miles along Ritchie Hwy , thence southerly 0.17 miles along Crain Hwy N , thence northwesterly 0.20 miles along W Furnace Branch Road , thence westerly 0.87 miles along Wellham Ave , thence southerly 1.44 miles along l- 97 , thence westerly 0.26 miles along Dorsey Road, thence northerly 0.01 miles along Stewart Ave , thence westerly 0.01 miles along Dorsey Road , thence southerly 0.01 miles along Aviation Blvd , thence westerly 2.67 miles along Dorsey Road , thence southerly 1.83 miles along Penn Central RR , thence southerly 0.49 miles along Unnamed Line, thence southerly 1.22 miles along Penn Central RR , thence northwesterly 0.46 miles along Severn Run , thence southwesterly 0.16 miles along Unnamed Boundary, thence westerly 0.11 miles along Unnamed Fence Line, thence northwesterly 0.34 miles along Unnamed Boundary, thence northerly 0.15 miles along Town Center Blvd , thence northwesterly 0.27 miles along Unnamed Boundary, thence northeasterly 0.02 miles along Reece Road, thence northwesterly 1.44 miles along Unnamed Boundary, thence westerly 0.17 miles along Disney Road , thence northwesterly 0.25 miles along Annapolis Road, thence northwesterly 0.20 miles along Odenton Road, thence southeasterly 0.23 miles along Annapolis Road, thence southwesterly 0.46 miles along Rockenbach Road , thence northwesterly 1.71 miles along Unnamed Boundary, thence southwesterly 0.16 miles along Baltimore Washington Pkwy , thence westerly 0.04 miles along Dorsey Run , thence southwesterly 1.44 miles along Baltimore Washington Pkwy , thence southeasterly 0.01 miles along Annapolis Junction Road, thence southwesterly 0.74 miles along Baltimore Washington Pkwy , thence northwesterly 2.95 miles along Little Patuxent River, thence northeasterly 6.01 miles along Baltimore and Ohio RR , thence northeasterly 4.90 miles along Deep Run , thence easterly 5.40 miles along Patapsco River , thence northeasterly 0.06 miles along Unnamed Shoreline, thence northeasterly 0.05 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 2

Beginning at the most northerly point of District 2, thence southerly 0.07 miles along Ritchie Hwy , thence easterly 0.46 miles along Dover Road NE , thence southerly 0.26 miles along Arundel Expy , thence easterly 0.02 miles along Unnamed Shoreline, thence southerly 0.01 miles along Arundel Expy , thence southerly 4.27 miles along Unnamed Boundary, thence northwesterly 0.02 miles along Baltimore Annapolis Blvd , thence southerly 0.01 miles along Unnamed Shoreline, thence southeasterly 0.02 miles along Baltimore Annapolis Blvd , thence southerly 0.22 miles along Unnamed Boundary, thence southwesterly 0.01 miles along Marley

Creek, thence southeasterly 1.44 miles along Arundel Expy, thence westerly 0.05 miles along Mountain Road , thence southeasterly 0.65 miles along Arundel Expy , thence southeasterly 0.54 miles along Paul Pitcher Memorial Hwy , thence southerly 0.27 miles along Arundel Expy, thence westerly 0.89 miles along Unnamed Line, thence southerly 0.08 miles along Jumpers Hole Road , thence westerly 1.44 miles along Obrecht Road , thence westerly 1.16 miles along Brightview Drive , thence southerly 0.20 miles along Grover Road, thence southerly 0.01 miles along Severn Run Court , thence westerly 0.06 miles along Unnamed Boundary, thence westerly 0.17 miles along Unnamed Line, thence westerly 2.20 miles along Severn Run , thence northwesterly 0.05 miles along Unnamed Line, thence southwesterly 1.19 miles along Severn Run , thence northerly 0.02 miles along Burns Crossing Road, thence northwesterly 0.59 miles along Severn Run , thence northerly 1.22 miles along Penn Central RR, thence northerly 0.49 miles along Unnamed Line, thence northerly 1.83 miles along Penn Central RR, thence easterly 2.67 miles along Dorsey Road, thence northerly 0.01 miles along Aviation Blvd , thence easterly 0.01 miles along Dorsey Road , thence southerly 0.01 miles along Stewart Ave , thence easterly 0.26 miles along Dorsey Road, thence northerly 1.44 miles along I- 97 , thence easterly 0.87 miles along Wellham Ave, thence southeasterly 0.20 miles along W Furnace Branch Road , thence northerly 0.17 miles along Crain Hwy N to the aforementioned point of beginning.

## District 3

Beginning at the most northerly point of District 3, thence southerly 31.73 miles along Unnamed Boundary, thence westerly 0.66 miles along Magothy River, thence westerly 0.39 miles along Unnamed Boundary, thence westerly 0.68 miles along Unnamed Line, thence northerly 0.27 miles along Arundel Expy , thence northwesterly 0.54 miles along Paul Pitcher Memorial Hwy , thence northwesterly 0.65 miles along Arundel Expy , thence easterly 0.05 miles along Mountain Road , thence northwesterly 1.44 miles along Arundel Expy , thence northeasterly 0.01 miles along Marley Creek , thence northerly 0.22 miles along Unnamed Boundary, thence northwesterly 0.02 miles along Baltimore Annapolis Blvd , thence northerly 0.01 miles along Unnamed Shoreline, thence southeasterly 0.02 miles along Baltimore Annapolis Blvd, thence northeasterly 7.79 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 4

Beginning at the most northerly point of District 4, thence southeasterly 1.71 miles along Unnamed Boundary, thence northeasterly 0.46 miles along Rockenbach Road, thence northwesterly 0.23 miles along Annapolis Road, thence southeasterly 0.20 miles along Odenton Road , thence southeasterly 0.25 miles along Annapolis Road, thence easterly 0.17 miles along Disney Road , thence southeasterly 1.44 miles along Unnamed Boundary, thence southwesterly 0.02 miles along Reece Road, thence southeasterly 0.27 miles along Unnamed Boundary, thence southerly 0.15 miles along Town Center Blvd , thence southeasterly 0.34 miles along Unnamed Boundary, thence easterly 0.11 miles along Unnamed Fence Line, thence northeasterly 0.16 miles along Unnamed Boundary, thence southeasterly 1.06 miles along

Severn Run , thence southerly 0.02 miles along Burns Crossing Road, thence southwesterly 0.45 miles along Severn Run, thence southeasterly 1.32 miles along Patuxent Fwy, thence southwesterly 0.02 miles along Sappington Station Road, thence easterly 0.43 miles along State Hwy 32 , thence easterly 0.07 miles along Unnamed Boundary, thence southeasterly 1.14 miles along Patuxent Fwy , thence westerly 0.04 miles along Jabez Br , thence southeasterly 0.45 miles along State Hwy 32 , thence northeasterly 0.02 miles along Robert Crain Hwy, thence southeasterly 0.08 miles along Patuxent Fwy , thence southwesterly 0.85 miles along Robert Crain Hwy , thence southwesterly 0.25 miles along Crain Hwy N , thence southwesterly 0.91 miles along Robert Crain Hwy , thence southeasterly 1.57 miles along St Stephens Church Road , thence westerly 1.42 miles along Johns Hopkins Road, thence westerly 0.07 miles along John Hopkins Road, thence southerly 0.55 miles along Riedel Road, thence northwesterly 0.00 miles along Pearl Ave , thence southwesterly 0.16 miles along Riedel Road, thence southeasterly 0.00 miles along Chapman Road, thence southwesterly 0.20 miles along Riedel Road , thence northwesterly 0.00 miles along Charing Cross Drive , thence southwesterly 0.14 miles along Riedel Road, thence northwesterly 0.90 miles along Davidsonville Road, thence northwesterly 0.41 miles along Conway Road, thence southerly 3.04 miles along Little Patuxent River, thence northwesterly 15.90 miles along Patuxent River, thence northeasterly 1.97 miles along Baltimore and Ohio RR , thence southeasterly 2.95 miles along Little Patuxent River, thence northeasterly 0.74 miles along Baltimore Washington Pkwy , thence northwesterly 0.01 miles along Annapolis Junction Road, thence northeasterly 1.44 miles along Baltimore Washington Pkwy, thence easterly 0.04 miles along Dorsey Run , thence northeasterly 0.16 miles along Baltimore Washington Pkwy to the aforementioned point of beginning.

