IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF GEORGIA ATLANTA DIVISION

ANNIE LOIS GRANT; QUENTIN T.
HOWELL; ELROY TOLBERT; TRIANA
ARNOLD JAMES; EUNICE SYKES;
ELBERT SOLOMON; DEXTER
WIMBISH; GARRETT REYNOLDS;
JACQUELINE FAYE ARBUTHNOT;
JACQUELYN BUSH; and MARY NELL
CONNER,

Plaintiffs,

v.

BRAD RAFFENSPERGER, in his official capacity as the Georgia Secretary of State; WILLIAM S. DUFFEY, JR., in his official capacity as chair of the State Election Board; MATTHEW MASHBURN, in his official capacity as a member of the State Election Board; SARA TINDALL GHAZAL, in her official capacity as a member of the State Election Board; EDWARD LINDSEY, in his official capacity as a member of the State Election Board; and JANICE W. JOHNSTON, in her official capacity as a member of the State Election Board,

Defendants.

CIVIL ACTION FILE NO. 1:22-CV-00122-SCJ

<u>DECLARATION OF JONATHAN P. HAWLEY IN SUPPORT OF</u> <u>PLAINTIFFS' MOTION FOR PARTIAL SUMMARY JUDGMENT</u> I, Jonathan P. Hawley, hereby declare under penalty of perjury under the laws of the United States as follows:

1. I am over the age of 18 and competent to make this declaration. I am an associate with the law firm Elias Law Group LLP and am admitted to practice law in the States of Washington, California, and Montana and the District of Columbia and before multiple federal courts of appeals and district courts. I am admitted in this Court *pro hac vice* in the above-captioned matter as counsel for Plaintiffs. I submit this declaration to provide to the Court true and correct copies of certain documents submitted in support of Plaintiffs' motion for partial summary judgment.

Exhibit 1 is a true and correct copy of the expert report of Blakeman B. Esselstyn, dated December 5, 2022.

Exhibit 2 is a true and correct copy of the expert report of Dr. Maxwell Palmer, dated December 12, 2022.

Exhibit 3 is a true and correct copy of the supplemental expert report of Dr. Maxwell Palmer, dated December 22, 2022.

Exhibit 4 is a true and correct copy of the expert report of Dr. Orville Vernon Burton, dated December 5, 2022.

Exhibit 5 is a true and correct copy of the expert report of Dr. Loren Collingwood, dated December 12, 2022.

Exhibit 6 (filed as Exhibits 6A through 6D) is a true and correct copy of the rebuttal expert report of John B. Morgan, dated January 23, 2023.

Exhibit 7 is a true and correct copy of the expert report of Dr. John R. Alford, dated February 6, 2023.

Exhibit 8 is a true and correct copy of excerpts from the deposition transcript of John B. Morgan, *see* ECF No. 177, dated February 13, 2023.

Exhibit 9 is a true and correct copy of excerpts from the deposition transcript of Dr. John R. Alford, *see* ECF No. 181-1, dated February 23, 2023.

Exhibit 10 a true and correct copy of the letter from Assistant Attorney General William Bradford Reynolds to Attorney General Michael Bowers, dated February 11, 1982. The letter was published by the U.S. Department of Justice, was last accessed on March 8, 2023, and is publicly available at: https://www.justice.gov/sites/default/files/crt/legacy/2014/05/30/GA-1870.pdf.

Exhibit 11 is a true and correct copy of the letter from Assistant Attorney General John R. Dunne to Senior Assistant Attorney General Mark H. Cohen, dated March 20, 1992. The letter was published by the U.S. Department of Justice, was

last accessed on March 8, 2023, and is publicly available at: https://www.justice.gov/sites/default/files/crt/legacy/2014/05/30/GA-2360.pdf.

Exhibit 12 is a true and correct copy of the article entitled "Douglas Leader's Racial Comments Spark Calls That He Resign." The article was published by *The Atlanta Journal-Constitution* on September 30, 2016, and is publicly available at: https://www.ajc.com/news/local/douglas-leader-racial-comments-spark-calls-that-resign/AVjoe8BDCXLsut6OBPjIHI.

Exhibit 13 is a true and correct copy of the article entitled "GOP Candidate's Husband Shares Image Urging Voters to 'Free the Black Slaves from the Democratic Plantation." The article was published by CNN on May 2, 2017, and is publicly available at: https://www.cnn.com/2017/05/02/politics/kfile-karenhandel-husband-tweet/index.html.

Exhibit 14 is a true and correct copy of the article entitled "Roswell's Wood Says 'Ossoff' Has off-Puttingly Muslim Ring." The article was published by Appen Media Group on March 15, 2017, and is publicly available at: https://www.appenmedia.com/opinion/columnists/roswell-s-wood-says-ossoff-has-off-puttingly-muslim-ring/article_729681a0-e082-5a2c-a639-9f15369a730a.html.

Exhibit 15 is a true and correct copy of the article entitled "Warring Republicans Try to Unite Against Ossoff in Georgia's Sixth." The article was

published by *The Atlanta Journal-Constitution* on April 15, 2017, and is publicly available at: https://www.ajc.com/blog/politics/warring-republicans-try-unite-against-ossoff-georgia-sixth/CJca8W1Alqeob6jvA8gB5H.

Exhibit 16 is a true and correct copy of the article entitled "Gwinnett Commissioner Calls John Lewis 'a Racist Pig,' Faces Backlash." The article was published by *The Atlanta Journal-Constitution* on January 16, 2017, and is publicly available at: https://www.ajc.com/news/gwinnett-commissioner-calls-john-lewis-racist-pig-faces-backlash/K2uAUZFikv57szlncpZilO.

Exhibit 17 is a true and correct copy of the article entitled "Racist 'Magical Negro' Robo-Call from 'Oprah' Targets Stacey Abrams in Georgia Governor's Race." The article was published by *The Washington Post* on November 5, 2018, and is publicly available at: https://www.washingtonpost.com/politics/2018/11/04/racist-magical-negro-robo-call-oprah-targets-stacey-abrams-georgia-governors-race.

Exhibit 18 is a true and correct copy of the article entitled "It Was Too Easy for Brian Kemp's Last-Minute Dog Whistle About Stacey Abrams to Go Viral." The article was published by Slate on November 6, 2018, and is publicly available at: https://slate.com/technology/2018/11/brian-kemp-stacey-abrams-dog-whistle-black-panthers-facebook.html.

Exhibit 19 is a true and correct copy of the article entitled "Georgia Gubernatorial Candidate Brian Kemp Suggests Truck Is for Rounding up 'Illegals." The article was published by *USA Today* on May 10, 2018, and is publicly available at: https://www.usatoday.com/story/news/nation/2018/05/10/brian-kemp-illegals-ad/600212002.

Exhibit 20 is a true and correct copy of the article entitled "Kelly Loeffler's New Facebook Ad Darkens Skin of Raphael Warnock, Her Black Opponent." The article was published by Salon on January 4, 2021, and is publicly available at: https://www.salon.com/2021/01/04/kelly-loefflers-new-facebook-ad-darkens-skin-of-raphael-warnock-her-black-opponent.

Exhibit 21 is a true and correct copy of the article entitled "Perdue's Campaign Deletes Ad That Enlarges Jewish Opponent's Nose, Insists It Was Accident." The article was published by ABC News on July 28, 2020, and is publicly available at: https://abcnews.go.com/Politics/perdues-campaign-deletes-ad-enlarges-jewish-opponents-nose/story?id=72039950.

Exhibit 22 is a true and correct copy of the article entitled "Georgia Republican Senator Willfully Mispronounces Kamala Harris' Name at Trump Rally." The article was published by CNN on October 17, 2020, and is publicly

available at: https://www.cnn.com/2020/10/16/politics/david-perdue-kamala-

harris/index.html.

Exhibit 23 is a true and correct copy of the article entitled "Crime Fears

Emerge in Johns Creek, Sandy Springs Municipal Elections." The article was

published by The Atlanta Journal-Constitution on October 26, 2021, and is publicly

available at: https://www.ajc.com/neighborhoods/north-fulton/crime-fears-emerge-

in-johns-creek-sandy-springs-municipal-elections/HAMJ4MEMVVA3BCYC36Z

OGR3OKM.

Dated: March 20, 2023

Respectfully submitted,

By: **Jonathan P. Hawley**

Jonathan P. Hawley*

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Counsel for Plaintiffs

*Admitted pro hac vice

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CERTIFICATE OF SERVICE

I hereby certify that I have on this date caused to be electronically filed a copy of the foregoing *Declaration of Jonathan P. Hawley in Support of Plaintiffs' Motion for Partial Summary Judgment* with the Clerk of Court using the CM/ECF system, which will automatically send e-mail notification of such filing to counsel of record.

Dated: March 20, 2023

Adam M. Sparks

Adam M. Sparks Georgia Bar No. 341578

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Counsel for Plaintiffs

EXHIBIT 1

Expert Report of Blakeman B. Esselstyn

I. INTRODUCTION

A. Qualifications

- 1. My name is Blakeman B. Esselstyn. I am the founder and principal of a consultancy called Mapfigure Consulting, which provides expert services in the areas of redistricting, demographics, and geographic information systems (GIS). For more specific information about the qualifications and credentials in the paragraphs below, please see my Curriculum Vitae, provided as **Attachment A**.
- 2. On February 8th and 9th of 2022, in the preliminary injunction proceedings related to this matter, I served as a testifying expert. I was accepted by the Court as an expert in redistricting, demographics, and census data, and my expert testimony was credited by the Court.
- 3. I have previously served as a consulting expert in four other redistricting cases, and as a testifying expert in three cases related to other topics.
- 4. I have developed 16 redistricting plans that have been enacted for use in elections by jurisdictions at various levels of government.
- 5. I earned a bachelor's degree in Geology & Geophysics and International Studies from Yale University and a master's degree in Computer and Information Technology from the University of Pennsylvania. I have professional certifications both as a Geographic Information Systems Professional (GISP) and as a member of the American Institute of Certified Planners (AICP).

- 6. I have taught graduate-level semester courses in Geographic Information Systems (GIS) and have presented on redistricting at conferences at Harvard University, Duke University, the University of North Carolina at Chapel Hill, the University of Texas, and several other universities. I have also presented at national events organized by the National Conference of State Legislatures (NCSL), the Urban and Regional Information Systems Association (URISA), and the American Planning Association (APA).
- 7. In addition to speaking engagements, my work and opinions related to redistricting have often been cited in media outlets, and some of my related writings have been published or cited in national publications. Again, for details, please see **Attachment A**.
- 8. I am being compensated at a rate of \$325 per hour. No part of my compensation is dependent upon the conclusions that I reach or the opinions that I offer.

B. About this report

9. Plaintiffs' counsel has asked me to determine whether there are areas in the State of Georgia where the Black population is "sufficiently large and geographically compact" to enable the creation of additional majority-Black legislative districts relative to the number of such districts provided in the enacted State Senate and State House of Representatives redistricting plans from 2021.

¹ Thornburg v. Gingles, 478 U.S. 30, 50 (1986).

- 10. The Georgia General Assembly has two chambers, each with distinct redistricting plans that I will consider individually. Following a demographic overview of the state that will be relevant for both chambers, the report will provide separate sections addressing each chamber's districts: first the State Senate, then the House of Representatives. For each chamber, I will briefly review the enacted plan, present an alternative illustrative plan, and supply some analysis of selected characteristics of the plans.
- 11. Unless otherwise specified, all map images in the report are ones that I created (though they may be maps showing redistricting plans I did not create).²
- 12. More detailed information about the sources of data, the software, and my methodology can be found in **Attachment B**.

C. Summary of conclusions

13. It is possible to create three additional majority-Black districts in the State Senate plan and five additional majority-Black districts in the State House plan in accordance with traditional redistricting principles.

² Some maps deliberately do not show the State of Georgia in its entirety, as districts in large areas of the northern and southern parts of the state are unchanged in the illustrative plans. Focusing in on affected portions of the State's geography allows for more clarity and higher level of detail in the map figures.

II. Statewide Demographic Overview

A. Georgia and the 2020 Census

- 14. Georgia's population increased by more than one million people between the 2010 and 2020 censuses, from 9,687,653 to 10,711,908—an increase of approximately 10.6%.3
- 15. According to the 2020 census, 33.0% of Georgia's population (essentially one-third) identified as "Black or African American alone or in combination." The 2010–2020 population increase in this group outpaced the growth in the state as a whole, increasing by approximately 15.8%.
- 16. By contrast, the state's population identifying as White and neither Hispanic nor multi-racial *decreased* by 1.0% between 2010 and 2020. This non-Hispanic White population still constitutes a majority of the state population, but only barely, at 50.1%. In 2010, this group constituted 55.9% of Georgia's population.
- 17. The *voting age* population identifying as Black increased 21.8% from 2010 to 2020. In 2020 this group (sometimes abbreviated as BVAP for the Black voting age population) made up 31.7% of the voting age population, an increase from 29.7% in

³ All demographic analysis is based on statistics obtained from the U.S. Census Bureau website, https://www.census.gov. For URLs of specific census resources used, please consult Attachment B.

⁴ The Census Bureau classification "Black or African American alone or in combination," sometimes stated as "any part Black," will be the measure of the Black population that I use most frequently in this report. Unless otherwise stated, in the text that follows, "Black" can be taken to indicate "alone or in combination." This measure includes Black residents who also identify as Hispanic. It is my understanding that the "alone or in combination" designation is the appropriate measure for most Voting Rights Act Section 2 considerations.

2010. The non-Hispanic single-race White proportion of the voting age population, however, decreased from 59.0% in 2010 to 52.8% in 2020.

B. Geographic distribution of the Black population

18. Just about half of Georgia's Black population lives in six of the state's 159 counties, all of which are in the Metro Atlanta region. These six counties are, in order of decreasing Black population, Fulton, DeKalb, Gwinnett, Cobb, Clayton, and Henry.

19. The counties in Georgia where the percentage of Black residents generally tends to be highest can be grouped into two main categories: the aforementioned Metro Atlanta region and the so-called "Black Belt" of Georgia. Though some accounts say the origin of the term "Black Belt" in the American South stems from descriptions of the soil, modern classifications of which counties are in this region can hinge on the percentage of the population that is Black.⁵ In Georgia, this belt of counties, most of which are rural, constitutes a wide band from the southwest corner of the state to the central part of the South Carolina border near Augusta-Richmond County. See Figure 1.

⁵ See, e.g., Southeastern Geographer article at https://www.jstor.org/stable/26225503.

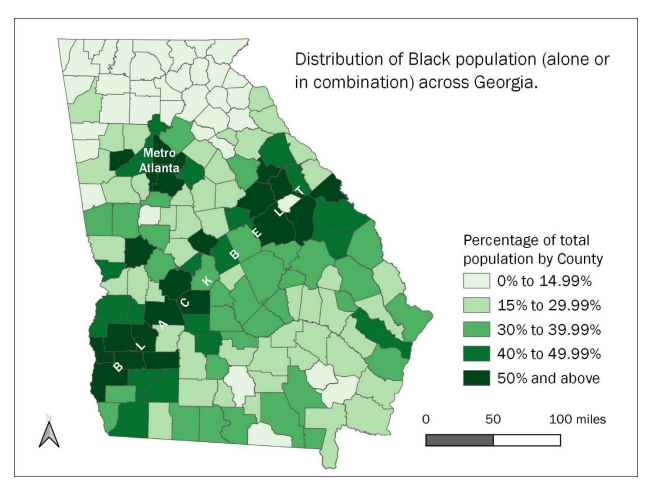


Figure 1: Statewide map showing percentages of Black population across counties.

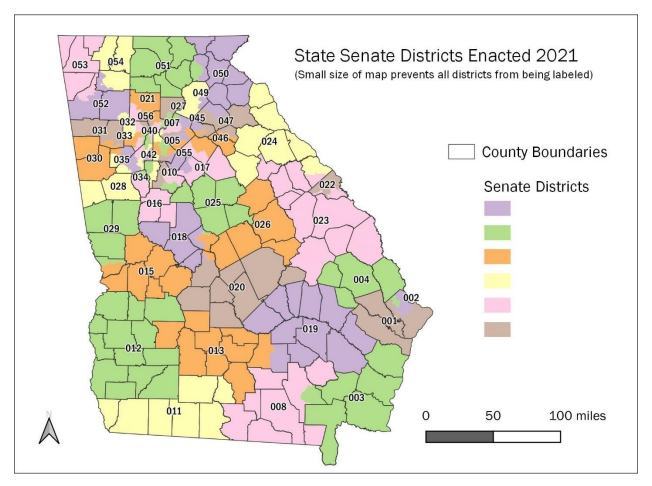
20. For a table showing demographic statistics from the 2020 census for Georgia's counties, please see **Attachment C**.