## District 5

Beginning at the most northerly point of District 5, thence easterly 1.45 miles along Unnamed Line, thence easterly 0.39 miles along Unnamed Boundary, thence easterly 0.66 miles along Magothy River , thence southeasterly 25.64 miles along Unnamed Boundary, thence northwesterly 1.37 miles along Unnamed Property Line, thence northwesterly 9.92 miles along Unnamed Boundary, thence westerly 0.39 miles along Unnamed Shoreline, thence westerly 0.46 miles along Severn River, thence westerly 0.02 miles along Severn Run , thence southwesterly 0.76 miles along I- 97 , thence southwesterly 0.42 miles along State Hwy 3 , thence southwesterly 0.30 miles along Robert Crain Hwy , thence northwesterly 0.08 miles along Patuxent Fwy, thence southwesterly 0.02 miles along Robert Crain Hwy, thence northwesterly 0.45 miles along State Hwy 32 , thence easterly 0.04 miles along Jabez Br , thence northwesterly 1.14 miles along Patuxent Fwy, thence westerly 0.07 miles along Unnamed Boundary, thence westerly 0.43 miles along State Hwy 32 , thence northeasterly 0.02 miles along Sappington Station Road, thence northwesterly 1.32 miles along Patuxent Fwy , thence northeasterly 1.64 miles along Severn Run , thence southeasterly 0.05 miles along Unnamed Line, thence easterly 2.20 miles along Severn Run , thence easterly 0.17 miles along Unnamed Line, thence easterly 0.06 miles along Unnamed Boundary, thence northerly 0.01 miles along Severn Run Court , thence northerly 0.20 miles along Grover Road, thence easterly 1.16 miles along Brightview Drive, thence easterly 1.44 miles along Obrecht Road, thence
northerly 0.08 miles along Jumpers Hole Road, thence easterly 0.12 miles along Unnamed Line to the aforementioned point of beginning.

## District 6

Beginning at the most northerly point of District 6, thence easterly 0.02 miles along Severn Run , thence easterly 0.46 miles along Severn River, thence easterly 0.39 miles along Unnamed Shoreline, thence southeasterly 9.92 miles along Unnamed Boundary, thence southeasterly 1.37 miles along Unnamed Property Line, thence westerly 20.70 miles along Unnamed Boundary, thence northwesterly 0.26 miles along Bacon Ridge Br , thence northwesterly 0.07 miles along Unnamed Shoreline, thence northwesterly 5.63 miles along Bacon Ridge Br , thence northerly 0.26 miles along Cecil Ave , thence westerly 0.65 miles along Churchview Road , thence northeasterly 0.35 miles along Robert Crain Hwy , thence northeasterly 0.25 miles along Crain Hwy N , thence northeasterly 1.15 miles along Robert Crain Hwy , thence northeasterly 0.42 miles along State Hwy 3 , thence northeasterly 0.76 miles along $\mathrm{I}-97$ to the aforementioned point of beginning.

## District 7

Beginning at the most northerly point of District 7 , thence easterly 0.65 miles along Churchview Road, thence southerly 0.26 miles along Cecil Ave , thence southeasterly 5.63 miles along Bacon Ridge Br , thence southeasterly 0.07 miles along Unnamed Shoreline, thence southeasterly 0.26 miles along Bacon Ridge Br , thence southerly 31.56 miles along Unnamed Boundary, thence westerly 0.13 miles along Bella Vista Drive , thence westerly 1.13 miles along Unnamed Boundary, thence westerly 0.02 miles along Hall Creek, thence northerly 1.76 miles along Unnamed Boundary, thence northeasterly 0.20 miles along Cornwall Road, thence northerly 1.48 miles along Unnamed Boundary, thence westerly 4.98 miles along Lyons Creek , thence southwesterly 0.01 miles along Unnamed Boundary, thence northerly 21.67 miles along Patuxent River , thence northerly 3.04 miles along Little Patuxent River , thence southeasterly 0.41 miles along Conway Road, thence southeasterly 0.90 miles along Davidsonville Road, thence northeasterly 0.14 miles along Riedel Road , thence southeasterly 0.00 miles along Charing Cross Drive , thence northeasterly 0.20 miles along Riedel Road , thence northwesterly 0.00 miles along Chapman Road, thence northeasterly 0.16 miles along Riedel Road , thence southeasterly 0.00 miles along Pearl Ave , thence northerly 0.55 miles along Riedel Road, thence easterly 0.07 miles along John Hopkins Road, thence easterly 1.42 miles along Johns Hopkins Road, thence northwesterly 1.57 miles along St Stephens Church Road, thence northeasterly 0.55 miles along Robert Crain Hwy to the aforementioned point of beginning.

## Proposed Redistricting Plan Population and Demographics

The following chart displays the population and demographic counts and percentage of the district for the population of the race and ethnicity data for Redistricting Plan 4c.

| $\stackrel{\circ}{4}$ | Total Population2020 |  | Hispanic origin |  | non-Hispanic White |  | non-Hispanic Black |  | non-Hispanic American Indian and Alaskan Native |  | non-Hispanic Asian |  | non-Hispanic Native Hawaiian and other Pacific Islander |  | non-Hispanic some other race |  | non-Hispanic all persons two or more races |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% |
| 1 | 86,665 | 14.80\% | 9,707 | 11.20\% | 39,485 | 45.56\% | 25,316 | 29.21\% | 217 | 0.25\% | 6,572 | 7.58\% | 86 | 0.10\% | 399 | 0.46\% | 4,883 | 5.63\% |
| 2 | 84,058 | 14.36\% | 9,816 | 11.68\% | 45,064 | 53.61\% | 19,273 | 22.93\% | 247 | 29.\% | 4,217 | 5.02\% | 73 | 0.09\% | 524 | 0.62\% | 4,844 | 5.76\% |
| 3 | 81,585 | 13.94\% | 5,088 | 6.24\% | 59,522 | 72.96.\% | 9,467 | 11.60\% | 203 | 0.25\% | 2,439 | 2.99\% | 47 | 0.06\% | 423 | 0.52\% | 4,396 | 5.39\% |
| 4 | 84,857 | 14.49\% | 10,155 | 11.97\% | 38,134 | 44.94\% | 24,997 | 29.46\% | 173 | 0.20\% | 5,305 | 6.25\% | 114 | 0.13\% | 623 | 0.73\% | 5,356 | 6.31\% |
| 5 | 86,478 | 14.77\% | 4,471 | 5.17\% | 70,179 | 81.15.\% | 4,128 | 4.77\% | 79 | 0.09\% | 2,745 | 3.17\% | 42 | 0.05\% | 369 | 0.43\% | 4,465 | 5.16\% |
| 6 | 83,450 | 14.25\% | 11,811 | 14.15\% | 54,481 | 65.29\% | 11,477 | 13.75\% | 114 | 0.14\% | 2,005 | 2.40\% | 30 | 0.04\% | 353 | 0.42\% | 3,179 | 3.81\% |
| 7 | 78,339 | 13.38\% | 5,685 | 7.26\% | 60,574 | 77.32\% | 5,646 | 7.21\% | 136 | 0.17\% | 1,896 | 2.42\% | 19 | 0.02\% | 383 | 0.49\% | 4,000 | 5.11.\% |

## Proposed Change Areas

Redistricting Plan 4c proposes 17 changes to the proposed council districts. The following are the descriptions of each change area.

## Proposed Change Area 1:

District 1 to District 4
This proposed change area is 98.50 acres.
The total population for this proposed change is 546 .
Description: This proposed change starts at the point where the Little Patuxent River flows under the southbound lane of MD 295 - Baltimore Washington Pkwy. From this point following MD 295 - Baltimore Washington Pkwy. north to the intersection with MD 32 - Patuxent Fwy. then following the southbound lane of MD 295 - Baltimore Washington Pkwy. north to the interaction with the Dorsey Run stream. Following the Dorsey Run stream to the intersection with the northbound lane of MD 295 - Baltimore Washington Pkwy. Following the northbound lane for approximately $850^{\prime}$. Turning south for approximately $150^{\prime}$ then north for approximately $290^{\prime}$ then south for approximately 800 ' following the northern boundary line of census block 240037406011000. Continuing to follow the boundary line of census block 240037406011000 south for approximately 4,500 to the intersection with 240037406011003 continuing south and following the boundary line of census block 240037406011000 to the intersection with the westbound lane of MD 32 - Patuxent Fwy. Following the westbound lane of MD 32 - Patuxent Fwy. southeast for approximately 4,000 ' then turning southwest for approximately 1,700 to the
intersection with the Little Patuxent River. Following the Little Patuxent River north west to the intersection with the southbound lane of MD 295 - Baltimore Washington Pkwy., the origin point.

## Proposed Change Area 2:

## District 1 to District 4

This proposed change area is 0.11 acres.
The total population for this proposed change is 0 .
Description: This change area is to update the council district boundary fixing a registration error between the council districts and 2020 census blocks.

## Proposed Change Area 3: District 4 to District 1

This proposed change area is 2.88 acres.
The total population for this proposed change is 0 .

Description: This change area is to update the council district boundary fixing a registration error between the council districts and 2020 census blocks.

## Proposed Change Area 4:

## District 4 to District 1

This proposed change area is 8.30 acres.
The total population for this proposed change is 0 .
Description: This change area starts at the intersection of MD 175 - Annapolis Rd. and Rockenbach Rd. Following Rockenback Rd. south for approximately 2,500' then west to the intersection with the Midway Branch stream. Following the Midway Branch stream north to the intersection with MD 175 - Annapolis Rd. Following MD 175 - Annapolis Rd. to the intersection with Rockenbach Rd., the origin point.

## Proposed Change Area 5: District 4 to District 1

This proposed change area is 2.27 acres.
The total population for this proposed change is 0 .

Description: This change area is to update the council district boundary fixing a registration error between the council districts and 2020 census block 240037401041017.

## Proposed Change Area 6:

## District 1 to District 4

This proposed change area is 0.45 acres.
The total population for this proposed change is 0 .
Description: This change moves census block 240037403053001 from District 1 to District 4.