III. Georgia State Senate redistricting plan

A. Review of enacted State Senate plan

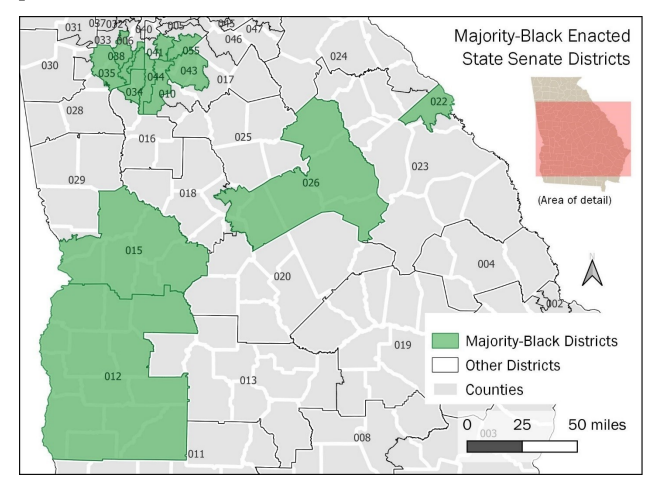
21. On December 30th, 2021, Georgia Governor Brian Kemp signed new State Senate districts into law. With districts for 56 senators in this enacted plan, each district is designed to have a population near 191,284, or one-fifty-sixth of Georgia's total population. See Figure 2.

Figure 2: Map of all districts in enacted State Senate plan.



22. Of the 56 districts in the enacted plan, 14 are majority-Black.⁶ Ten of those are in the Metro Atlanta area and four are in the Black Belt. These districts are highlighted in Figure 3 below.

Figure 3: Map indicating majority-Black districts in enacted State Senate plan.



23. For more maps and statistics related to the enacted State Senate districts, please see **Attachment D**.

⁶ Per convention in Section 2 cases, "majority-Black" is taken to indicate that the district's *voting age* population that identifies as Black (alone or in combination) constitutes more than 50% of the district's voting age population.

B. Illustrative State Senate plan

- 24. The illustrative State Senate plan, like the enacted plan, has 56 districts, all designed to have populations near 191,284.
- 25. The illustrative plans for the State Senate and House discussed in this report have both been modified slightly from the versions provided as part of the PI proceedings. With the availability of additional data (e.g., incumbent addresses) and information gleaned during the PI proceedings, I sought to improve the plans' performance on multiple criteria. During both the earlier process of creating the PI illustrative plans and the process of revising those plans to create the plans described in this report, I was constantly balancing a number of considerations, and there was no one dominant factor or metric. More details about differences between the newer versions of the illustrative plans and the PI versions are provided in the "Comparative characteristics" sections below.
- 26. One of the guiding principles in the creation of both the State Senate and House illustrative plans was to minimize changes to the enacted plan while adhering to other neutral criteria. Modifying one district necessarily requires changes to districts adjacent to the original modification, and harmonizing those changes with traditional redistricting criteria (such as population equality and intactness of counties) often inescapably results in cascading changes to other surrounding districts. Notably, most of the enacted plans' districts remain intact in my illustrative plans. In the illustrative State Senate plan, just 22 of the districts were modified, leaving the other 34 unchanged.

27. The illustrative plan includes three additional majority-Black State Senate districts compared to the enacted plan, for a total of 17. Specifically, Senate Districts 23, 25, and 28 are not majority-Black in the enacted plan but are majority-Black in the illustrative plan. See Figure 4 and Table 1.

Figure 4: Map of majority-Black districts in the illustrative State Senate plan.

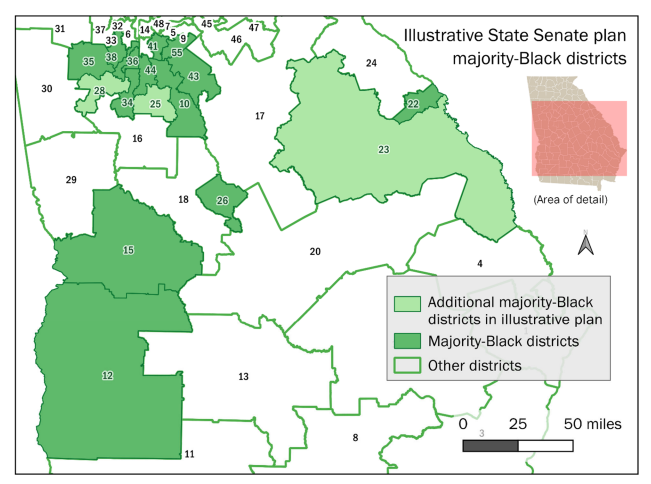


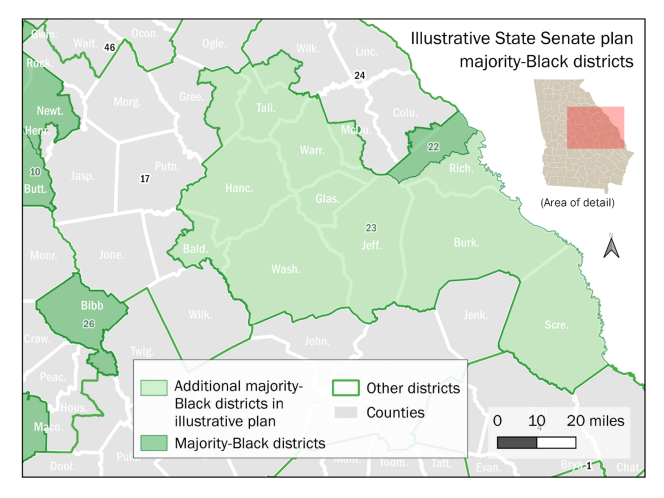
Table 1: Illustrative Senate plan majority-Black districts with BVAP percentages.

District	BVAP%	District	BVAP%	District	BVAP%
10	61.10%	26	52.84%	39	60.21%
12	57.97%	28	57.28%	41	62.61%
15	54.00%	34	58.97%	43	58.52%
22	50.84%	35	54.05%	44	71.52%
23	51.06%	36	51.34%	55	65.97%
25	58.93%	38	66.36%		

28. The enacted plans have fewer majority-Black districts than the illustrative plans because, in part, more Black voters were heavily concentrated into certain Metro Atlanta districts in the enacted plans.

29. The additional majority-Black State Senate district in the eastern Black Belt area (District 23) includes all of Burke, Glascock, Hancock, Jefferson, Screven, Taliaferro, Warren, and Washington Counties and parts of Baldwin, Greene, McDuffie, Augusta-Richmond, and Wilkes Counties. See Figure 5.7

Figure 5: Map of eastern Black Belt region of illustrative plan with majority-Black State Senate districts indicated.



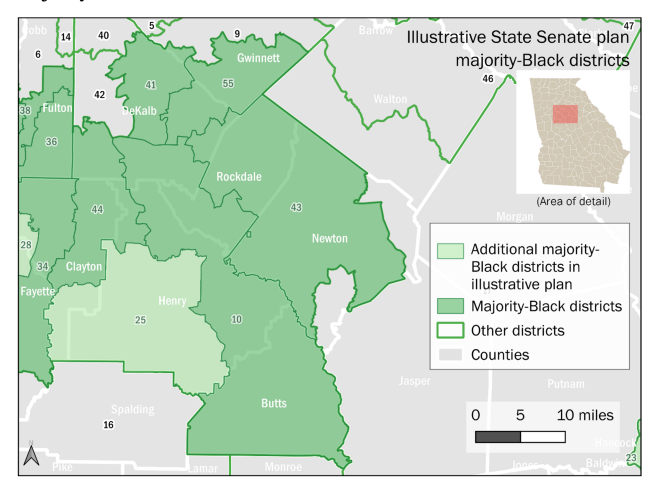
⁷ Additionally, in the illustrative plan, Macon-Bibb County is no longer divided; the majority-Black District 26 includes all of Macon-Bibb County in a single district (as well as a part of Houston County). The intactness of Macon-Bibb County is in keeping with recommendations made during public comment at the hearing held in Macon, Georgia on July 29th, 2021. Two witnesses at the hearing—including Cathy Cox, the former Georgia Secretary of State and then Dean of Mercer University School of Law—spoke about Macon-Bibb County as a community that should be considered as a unit and kept whole. See https://www.youtube.com/watch?v=lYkQpSFVerY (video at 1:36:52 and 1:37:46). Written statements submitted online also supported keeping Macon-Bibb County intact. See, e.g., comments of S. Doonan (July 26th, 2021), C. Hargrove (July 30th, 2021), and A. Bailey (December 1st, 2021) at https://www.legis.ga.gov/joint-office/reapportionment/public-comments.

30. The additional majority-Black State Senate district in the southeastern

Metro Atlanta area (District 25) is composed of portions of Clayton and Henry Counties.

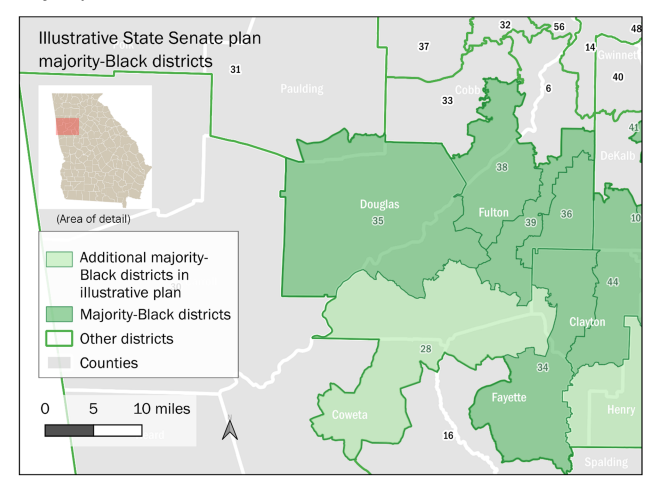
See Figure 6.

Figure 6: Map of eastern Metro Atlanta area of illustrative plan with majority-Black State Senate districts indicated.



31. The additional majority-Black State Senate district in the southwestern Metro Atlanta area (District 28) is composed of portions of Clayton, Coweta, Fayette, and Fulton Counties. See Figure 7.8

Figure 7: Map of western Metro Atlanta area of illustrative plan with majority-Black State Senate districts indicated.



32. For more demographic statistics related to the illustrative State Senate districts, please see **Attachment E**.

⁸ Incidentally, the illustrative map also includes all of Douglas County in one majority-Black State Senate district, rather than dividing it between two districts as it is in the enacted plan.

C. Comparative characteristics

- 33. In undertaking the creation of a new redistricting plan for the State Senate, the Senate Reapportionment Committee adopted the "2021-2022 Senate Reapportionment Committee Guidelines," a full copy of which is appended to this report as **Attachment F**. Within this document is a section called "GENERAL PRINCIPLES FOR DRAFTING PLANS," which contains a list of principles. The illustrative plan was drawn to comply with and balance these principles.
- 34. The guidelines provide that "[e]ach legislative district of the General Assembly should be drawn to achieve a total population that is substantially equal as practicable, considering the principles listed below." Noting that adherence to other principles can be in tension with population equality, both the enacted plan and the illustrative plan get substantially closer to population equality than the permissible threshold of $\pm 5\%$. In both plans, most district populations are within $\pm 1\%$ of the ideal, and a small minority are within between ± 1 and 2%. None has a deviation of more than 2%. For the enacted plan, the relative average deviation is 0.53%, and for the illustrative plan the relative average deviation is 0.67%.
- 35. The guidelines additionally provide that "[d]istricts shall be composed of contiguous geography." The illustrative plan districts meet this contiguity requirement in the same manner as the enacted plan.
- 36. The guidelines further provide that "[c]ompactness" "should [be] consider[ed]." Numerous measures exist for quantifying compactness of districts, and a selection of some of the most commonly used measures in redistricting are shown in

Table 2 below—both for the enacted plan and the illustrative plan. One can see that the average compactness measures for the plans are almost identical. An explanation of the five compactness metrics is provided as **Attachment G**.9

Table 2: Compactness measures for enacted and illustrative State Senate plans.

	Reock (average)	Schwartzberg (average)	Polsby- Popper (average)	Area/Convex Hull (average)	Number of Cut Edges
Enacted	0.42	1.75	0.29	0.76	11,005
Illustrative	0.41	1.76	0.28	0.75	11,003

37. Figure 8 below shows how the three additional majority-Black districts in the illustrative State Senate plan all fall within the range of compactness scores of districts in the enacted plan. The gray lines represent the compactness scores of each of the enacted districts, in sorted order. The purple, orange, and green lines represent the scores of illustrative Districts 23, 25, and 28, respectively. The heights of the lines represent the score (marked on the axis on the left), and the location of the line indicates the position within the sorted order between maximum compactness (left side) and minimum compactness (right side). For all four measures, the scores of the three additional majority-Black districts in the illustrative plan are comparable to those of enacted districts and indicate greater compactness than the least compact districts in the enacted plan. See Table 3 for the specific related numeric scores.

⁹ A simplified summary of how to interpret the measures follows: the Reock, Polsby-Popper, and Area/Convex Hull measures all provide scores between zero and one, with scores closer to one (i.e., *higher* values) indicating more compactness; the Schwartzberg measure provides scores greater than or equal to one, and scores closer to one (i.e., *lower* values) indicate more compactness; and for the Number of Cut Edges, which is only meaningful for comparing entire plans—not individual districts—a lower score indicates more compactness.

Figure 8: Sorted compactness measures for all enacted plan districts and additional majority-Black districts in the illustrative State Senate plan.

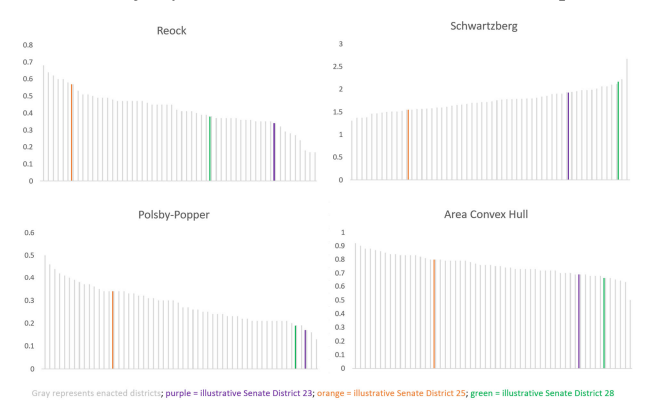


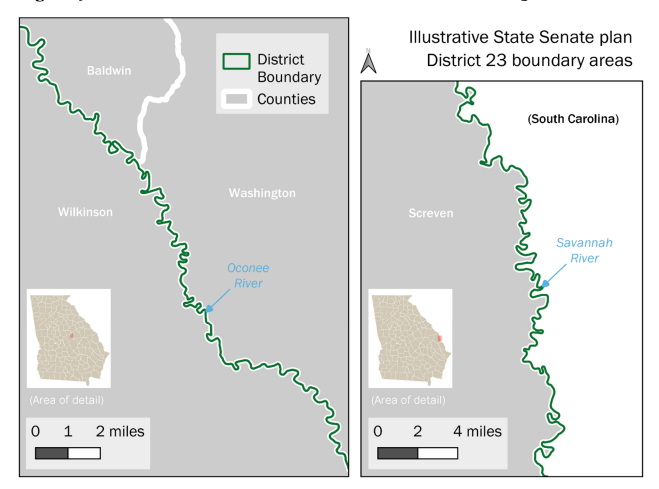
Table 3: Summary compactness scores for enacted State Senate districts and compactness scores for illustrative State Senate districts.