## Proposed Change Area 7: <br> District 2 to District 4

This proposed change area is 8.78 acres.
The total population for this proposed change is 19.

Description: This change moves census block 240037403032026 from District 2 to District 4. Starting in the northwest corner of the change area where the Severn Run stream intersects with the Amtrak track. From that point south east following the Severn Run stream to the intersection with Old Mill Rd. Following Old Mill Rd. west crossing MD 170 - Telegraph Rd. then following Jackson Grove Rd to the intersection with the Amtrak track. Following the Amtrak track north to the intersection with the Severn Run stream, the origin point.

## Proposed Change Area 8:

## District 1 to District 2

This proposed change area is 108.45 acres.
The total population for this proposed change is 2,507 .
Description: This change area starts at the intersection of Dover Rd. and MD 10 - Arundel Expressway. Following MD 10 - Arundel Expressway to the intersection with the northern coastline of Furnace Creek. Following the northern coastline of Furnace Creek to the intersection with Sawmill Creek. Following Sawmill Creek south to the intersection with MD 648 - Baltimore Annapolis Blvd. Following MD 648 - Baltimore Annapolis Blvd. to the intersection with MD 176 - Dorsey Rd. Following MD 176 - Dorsey Rd. to the intersection with the northbound lane of I-97. Following the northbound lane of I-97 north to the intersection with Wellham Ave. Following Wellham Ave. east to the intersection with Furnace Branch Rd. Following Furnace Branch Rd. south to the intersection with the MD 3 Business - Crain Hwy. Following MD 3 Business - Crain Hwy. north for approximately 770' to the crossover to the northbound lane of MD 2 - Ritchie Hwy. Following the northbound lane of MD 2 - Ritchie Hwy. south to the intersection with Dover Rd. Following Dover Rd. east to the intersection with MD 10 - Arundel Expressway, the origin.

## Proposed Change Area 9:

## District 2 to District 3

This proposed change area is 42.99 acres.
The total population for this proposed change is 2,533 .
Description: This change area starts at the intersection of MD 10 - Arundel Expressway and the Marley Creek stream. Following the northbound lane of MD 10 - Arundel Expressway south to the intersection of Mountain Rd. then following the southbound lane of MD 10 - Arundel Expressway to the intersection with Jumpers Hole Rd. Following Jumpers Hole Rd. north crossing Mountain Rd. and continuing north on Baltimore Annapolis Blvd. Following Baltimore Annapolis Blvd. to the intersection with Marley Creek. Following the southern shoreline of Marley Creek to the intersection with MD 10 - Arundel Expressway, the origin point.

## Proposed Change Area 10:

## District 3 to District 2

This proposed change area is 38.86 acres.
The total population for this proposed change is 1,206 .
Description: This change area starts at the intersection of MD 10 - Arundel Expressway and Jumpers Hole Rd. Following Jumpers Hole Rd. south to the intersection with MD 2 - Ritchie Hwy. Approximately 2,200 ' south on Jumpers Hole Rd. from the intersection with MD 2 - Ritchie Hwy. to the intersection with the Magothy Branch stream. Following the Magothy Branch stream east to the intersection with the northbound lane of MD 10 - Arundel Expressway. Following MD 10 - Arundel Expressway to the intersection with MD 100. Following MD 10 - Arundel Expressway to the intersection with Jumpers Hole Rd., the origin.

## Proposed Change Area 11: <br> District 3 to District 5

This proposed change area is 218.65 acres.
The total population for this proposed change is 4,329 .

Description: This proposed change starts at the point where the Magothy Branch flows under MD 2 - Ritchie Hwy. Following the Magothy Branch east to the southern shore line of the Magothy River on to the confluence of the Magothy River and Old Man Creek. Following the northern shore line of Old Man Creek to where the creek passes under MD 648 - Baltimore Annapolis Blvd. Following MD 648 - Baltimore Annapolis Blvd. north to the intersection of MD 648 Baltimore Annapolis Blvd. and Old Earleigh Heights Rd. Following Old Earleigh Heights Rd. west to the intersection with Magothy Bridge Rd. Following Magothy Bridge Rd. west to the
intersection with MD 2 - Ritchie Hwy. Following MD 2 - Ritchie Hwy. north to the point were the Magothy Branch flows under MD 2 - Ritchie Hwy., the origin point.

## Proposed Change Area 12:

## District 4 to District 5

This proposed change area is 718.03 acres.
The total population for this proposed change is 3,166 .
Description: This proposed change starts in the southern tip of the change area at the intersection of I-97 and MD 32 - Patuxent Freeway. Following northbound lane of I-97 north for approximately 18,000 ' then west to the intersection with the Severn Run stream. Following the Severn Run stream west crossing Burns Crossing Rd. to the intersection with the Picture Branch stream. Following the Picture Branch stream south to the intersection with the northbound lane of MD 32 - Patuxent Freeway. Following the northbound lane of MD 32 Patuxent Freeway south to the intersection with I-97, the origin point.

## Proposed Change Area 13:

## District 4 to District 6

This proposed change area is $1,130.24$ acres. ,
The total population for this proposed change is 7,827 .
Description: This proposed change starts at the intersection of the northbound lane of MD 3 Crain Hwy and Church View Rd. Following Church View Rd. south east to intersection with Cecil Ave. Following Cecil Ave. south for approximately 1,300 ' to the intersection with the Bacon Ridge Branch stream. Following the Bacon Ridge Branch stream south east then south to the southern point of census block 240037517001004 . Following the boundary line of census block 240037517001004 north then east, continuing south then east then turning north then turns east to the intersection with I-97. Crossing I-97, continuing east following the boundary line of census block 240037517001009 to the intersection with Community PI. Following Community PI. east to the intersection with Fairfield Loop Rd. Following Fairfield Loop Rd. south to the intersection with Crownsville Rd. then north to the intersection with MD 178 - Generals Hwy. Following MD 178 - Generals Hwy. north to the intersection with Herald Harbor Rd. Following Herald Harbor Rd. east to the intersection with the shoreline of Browns Cove. Following the western shoreline of the Severn River north to the intersection with the northbound lane of I-97. Following the northbound lane of I-97 south to the intersection with MD 3 - Crain Hwy. Continuing south on MD 3 - Crain Hwy. to the intersection with Church View Rd., the origin point.

## Proposed Change Area 14:

## District 4 to District 7

This proposed change area is 116.34 acres.
The total population for this proposed change is 395 .
Description: This proposed change starts at the intersection of the northbound lane of MD 3 Crain Hwy and Church View Rd. Following the northbound lane of MD 3 - Crain Hwy. south to the intersection with Saint Stephens Church Rd. Following Saint Stephens Church Rd. south to the intersection with Johns Hopkins Rd. East from the intersection with Johns Hopkins Rd. to follow the Bacon Ridge Branch stream. Following the Bacon Ridge Branch stream east to the intersection with another arm of the Bacon Ridge Branch. Following this arm of the Bacon Ridge Branch stream north to the intersection with Cecil Ave. Following Cecil Ave. north to the intersection with Church View Rd. Following Church View Rd. to the intersection with MD 3 Crain Hwy., the origin point.

## Proposed Change Area 15: <br> District 6 to District 7

This proposed change area is 328.17 acres.
The total population for this proposed change is 701.
Description: This proposed change starts at the intersection of Johns Hopkins Rd. and St. Stephens Church Rd. From that intersection, the boundary follows the north boundary line of census block 240037517001016 to the intersection with Bacon Ridge Branch stream. Census block 240037517001016 boundary follows the stream south to the intersection with MD 450 Defense Hwy in the headwaters of the South River. Following MD 450 - Defense Hwy southwest then northwest to a point approximately 1000' from the intersection with Rutland Rd., the boundary follows the west boundary line of census block 240037517001023. The boundary line for census block 240037517001023 loosely follows the North River to the intersection with Johns Hopkins Rd. Following Johns Hopkins Rd. to the intersection with St. Stephens Church Rd., the origin point.

## Proposed Change Area 16:

## District 7 to District 4

This proposed change area is 82.67 acres.
The total population for this proposed change is 4,403 .

Description: This proposed change starts at the intersection of Johns Hopkins Rd and the northbound lane of MD 3 - Crain Hwy. Following Johns Hopkins Rd. south east to the intersection with Riedel Rd. Following Riedel Rd. south to the intersection with Davidsonville Rd.

Following MD 424 - Davidsonville Rd. north west to the intersection with the northbound lane of MD 3 - Crain Hwy. Following MD 3 - Crain Hwy to the intersection with Johns Hopkins Rd., the origin point.

## Proposed Change Area 17:

## District 4 to District 7

This proposed change area is 73.86 acres.
The total population for this proposed change is 273 .
Description: This proposed change starts at the intersection of Conway Rd. and the northbound lane of MD 3 - Crain Hwy. Following the northbound lane of MD 3 - Crain Hwy. south to the intersection with the Little Patuxent River. Following the Little Patuxent River north to the intersection with Conway Rd. Following Conway Rd. south east to the intersection with the northbound lane of MD 3 - Crain Hwy., the origin point.

## Census Text Report

The following is the Census Text Report for Redistricting Plan 2 exported from Esri Redistricting software.