	Measures of Compactness				
		Polsby-		Area/	
	Reock	Schwartzberg	Popper	Convex Hull	
Enacted plan least compact score	0.17	2.67	0.13	0.50	
Enacted plan median score	0.415	1.725	0.28	0.755	
Illustrative District 23 score	0.34	1.93	0.17	0.69	
Illustrative District 25 score	0.57	1.55	0.34	0.80	
Illustrative District 28 score	0.38	2.17	0.19	0.66	

38. Illustrative State Senate District 23 offers an interesting example of how different compactness measures weight boundary features in different ways. In Figure 8 above, one can see that illustrative State Senate District 23 scores very close to the

"bottom" (i.e., least compact) value in the range for the Polsby-Popper measure, but not for the other three measures. The Polsby-Popper measure, which considers a district's perimeter in its formula, heavily penalizes a district if it has a wiggly border, even if the district's overall shape isn't stringy or convoluted. Figure 9 below shows two sections of illustrative District 23's outline where it is simply following county boundaries, and those county boundaries happen to be serpentine in shape. As is often the case, the county boundaries follow significant rivers (the Oconee and Savannah), which are widely considered to be intuitive features to use as the division between districts or other administrative areas.

Figure 9: Detail of selected Illustrative State Senate District 23 boundaries.



39. The guidelines also provide that "[t]he boundaries of counties and precincts" "should [be] consider[ed]." In redistricting in the United States, consideration of such boundaries is generally taken to mean that counties and precincts should be kept intact to the extent possible (i.e., not split among multiple districts). While the Reapportionment Committee's language regarding this guideline is not explicit, Table 4: below provides numbers of counties and VTDs (the Census "Voting District" used by redistricting software as a proxy for precincts) split in both the enacted and illustrative State Senate plans.

Table 4: Political subdivision splits for enacted and illustrative State Senate plans.

	Intact Counties	Split Counties	Split VTDs	
Enacted	130	29	47	
Illustrative	125	34	49	

40. While the creation of three additional majority-Black State Senate districts involved the division of additional counties and VTDs, the differences are marginal. Figure 10 below shows which counties those VTD splits are in in the illustrative State Senate plan. All of the VTDs split in the illustrative State Senate plan are confined to just 18 of the State's 159 counties.

¹⁰ The number of county splits in the State Senate illustrative plan (34) is lower than the number of such splits in the State Senate plan adopted in 2014 (38), which was used in elections from 2014 through 2020. See https://www.legis.ga.gov/api/document/docs/default-source/reapportionment-document-library/senate14-county.pdf?sfvrsn=e8061e5c_2 and https://www.legis.ga.gov/api/document/docs/default-source/reapportionment-document-library/counties-by-house-districts.pdf?sfvrsn=b7c39a42_2.

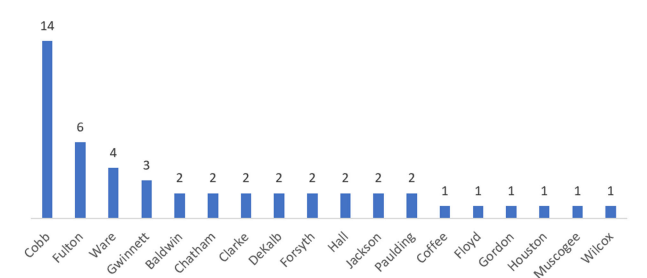


Figure 10: VTD splits in illustrative State Senate plan by county.

41. The guidelines further call for consideration of "[c]ommunities of interest." Communities of interest can be larger than a county or smaller than a college campus, and individuals may have different opinions about their exact geographic extents. In identifying such communities, I generally referred to recognizable entities visible in the *Maptitude for Redistricting* software interface, such as municipalities and landmark areas, as well as areas and communities I've heard described by Georgians, either in personal conversations or in statements made in public hearings. When making changes to districts for my PI illustrative plan, I did strive to keep communities of interest intact as much as possible while also honoring the other guidelines. In that plan, however, I inadvertently divided the two campuses of Georgia College (they are both in Milledgeville, but about a mile apart). The revised district lines for the illustrative plan submitted with this report not only keep both campuses in the same State Senate district, but they also do a better job of keeping central Milledgeville in a single district.

42. The final specified guideline is that "[e]fforts should be made to avoid the unnecessary pairing of incumbents." Based on my analysis of the residential addresses of the recently elected State Senators (provided by counsel), the illustrative plan would not pair any incumbent Senators in the same district. The avoidance of any incumbent pairing represents an improvement over the PI illustrative plan, which paired two incumbents according to a declaration from John Morgan provided as part of the PI proceedings. ¹¹

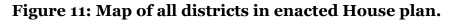
43. For more detailed statistics and reports on the above characteristics, please see **Attachment H**.

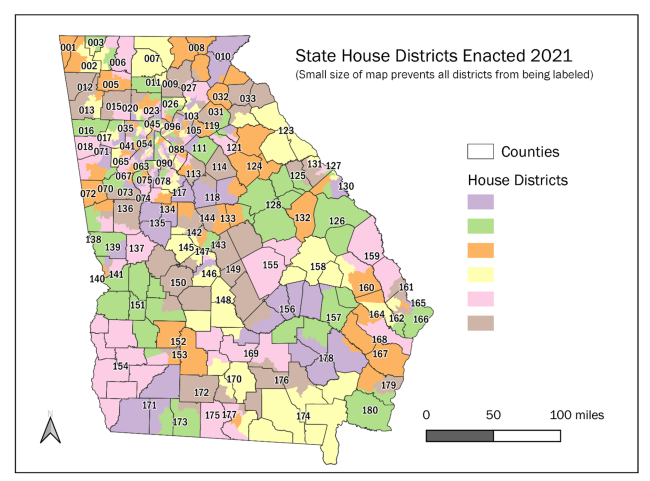
¹¹ See Declaration of John B. Morgan, January 18, 2022, p. 8.

IV. Georgia House redistricting plan

A. Review of enacted House plan

44. On December 30th, 2021, Governor Kemp signed new House of Representatives districts into law. With districts for 180 Representatives in this enacted plan, each district is designed to have a population near 59,511, or one-one-hundred-eightieth of Georgia's total population. See Figure 11.





45. Of the 180 districts in the enacted plan, 49 are majority-Black. Thirty-four of those are in the Metro Atlanta area, 13 are in the Black Belt, and two small districts are

within Chatham (anchored in Savannah) and Lowndes Counties (anchored in Valdosta) in the southeastern part of the state. These districts are highlighted in Figure 12 below.

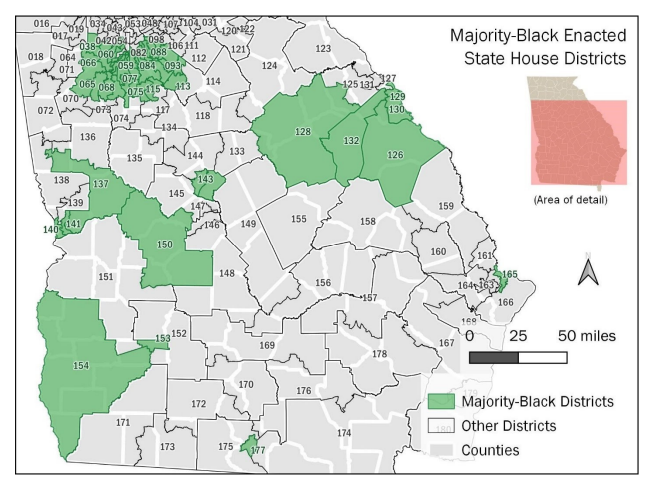


Figure 12: Map indicating majority-Black districts in enacted House plan.

46. For more maps and statistics related to the enacted House districts, please see **Attachment I**.

B. Illustrative House plan

47. The illustrative House plan, like the enacted plan, has 180 districts, all with populations near 59,511. As with the illustrative State Senate plan, one of the guiding principles was to minimize changes to the enacted plan while adhering to the range of

other neutral criteria. In fact, just 25 of the districts were modified, leaving the other 155 unchanged. The PI version of the illustrative plan, by contrast, modified 26 districts.

48. The illustrative plan includes five additional majority-Black House districts compared to the enacted plan, for a total of 54. Specifically, House Districts 64, 74, 117, 145, and 149 are not majority-Black in the enacted plan but are majority-Black in the illustrative plan. See Figure 13 and Table 5.

Illustrative State House plan majority-Black districts 91 113 Additional majority-Black districts in illustrative plan Majority-Black districts Other districts (Area of detail) 50 miles 175 177

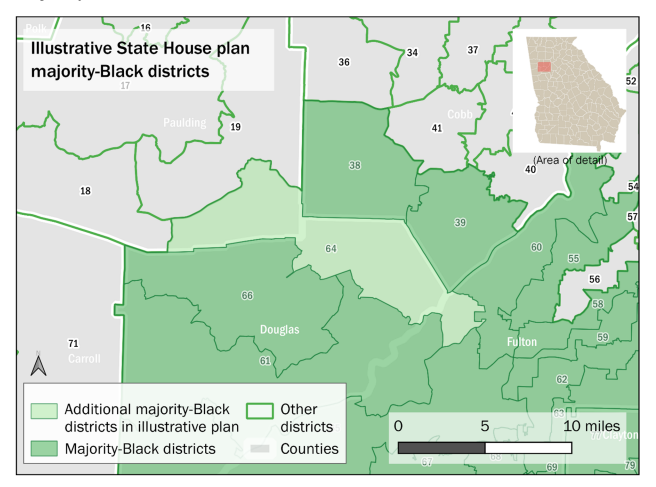
Figure 13: Map of majority-Black districts in the illustrative House plan.

Table 5: Illustrative House plan majority-Black districts with BVAP percentages.

District	BVAP%	District	BVAP%	District	BVAP%	District	BVAP%
38	54.23%	69	62.73%	91	60.01%	137	52.13%
39	55.29%	74	53.94%	92	68.79%	140	57.63%
55	55.38%	75	66.89%	93	65.36%	141	57.46%
58	63.04%	76	67.23%	94	69.04%	142	50.14%
59	70.09%	77	76.13%	95	67.15%	143	50.64%
60	63.88%	78	51.03%	113	59.53%	145	50.38%
61	53.49%	79	71.59%	115	53.77%	149	51.53%
62	72.26%	84	73.66%	116	51.95%	150	53.56%
63	69.33%	85	62.71%	117	51.56%	153	67.95%
64	50.24%	86	75.05%	126	54.47%	154	54.82%
65	63.34%	87	73.08%	128	50.41%	165	50.33%
66	53.88%	88	63.35%	129	54.87%	177	53.88%
67	58.92%	89	62.54%	130	59.91%		
68	55.75%	90	58.49%	132	52.34%		

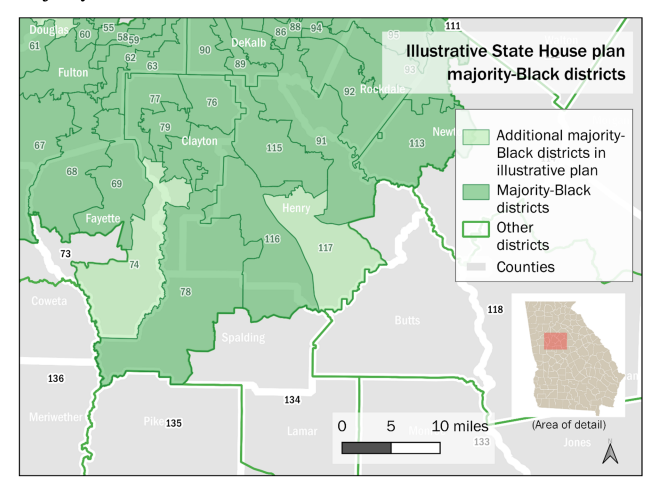
49. The additional majority-Black House district in the western Metro Atlanta area (District 64) is composed of portions of Douglas, Fulton, and Paulding Counties. See Figure 14.

Figure 14: Map of western Metro Atlanta area of illustrative plan with majority-Black House districts indicated.



50. The additional majority-Black House districts in the southern Metro Atlanta area (Districts 74 and 117) are built from portions of Clayton, Fayette, and Henry Counties. See Figure 15.

Figure 15: Map of southern Metro Atlanta area of illustrative plan with majority-Black House districts indicated.



51. The two additional majority-Black House districts in the central Black Belt area (Districts 145 and 149) are built from portions of Baldwin, Macon-Bibb, and Houston Counties, as well as all of Twiggs and Wilkinson Counties. The adjacent Twiggs and Wilkinson Counties, included in their entirety in District 149, have been identified

by General Assembly staff as "constitut[ing] a single community of interest." The illustrative plan, like the enacted plan, divides Macon-Bibb County into four districts, two of which (Districts 142 and 143) are wholly contained in Macon-Bibb County, and two of which (Districts 145 and 149 in the illustrative plan) extend outside the county as well. The orientation of Districts 142 and 143 also ensures that the northern portions of Macon-Bibb County stay in a Macon-Bibb County district with portions of Macon, rather than being put in a district with a more rural neighboring county like Monroe; this type of arrangement was specifically recommended during public comment at a Joint Reapportionment Committee hearing. See Figure 16.

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 $^{^{12}}$ Specifically, Gina Wright, Executive Director of the General Assembly's Legislative and Congressional Reapportionment Office, included this statement in her declaration filed before the Court's PI hearing. See Declaration of Gina Wright, February 4th, 2022, p. 9.

¹³ See, e.g., comment at Georgia General Assembly Joint Reapportionment Committee hearing held in Macon, Georgia on July 29th, 2021, https://www.youtube.com/watch?v=lYkQpSFVerY (video at 33:42).

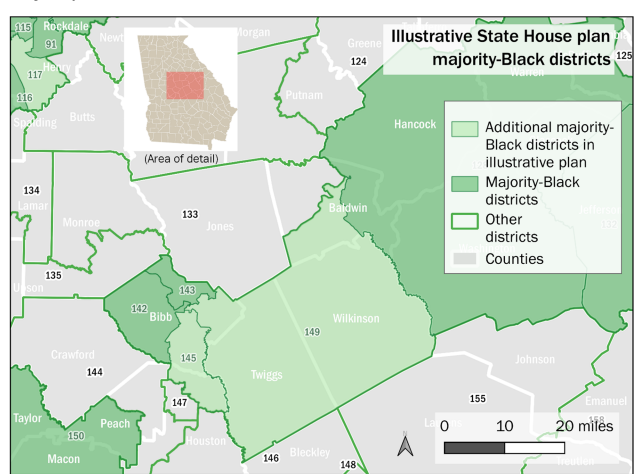


Figure 16: Map of central Black Belt region of illustrative plan with majority-Black House districts indicated.

52. District 149 generally follows the orientation of the Georgia Fall Line geological feature, which brings with it shared economic, historic, and ecological similarities. ¹⁴ Macon and Milledgeville, parts of which are in illustrative House District 149, are both characterized as "Fall Line Cities," ¹⁵ and were identified in public comment

 $^{^{\}rm 14}$ See, e.g., https://www.georgiaencyclopedia.org/articles/geography-environment/fall-line/ and http://southres.com/uptowncolumbusdams/thefallline.php.

¹⁵ See "Fall Line Cities" map at https://www.gpb.org/blogs/education-matters/2017/02/06/new-virtual-field-trip-physical-features-of-georgia and the southres.com article in the preceding footnote.

before the General Assembly's Joint Reapportionment Committee as two cities that should be kept in the same district.¹⁶

53. For more demographic statistics related to the illustrative House districts, please see **Attachment J**.

C. Comparative characteristics

54. In undertaking the creation of a new redistricting plan for the House, the House Reapportionment Committee adopted the "2021-2022 House Reapportionment Committee Guidelines," a full copy of which is appended to this report as **Attachment K**. Within this document is a section called "GENERAL PRINCIPLES FOR DRAFTING PLANS," which contains a list of principles. The illustrative plan was drawn to comply with and balance these principles. As with the Senate Committee's principles discussed above, five of the principles can be quantitatively analyzed to help illustrate adherence.

Assembly should be drawn to achieve a total population that is substantially equal as practicable, considering the principles listed below." As with the Senate plan, both the enacted plan and the illustrative plan get substantially closer to population equality than the permissible threshold of $\pm 5\%$. In both plans, most district populations are within $\pm 1\%$ of the ideal, and a small minority are within between ± 1 and 2%. None has a deviation of more than 2%. For the enacted plan, the relative average deviation is 0.61%, and for the illustrative plan the relative average deviation is 0.64%.

¹⁶ See, e.g., comment from Georgia General Assembly Joint Reapportionment Committee hearing on June 15th, 2021 at https://www.youtube.com/watch?v=sewqUNTIUxA (video at 49:15).

- 56. The guidelines additionally provide that "[d]istricts shall be composed of contiguous geography." The illustrative plan districts meet this contiguity requirement in the same manner as the enacted plan.
- 57. The guidelines further provide that "[c]ompactness" "should [be] consider[ed]." A selection of some of the most commonly used measures of compactness are shown in Table 6 below—both for the enacted plan and the illustrative plan. One can see that the average compactness measures for the plans are almost identical, if not identical.

Table 6: Compactness measures for enacted and illustrative House plans.

	Reock (average)	Schwartzberg (average)	Polsby- Popper (average)	Area/Convex Hull (average)	Number of Cut Edges
Enacted	0.39	1.80	0.28	0.72	22,020
Illustrative	0.39	1.81	0.28	0.72	22,359

58. Figure 17 below shows how the five additional majority-Black districts in the illustrative House plan all fall within the range of compactness scores of districts in the enacted plan. The gray lines represent the compactness scores of each of the enacted districts, in sorted order. The purple, orange, green, pink, and blue lines represent the scores of illustrative House Districts 64, 74, 117, 145, and 149, respectively. The heights of the lines represent the score (marked on the axis on the left), and the location of the line indicates the position within the sorted order between maximum compactness (left side) and minimum compactness (right side). For all four measures, the scores of the five additional majority-Black districts in the illustrative plan are comparable to those of

enacted districts and indicate greater compactness than the least compact district in the enacted plan. See Table 7 for the specific related numeric scores.

Figure 17: Sorted compactness measures for all enacted plan districts and additional majority-Black districts in the illustrative House plan.

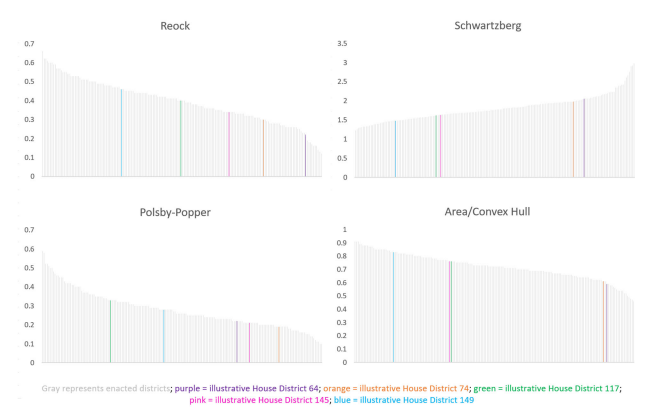


Table 7: Summary compactness scores for enacted House districts and compactness scores for illustrative House districts.

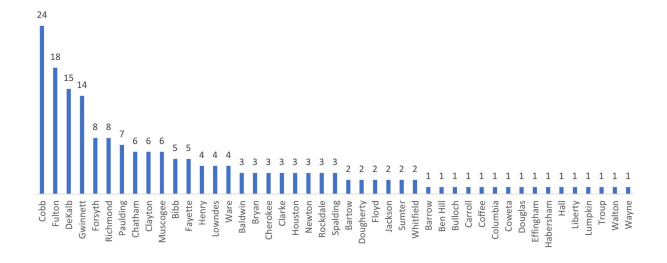
		Measures	of Compactnes	SS
			Polsby-	Area/
	Reock	Schwartzberg	Popper	Convex Hull
Enacted plan least compact score	0.12	2.98	0.10	0.46
Enacted plan median score	0.40	1.765	0.26	0.72
Illustrative District 64 score	0.22	2.05	0.22	0.59
Illustrative District 74 score	0.30	1.98	0.19	0.61
Illustrative District 117 score	0.40	1.62	0.33	0.76
Illustrative District 145 score	0.34	1.63	0.21	0.76
Illustrative District 149 score	0.46	1.48	0.28	0.83

59. The guidelines further provide that "[t]he boundaries of counties and precincts" "should [be] consider[ed]." Table 8 below shows that the numbers of counties and VTDs (akin to precincts) split in the enacted and illustrative House plans are nearly equal. This version of the illustrative House plan splits six fewer VTDs than the PI version. Figure 18 below shows which counties those VTD splits are in. Just 45 of the State's 159 counties account for all of the splits.

Table 8: Political subdivision splits for enacted and illustrative House plans.

	Intact Counties	Split Counties	Split VTDs
Enacted	90	69	185
Illustrative	89	70	186

Figure 18: VTD splits in illustrative State House plan by county.



60. The guidelines next call for consideration of "[c]ommunities of interest." My approach to preserving the intactness of communities of interest in the illustrative House map was similar to the one described in the State Senate "Comparative characteristics" section above. As with the comparable State Senate illustrative map, I

had inadvertently divided the two campuses of Georgia College in the initial illustrative House plan provided during the PI proceeding. The newer House illustrative plan rectifies that community split, and also keeps the central community of Milledgeville more intact. Additionally, as mentioned in the previous section, the district boundaries keep together communities in the Macon-Bibb County area as well as in the central Black Belt region.

- 61. The final specified guideline is that "[e]fforts should be made to avoid the unnecessary pairing of incumbents." Based on analysis of the residential addresses of the recently elected State Representatives (provided by counsel), the illustrative plan would evidently pair a total of eight incumbents in the same districts. ¹⁷ This is the same number of incumbent pairings reported for the enacted plan in the declaration from John Morgan, provided as part of the PI proceedings. ¹⁸ Further it represents a significant improvement over the PI illustrative plan (created without knowledge of incumbent addresses), which paired 16 incumbents, according to the same declaration. ¹⁹
- 62. For more detailed statistics and reports on the above characteristics, please see **Attachment L**.

V. Conclusion

63. This report has demonstrated that it is possible to create three additional majority-Black districts in the Georgia State Senate plan and five additional majority-

¹⁷ Namely Mike Glanton and Kimberly R. New in District 61, El-Mahdi Holly and Regina Lewis-Ward in District 115, Miriam Paris and Dale Washburn in District 142, and Shaw Blackmon and Robert Dickey in District 144

¹⁸ See Declaration of John B. Morgan, January 18th, 2022, p. 9.

¹⁹ Id.

Black districts in the Georgia House of Representatives plan in accordance with traditional redistricting principles.

64. I reserve the right to supplement this report in consideration of additional facts, testimony, or materials that may come to light.

Executed on December 5th, 2022.

Blakeman B. Esselstyn

Esselstyn Report: Attachment A

December 2022

Blakeman ("Blake") B. Esselstyn

United States: 49 North Street \cdot Asheville, NC 28801-1141 The Netherlands: Schovenlaan $110 \cdot 6225$ JS Maastricht

blake@mapfigure.com · +1 828·338·8528

EDUCATION

- University of Pennsylvania, School of Engineering and Applied Science, Master of Computer and Information Technology, 2003; GPA 4.0
- · Yale University, Geology & Geophysics and International Studies, Bachelor of Arts, 1996

PROFESSIONAL CERTIFICATIONS

- Geographic Information Systems Professional (GISP), #6946, 2009
- American Institute of Certified Planners (AICP), #026364, 2013

EMPLOYMENT (Teaching positions listed separately)

- Redistricting Consultant, dba Mapfigure Consulting (and as Blake Esselstyn), Asheville, NC, 2016-present (and in the Netherlands starting late 2022)
- · Principal Consultant, FrontWater, LLC, Asheville, NC, 2015-present
- Urban Planner III GIS Specialist, City of Asheville Department of Planning and Urban Design, Asheville, NC, 2008-2015
- · Urban Planner II, City of Asheville Planning Department, Asheville, NC, 2004-2008
- · Independent GIS Consultant, Freelance, Asheville, NC, 2003-2004
- · GIS Programmer, Azavea, Inc., Philadelphia, PA, 2002
- · Web Support Fellow, University of Pennsylvania, Philadelphia, PA, 2002
- GIS Analyst, Applied Geographics, Inc., Boston, MA, 2001
- · GIS Intern, Community and Environmental Spatial Analysis Center, Seattle, WA, 2000
- · GIS Analyst, Applied Geographics, Inc., Boston, MA, 2000
- Mapping Technician, Schlosser Geographic Systems, Seattle, WA, 1997
- Digital Mapping Resources Consultant, Social Science Statistical Laboratory at Yale University, New Haven, CT, 1997
- Special Assistant to the CityRoom Coordinator, Neighborhood Partnerships Network, New Haven, CT, 1996-1997

· Lab Monitor, Center for Earth Observation at Yale University, New Haven, CT, 1995

TEACHING EMPLOYMENT

- Adjunct Faculty, Lenoir-Rhyne University, Asheville, NC, 2019
 Taught full-semester graduate-level Geographic Information Systems (GIS) course
- Adjunct Faculty, Western Carolina University, Asheville, NC, 2017
 Taught full-semester graduate-level GIS course
- GIS Course Assistant, University of Pennsylvania, Philadelphia, PA, 2002-2003 Served as teaching assistant for two undergraduate GIS semester courses
- Teacher, Equity American School, Guatemala City, Guatemala, 1998-1999
 Led mathematics department for grades 7-12; taught one technology course
- Teacher, International School of Panama, Panama City, Republic of Panama, 1997-1998
 Taught computer programming and mathematics to secondary school students

LITIGATION EXPERIENCE (As GIS and/or redistricting expert)

- Testifying expert for plaintiffs, in *Grant v. Raffensperger*, U.S District Court for the Northern District of Georgia, 2022
- · Consulting expert for plaintiffs, in *League of United Latin American Citizens v. Abbott*, U.S District Court for the Western District of Texas, 2022
- Consulting expert for plaintiffs, in Rivera v. Schwab, Wyandotte County (KS) District Court,
 2022
- · Consulting expert for plaintiffs, in *Harper v. Lewis*, Wake County (NC) Superior Court, 2019
- Consulting expert for plaintiffs, in Common Cause v. Lewis, Wake County (NC) Superior Court, 2019
- Preparation of redistricting map exhibits used in *Vesilind v. Virginia State Board of Elections*,
 Richmond (VA) Circuit Court, 2017
- Expert witness analysis, deposition, and testimony for City of Asheville, in *Jensen v. City of Asheville*, Buncombe County (NC) Superior Court, 2009-2010
- Expert witness analysis and testimony for City of Asheville, in *Hall v. City of Asheville*, Buncombe County (NC) Superior Court, 2007
- Expert witness analysis and testimony for City of Asheville, in *Arnold v. City of Asheville*, Buncombe County (NC) Superior Court, 2005

PUBLIC REDISTRICTING PROJECT EXPERIENCE

- Design and completion of adopted electoral redistricting plans for Wake County (NC) Board of Education, 2021-2022
- Design and completion of adopted electoral redistricting plans for Mecklenburg County (NC) Board of Commissioners, 2021
- Design and completion of adopted electoral redistricting plans for Craven County (NC)
 Board of Commissioners, 2021
- Design and completion of adopted electoral redistricting plans for City of Fayetteville (NC)
 City Council, 2021
- Design and completion of adopted electoral redistricting plans for City of Greenville (NC)
 City Council, 2021
- Design and completion of adopted electoral redistricting plans for Town of Cary (NC) Town Council, 2021
- Design and completion of adopted electoral redistricting plans for City of Hickory (NC) City Council, 2021
- Design and completion of adopted electoral redistricting plans for Town of Mooresville (NC) Board of Commissioners, 2021
- Design and completion of adopted electoral redistricting plans for City of Clinton (NC) City Council, 2021
- Design and completion of adopted electoral redistricting plans for Siler City (NC) Board of Commissioners, 2021
- Design and completion of adopted electoral redistricting plans for Town of Tarboro (NC)
 Town Council, 2021
- Design and completion of adopted electoral redistricting plans for Durham Public Schools (NC) Board of Education, 2021
- Design and completion of adopted electoral redistricting plans for Pitt County (NC) Board of Education, 2021
- Design and completion of adopted electoral redistricting plans for Union County (NC) Board of Education, 2021
- Design and completion of adopted electoral redistricting plans for Edgecombe County (NC)
 Board of Education, 2021
- Design and completion of adopted electoral redistricting plans (in advance of Census data delivery) for Town of Cary (NC) Town Council, 2021
- · Lead presenter, Lenoir-Rhyne University Hands-on Redistricting Workshop, Virtual, 2021
- Software operator and presenter, National Conference of State Legislatures Redistricting Seminar: Redistricting Simulation, Columbus, OH, 2019

- Software operator and presenter, National Conference of State Legislatures Redistricting Seminar: Redistricting Simulation, Providence, RI, 2019
- Hands-on GIS software workshop session leader, Metric Geometry of Gerrymandering Group (MGGG) Conference at the University of Texas, Austin, TX, 2018
- · Co-leader of redistricting hackathon, Metric Geometry of Gerrymandering Group (MGGG) Conference at Duke University, Durham, NC, 2017
- Preparation of simulated redistricting plans for Democracy North Carolina's Districting Voter Education Forum, Asheville, NC, 2017
- Hands-on GIS software workshop session assistant, Metric Geometry of Gerrymandering Group (MGGG) Conference at Tufts University, Medford, MA, 2017
- Redistricting software operator (converting retired jurists' instructions into maps), Duke University and Common Cause NC independent redistricting commission simulation, Raleigh, NC and Winston-Salem, NC, 2016

SPEAKER OR PANELIST

- "Political Reapportionment: Drawing Boundaries with QGIS," FOSS4G (Free and Open Source Software for Geospatial) Conference, Florence, Italy, 2022
- "Just Maps: How Gerrymandering Imperils the Right to Vote," Osher Lifelong Learning Institute at the University of North Carolina Asheville, virtual, 2022
- · "How to Be a Redistricting Watchdog," Duke University's Redistricting and American Democracy Conference, Durham, NC, 2021
- "North Carolina Redistricting with Geographers: Local Knowledge & Community Considerations," American Association of Geographers (AAG) Redistricting Panel Series, Virtual, 2021
- "The Basics of Redistricting for Local Governments," NC Council of School Attorneys Summer Law Conference, Virtual, 2021
- "Census Timing and Redistricting," UNC School of Government: Municipal Attorneys'
 Winter Conference, Virtual, 2021
- "Census Delays and Redistricting," North Carolina League of Municipalities Online Meeting, Virtual, 2021
- "Redistricting: Ten Big Changes that GIS People Should Know About for 2021," North Carolina GIS Conference, Virtual, 2021
- "Demographics, the Census, and a Bit about Redistricting," UNC School of Government: County Attorneys Conference, Virtual, 2021
- "NC Redistricting Updates for the GIS Community," Mountain Region GIS Alliance, Virtual,
 2021

- "The Census and Demographics," UNC School of Government: Redistricting for Local Governments Conference, Virtual, 2021
- "The Mechanics of Redistricting," UNC School of Government: Redistricting for Local Governments Conference, Virtual, 2021
- · "Ask the Experts Panel," National Conference of State Legislatures (NCSL) Redistricting Seminar, Virtual, 2021
- "GIS and the Data Handoff," National Conference of State Legislatures (NCSL) Redistricting Seminar, Virtual, 2021
- "Electoral Redistricting for School Boards after the 2020 Census," North Carolina School Boards Association 2020 Annual Conference, Virtual, 2020
- "Redistricting Software 2021: The Next Generation of Tools Could Open New Doors," Urban and Regional Information Systems Association (URISA) GIS-Pro Conference, Virtual, 2020
- · "Changing Demographics, Drawing Districts, and County Impacts," North Carolina Association of County Commissioners 113th Annual Conference, Virtual, 2020
- "QGIS and democracy: Redistricting and reapportionment with QGIS," QGIS North America Conference, Virtual, 2020
- "Does Your Vote Count?: The Impact of Gerrymandering," virtual panel hosted by League of Women Voters Asheville Buncombe, NC, 2020
- [Scheduled, but cancelled due to COVID-19] "Redistricting with QGIS," Free and Open Source Software for Geospatial Conference, Calgary, Alberta, Canada, 2020
- [Scheduled, but cancelled due to COVID-19] Teaching Faculty (session title to be determined), National Conference of State Legislatures Redistricting Seminar, Las Vegas, NV, 2020
- · [Scheduled, but cancelled due to COVID-19] "Census Geography, Precision, & Privacy," Census Symposium, University of North Carolina Asheville, NC, 2020
- "The State of Redistricting Software and Data Resources for 2020," Quantitative Investigations of Gerrymandering and Redistricting Conference, Duke University, Durham, NC, 2020
- "School Board Elections," 53rd School Attorneys' Conference, UNC School of Government, Chapel Hill, NC, 2020
- "Methods and Techniques in Redistricting," Harvard Geography of Redistricting Conference, Cambridge, MA, 2019
- "Redistricting Software: A new generation of geospatial tools," North Carolina GIS Conference, Winston-Salem, NC, 2019
- "The Latest Mapping Technology," Reason, Reform & Redistricting Conference, Duke University, Durham, NC, 2019