## District 1

District 1: Anne Arundel County: Tract 740103, Tract 740104, Tract 740105, Tract 740107, Tract 740108, Tract 740400, Tract 750101, Tract 750102, Tract 750201, Tract 750204, Tract 750300, Tract 750400, Tract 750803, Tract 751200, Tract 980000, Tract 740106: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34; Tract 740305: Block Group 2; Tract 740502: Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4; Tract 740601: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 37, Block 38; Tract 740603: Block Group 2: Block 0; Tract 750801: Block Group 1, Block Group 2, Block Group 3, Block Group 4: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 750804: Block Group 1, Block Group 2: Block 2, Block 3; Block Group 3: Block 0; Tract 750900: Block Group 3: Block 33, Block 34; Tract 751102: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 19, Block 20, Block 23, Block 35, Block 36, Block 45; Block Group 3; Tract 751400: Block Group 2: Block 1, Block 4, Block 5; Tract 751500: Block Group 1: Block 3.

## District 2

District 2: Anne Arundel County: Tract 730401, Tract 730403, Tract 730404, Tract 730507, Tract 730508, Tract 730509, Tract 730510, Tract 730511, Tract 730512, Tract 730513, Tract 730514, Tract 740203, Tract 740204, Tract 740205, Tract 751000, Tract 751103, Tract 730205: Block Group 1: Block 6; Block Group 2; Tract 730206: Block Group 3: Block 4; Tract 730300: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 23 , Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Block Group 2; Tract 730603: Block Group 1: Block 0, Block 1; Tract 731209: Block Group 2: Block 4, Block 5, Block 11, Block 12, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 30; Tract 740303: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25; Tract 741000: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 20, Block 21; Tract 750801: Block Group 4: Block 31;

Tract 750804: Block Group 2: Block 0, Block 1, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Block Group 3: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13; Tract 750900: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 35, Block 36, Block 37, Block 38, Block 39; Tract 751102: Block Group 2: Block 15, Block 16, Block 17, Block 18, Block 21, Block 22, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44; Tract 751400: Block Group 1, Block Group 2: Block 0, Block 2, Block 3, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47.

## District 3

District 3: Anne Arundel County: Tract 730101, Tract 730102, Tract 730204, Tract 731205, Tract 731206, Tract 731210, Tract 731303, Tract 731306, Tract 731307, Tract 731308, Tract 731309, Tract 731310, Tract 731312, Tract 731313, Tract 730205: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5; Tract 730206: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3; Tract 730300: Block Group 1: Block 19, Block 20, Block 21, Block 22, Block 24; Tract 731209: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 6, Block 7, Block 8, Block 9, Block 10, Block 13, Block 25, Block 26; Tract 990000: Block Group 0: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 22, Block 23.

## District 4

District 4: Anne Arundel County: Tract 702208, Tract 740501, Tract 740602, Tract 740701, Tract 740703, Tract 740704, Tract 740900, Tract 702209: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4; Block Group 3; Tract 740106: Block Group 2: Block 23; Tract 740303: Block Group 2: Block 26, Block 27, Block 28, Block 29; Tract 740304: Block Group 1: Block 3, Block 4; Block Group 2, Block Group 3; Tract 740305: Block Group 1, Block Group 3, Block Group 4, Block Group 5; Tract 740502: Block Group 1, Block Group 2, Block Group 3: Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12; Tract 740601: Block Group 1, Block Group 2: Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Tract 740603: Block Group 1, Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7 , Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36,

Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71; Tract 740800: Block Group 1: Block 4, Block 5, Block 6, Block 13, Block 15, Block 16; Block Group 2: Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 18, Block 21; Block Group 3; Tract 741000: Block Group 1: Block 6, Block 8; Tract 751500: Block Group 1: Block 0, Block 1, Block 2, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Block Group 2, Block Group 3, Block Group 4, Block Group 5.

## District 5

District 5: Anne Arundel County: Tract 730601, Tract 730605, Tract 730606, Tract 730701, Tract 730702, Tract 730800, Tract 730901, Tract 730902, Tract 731002, Tract 731003, Tract 731004, Tract 731103, Tract 731104, Tract 731105, Tract 731106, Tract 731107, Tract 731201, Tract 731207, Tract 731208, Tract 702100: Block Group 1: Block 3; Tract 730603: Block Group 1: Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22; Block Group 2; Tract 731209: Block Group 2: Block 22, Block 23, Block 24, Block 27, Block 28, Block 29; Tract 740304: Block Group 1: Block 0, Block 1, Block 2; Tract 740800: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 14, Block 21, Block 24, Block 27; Tract 741000: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 7, Block 9, Block 10; Block Group 2: Block 4, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19; Tract 990000: Block Group 0: Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20.

## District 6

District 6: Anne Arundel County: Tract 702402, Tract 702500, Tract 702601, Tract 702602, Tract 702702, Tract 702703, Tract 702704, Tract 706102, Tract 706103, Tract 706302, Tract 706303, Tract 706304, Tract 706402, Tract 706403, Tract 706404, Tract 706500, Tract 706600, Tract 706700, Tract 702100: Block Group 1: Block 0, Block 1, Block 2, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25; Block Group 2, Block Group 3, Block Group 4; Tract 740800: Block Group 1: Block 17, Block 18, Block 19, Block 20, Block 22, Block 23, Block 25, Block 26, Block 28; Block Group 2: Block 0, Block 1, Block 3, Block 4, Block 15, Block 16; Tract 751600: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 23, Block 24, Block 25; Block Group 3; Tract 751700: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block

11, Block 12, Block 13, Block 14, Block 15, Block 19; Tract 990000: Block Group 0: Block 16, Block 17, Block 18, Block 19, Block 21, Block 24, Block 25, Block 29, Block 30, Block 46.

## District 7

District 7: Anne Arundel County: Tract 701101, Tract 701103, Tract 701104, Tract 701201, Tract 701202, Tract 701301, Tract 701302, Tract 701400, Tract 702204, Tract 702205, Tract 702206, Tract 702300, Tract 707001, Tract 707002, Tract 708001, Tract 708004, Tract 702209: Block Group 1: Block 5; Block Group 2: Block 5; Tract 740800: Block Group 2: Block 2, Block 14, Block 17, Block 19, Block 20, Block 22; Tract 751600: Block Group 2: Block 22; Tract 751700: Block Group 1: Block 16, Block 17, Block 18, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27; Tract 990000: Block Group 0: Block 26, Block 27, Block 28, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45.

## APPENDIX C

PROPOSED REDISTRICTING MAP AND PLAN 6C

## Appendix C - Proposed Redistricting Plan 6c

Proposed Redistricting Plan 6c is a revision to Proposed Redistricting Plan 6b. This plan was drawn from a redistricting scenario map provided by a Charter Revision Commission commissioner. This plan is based on the 2020 adjusted population with a $10 \%$ target deviation and an ideal population of 83,633 .

| District Number | Total Population | Deviation from Target Population | Percent Deviation from Target Population |
| :---: | :---: | :---: | :---: |
| 1 | 84,318 | 685 | 0.82\% |
| 2 | 83,322 | -311 | -0.37\% |
| 3 | 83,403 | -230 | -0.28\% |
| 4 | 83,728 | 95 | 0.11\% |
| 5 | 83,781 | 148 | 0.18\% |
| 6 | 84,533 | 900 | 1.08\% |
| 7 | 82,347 | -1,286 | -1.54\% |
| Ideal District Population |  | 83,633 |  |

## Proposed Redistricting Plan Map



## Metes and Bounds Report

## District 1

Beginning at the most northerly point of District 1, thence southeasterly 2.69 miles along Unnamed Boundary, thence southeasterly 0.11 miles along Unnamed Shoreline, thence southeasterly 1.18 miles along Unnamed Boundary, thence southerly 0.42 miles along Unnamed Property Line, thence westerly 0.09 miles along Pittman Road , thence westerly 0.07 miles along Gamble St , thence westerly 0.07 miles along Unnamed Boundary, thence southwesterly 0.70 miles along Unnamed Shoreline, thence southwesterly 0.24 miles along Unnamed Boundary, thence southwesterly 0.20 miles along Unnamed Shoreline, thence southwesterly 0.17 miles along Unnamed Boundary, thence southwesterly 3.07 miles along Unnamed Shoreline, thence northwesterly 0.26 miles along Baltimore Annapolis Blvd , thence southerly 0.22 miles along Unnamed Boundary, thence southwesterly 0.01 miles along Marley Creek , thence southerly 0.26 miles along Arundel Expy , thence southeasterly 0.19 miles along Unnamed Line, thence northeasterly 0.16 miles along Marley Station Road, thence southeasterly 1.06 miles along Baltimore Annapolis Blvd , thence southerly 0.17 miles along Jumpers Hole Road , thence westerly 1.49 miles along Paul Pitcher Memorial Hwy , thence southwesterly 0.02 miles along Marley Creek, thence westerly 8.70 miles along Paul Pitcher Memorial Hwy , thence northwesterly 0.05 miles along State Hwy 100 , thence northeasterly 4.58 miles along Deep Run , thence easterly 5.40 miles along Patapsco River, thence northeasterly 0.06 miles along Unnamed Shoreline, thence northeasterly 0.05 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 2