- · "Redistricting—What Happens Now?" Voter Education Panel hosted by League of Women Voters (and others), Hendersonville, NC, 2019
- · "What are all These Districts? How did We Get Here, and Redistricting Reform," Grassroots Democracy: A Nonpartisan Voter Education Series, Leicester, NC, 2019
- · "Re-GIS-tricting? A new generation of redistricting geo-tools," Mountain Region GIS Alliance, Asheville, NC, 2019
- "Representing (mis)representation," Tapestry Data Storytelling Conference, University of Miami, Miami, FL, 2018
- · "A Redistricting Tour," Democracy in our Hands Conference, Asheville, NC, 2018
- "Dis-tricks: GIS and Public Understanding of Redistricting," NC ArcGIS Users Group, Asheville, NC, 2018
- · "Visual Explanations of Gerrymandering," Highlands Indivisible, Highlands, NC, 2018
- "Dave's Redistricting App," Metric Geometry of Gerrymandering Workshop, University of Texas, Austin, TX, 2018
- · "Districting Voter Education Forum," Democracy North Carolina, Asheville, NC, 2017
- "When GIS leads planners astray," American Planning Association National Conference, New York, NY, 2017
- · "Conveying Uncertainty with GIS," Azavea, Philadelphia, PA, 2017
- · "GISkepticism," Appalachian State University, Boone, NC, 2017
- · "When GIS leads planners astray," North Carolina Planning Conference, American Planning Association North Carolina Chapter, Asheville, NC, 2016
- "What if the 'S' in GIS stood for Skepticism?" Mountain Region GIS Alliance, Asheville, NC,
 2015
- · "Open Data? Show Me the Money!" North Carolina GIS Conference, Raleigh, NC, 2015

TEACHING AS SINGLE-CLASS GUEST SPEAKER (On redistricting and/or GIS)

- Lenoir-Rhyne University, Public Policy Course (speaking on redistricting and representation), 2021
- · Lenoir-Rhyne University, Geographic Information Systems Course (speaking on GIS), 2021
- University of North Carolina Asheville, Mathematics: Voting Theory Course (speaking on redistricting), 2020
- Metric Geometry and Gerrymandering Group Redistricting Lab (Tufts University + MIT),
 Geodata Bootcamp Mapmaking Session (speaking on redistricting software), 2020

- [Scheduled, but cancelled due to COVID-19] Duke University, Law School: Election Law Course (leading hands-on redistricting simulation exercise), April 2020
- Duke University, Data Science Capstone Seminar (speaking on data science professional/career advice), 2020
- University of North Carolina Asheville, Political Science: Census Course (speaking on redistricting), 2020
- Lenoir-Rhyne University, Public Policy Course (speaking on redistricting), 2019
- Western Carolina University, Geographic Information Systems Course (speaking on GIS),
 2019
- · Duke University, Democracy Lab Seminar (speaking on redistricting software tools), 2018
- University of North Carolina Asheville, Political Science: US Elections Course (speaking on redistricting), 2018
- · University of North Carolina Asheville, Mathematics: Voting Theory Course (speaking on redistricting), 2018
- Lenoir-Rhyne University, Sustainability Management & Decision-Making Course (speaking on GIS/location intelligence), 2018
- Yale University, School of Organization and Management: Business Information Course (speaking on Maptitude—one class + multiple labs), 1997

MEDIA APPEARANCES, OP-EDS, AND CITATIONS

- · "Gerrymandered or no? How will courts judge new North Carolina political maps?" *Raleigh News & Observer*, February 8, 2022
- · "Monster: Math, maps and power in North Carolina," special podcast series from *Raleigh News & Observer*, September 24, 2021
- · "Census data has arrived. What comes next?" Chatham News + Record, September 1, 2021
- "An Explainer for Redistricting Criteria, Part 1: Political Boundaries," John Locke Foundation, August 23, 2021
- · "Special report: Demystifying the redistricting process," NC Policy Watch, August 20, 2021
- "Raleigh, Cary and other NC cities may have to push back their 2021 elections," *Raleigh News & Observer*, February 24, 2021
- "Triad Cities Awaiting Census Data May Delay Elections," WFDD Radio, February 17, 2021
- Live interview, WPTF Radio Afternoon News, February 15, 2021
- "Census Delays Could Delay Charlotte City Council, CMS Fall Elections," WFAE Radio, January 28, 2021

- · "What do Buncombe's new district lines mean for 2020 commissioner elections?" (map citation), *Asheville Citizen-Times*, November 21, 2019
- "Confused about new legislative districts? This 'map geek' can help," *NC Policy Watch*, November 21, 2019
- · "Which district are you in? After gerrymandering fight, Asheville, Buncombe get final state districts," *Asheville Citizen-Times*, November 4, 2019
- "Suggestions for a fair redistricting process," Princeton Election Consortium, September 16, 2019
- · "How will Asheville, Buncombe County be affected by gerrymandering decision?" *Asheville Citizen-Times*, September 6, 2019
- "2019 Districting," JMPRO TV's *The Weekly Update*, September 1, 2019
- "As redistricting battle continues in NC, League of Women Voters holds panel," WLOS-TV, August 11, 2019
- "With No Supreme Court End to Gerrymandering, Will States Make It More Extreme?"
 (citation/link of blog article), New York Times, June 28, 2019
- "The Supreme Court takes on gerrymandering. A cottage industry wants to prove it's gone too far," *USA Today*, March 26, 2019
- · "Gerrymandering: 'Packing' and 'Cracking,' the meat and potatoes of partisan redistricting," *USA Today*, March 25, 2019
- "NC gerrymandering: Turner, McGrady lead reform effort on redistricting," *Asheville Citizen-Times*, February 14, 2019
- · "Looking for a Way Forward on Redistricting Reform," *Duke Today*, January 28, 2019
- "Will Asheville try to stop the state from splitting it into districts?" (map citation), *Asheville Citizen-Times*, January 23, 2019
- · "Some takeaways from NC's elections," WRAL.com, Nov 7, 2018
- "New Asheville districts are racial gerrymandering, black council members say" *Asheville Citizen-Times*, July 2, 2018
- · "Legislature sets up districts for Asheville council, eliminates primaries" (map citation), Asheville Citizen-Times, June 27, 2018
- · "Van Duyn to back Asheville council districts bill if Senate shifts election dates" (map citation), *Asheville Citizen-Times*, June 21, 2018
- "I Ran the Worst 5K of My Life So I Could Explain Gerrymandering to You," *POLITICO Magazine*, November 15, 2017
- "Event to cover Nov. vote on City Council districts," *Asheville Citizen-Times*, October 17, 2017

- "Republicans silent in wake of court order to draw new maps in one month," *NC Policy Watch*, August 2, 2017
- "Who makes the grade? This week's editorial report card," *Asheville Citizen-Times*, June 2, 2017
- · "Asheville grows; Charlotte, Raleigh and their suburbs grow faster," *Asheville Citizen-Times*, May 29, 2017
- · "Boundary issues: Where does Asheville end?" (op-ed), Mountain Xpress, April 29, 2016
- "For better or worse, Asheville growth inevitable," *Asheville Citizen-Times*, November 21, 2015
- · "St. Lawrence Green no litmus test for voters" (op-ed), *Mountain Xpress*, October 29, 2015

PUBLISHED WORK

- "Redistricting Software Applications, Data, and Related Tools," supplement to Redistricting:
 A Guide for the GIS Community, Urban and Regional Information Systems Association, 2021
- (Co-authored with Mark Salling, PhD, GISP) "GIS Software Functionality for Redistricting," The GIS Professional, Issue 301, Urban and Regional Information Systems Association, May/June 2021
- · (Co-authored with Joan Gardner, Suzanne Rotwein, and Tong Zhang) "Integrating GIS and Social Marketing at HCFA," *ESRI Map Book*, Volume 16, ESRI Press, 2001

SELF-PUBLISHED PUBLIC-FACING EXPLANATORY WRITING & MAPS

- (Co-authored with Christopher Cooper, Gregory Herschlag, Jonathan Mattingly, Rebecca Tippett) "NC General Assembly County Clusterings from the 2020 Census," *Quantifying Gerrymandering* Blog, August 17, 2021
- (Co-authored with Christopher Cooper, Gregory Herschlag, Jonathan Mattingly, Rebecca Tippett) "Legislative County Clustering in North Carolina—Looking towards the 2020 Census," Quantifying Gerrymandering Blog, July 16, 2021
- Created the blogs at districks.com (2017) and mapfigure.com (2020) the story maps "A 'Stephenson' explainer" and "Could COVID repercussions delay NC elections in 2021 & 2022?" have each been viewed more than 2,000 times.

REDISTRICTING AND GIS SOFTWARE EXPERIENCE

- · MapInfo (first used 1996)
- Maptitude (first used 1997)
- Esri ArcGIS/ArcInfo/ArcView (first used 2000)

- · QGIS (first used 2015)
- Maptitude for Redistricting (first used 2016)
- Dave's Redistricting App (first used 2016)
- DistrictBuilder (first used 2017)
- Esri Redistricting (first used 2018)
- · Districtr (first used 2019)
- Statto Software Redistricter (first used 2019)
- ArcBridge DISTRICTSolv (first used 2020)

SELECTED AWARDS (As team member)

- G. Herbert Stout Award for Visionary use of GIS by Local Government, 2009
- · International Economic Development Council, Excellence in New Media Initiatives, 2008
- Marvin Collins Outstanding Planning Award for Innovations in Planning Services, Education, and Public Involvement, 2007

SERVICE AS ELECTION OFFICIAL

 Poll worker for multiple elections in Buncombe County, North Carolina (2012, 2020, 2022) and King County, Washington (2000), including as Chief Precinct Judge in 2020 general election and 2022 primary election

SERVICE ON BOARDS AND COMMISSIONS

· Asheville City Council Appointee to Comprehensive Plan Advisory Committee, 2016-2018

ADDITIONAL TRAINING

- · Introduction to GIS for Equity and Social Justice, Urban and Regional Information Systems Association Certified Workshop, Virtual, 2020
- Public Data, Public Access, Privacy, and Security: U.S. Law and Policy, Urban and Regional Information Systems Association Certified Workshop, Raleigh, NC, 2015
- An Overview of Open Source GIS Software, Urban and Regional Information Systems Association Certified Workshop, Portland, OR, 2012

- An Introduction to Public Participation GIS: Using GIS to Support Community Decision Making, Urban and Regional Information Systems Association Certified Workshop, Orlando, FL, 2010
- 3-D Geospatial Best Practices and Project Implementation Methods, Urban and Regional Information Systems Association Certified Workshop, Vancouver, BC (Canada), 2006

MEMBERSHIPS

- · Urban and Regional Information Systems Association (URISA)
- Mountain Region GIS Alliance (MRGAC)
- · American Planning Association (APA)

Esselstyn Report: Attachment B

Data sources, software, and methodology

- 1. I arrived at the findings in the expert report using data from the United States Census Bureau's website (https://www.census.gov). This federal agency produces a) geographic files—e.g., county boundaries and block boundaries, b) tables of the block-level demographic information yielded specifically for redistricting (sometimes referred to as the PL 94-171 data) from the decennial census counts, c) "block assignment files," which are important for linking geography data to other data, and d) other interactive web-based resources. Representative links for these four categories of data are provided below:
 - a) https://www.census.gov/geographies/mapping-files/time-series/geo/tiger-line-file.2020.html
 - b) https://data.census.gov/cedsci/all?q=&y=2020&d=DEC%20Redistricting %20Data%20%28PL%2094-171%29
 - c) https://www.census.gov/geographies/reference-files/time-series/geo/block-assignment-files.html
 - d) https://www.census.gov/library/stories/state-by-state/georgia-population-change-between-census-decade.html
- 2. Another key source of information for the analysis was the Georgia General Assembly's Legislative and Congressional Reapportionment Office webpage, available at https://www.legis.ga.gov/joint-office/reapportionment. This webpage provided links to representations of the enacted State Senate and State House plans, as well as statistical summaries for the plans and copies of the Reapportionment Committee Guidelines for each chamber.

- 3. The list of residential addresses of elected Georgia General Assembly legislators was provided to me by counsel. To associate those addresses with coordinates on a map, I used the *Google Maps Platform's Geocoding API*.
- 4. The primary software application I used in the analysis of maps and the creation of the illustrative plans is *Maptitude for Redistricting*, produced by the Caliper Corporation. This specialized geographic information system (GIS) software allows for the importing, interconnecting, and synthesis of the multiple Census Bureau data files listed above. It allows for an existing plan to be imported (like the enacted plans from the Georgia General Assembly), then modified, or plans can be created starting from a blank template. The application generates not only the aggregated statistics for each of the created districts, but also can supply reports on overall characteristics of the plan like average district compactness and population deviation. *Maptitude for Redistricting* is widely used by state and local governments for redistricting and is in fact used by the Georgia General Assembly.
- 5. For the production of the visual figures in the report, I used two other pieces of software. For the maps, I used a separate open-source GIS software tool called *QGIS*. *QGIS* enabled me to take geographic files exported from *Maptitude for Redistricting* and create high-resolution graphics for insertion into the document with myriad options for customization of visual elements. For the graphs and charts, I used *Microsoft Excel*.

Esselstyn Report: Attachment C

				% single race						
				American		% single race				
	Total	0/ ainala na aa	0/ aimala masa	Indian and	0/ aimala masa	Hawaiian or	0/ athau	0/ 4	% Black alone	0/ 11:
County	Total population	% single race White	% single race Black	Alaska Native	% single race Asian	Pacific Islander	% other single race	% two or more races	or in combination	% Hispanic or Latino
Appling	18,444	70.9%	18.4%	0.5%	0.7%	0.0%	5.7%	3.8%	19.8%	9.9%
Atkinson	8,286	63.7%	14.6%	0.8%	0.2%	0.0%	12.5%	8.1%	15.5%	24.7%
Bacon	11,140	74.1%	15.8%	0.1%	0.4%	0.0%	5.1%	4.5%	17.7%	7.9%
Baker	2,876	53.4%	39.3%	0.0%	0.6%	0.0%	2.5%	4.1%	41.0%	5.0%
Baldwin Banks	43,799	51.7%	42.0%	0.2%	1.4%	0.1%	1.5%	3.1%	43.3%	2.6%
Barrow	18,035 83,505	87.8% 69.0%	2.2% 12.4%	0.6% 0.5%	1.1% 3.9%	0.1% 0.0%	2.8% 6.0%	5.4% 8.1%	3.3% 14.3%	6.5% 12.6%
Bartow	108,901	75.7%	10.6%	0.4%	1.1%	0.0%	4.9%	7.3%	12.3%	9.9%
Ben Hill	17,194	54.9%	36.4%	0.4%	0.7%	0.0%	3.2%	4.4%	38.0%	6.1%
Berrien	18,160	80.6%	10.8%	0.2%	0.4%	0.1%	2.6%	5.3%	12.1%	5.8%
Bibb	157,346	36.7%	54.6%	0.2%	2.1%	0.0%	2.4%	4.0%	56.5%	4.3%
Bleckley	12,583	71.7%	22.4%	0.2%	1.2%	0.1%	1.6%	2.9%	23.5%	3.7%
Brantley	18,021	91.2%	3.2%	0.3%	0.2%	0.0%	0.7%	4.4%	4.1%	1.8%
Brooks Bryan	16,301 44,738	57.1% 72.0%	35.1% 14.5%	0.3% 0.3%	0.4% 2.4%	0.0% 0.1%	2.8% 2.2%	4.3% 8.5%	36.5% 16.7%	5.9% 7.3%
Bulloch	81,099	62.5%	28.4%	0.3%	1.6%	0.1%	2.3%	4.8%	30.1%	5.2%
Burke	24,596	49.5%	44.8%	0.2%	0.4%	0.1%	1.3%	3.7%	46.5%	3.2%
Butts	25,434	66.1%	26.9%	0.2%	0.4%	0.0%	1.7%	4.7%	28.4%	3.2%
Calhoun	5,573	32.0%	64.3%	0.1%	0.3%	0.0%	1.8%	1.4%	65.1%	2.7%
Camden	54,768	70.1%	17.7%	0.5%	1.6%	0.1%	2.1%	7.9%	20.2%	6.7%
Candler	10,981	61.6%	24.5%	0.3%	0.6%	0.0%	7.4%	5.5%	25.6%	12.5%
Carroll Catoosa	119,148 67,872	69.3% 88.3%	18.6% 2.7%	0.4% 0.4%	0.9% 1.5%	0.0% 0.1%	4.2% 1.3%	6.6% 5.7%	20.7% 3.9%	8.0% 3.4%
Charlton	12,518	69.9%	21.0%	0.4%	0.9%	0.1%	4.3%	3.6%	22.4%	16.3%
Chatham	295,291	48.7%	37.0%	0.4%	3.6%	0.2%	3.9%	6.2%	39.1%	8.1%
Chattahoochee	9,565	62.4%	15.8%	0.5%	3.2%	1.2%	6.1%	10.9%	19.1%	16.8%
Chattooga	24,965	81.3%	9.6%	0.4%	0.4%	0.0%	3.4%	4.8%	11.5%	5.2%
Cherokee	266,620	76.8%	6.7%	0.5%	2.1%	0.0%	4.7%	9.2%	8.1%	12.0%
Clarke	128,671	58.2%	24.6%	0.5%	3.9%	0.1%	6.1%	6.7%	26.2%	11.1%
Clay Clayton	2,848 297,595	40.4% 10.3%	56.1% 69.9%	0.0% 0.7%	0.2% 4.6%	0.0% 0.1%	0.3% 8.8%	3.0% 5.7%	57.4% 72.7%	1.4% 14.3%
Clinch	6,749	63.8%	29.1%	0.7%	0.3%	0.1%	2.1%	3.7%	31.1%	3.7%
Cobb	766,149	50.6%	26.6%	0.6%	5.6%	0.1%	7.1%	9.5%	29.1%	14.5%
Coffee	43,092	59.0%	27.8%	0.5%	0.7%	0.1%	6.9%	5.0%	29.2%	12.6%
Colquitt	45,898	59.4%	21.9%	0.9%	0.8%	0.0%	10.5%	6.5%	23.2%	19.0%
Columbia	156,010	65.4%	18.1%	0.3%	4.6%	0.2%	2.5%	8.8%	20.8%	7.6%
Cook	17,229	63.7%	27.7%	0.4%	0.6%	0.1%	3.1%	4.4%	29.1%	6.6%
Coweta Crawford	146,158 12,130	69.6% 74.3%	17.7% 18.7%	0.4% 0.5%	2.3% 0.3%	0.0% 0.0%	3.2% 1.3%	6.8% 5.0%	19.4% 20.2%	7.6% 3.4%
Crisp	20,128	49.7%	44.1%	0.3%	0.9%	0.0%	1.9%	3.2%	45.7%	3.4%
Dade	16,251	91.7%	0.9%	0.5%	0.8%	0.0%	0.8%	5.3%	1.4%	2.2%
Dawson	26,798	89.0%	0.8%	0.3%	0.9%	0.1%	2.5%	6.4%	1.5%	6.0%
Decatur	29,367	49.6%	41.7%	0.4%	0.6%	0.1%	4.1%	3.6%	42.8%	6.5%
DeKalb	764,382	29.5%	50.9%	0.6%	6.6%	0.0%	5.9%	6.5%	53.3%	10.7%
Dodge Dooly	19,925 11,208	65.3% 41.9%	29.5% 49.6%	0.1% 0.2%	0.5% 0.5%	0.1%	1.4%	3.1% 2.8%	30.9% 50.4%	3.1% 7.1%
Dougherty	85,790	24.5%	69.9%	0.2%	0.5%	0.0% 0.0%	5.0% 1.6%	3.0%	71.6%	2.8%
Douglas	144,237	36.2%	48.4%	0.5%	1.6%	0.1%	5.8%	7.3%	51.5%	11.1%
Early	10,854	44.8%	51.2%	0.3%	0.4%	0.0%	0.6%	2.6%	52.4%	1.7%
Echols	3,697	68.5%	4.2%	1.8%	0.3%	0.0%	14.7%	10.4%	5.2%	29.5%
Effingham	64,769	75.9%	13.7%	0.4%	1.1%	0.1%	2.1%	6.9%	15.5%	5.4%
Elbert	19,637	65.3%	26.9%	0.3%	0.9%	0.0%	2.6%	3.9%	28.1%	5.1%
Emanuel	22,768 10,774	61.6%	31.9%	0.3%	0.6%	0.0%	2.5%	3.1% 5.6%	33.2%	4.4%
Evans Fannin	25,319	57.9% 93.0%	28.9% 0.3%	0.3% 0.4%	0.8% 0.4%	0.1% 0.0%	6.4% 1.3%	4.5%	30.4% 0.8%	11.5% 3.0%
Fayette	119,194	58.5%	24.8%	0.4%	5.4%	0.0%	3.3%	7.6%	26.9%	8.0%
Floyd	98,584	70.5%	14.3%	0.7%	1.3%	0.0%	5.9%	7.3%	15.8%	11.6%
Forsyth	251,283	65.1%	4.3%	0.4%	18.0%	0.0%	4.1%	8.1%	5.3%	10.0%
Franklin	23,424	83.0%	8.1%	0.2%	1.1%	0.0%	2.8%	4.7%	9.4%	4.8%
Fulton	1,066,710	39.3%	42.5%	0.3%	7.6%	0.0%	3.6%	6.6%	44.8%	8.1%
Gilmer	31,353	86.0%	0.5%	0.8%	0.5%	0.0%	6.5%	5.7%	0.9%	11.5%
Glascock Glynn	2,884 84,499	89.8% 64.2%	6.8% 24.5%	0.0% 0.4%	0.2% 1.4%	0.1% 0.1%	0.1% 3.7%	2.9% 5.7%	7.8% 26.2%	1.8% 7.5%
J.,	U-7, -1 33	J7.2/0	27.5/0	0.7/0	1.7/0	J.170	3.770	3.770	20.2/0	7.570

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January 2022

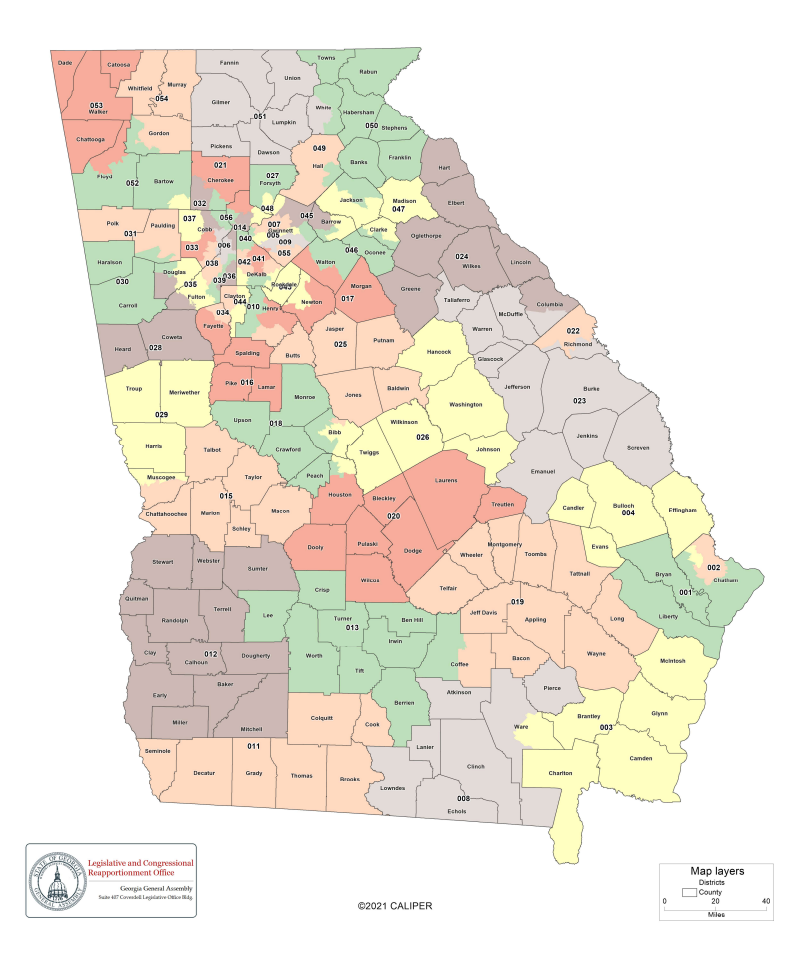
				% single race						
				American		% single race				
	Tatal	0/ ainala na aa	0/ aimala masa	Indian and	0/ aimala masa	Hawaiian or	0/ athau	0/ 4	% Black alone	0/ 11:
County	Total population	% single race White	% single race Black	Alaska Native	% single race Asian	Pacific Islander	% other single race	% two or more races	or in combination	% Hispanic or Latino
Gordon	57,544	78.4%	3.7%	0.6%	1.3%	0.0%	8.0%	8.0%	5.1%	15.6%
Grady	26,236	57.4%	28.0%	1.0%	0.5%	0.0%	8.0%	5.1%	29.3%	12.5%
Greene	18,915	59.7%	30.7%	0.2%	0.9%	0.0%	3.7%	4.7%	31.9%	6.8%
Gwinnett	957,062	35.5%	27.4%	0.8%	13.3%	0.1%	12.1%	10.7%	30.1%	23.0%
Habersham	46,031	78.7%	3.8%	0.5%	2.2%	0.1%	6.6%	8.1%	4.7%	14.9%
Hall	203,136	64.4%	7.2%	0.9%	2.1%	0.1%	14.4%	11.0%	8.4%	28.1%
Hancock Haralson	8,735 29,919	27.7% 90.3%	69.0% 4.2%	0.3% 0.2%	0.4% 0.6%	0.0% 0.0%	0.3% 0.7%	2.3% 3.9%	70.2% 5.2%	0.7% 1.7%
Harris	34,668	76.0%	15.1%	0.2%	1.1%	0.1%	1.4%	5.9%	16.6%	4.1%
Hart	25,828	75.3%	16.8%	0.2%	1.3%	0.0%	1.8%	4.6%	18.3%	3.6%
Heard	11,412	84.8%	8.3%	0.3%	0.5%	0.1%	0.9%	5.3%	10.0%	2.2%
Henry	240,712	37.1%	49.1%	0.3%	3.4%	0.1%	3.6%	6.5%	52.0%	7.7%
Houston	163,633	54.1%	32.2%	0.4%	3.0%	0.1%	3.0%	7.3%	34.5%	7.2%
Irwin	9,666	67.1%	23.1%	0.2%	1.2%	0.0%	5.2%	3.2%	24.1%	6.9%
Jackson	75,907	79.7%	6.9%	0.3%	2.3%	0.1%	4.1%	6.6%	8.1%	8.8%
Jasper Jeff Davis	14,588 14,779	74.8% 70.1%	16.9% 15.6%	0.3% 0.6%	0.2% 0.4%	0.1% 0.0%	2.5% 8.5%	5.3% 4.9%	18.3% 16.9%	4.7% 13.9%
Jefferson	15,709	44.2%	50.8%	0.3%	0.4%	0.0%	1.7%	2.6%	52.3%	2.9%
Jenkins	8,674	53.9%	40.9%	0.4%	0.1%	0.1%	2.1%	2.4%	41.9%	3.5%
Johnson	9,189	63.4%	33.0%	0.3%	0.3%	0.2%	0.5%	2.4%	34.0%	1.3%
Jones	28,347	71.3%	23.9%	0.2%	0.5%	0.0%	0.7%	3.5%	25.1%	1.7%
Lamar	18,500	67.4%	26.6%	0.1%	0.6%	0.0%	1.1%	4.2%	28.2%	2.6%
Lanier	9,877	68.8%	22.0%	0.4%	0.8%	0.2%	1.9%	5.8%	24.0%	5.8%
Laurens	49,570	56.8%	37.0%	0.2%	1.0%	0.0%	1.6%	3.4%	38.6%	2.9%
Lee	33,163	69.3%	22.2%	0.2%	2.6%	0.0%	1.1%	4.5%	23.4%	2.9%
Liberty Lincoln	65,256 7,690	39.8% 68.1%	43.1% 27.6%	0.5% 0.2%	2.1% 0.3%	0.7% 0.0%	4.1% 0.3%	9.7% 3.4%	47.7% 28.8%	11.9% 1.2%
Long	16,168	56.9%	25.5%	0.2%	1.1%	0.6%	5.6%	9.5%	29.3%	12.2%
Lowndes	118,251	51.7%	37.6%	0.4%	1.7%	0.1%	2.7%	5.8%	39.5%	6.7%
Lumpkin	33,488	88.8%	1.3%	0.6%	0.8%	0.1%	2.1%	6.4%	2.0%	5.3%
Macon	12,082	34.4%	59.3%	0.3%	1.3%	0.1%	2.7%	2.0%	60.4%	3.9%
Madison	30,120	79.6%	9.2%	0.3%	1.8%	0.0%	3.4%	5.8%	10.6%	6.5%
Marion	7,498	60.7%	28.7%	0.3%	0.7%	0.2%	4.6%	4.7%	29.6%	7.5%
McDuffie	21,632	53.5%	40.1%	0.2%	0.4%	0.1%	1.6%	4.0%	41.8%	3.7%
McIntosh Meriwether	10,975 20,613	65.1% 59.3%	29.1% 35.3%	0.3% 0.3%	0.4% 0.4%	0.0% 0.0%	0.6% 1.0%	4.4% 3.6%	31.0% 36.6%	2.1% 2.3%
Miller	6,000	66.4%	29.2%	0.3%	0.4%	0.1%	0.9%	2.7%	30.5%	2.3%
Mitchell	21,755	47.2%	46.5%	0.2%	0.5%	0.0%	2.8%	2.7%	47.8%	4.4%
Monroe	27,957	72.0%	21.9%	0.2%	0.9%	0.0%	1.1%	4.0%	23.0%	2.6%
Montgomery	8,610	67.2%	24.8%	0.3%	0.5%	0.0%	3.8%	3.5%	25.8%	6.6%
Morgan	20,097	72.7%	20.5%	0.2%	0.6%	0.0%	1.9%	4.0%	21.6%	3.5%
Murray	39,973	83.4%	0.7%	1.5%	0.3%	0.0%	7.0%	7.0%	1.4%	14.8%
Muscogee	206,922	39.9%	46.5%	0.4%	2.7%	0.3%	3.2%	7.1%	49.4%	8.0%
Newton Oconee	112,483 41,799	42.7% 82.4%	46.9% 4.6%	0.3% 0.2%	0.9% 5.0%	0.1% 0.0%	3.3% 2.1%	5.7% 5.7%	49.7% 5.5%	6.4% 5.6%
Oglethorpe	14,825	74.7%	15.2%	0.2%	0.9%	0.0%	2.1%	6.0%	16.6%	5.9%
Paulding	168,661	65.9%	22.1%	0.4%	1.2%	0.1%	3.0%	7.3%	24.5%	7.4%
Peach	27,981	44.7%	43.7%	0.4%	0.7%	0.0%	5.3%	5.2%	45.2%	9.1%
Pickens	33,216	91.5%	0.9%	0.4%	0.6%	0.0%	1.4%	5.1%	1.5%	3.6%
Pierce	19,716	84.5%	8.1%	0.4%	0.4%	0.0%	2.8%	3.7%	9.1%	5.1%
Pike	18,889	87.0%	7.7%	0.2%	0.4%	0.0%	0.7%	4.0%	8.5%	1.8%
Polk	42,853	72.9%	12.2%	0.8%	0.6%	0.1%	7.8%	5.7%	13.6%	13.0%
Pulaski Putnam	9,855 22,047	61.9% 66.5%	32.2% 24.6%	0.1% 0.4%	0.9% 0.5%	0.0% 0.0%	2.0% 2.8%	2.8% 5.2%	33.0% 25.9%	3.3% 7.1%
Quitman	2,235	53.2%	41.1%	0.4%	0.5%	0.0%	0.4%	4.1%	43.2%	1.4%
Rabun	16,883	89.0%	0.7%	0.4%	0.3%	0.0%	3.1%	6.4%	1.2%	8.6%
Randolph	6,425	35.1%	60.3%	0.2%	0.3%	0.0%	1.4%	2.6%	61.4%	2.2%
Richmond	206,607	34.4%	55.3%	0.3%	1.9%	0.2%	2.3%	5.6%	58.1%	5.5%
Rockdale	93,570	27.4%	58.1%	0.3%	1.6%	0.1%	5.7%	6.6%	61.1%	10.2%
Schley	4,547	75.3%	19.3%	0.1%	0.4%	0.0%	1.1%	3.7%	20.5%	3.8%
Screven	14,067	57.5%	37.7%	0.4%	0.4%	0.1%	0.8%	3.2%	39.3%	2.0%
Seminole	9,147	61.9% 56.2%	32.7%	0.1%	0.7%	0.0% 0.0%	1.4%	3.2%	33.8%	2.5%
Spalding	67,306	30.2%	34.6%	0.4%	1.0%	0.0%	2.5%	5.3%	36.4%	5.4%