Beginning at the most northerly point of District 2, thence easterly 0.32 miles along Deep Run , thence southeasterly 0.05 miles along State Hwy 100 , thence easterly 8.70 miles along Paul Pitcher Memorial Hwy , thence northeasterly 0.02 miles along Marley Creek , thence easterly 1.37 miles along Paul Pitcher Memorial Hwy , thence southeasterly 0.12 miles along Arundel Expy , thence southwesterly 0.02 miles along Jumpers Hole Road , thence southeasterly 0.58 miles along Paul Pitcher Memorial Hwy , thence southerly 0.51 miles along Arundel Expy , thence westerly 0.88 miles along Unnamed Line, thence northerly 0.12 miles along Jumpers Hole Road , thence westerly 1.36 miles along Elvaton Road , thence southeasterly 0.20 miles along Oakwood Road, thence southwesterly 0.15 miles along Old Mill Blvd, thence southwesterly 0.42 miles along Old Mayo Road , thence westerly 0.87 miles along Old Mill Road , thence southwesterly 0.08 miles along Oakdale Circle , thence southwesterly 0.02 miles along Unnamed Boundary, thence southeasterly 0.39 miles along I- 97 , thence westerly 0.17 miles along Brightview Drive , thence southerly 0.20 miles along Grover Road, thence southerly 0.01 miles along Severn Run Court , thence westerly 0.06 miles along Unnamed Boundary, thence westerly 0.17 miles along Unnamed Line, thence westerly 2.20 miles along Severn Run , thence northwesterly 0.05 miles along Unnamed Line, thence westerly 1.56 miles along Severn Run ,
thence westerly 0.02 miles along Old Mill Road , thence westerly 0.09 miles along Old Mill Court , thence northerly 0.05 miles along Telegraph Road , thence northwesterly 0.93 miles along Severn Run , thence southwesterly 0.16 miles along Unnamed Boundary, thence westerly 0.11 miles along Unnamed Fence Line, thence northwesterly 0.34 miles along Unnamed Boundary, thence northerly 0.15 miles along Town Center Blvd , thence northwesterly 0.23 miles along Unnamed Boundary, thence northeasterly 0.09 miles along Reece Road , thence northwesterly 1.44 miles along Unnamed Boundary, thence westerly 0.17 miles along Disney Road, thence northwesterly 0.22 miles along Annapolis Road, thence westerly 2.29 miles along Unnamed Boundary, thence southwesterly 0.16 miles along Baltimore Washington Pkwy , thence westerly 0.54 miles along Dorsey Run , thence northerly 0.01 miles along National Business Pkwy , thence southwesterly 0.87 miles along Unnamed Property Line, thence southerly 0.17 miles along Dorsey Run , thence northwesterly 0.32 miles along Guilford Road , thence northwesterly 0.29 miles along Guilford Road, thence northeasterly 4.48 miles along Baltimore and Ohio RR to the aforementioned point of beginning.

## District 3

Beginning at the most northerly point of District 3, thence southerly 30.61 miles along Unnamed Boundary, thence westerly 0.27 miles along Old Man Creek, thence northerly 0.55 miles along Baltimore Annapolis Blvd, thence westerly 0.08 miles along Earleigh Heights Road, thence southwesterly 0.33 miles along Old Earleigh Heights Road , thence westerly 0.46 miles along Magothy Bridge Road , thence westerly 0.02 miles along W Earleigh Heights Road , thence northwesterly 1.69 miles along Ritchie Hwy , thence easterly 0.49 miles along Unnamed Line, thence northerly 0.51 miles along Arundel Expy, thence northwesterly 0.58 miles along Paul Pitcher Memorial Hwy , thence northeasterly 0.02 miles along Jumpers Hole Road , thence northwesterly 0.12 miles along Arundel Expy , thence southeasterly 0.11 miles along Paul Pitcher Memorial Hwy , thence northerly 0.17 miles along Jumpers Hole Road, thence northwesterly 1.06 miles along Baltimore Annapolis Blvd , thence southwesterly 0.16 miles along Marley Station Road , thence northwesterly 0.19 miles along Unnamed Line, thence northerly 0.26 miles along Arundel Expy , thence northeasterly 0.01 miles along Marley Creek , thence northerly 0.22 miles along Unnamed Boundary, thence southeasterly 0.26 miles along Baltimore Annapolis Blvd , thence northeasterly 3.07 miles along Unnamed Shoreline, thence northeasterly 0.17 miles along Unnamed Boundary, thence northeasterly 0.20 miles along Unnamed Shoreline, thence northeasterly 0.24 miles along Unnamed Boundary, thence northeasterly 0.70 miles along Unnamed Shoreline, thence easterly 0.07 miles along Unnamed Boundary, thence easterly 0.07 miles along Gamble St, thence easterly 0.09 miles along Pittman Road, thence northerly 0.42 miles along Unnamed Property Line, thence northeasterly 2.73 miles along Unnamed Boundary to the aforementioned point of beginning.

## District 4

Beginning at the most northerly point of District 4, thence easterly 2.29 miles along Unnamed Boundary, thence southeasterly 0.22 miles along Annapolis Road , thence easterly 0.17 miles
along Disney Road, thence southeasterly 1.44 miles along Unnamed Boundary, thence southwesterly 0.09 miles along Reece Road , thence southeasterly 0.23 miles along Unnamed Boundary, thence southerly 0.15 miles along Town Center Blvd , thence southeasterly 0.34 miles along Unnamed Boundary, thence easterly 0.11 miles along Unnamed Fence Line, thence northeasterly 0.16 miles along Unnamed Boundary, thence southeasterly 0.93 miles along Severn Run , thence southerly 0.05 miles along Telegraph Road, thence easterly 0.09 miles along Old Mill Court , thence easterly 0.02 miles along Old Mill Road, thence easterly 0.37 miles along Severn Run , thence southerly 1.56 miles along Burns Crossing Road , thence westerly 0.02 miles along Sappington Station Road, thence southerly 0.12 miles along Unnamed Boundary, thence southeasterly 2.87 miles along State Hwy 32 , thence southeasterly 0.39 miles along I- 97 , thence southwesterly 0.37 miles along Severn River, thence northwesterly 0.02 miles along Waterbury Road, thence southwesterly 0.79 miles along Severn Chapel Road , thence southwesterly 1.34 miles along Bacon Ridge Br , thence westerly 1.42 miles along Johns Hopkins Road, thence westerly 0.07 miles along John Hopkins Road , thence northerly 0.10 miles along Riedel Road , thence northwesterly 0.63 miles along John Hopkins Road, thence southwesterly 0.94 miles along Robert Crain Hwy , thence northwesterly 0.02 miles along Davidsonville Road, thence northwesterly 0.41 miles along Conway Road, thence southerly 3.04 miles along Little Patuxent River, thence northwesterly 15.90 miles along Patuxent River, thence northeasterly 3.50 miles along Baltimore and Ohio RR , thence southeasterly 0.29 miles along Guilford Road , thence southeasterly 0.32 miles along Guilford Road, thence northerly 0.17 miles along Dorsey Run , thence northeasterly 0.87 miles along Unnamed Property Line, thence southerly 0.01 miles along National Business Pkwy , thence easterly 0.54 miles along Dorsey Run , thence northeasterly 0.16 miles along Baltimore Washington Pkwy to the aforementioned point of beginning.

## District 5

Beginning at the most northerly point of District 5 , thence easterly 0.96 miles along Elvaton Road , thence southerly 0.12 miles along Jumpers Hole Road , thence easterly 0.40 miles along Unnamed Line, thence southeasterly 1.69 miles along Ritchie Hwy, thence easterly 0.02 miles along W Earleigh Heights Road, thence easterly 0.46 miles along Magothy Bridge Road , thence northeasterly 0.33 miles along Old Earleigh Heights Road , thence easterly 0.08 miles along Earleigh Heights Road, thence southerly 0.55 miles along Baltimore Annapolis Blvd, thence easterly 0.27 miles along Old Man Creek, thence southeasterly 24.53 miles along Unnamed Boundary, thence northwesterly 1.37 miles along Unnamed Property Line, thence northwesterly 1.19 miles along Unnamed Boundary, thence northeasterly 0.23 miles along John Hanson Hwy , thence northwesterly 0.01 miles along Unnamed Shoreline, thence southwesterly 0.23 miles along John Hanson Hwy , thence northwesterly 7.15 miles along Unnamed Boundary, thence southerly 0.14 miles along Unnamed Shoreline, thence easterly 0.01 miles along Unnamed Boundary, thence northwesterly 2.06 miles along Unnamed Shoreline, thence northwesterly 0.27 miles along Bear Br , thence westerly 0.48 miles along W Benfield Road , thence northerly 0.60 miles along Veterans Hwy , thence easterly 0.01 miles along Benfield Blvd , thence northerly 0.01 miles along Veterans Hwy , thence westerly 0.01 miles along Benfield Blvd , thence northerly 0.62 miles along Veterans Hwy , thence westerly 0.11 miles along

Unnamed Boundary, thence southerly 0.56 miles along I- 97 , thence westerly 0.24 miles along Benfield Blvd , thence southerly 0.87 miles along Najoles Road , thence northwesterly 0.42 miles along Dicus Mill Road , thence northerly 2.24 miles along Severn Run , thence easterly 0.17 miles along Unnamed Line, thence easterly 0.06 miles along Unnamed Boundary, thence northerly 0.01 miles along Severn Run Court , thence northerly 0.20 miles along Grover Road , thence easterly 0.17 miles along Brightview Drive , thence northwesterly 0.39 miles along I-97, thence northeasterly 0.02 miles along Unnamed Boundary, thence northeasterly 0.08 miles along Oakdale Circle , thence easterly 0.87 miles along Old Mill Road , thence northeasterly 0.42 miles along Old Mayo Road, thence northeasterly 0.15 miles along Old Mill Blvd , thence northwesterly 0.20 miles along Oakwood Road , thence easterly 0.40 miles along Elvaton Road to the aforementioned point of beginning.