2

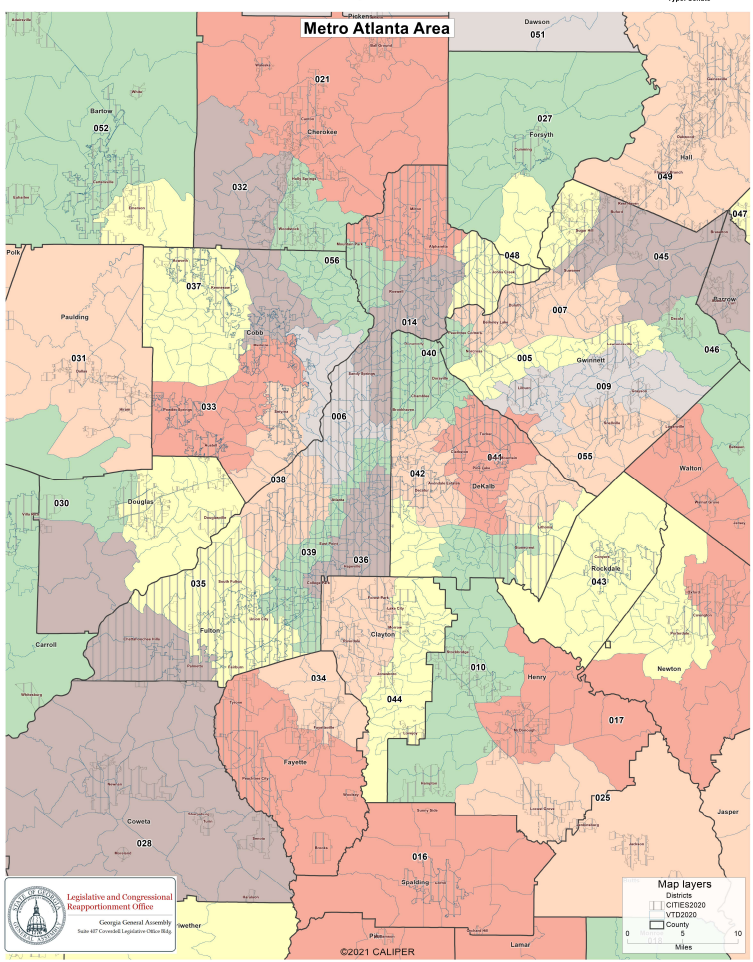
				% single race						
				American		% single race			0/ Dis als alsos	
	Total	0/ single rese	% single race	Indian and Alaska	% single race	Hawaiian or Pacific	% other	% two or	% Black alone or in	% Hispanic
County	population	% single race White	% single race Black	Native	% single race	Islander	single race	more races	combination	or Latino
Stephens	26,784	80.6%	11.1%	0.4%	0.9%	0.0%	1.1%	5.9%	13.2%	3.2%
Stewart	5,314	25.4%	46.4%	0.2%	3.2%	0.1%	22.1%	2.5%	47.8%	22.9%
Sumter	29,616	39.8%	51.1%	0.3%	1.7%	0.0%	4.1%	3.1%	52.5%	6.0%
Talbot	5,733	42.9%	53.7%	0.1%	0.3%	0.0%	0.2%	2.8%	54.9%	2.0%
Taliaferro	1,559	38.9%	53.4%	0.3%	0.4%	0.0%	1.8%	5.3%	56.2%	4.4%
Tattnall	22,842	62.5%	26.3%	0.4%	0.6%	0.0%	5.6%	4.6%	27.7%	10.1%
Taylor	7,816	59.4%	36.2%	0.3%	0.5%	0.1%	0.8%	2.8%	37.7%	2.1%
, Telfair	12,477	58.3%	37.1%	0.3%	0.3%	0.0%	1.7%	2.4%	38.1%	15.5%
Terrell	9,185	35.2%	60.6%	0.1%	0.7%	0.0%	0.6%	2.6%	62.1%	1.9%
Thomas	45,798	57.6%	35.7%	0.4%	0.9%	0.0%	1.6%	3.8%	37.1%	3.4%
Tift	41,344	56.2%	29.3%	0.3%	1.6%	0.0%	6.7%	5.8%	30.8%	12.6%
Toombs	27,030	61.3%	26.0%	0.4%	0.8%	0.0%	6.5%	5.1%	27.4%	11.3%
Towns	12,493	92.8%	1.0%	0.2%	0.6%	0.0%	1.5%	3.8%	1.3%	3.3%
Treutlen	6,406	64.1%	31.6%	0.3%	0.1%	0.0%	1.0%	2.8%	33.0%	2.7%
Troup	69,426	55.7%	35.0%	0.3%	2.3%	0.1%	2.5%	4.2%	36.7%	4.3%
Turner	9,006	53.4%	40.7%	0.1%	0.6%	0.0%	1.9%	3.3%	42.3%	4.1%
Twiggs	8,022	56.4%	38.9%	0.3%	0.5%	0.0%	0.5%	3.5%	40.2%	1.5%
Union	24,632	92.7%	0.5%	0.4%	0.4%	0.0%	1.1%	4.9%	0.9%	3.3%
Upson	27,700	65.5%	28.5%	0.3%	0.5%	0.0%	1.3%	3.8%	30.1%	2.3%
Walker	67,654	88.9%	4.2%	0.3%	0.4%	0.1%	1.1%	5.0%	5.4%	2.5%
Walton	96,673	72.0%	17.9%	0.3%	1.5%	0.1%	2.6%	5.6%	19.5%	5.4%
Ware	36,251	62.4%	29.7%	0.3%	0.9%	0.0%	2.4%	4.3%	31.5%	4.4%
Warren	5,215	38.2%	58.5%	0.3%	0.3%	0.1%	0.3%	2.3%	60.0%	1.0%
Washington	19,988	42.4%	53.7%	0.2%	0.4%	0.0%	0.8%	2.5%	54.9%	1.7%
Wayne	30,144	72.5%	19.8%	0.3%	0.6%	0.0%	2.5%	4.2%	21.2%	5.7%
Webster	2,348	48.8%	45.3%	0.1%	0.5%	0.3%	0.9%	4.2%	47.1%	2.5%
Wheeler	7,471	56.6%	38.6%	0.4%	0.2%	0.0%	2.0%	2.2%	39.5%	3.6%
White	28,003	90.2%	1.7%	0.5%	0.6%	0.0%	1.2%	5.8%	2.6%	3.3%
Whitfield	102,864	63.3%	3.7%	2.0%	1.4%	0.0%	17.7%	11.9%	4.8%	35.9%
Wilcox	8,766	59.9%	35.4%	0.0%	0.6%	0.0%	1.5%	2.6%	36.1%	3.1%
Wilkes	9,565	52.8%	40.2%	0.4%	0.6%	0.0%	1.9%	4.1%	41.7%	4.2%
Wilkinson	8,877	58.2%	35.8%	0.3%	0.3%	0.1%	1.3%	4.0%	37.5%	2.7%
Worth	20,784	69.9%	25.4%	0.3%	0.4%	0.0%	0.8%	3.1%	26.5%	1.8%

3 January 2022

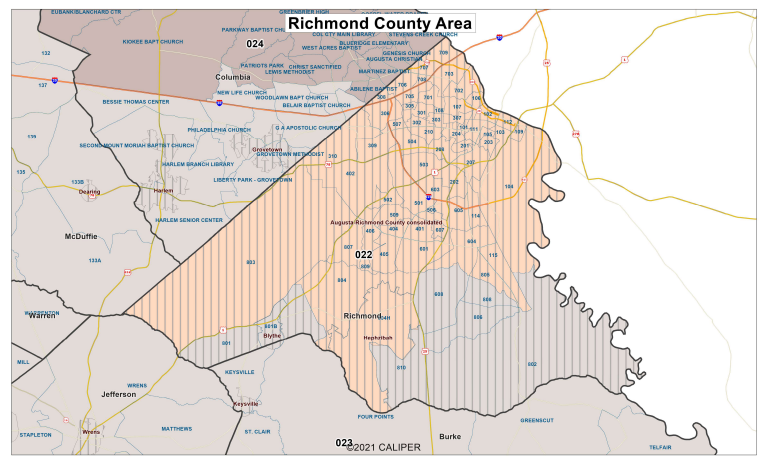
Esselstyn Report: Attachment D

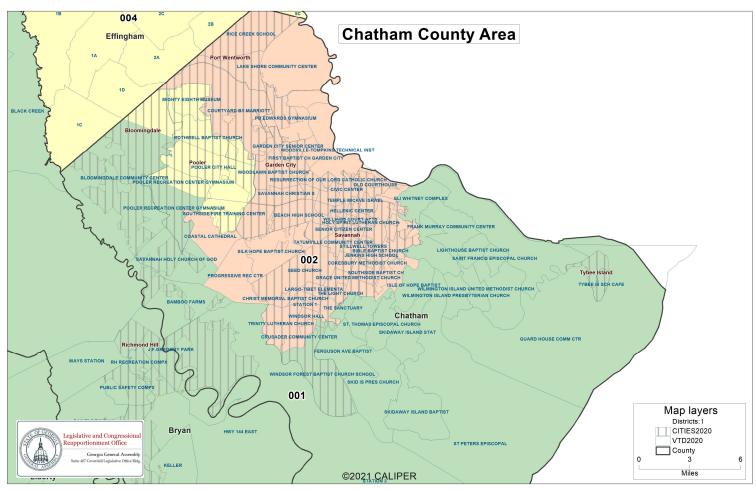


Client: S018 Plan: Senate-prop1-2021 Type: Senate

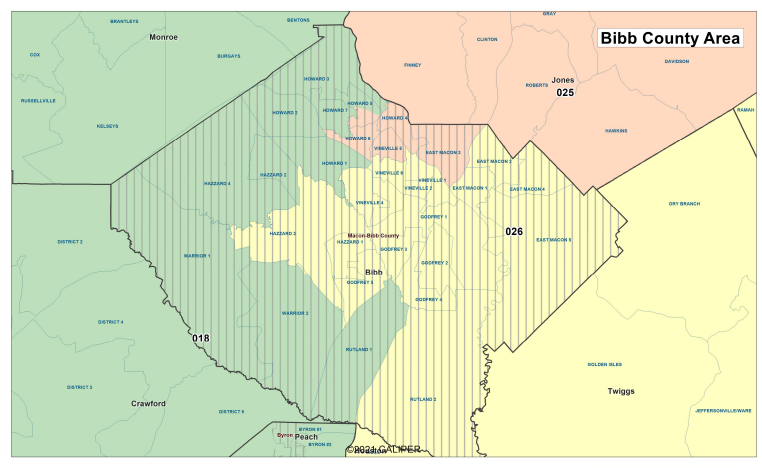


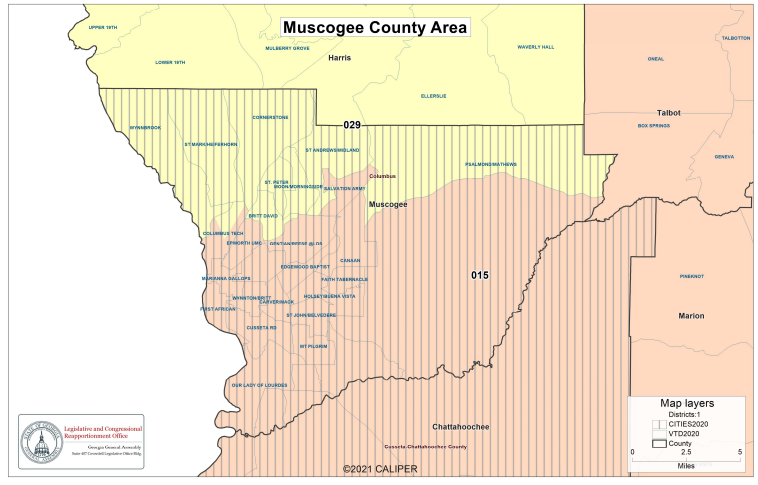
Client: S018 Plan: Senate-prop1-2021 Type: Senate





Client: S018 Plan: Senate-prop1-2021 Type: Senate





User: **S018**

Plan Name: Senate-prop1-2021

Plan Type: Senate

Population Summary

Summary Statistics:

Population Range: 189,320 to 193,163

Ratio Range: 0.02

Absolute Range: -1,964 to 1,879

Absolute Overall Range: 3,843

Relative Range: -1.03% to 0.98%

Relative Overall Range: 2.01%
Absolute Mean Deviation: 1,012.61
Relative Mean Deviation: 0.53%
Standard Deviation: 1,154.96