## District 6

Beginning at the most northerly point of District 6, thence southeasterly 4.03 miles along Severn Run , thence southeasterly 0.42 miles along Dicus Mill Road, thence northerly 0.87 miles along Najoles Road , thence easterly 0.24 miles along Benfield Blvd, thence northerly 0.56 miles along I- 97 , thence easterly 0.11 miles along Unnamed Boundary, thence southerly 0.62 miles along Veterans Hwy , thence easterly 0.01 miles along Benfield Blvd , thence southerly 0.01 miles along Veterans Hwy , thence westerly 0.01 miles along Benfield Blvd , thence southerly 0.60 miles along Veterans Hwy , thence easterly 0.48 miles along W Benfield Road, thence southeasterly 0.27 miles along Bear Br , thence southeasterly 2.06 miles along Unnamed Shoreline, thence westerly 0.01 miles along Unnamed Boundary, thence northerly 0.14 miles along Unnamed Shoreline, thence southeasterly 7.15 miles along Unnamed Boundary, thence northeasterly 0.23 miles along John Hanson Hwy , thence southeasterly 0.01 miles along Unnamed Shoreline, thence southwesterly 0.23 miles along John Hanson Hwy, thence southeasterly 1.19 miles along Unnamed Boundary, thence southeasterly 1.37 miles along Unnamed Property Line, thence southerly 11.81 miles along Unnamed Boundary, thence westerly 0.45 miles along Atlantic , thence northwesterly 5.97 miles along Unnamed Boundary, thence northeasterly 0.19 miles along Solomons Island Road, thence northwesterly 0.01 miles along Unnamed Shoreline, thence southwesterly 0.19 miles along Solomons Island Road, thence westerly 0.70 miles along Unnamed Boundary, thence northwesterly 0.60 miles along Unnamed Shoreline, thence northwesterly 2.80 miles along Unnamed Boundary, thence northwesterly 0.26 miles along Bacon Ridge Br , thence northwesterly 0.07 miles along Unnamed Shoreline, thence northwesterly 4.87 miles along Bacon Ridge Br , thence northeasterly 0.79 miles along Severn Chapel Road, thence southeasterly 0.02 miles along Waterbury Road, thence northeasterly 0.37 miles along Severn River, thence northwesterly 0.39 miles along I- 97 , thence northwesterly 2.87 miles along State Hwy 32 , thence northerly 0.12 miles along Unnamed Boundary, thence easterly 0.02 miles along Sappington Station Road , thence northerly 1.56 miles along Burns Crossing Road , thence northeasterly 1.19 miles along Severn Run , thence southeasterly 0.05 miles along Unnamed Line, thence easterly 0.41 miles along Severn Run to the aforementioned point of beginning.

## District 7

Beginning at the most northerly point of District 7 , thence southeasterly 4.19 miles along Bacon Ridge Br , thence southeasterly 0.07 miles along Unnamed Shoreline, thence southeasterly 0.26 miles along Bacon Ridge Br , thence southeasterly 2.80 miles along Unnamed Boundary, thence southeasterly 0.60 miles along Unnamed Shoreline, thence easterly 0.70 miles along Unnamed Boundary, thence northeasterly 0.19 miles along Solomons Island Road, thence southeasterly 0.01 miles along Unnamed Shoreline, thence southwesterly 0.19 miles along Solomons Island Road , thence southeasterly 5.97 miles along Unnamed Boundary, thence easterly 0.45 miles along Atlantic , thence southwesterly 22.66 miles along Unnamed Boundary, thence westerly 0.13 miles along Bella Vista Drive , thence westerly 1.13 miles along Unnamed Boundary, thence westerly 0.02 miles along Hall Creek, thence northerly 1.76 miles along Unnamed Boundary, thence northeasterly 0.20 miles along Cornwall Road , thence northerly 1.48 miles along Unnamed Boundary, thence westerly 4.98 miles along Lyons Creek, thence southwesterly 0.01 miles along Unnamed Boundary, thence northerly 21.67 miles along Patuxent River, thence northerly 3.04 miles along Little Patuxent River, thence southeasterly 0.41 miles along Conway Road, thence southeasterly 0.02 miles along Davidsonville Road, thence northeasterly 0.94 miles along Robert Crain Hwy , thence southeasterly 0.63 miles along John Hopkins Road , thence southerly 0.10 miles along Riedel Road, thence easterly 0.07 miles along John Hopkins Road , thence easterly 1.42 miles along Johns Hopkins Road , thence easterly 0.65 miles along Bacon Ridge Br to the aforementioned point of beginning.

## Proposed Redistricting Plan Population and Demographics

The following chart displays the population and demographic counts and percentage of the district for the population of the race and ethnicity data for Redistricting Plan

| $\begin{aligned} & \text { B } \\ & \text { U } \\ & \text { 耪 } \end{aligned}$ | Total Population2020 |  | Hispanic origin |  | non-Hispanic White |  | non-Hispanic Black |  | non-Hispanic American Indian and Alaskan Native |  | non-Hispanic Asian |  | non-Hispanic Native Hawaiian and other Pacific Islander |  | non-Hispanic some other race |  | non-Hispanic all persons two or more races |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% | \# | \% |
| 1 | 84,318 | 14.40\% | 10,239 | 12.14\% | 49,227 | 58.38\% | 15,618 | 18.52\% | 282 | 0.33\% | 3,775 | 4.48\% | 76 | 0.09\% | 443 | 0.53\% | 4,658 | 5.52\% |
| 2 | 83,322 | 14.23\% | 9,106 | 10.93\% | 33,195 | 39.84\% | 28,471 | 34.17\% | 194 | 0.23\% | 6,919 | 8.30\% | 78 | 0.09\% | 456 | 0.55\% | 4,903 | 5.88\% |
| 3 | 83,403 | 14.25\% | 4,959 | 5.95\% | 62,152 | 74.52\% | 8,725 | 10.46\% | 201 | 0.24\% | 2,382 | 2.86\% | 50 | 0.06\% | 433 | 0.52\% | 4,501 | 5.40\% |
| 4 | 83,728 | 14.30\% | 10,035 | 11.99\% | 37,322 | 44.58\% | 25,078 | 29.95\% | 176 | 0.21\% | 5,137 | 6.14\% | 112 | 0.13\% | 635 | 0.76\% | 5,233 | 6.25\% |
| 5 | 83,781 | 14.31\% | 4,523 | 5.40\% | 66,991 | 79.96\% | 4,686 | 5.59\% | 67 | 0.08\% | 2,785 | 3.32\% | 44 | 0.05\% | 354 | 0.42\% | 4,331 | 5.17\% |
| 6 | 84,533 | 14.44\% | 11,918 | 14.10\% | 55,265 | 65.38\% | 11,591 | 13.71\% | 111 | 0.13\% | 2,038 | 2.41\% | 30 | 0.04\% | 353 | 0.42\% | 3,227 | 3.82\% |
| 7 | 82,347 | 14.07\% | 5,953 | 7.23\% | 63,287 | 76.85\% | 6,135 | 7.45\% | 138 | 0.17\% | 2,143 | 2.60\% | 21 | 0.03\% | 400 | 0.49\% | 4,270 | 5.19\% |

## Proposed Change Areas

Redistricting Plan 6c proposes 16 changes to the proposed council districts. The following are the descriptions of each change area.

## Proposed Change Area 1:

## District 1 to District 4

This proposed change area is 259.16 acres.
The total population for this proposed change is 1,066 .
Description: This proposed change area starts at the point where the Middle Branch of the Patuxent River flows into Anne Arundel County. Following the Middle Branch of the Patuxent River intersecting with MD 295 - Baltimore Washington Pkwy. Continuing to follow the Middle Branch of the Patuxent River southeast for approximately 5,500' from the intersection with the northbound lane of MD 295 - Baltimore Washington Pkwy., at this point the boundary turns east for approximately 1,800 ' to the intersection with the eastbound lane of MD 32 - Patuxent Freeway. Following the eastbound lane of MD 32 - Patuxent Freeway west for approximately 1,300 ' then following the westbound lane of MD 32 - Patuxent Freeway for approximately 2,800 '. The boundary turns northeast following the boundary line of census block 240037406011000 to the intersection with the northbound lane of MD 295 - Baltimore Washington Pkwy. Following the northbound lane of MD 295 - Baltimore Washington Pkwy. south for approximately 850 ' to the intersection with a branch of the Dorsey Run stream. Following the branch of the Dorsey Run stream west for approximately 3,500' then turning southwest for approximately 3,700 ' to intersect with the Dorsey Run stream. Following the Dorsey Run stream for approximately 800' to the intersection with Guilford Rd. Following Guilford Rd. to the Anne Arundel County boundary. Following from the point where Guilford Rd. intersects with the Anne Arundel County boundary turning southwest following the Anne Arundel County boundary to the point where the Middle Branch of the Patuxent River flows into Anne Arundel County, the origin point.

## Proposed Change Area 2:

## District 1 to District 2

This proposed change area is 1,244 acres.
The total population for this proposed change is 38,483 .
Description: This proposed change area starts at the point where the southbound lane of MD 100 enters Anne Arundel County. From that point following the southbound lane of MD 100 south to the intersection with the Amtrak rail line. Following the Amtrak rail line south for approximately 14,600 ' to the intersection with the Severn Run stream. Following the Severn Run stream north for approximately $2,400^{\prime}$. From this point the boundary line turns south to the intersection with Quiet Spring Dr. Following the southern boundary line for census block 240037403053001 north then west continuing west following the southern boundary line for census block 240037403052003 . Continuing west following the southern boundary line for census block 240037406032000 to the intersection with Reece Rd. Following Reece Rd. north for approximately 200' then turning west following the southern boundary line for census block 240037401041017 to the intersection with Disney Rd. Following Disney Rd. to the intersection
with MD 175 - Annapolis Rd. Following MD 175 - Annapolis Rd. west for approximately 3,000' to the intersection with the Midway Branch stream. Following the Midway Branch stream for approximately 1,500 ' feet south then turning east and following the southern boundary of census block 240037406012000 then following the western boundary line of census block 240037406012000 to the intersection with the northbound lane of MD 295 - Baltimore Washington Pkwy. Following the northbound lane of MD 295 - Baltimore Washington Pkwy. for approximately 850 ' to the intersection with the Dorsey Run stream. Following the Dorsey Run steam southwest to the intersection with Guilford Rd. Following Guilford Rd. west to the point where Guilford Rd intersects with the Anne Arundel County boundary. Following the Anne Arundel County boundary line north to the intersection with MD 100, the origin point.

## Proposed Change Area 3:

## District 1 to District 2

This proposed change area is 2.84 acres.
The total population for this proposed change is 0 .

Description: This change area is to update the council district boundary fixing a registration error between the council districts and 2020 census blocks.

## Proposed Change Area 4: <br> District 4 to District 2

This proposed change area is 10.70 acres.
The total population for this proposed change is 0 .

Description: This change area moves census blocks 240037406012016 and 240037406023003 from District 4 to District 2

## Proposed Change Area 5:

## District 4 to District 2

This proposed change area is 3.52 acres.
The total population for this proposed change is 0 .
Description: This change area is to update the council district boundary fixing a registration error between the council districts and 2020 census blocks.

## Proposed Change Area 6:

## District 1 to District 4

This proposed change area is 0.45 acres.

The total population for this proposed change is 0 .
Description: This change area is moving census block 240037403053001 from District 1 to District 4

## Proposed Change Area 7:

## District 2 to District 4

This proposed change area is 8.33 acres.
The total population for this proposed change is 19.

Description: This change area is moving census block 240037403032026 from District 1 to District 4

## Proposed Change Area 8: <br> District 4 to District 2

This proposed change area is 1.18 acres.
The total population for this proposed change is 0 .

Description: This change area is to update the council district boundary fixing a registration error between the council districts and 2020 census blocks.

## Proposed Change Area 9: District 2 to District 1

This proposed change area is 875.05 acres.
The total population for this proposed change is 34,107 .
Description: This change area starts at the northwest corner of the change area at the intersection of MD 176 - Dorsey Rd. and the Amtrak track. Following MD 176 - Dorsey Rd. east To the intersection with Baltimore Annapolis Blvd. Following Baltimore Annapolis Blvd. south for approximately 500 ' to the intersection with the Sawmill Creek stream. Following the Sawmill Run stream north east where the stream meets the southern shoreline of Furnace Creek. Following the southern shoreline of Furnace Creek to the confluence of Furnace Creek, Curtis Creek, and Marley Creek. Following the western shoreline of Marley Creek south to the intersection with the northbound lane of MD 10 - Arundel Expressway. Following the northbound lane of MD 10 Arundel Expressway south for approximately 1,400' to the intersection with the Marley Creek \#3 stream. Following the Marley Creek stream to the intersection with Marley Station Rd. Following Marley Station Rd. to the intersection with Baltimore Annapolis Blvd. Following Baltimore Annapolis Rd. south crossing Mountain Rd. and continuing south on Jumpers Hole Rd. to MD 100. Following MD 100 west to the intersection with the Amtrak track. Following the Amtrak track north to the intersection with MD 176 - Dorsey Rd., the origin point.

## Proposed Change Area 10:

## District 2 to District 3

This proposed change area is 9.84 acres.
The total population for this proposed change is 66 .
Description: This change area starts at the intersection of Marley Creek and the northbound lane of MD 10 - Arundel Expressway. Following the northbound lane of MD 10 - Arundel Expressway south for approximately 1,400 ' to the intersection with the Marley Creek \#3 stream. Following the Marley Creek stream to the intersection with Marley Station Rd. Following Marley Station Rd. to the intersection with Baltimore Annapolis Blvd. Following Baltimore Annapolis Blvd. north to the intersection with Marley Creek. Following the western shoreline of Marley Creek to the intersection of the northbound lane of MD 10 - Arundel Expressway, the origin point.

## Proposed Change Area 11:

## District 3 to District 2

This proposed change area is 37.25 acres.
The total population for this proposed change is 1,206 .
Description: This change area starts at the intersection of MD 100 and Jumpers Hole Rd. Following Jumpers Hole Rd. south to the intersection with the Magothy Branch stream. Following the Magothy Branch stream east to the intersection with MD 10 - Arundel
Expressway. Following MD 10 - Arundel Expressway/MD 100 north west to the intersection with Jumpers Hole Rd., the origin point.

## Proposed Change Area 12:

## District 3 to District 2

This proposed change area is 112.66 acres.
The total population for this proposed change is 5,099 .
Description: This change area starts at the intersection of Oakwood Rd. and Elvaton Rd. Following Elvaton Rd. east to the intersection with Jumpers Hole Rd. Following Jumpers Hole Rd. south to the intersection with Obrecht Rd. Following Obrecht Rd. southwest, becoming Brightview Rd. continuing west the intersection with the southbound lane of I-97. Following the southbound lane of I-97 south for approximately 1,200' then west to the intersection with Grover Rd. Following Grover Rd. north to the intersection with Brightview Rd. Following Brightview Rd. to the intersection with the northbound lane of I-97. Following the northbound lane of I-97 for approximately 2,000 ' then east to the intersection with Old Mill Rd. Following Old Mill Rd. to the intersection with Oakwood Rd. Following Oakwood Rd. to the intersection with Elvaton Rd., the origin point.

## Proposed Change Area 13:

## District 5 to District 6

This proposed change area is 40.29 acres.
The total population for this proposed change is 285 .
Description: This change area starts at the intersection of the southbound lane of I-97 and East West Blvd. Following the southbound lane of I-97 south to the intersection with the Severn Run stream. Following the Severn Run stream to the Severn River. Following the northern shore line of the Severn River to where the shoreline meets the Bear Branch stream. Following the Bear Branch stream north to the intersection with W. Benfield Rd. Following W. Benfield Rd. to the intersection with Veterans Hwy. Following Veterans Hwy. north to the intersection with East West Blvd. Following East West Blvd. west to the intersection with l-97, the origin point.

## Proposed Change Area 14:

## District 4 to District 6

This proposed change area is $1,643.39$ acres.
The total population for this proposed change is 8,693 .
Description: This change area starts at the intersection of Burns Crossing Rd. and Sappington Station Rd. From the intersection south for approximately 650' to the intersection with the eastbound lane of MD 32 - Patuxent Freeway. Following the eastbound lane of MD 32 Patuxent Freeway for 17,000' to the intersection with Indian Creek Branch steam. Following the Indian Creek stream for approximately 800' then south to the intersection with Severn Chapel Rd. Following Severn Chapel Rd. to the intersection with the Bacon Ridge Branch stream. Following the Bacon Ridge Branch stream south to the southern tip of census block 240037517001004 . Following the boundary line of census block 240037517001004 north, east, south, east, north, then east to the intersection I-97. Crossing I-97 and continuing east following the boundary line census block 240037517001009 to the intersection with Community PI. Following Community PI. to the intersection with Fairfield Loop Rd. Following Fairfield Loop Rd. west to the intersection with Crownsville Rd. Following Crownsville Rd. north to the intersection with MD 198-Generals Hwy. Following MD 198-Generals Hwy north to the intersection with Herald Harbor Rd. Following Herald Harbor Rd. east to the intersection with the shoreline at Browns Cove. Following the western shoreline of the Severn River north to the intersection with the Severn Run stream. Following the Severn Run stream east to the intersection with the northbound lane of I-97. Following the northbound lane of I-97 north for approximately 10,000’ then west to the intersection with the Severn Run stream. Following the Severn Run stream to the intersection with Burns Crossing Rd. Following Burns Crossing Rd. south to the intersection with Sappington Station Rd., the origin point.

## Proposed Change Area 15:

## District 6 to District 7

This proposed change area is 328.35 acres.
The total population within this proposed change is 701 .
Description: This proposed change starts at the intersection of Johns Hopkins Rd. and St. Stephens Church Rd. From that intersection, the boundary follows the north boundary line of census block 240037517001016 to the intersection with Bacon Ridge Branch stream. Census block 240037517001016 boundary follows the stream south to the intersection with MD 450 Defense Hwy in the headwaters of the South River. Following MD 450 - Defense Hwy southwest then northwest to a point approximately 1000' from the intersection with Rutland Rd., the boundary follows the west boundary line of census block 240037517001023. The boundary line for census block 240037517001023 loosely follows the North River to the intersection with Johns Hopkins Rd. Following Johns Hopkins Rd. to the intersection with St. Stephens Church Rd., the origin point.

## Proposed Change Area 16:

## District 4 to District 7

This proposed change area is 73.87 acres.
The total population within this proposed change is 273 .
Description: This proposed change starts at the intersection of MD 3-Crain Hwy and MD 424Davidsonville Rd. Following MD 3 - Crain Hwy south to intersection with the Little Patuxent River. Following the Little Patuxent River north to the intersection with Conway Rd. Following Conway Rd. southeast to the intersection with MD 3 - Crain Hwy/MD - 424 Davidsonville Rd., the origin point.

## Census Text Report

The following is the Census Text Report for Redistricting Plan 6c exported from Esri Redistricting software.

## District 1

District 1: Anne Arundel County: Tract 730205, Tract 730403, Tract 730404, Tract 750101, Tract 750102, Tract 750201, Tract 750204, Tract 750300, Tract 750400, Tract 750801, Tract 750803, Tract 750804, Tract 750900, Tract 751000, Tract 751102, Tract 751103, Tract 980000, Tract 730102: Block Group 1: Block 5, Block 6, Block 7, Block 8, Block 9, Block 10; Tract 730206: Block Group 1: Block 0; Block Group 2, Block Group 3; Tract 730300: Block Group 1: Block 0, Block 1, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Block Group 2; Tract 730401: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 12; Block Group 3; Tract 730508: Block Group 2: Block 0, Block 1; Tract 731209: Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 9; Tract 740103: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5; Block Group 4: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10; Tract 740107: Block Group 1: Block 0, Block 14, Block 15; Block Group 2: Block 0; Tract 740204: Block Group 2: Block 0, Block 1, Block 2, Block 8; Tract 740205: Block Group 1: Block 0, Block 1; Tract 751200: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75, Block 76, Block 77, Block 81, Block 84, Block 85, Block 86, Block 87, Block 89, Block 90, Block 91, Block 92, Block 93; Tract 751400: Block Group 1: Block 0; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 36, Block 40, Block 46, Block 47.

## District 2

District 2: Anne Arundel County: Tract 730507, Tract 730510, Tract 730511, Tract 730512, Tract 730513, Tract 730514, Tract 740104, Tract 740105, Tract 740108, Tract 740203, Tract 740400, Tract 730401: Block Group 2: Block 6, Block 7, Block 8, Block 9, Block 10, Block 11; Tract 730508: Block Group 1, Block Group 2: Block 2, Block 3, Block 4, Block 5, Block 6; Tract 730603: Block Group 1: Block 0, Block 1; Tract 731209: Block Group 2: Block 5, Block 11, Block

12, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21; Tract 740103: Block Group 1, Block Group 2: Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21; Block Group 3, Block Group 4: Block 11; Tract 740106: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 28, Block 32, Block 33, Block 34; Tract 740107: Block Group 1: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 16, Block 17; Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Tract 740204: Block Group 1, Block Group 2: Block 3, Block 4, Block 5, Block 6, Block 7; Block Group 3; Tract 740205: Block Group 1: Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9; Block Group 2; Tract 740303: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 29; Tract 740304: Block Group 1: Block 4; Tract 740305: Block Group 2; Tract 740601: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5 , Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 37, Block 38; Tract 740602: Block Group 3: Block 0, Block 3; Tract 740603: Block Group 2: Block 0, Block 1; Tract 741000: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 20, Block 21; Tract 751200: Block Group 2: Block 78, Block 79, Block 80, Block 82, Block 83, Block 88; Tract 751400: Block Group 1: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20; Block Group 2: Block 34, Block 35, Block 37, Block 38, Block 39, Block 41, Block 42, Block 43, Block 44, Block 45.

## District 3

District 3: Anne Arundel County: Tract 730101, Tract 730204, Tract 731205, Tract 731206, Tract 731208, Tract 731210, Tract 731303, Tract 731306, Tract 731307, Tract 731308, Tract 731309, Tract 731310, Tract 731312, Tract 731313, Tract 730102: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51; Block Group 2, Block Group 3; Tract 730206: Block Group 1: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 730300: Block Group 1: Block 2, Block 19, Block 20, Block 21, Block 22; Tract 730603: Block Group 1: Block 3, Block 4, Block 6, Block 17; Block Group 2: Block 0, Block 11, Block 12, Block 13; Tract 731207: Block Group 2: Block 0; Tract 731209: Block Group 1, Block Group 2: Block 0, Block 6, Block 7, Block 8, Block 10, Block 13, Block 14, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract

990000: Block Group 0: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 22, Block 23.

## District 4

District 4: Anne Arundel County: Tract 702208, Tract 740501, Tract 740502, Tract 740701, Tract 740703, Tract 740704, Tract 740900, Tract 751500, Tract 740106: Block Group 2: Block 23, Block 24, Block 25, Block 26, Block 27, Block 29, Block 30, Block 31; Tract 740303: Block Group 2: Block 26, Block 27, Block 28; Tract 740304: Block Group 1: Block 0, Block 1, Block 2, Block 3; Block Group 2, Block Group 3; Tract 740305: Block Group 1, Block Group 3, Block Group 4, Block Group 5; Tract 740601: Block Group 1, Block Group 2: Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Tract 740602: Block Group 1, Block Group 2, Block Group 3: Block 1, Block 2, Block 4, Block 5; Tract 740603: Block Group 1, Block Group 2: Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71; Tract 740800: Block Group 1: Block 5, Block 6, Block 15, Block 16, Block 17; Block Group 2, Block Group 3; Tract 741000: Block Group 1: Block 8, Block 9, Block 10; Tract 751700: Block Group 1: Block 2, Block 6, Block 17, Block 18.

## District 5

District 5: Anne Arundel County: Tract 730509, Tract 730605, Tract 730701, Tract 730702, Tract 730901, Tract 730902, Tract 731002, Tract 731003, Tract 731004, Tract 731103, Tract 731104, Tract 731105, Tract 731106, Tract 731107, Tract 731201, Tract 730601: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 9, Block 10; Block Group 2: Block 0, Block 1, Block 2, Block 4, Block 5, Block 6, Block 7, Block 8; Block Group 3, Block Group 4; Tract 730603: Block Group 1: Block 2, Block 5, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 18, Block 19, Block 20, Block 21, Block 22; Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23; Tract 730606: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 15; Block Group 2, Block Group 3; Tract 730800: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35; Tract 731207: Block Group 1, Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6; Tract 741000: Block Group 2: Block 4; Tract 990000: Block Group 0: Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20.

## District 6

District 6: Anne Arundel County: Tract 702100, Tract 702601, Tract 702702, Tract 702703, Tract 702704, Tract 706102, Tract 706103, Tract 706302, Tract 706303, Tract 706304, Tract 706402, Tract 706403, Tract 706404, Tract 706500, Tract 706600, Tract 706700, Tract 702402: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17; Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 9, Block 10; Block Group 4; Tract 702500: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 27; Block Group 2, Block Group 3, Block Group 4; Tract 702602: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 60, Block 61, Block 62, Block 63; Block Group 2, Block Group 3, Block Group 4; Tract 730601: Block Group 1: Block 7, Block 8; Block Group 2: Block 3, Block 9, Block 10, Block 11, Block 12, Block 13; Tract 730606: Block Group 1: Block 14; Tract 730800: Block Group 1: Block 36; Tract 740800: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28; Tract 741000: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7; Block Group 2: Block 14, Block 15, Block 16, Block 17, Block 18, Block 19; Tract 751600: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 23, Block 24, Block 25; Block Group 3; Tract 751700: Block Group 1: Block 0, Block 1, Block 3, Block 4, Block 5, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 19; Tract 990000: Block Group 0: Block 16, Block 17, Block 18, Block 19, Block 21, Block 24, Block 25.

## District 7

District 7: Anne Arundel County: Tract 701101, Tract 701103, Tract 701104, Tract 701201, Tract 701202, Tract 701301, Tract 701302, Tract 701400, Tract 702204, Tract 702205, Tract 702206, Tract 702209, Tract 702300, Tract 707001, Tract 707002, Tract 708001, Tract 708004, Tract 702402: Block Group 2: Block 11; Block Group 3: Block 8; Tract 702500: Block Group 1: Block 26; Tract 702602: Block Group 1: Block 59; Tract 751600: Block Group 2: Block 22; Tract 751700: Block Group 1: Block 16, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27; Tract 990000: Block Group 0: Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46.