District	Population D	Deviation	% Devn.	[18+_Pop] [%	6 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind]	[% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
001	191,402	118	0.06%	145,428	75.98%	58.9%	23.66%	8.78%	2.64%	0.25%	0.3%	0.48%	4.99%
002	190,408	-876	-0.46%	150,843	79.22%	36.4%	47.51%	8.36%	3.4%	0.21%	0.15%	0.46%	3.49%
003	191,212	-72	-0.04%	148,915	77.88%	66.23%	20.92%	6.82%	1.22%	0.26%	0.09%	0.42%	4.04%
004	191,098	-186	-0.10%	146,443	76.63%	64.48%	22.6%	6.49%	1.86%	0.23%	0.07%	0.38%	3.9%
005	191,921	637	0.33%	139,394	72.63%	13.35%	26.84%	45.47%	10.98%	0.15%	0.04%	0.64%	2.52%
006	191,401	117	0.06%	155,781	81.39%	56.41%	21.47%	9.18%	7.21%	0.16%	0.03%	1.11%	4.42%
007	189,709	-1,575	-0.82%	147,425	77.71%	35.09%	20.08%	18.57%	21.67%	0.16%	0.04%	0.66%	3.72%
800	192,396	1,112	0.58%	145,144	75.44%	57.39%	30.03%	7.28%	1.21%	0.28%	0.07%	0.35%	3.4%
009	192,915	1,631	0.85%	142,054	73.64%	32.04%	28.46%	21.09%	13.98%	0.18%	0.03%	0.72%	3.48%
010	192,898	1,614	0.84%	147,884	76.66%	17.71%	68.95%	6.03%	3.1%	0.18%	0.03%	0.66%	3.34%
011	189,976	-1,308	-0.68%	144,597	76.11%	55.75%	31.13%	9.36%	0.69%	0.23%	0.03%	0.26%	2.54%
012	190,819	-465	-0.24%	149,154	78.17%	33.83%	58.82%	3.89%	0.86%	0.16%	0.02%	0.21%	2.2%
013	189,326	-1,958	-1.02%	144,141	76.13%	61.25%	27.08%	7.2%	1.2%	0.17%	0.02%	0.26%	2.81%
014	192,533	1,249	0.65%	155,340	80.68%	54.63%	16.79%	13.97%	9.46%	0.13%	0.04%	0.79%	4.19%
015	189,446	-1,838	-0.96%	144,506	76.28%	34.07%	52.31%	7.57%	1.31%	0.23%	0.27%	0.44%	3.79%
016	191,829	545	0.28%	147,133	76.7%	64.19%	22.31%	5.95%	3.04%	0.17%	0.03%	0.51%	3.79%
017	192,510	1,226	0.64%	144,472	75.05%	56.69%	31.21%	6.08%	1.41%	0.16%	0.05%	0.59%	3.81%
018	191,825	541	0.28%	150,196	78.3%	58.41%	30.01%	5.18%	2.42%	0.22%	0.03%	0.4%	3.33%
019	192,316	1,032	0.54%	146,131	75.98%	61.67%	24.76%	9.72%	0.58%	0.17%	0.06%	0.27%	2.77%
020	192,588	1,304	0.68%	147,033	76.35%	59.74%	30.65%	4.21%	1.73%	0.15%	0.05%	0.31%	3.16%
021	192,572	1,288	0.67%	145,120	75.36%	71.13%	6.52%	10.13%	7.38%	0.19%	0.04%	0.53%	4.08%
022	193,163	1,879	0.98%	150,450	77.89%	31.1%	56.58%	5.63%	1.97%	0.24%	0.18%	0.44%	3.86%
023	190,344	-940	-0.49%	144,113	75.71%	54.27%	34.66%	5.46%	1.16%	0.24%	0.1%	0.34%	3.78%
024	192,674	1,390	0.73%	148,602	77.13%	67.45%	18.98%	5.4%	3.31%	0.18%	0.09%	0.43%	4.15%
025	191,161	-123	-0.06%	148,917	77.9%	57.45%	33.4%	4.27%	1.08%	0.16%	0.05%	0.43%	3.16%
026	189,945	-1,339	-0.70%	145,744	76.73%	33.26%	57.37%	4.85%	0.83%	0.21%	0.04%	0.31%	3.14%
027	190,676	-608	-0.32%	139,196	73%	68%	4.31%	11.61%	11.41%	0.18%	0.04%	0.52%	3.94%
028	190,422	-862	-0.45%	144,973	76.13%	67.06%	18.79%	7.4%	1.96%	0.22%	0.04%	0.48%	4.06%
029	189,424	-1,860	-0.97%	145,674	76.9%	60.71%	26.22%	5.34%	3.02%	0.23%	0.1%	0.42%	3.97%

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Population Summary Senate-prop1-2021

District	Population D	eviation	% Devn.	[18+_Pop] [%	6 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind]	[% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
030	191,475	191	0.10%	145,077	75.77%	66.97%	19.83%	7.27%	0.95%	0.23%	0.03%	0.49%	4.24%
031	192,560	1,276	0.67%	142,251	73.87%	65.2%	19.83%	8.85%	1.07%	0.23%	0.06%	0.58%	4.19%
032	192,448	1,164	0.61%	149,879	77.88%	63.13%	13.22%	12.09%	5.49%	0.2%	0.04%	0.91%	4.91%
033	192,694	1,410	0.74%	146,415	75.98%	26%	40.48%	26.72%	2.13%	0.19%	0.05%	0.86%	3.56%
034	190,668	-616	-0.32%	141,840	74.39%	11.11%	66.6%	14.82%	3.9%	0.23%	0.04%	0.6%	2.7%
035	192,839	1,555	0.81%	144,675	75.02%	16.46%	69.77%	8.68%	1.13%	0.17%	0.06%	0.64%	3.08%
036	192,282	998	0.52%	161,385	83.93%	33.1%	51.35%	7.56%	3.58%	0.17%	0.04%	0.53%	3.68%
037	192,671	1,387	0.73%	147,779	76.7%	62.38%	18.04%	9.99%	3.85%	0.16%	0.03%	0.78%	4.76%
038	193,155	1,871	0.98%	148,367	76.81%	20.03%	62.74%	9.72%	3.42%	0.18%	0.04%	0.58%	3.29%
039	191,500	216	0.11%	156,022	81.47%	25.32%	60.33%	6.1%	4.25%	0.16%	0.04%	0.57%	3.22%
040	190,544	-740	-0.39%	147,000	77.15%	43.69%	16.42%	24.81%	10.84%	0.12%	0.04%	0.65%	3.43%
041	191,023	-261	-0.14%	145,278	76.05%	18.86%	60.28%	7.32%	9.19%	0.22%	0.02%	0.64%	3.48%
042	190,940	-344	-0.18%	153,952	80.63%	49.91%	28.14%	10.13%	6.81%	0.13%	0.03%	0.61%	4.24%
043	192,729	1,445	0.76%	145,741	75.62%	23.45%	62.77%	8.13%	1.24%	0.17%	0.09%	0.67%	3.49%
044	190,036	-1,248	-0.65%	145,224	76.42%	13.02%	69.13%	9.96%	4.15%	0.16%	0.04%	0.62%	2.91%
045	190,692	-592	-0.31%	140,706	73.79%	52.74%	17.12%	14.66%	10.69%	0.13%	0.03%	0.62%	4.01%
046	190,312	-972	-0.51%	146,713	77.09%	67.24%	16.64%	7.99%	3.77%	0.2%	0.03%	0.58%	3.56%
047	190,607	-677	-0.35%	146,599	76.91%	64.67%	16.96%	11.22%	2.66%	0.16%	0.04%	0.58%	3.71%
048	190,123	-1,161	-0.61%	136,995	72.06%	49.01%	8.35%	7.58%	30.59%	0.13%	0.04%	0.55%	3.75%
049	189,355	-1,929	-1.01%	144,123	76.11%	60.85%	7.13%	26.24%	2.15%	0.15%	0.04%	0.35%	3.08%
050	189,320	-1,964	-1.03%	148,799	78.6%	78.61%	5.05%	11.08%	1.22%	0.22%	0.04%	0.26%	3.52%
051	190,167	-1,117	-0.58%	155,571	81.81%	88.75%	0.84%	5.43%	0.59%	0.31%	0.02%	0.3%	3.77%
052	190,799	-485	-0.25%	146,620	76.85%	71.8%	12.39%	10.11%	1.08%	0.21%	0.03%	0.35%	4.02%
053	190,236	-1,048	-0.55%	148,201	77.9%	85.78%	4.46%	3.98%	1%	0.24%	0.06%	0.3%	4.18%
054	192,443	1,159	0.61%	143,843	74.75%	65.71%	2.97%	26.66%	1.14%	0.19%	0.02%	0.25%	3.07%
055	190,155	-1,129	-0.59%	141,968	74.66%	18.09%	62.96%	10.14%	4.19%	0.17%	0.04%	0.73%	3.67%
056	191,226	-58	-0.03%	144,448	75.54%	73.9%	6.36%	8.63%	5.67%	0.11%	0.03%	0.75%	4.56%

Total: 10,711,908 Ideal District: 191,284

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User: **S018**

Plan Name: Senate-prop1-2021

Plan Type: Senate

Population Summary

Summary Statistics:

Population Range: 189,320 to 193,163

Ratio Range: 0.02

Absolute Range: -1,964 to 1,879

Absolute Overall Range: 3,843

Relative Range: -1.03% to 0.98%

Relative Overall Range: 2.01%
Absolute Mean Deviation: 1,012.61
Relative Mean Deviation: 0.53%
Standard Deviation: 1,154.96

District	Population D	eviation	% Devn.	[18+_Pop] [%	6 18+_Pop]	[%	[%	[%	[%	[%	[%	[%	[%
	·					NH18+_Wht]	NH18+_Blk]	H18+_Pop]	NH18+_Asn]	NH18+_Ind]	NH18+_Hwn]	NH18+_Oth]	NH18+_2+ Races]
001	191,402	118	0.06%	145,428	75.98%	61.99%	22.8%	7.55%	2.81%	0.28%	0.27%	0.4%	3.9%
002	190,408	-876	-0.46%	150,843	79.22%	40.21%	44.81%	7.48%	3.77%	0.22%	0.15%	0.42%	2.95%
003	191,212	-72	-0.04%	148,915	77.88%	68.88%	19.81%	6.17%	1.27%	0.27%	0.08%	0.34%	3.19%
004	191,098	-186	-0.10%	146,443	76.63%	66.78%	21.98%	5.52%	1.9%	0.24%	0.07%	0.33%	3.17%
005	191,921	637	0.33%	139,394	72.63%	15.69%	27.21%	41.67%	12.41%	0.14%	0.04%	0.55%	2.28%
006	191,401	117	0.06%	155,781	81.39%	57.79%	21.79%	8.24%	7.14%	0.16%	0.03%	1.05%	3.8%
007	189,709	-1,575	-0.82%	147,425	77.71%	37.84%	19.33%	16.56%	22.58%	0.16%	0.05%	0.55%	2.93%
800	192,396	1,112	0.58%	145,144	75.44%	60.1%	29.02%	6.21%	1.27%	0.29%	0.08%	0.27%	2.75%
009	192,915	1,631	0.85%	142,054	73.64%	35.81%	27.23%	18.77%	14.59%	0.18%	0.04%	0.59%	2.8%
010	192,898	1,614	0.84%	147,884	76.66%	19.64%	68.31%	5.18%	3.15%	0.18%	0.04%	0.61%	2.89%
011	189,976	-1,308	-0.68%	144,597	76.11%	58.97%	30.08%	7.6%	0.72%	0.26%	0.02%	0.22%	2.13%
012	190,819	-465	-0.24%	149,154	78.17%	36.71%	56.63%	3.48%	0.92%	0.18%	0.02%	0.18%	1.88%
013	189,326	-1,958	-1.02%	144,141	76.13%	64.1%	26.01%	6.01%	1.21%	0.17%	0.02%	0.21%	2.26%
014	192,533	1,249	0.65%	155,340	80.68%	57.1%	16.83%	12.13%	9.43%	0.12%	0.05%	0.74%	3.61%
015	189,446	-1,838	-0.96%	144,506	76.28%	36.52%	51.56%	6.59%	1.45%	0.23%	0.25%	0.36%	3.04%
016	191,829	545	0.28%	147,133	76.7%	66.91%	21.49%	5.03%	2.92%	0.18%	0.03%	0.42%	3.01%
017	192,510	1,226	0.64%	144,472	75.05%	59.42%	30.21%	5.13%	1.41%	0.17%	0.03%	0.49%	3.14%
018	191,825	541	0.28%	150,196	78.3%	60.69%	29.2%	4.51%	2.46%	0.22%	0.03%	0.29%	2.6%
019	192,316	1,032	0.54%	146,131	75.98%	63.99%	24.52%	8.38%	0.62%	0.18%	0.06%	0.2%	2.06%
020	192,588	1,304	0.68%	147,033	76.35%	61.71%	30.17%	3.49%	1.76%	0.16%	0.05%	0.25%	2.41%
021	192,572	1,288	0.67%	145,120	75.36%	73.87%	6.37%	8.77%	6.98%	0.18%	0.04%	0.48%	3.32%
022	193,163	1,879	0.98%	150,450	77.89%	34.38%	53.94%	5.35%	2.3%	0.24%	0.18%	0.38%	3.24%
023	190,344	-940	-0.49%	144,113	75.71%	56.89%	33.91%	4.52%	1.24%	0.25%	0.09%	0.27%	2.84%
024	192,674	1,390	0.73%	148,602	77.13%	69.81%	18.69%	4.4%	3.27%	0.2%	0.07%	0.35%	3.2%
025	191,161	-123	-0.06%	148,917	77.9%	59.94%	32.23%	3.66%	1.09%	0.18%	0.04%	0.39%	2.48%
026	189,945	-1,339	-0.70%	145,744	76.73%	36.6%	55.18%	4.24%	0.92%	0.22%	0.03%	0.24%	2.56%
027	190,676	-608	-0.32%	139,196	73%	71.5%	4.16%	10.2%	10.27%	0.15%	0.04%	0.45%	3.22%
028	190,422	-862	-0.45%	144,973	76.13%	69.44%	18.18%	6.44%	1.99%	0.23%	0.04%	0.38%	3.29%

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Population Summary Senate-prop1-2021

District	Population [Deviation	% Devn.	[18+_Pop] [%	6 18+_Pop]	[%	[%	[%	[%	[%	[%	[%	[%
						NH18+_Wht]	NH18+_Blk]	H18+_Pop]	NH18+_Asn]	NH18+_Ind]	NH18+_Hwn	NH18+_Oth]	NH18+_2+ Races]
029	189,424	-1,860	-0.97%	145,674	76.9%	63.22%	25.52%	4.45%	3%	0.23%	0.11%	0.33%	3.13%
030	191,475	191	0.10%	145,077	75.77%	69.41%	19.44%	6.1%	0.97%	0.24%	0.03%	0.41%	3.4%
031	192,560	1,276	0.67%	142,251	73.87%	68.26%	19.13%	7.42%	1.12%	0.22%	0.06%	0.46%	3.33%
032	192,448	1,164	0.61%	149,879	77.88%	65.78%	13.13%	10.55%	5.42%	0.2%	0.04%	0.83%	4.05%
033	192,694	1,410	0.74%	146,415	75.98%	30.25%	40.26%	22.93%	2.35%	0.22%	0.05%	0.81%	3.14%
034	190,668	-616	-0.32%	141,840	74.39%	13.36%	66.5%	12.75%	4.26%	0.22%	0.04%	0.56%	2.31%
035	192,839	1,555	0.81%	144,675	75.02%	18.82%	68.87%	7.51%	1.26%	0.18%	0.06%	0.59%	2.7%
036	192,282	998	0.52%	161,385	83.93%	36.18%	48.68%	7.06%	4.01%	0.17%	0.04%	0.51%	3.34%
037	192,671	1,387	0.73%	147,779	76.7%	65.37%	17.41%	8.69%	3.94%	0.17%	0.04%	0.67%	3.73%
038	193,155	1,871	0.98%	148,367	76.81%	21.87%	62.45%	8.44%	3.55%	0.18%	0.04%	0.56%	2.92%
039	191,500	216	0.11%	156,022	81.47%	27.87%	57.97%	5.65%	4.83%	0.15%	0.04%	0.5%	2.98%
040	190,544	-740	-0.39%	147,000	77.15%	46.34%	17.32%	21.62%	11.15%	0.11%	0.04%	0.59%	2.84%
041	191,023	-261	-0.14%	145,278	76.05%	21.39%	59.67%	6.68%	8.42%	0.22%	0.02%	0.6%	3.01%
042	190,940	-344	-0.18%	153,952	80.63%	51.39%	28.73%	8.64%	7.16%	0.12%	0.03%	0.53%	3.4%
043	192,729	1,445	0.76%	145,741	75.62%	26.53%	61.35%	6.89%	1.34%	0.17%	0.08%	0.6%	3.05%
044	190,036	-1,248	-0.65%	145,224	76.42%	15.29%	68.39%	8.6%	4.37%	0.17%	0.04%	0.56%	2.58%
045	190,692	-592	-0.31%	140,706	73.79%	55.47%	16.86%	13.05%	10.89%	0.13%	0.03%	0.5%	3.07%
046	190,312	-972	-0.51%	146,713	77.09%	69.9%	15.64%	6.99%	3.85%	0.22%	0.02%	0.5%	2.89%
047	190,607	-677	-0.35%	146,599	76.91%	67.46%	16.34%	9.57%	2.79%	0.17%	0.04%	0.5%	3.13%
048	190,123	-1,161	-0.61%	136,995	72.06%	52.25%	8.26%	7%	29.05%	0.11%	0.04%	0.47%	2.83%
049	189,355	-1,929	-1.01%	144,123	76.11%	65.64%	7.12%	21.9%	2.22%	0.16%	0.04%	0.29%	2.63%
050	189,320	-1,964	-1.03%	148,799	78.6%	81.54%	5.03%	8.78%	1.24%	0.24%	0.03%	0.24%	2.91%
051	190,167	-1,117	-0.58%	155,571	81.81%	90.24%	0.84%	4.34%	0.61%	0.33%	0.02%	0.27%	3.34%
052	190,799	-485	-0.25%	146,620	76.85%	74.74%	12.08%	8.24%	1.13%	0.22%	0.02%	0.29%	3.27%
053	190,236	-1,048	-0.55%	148,201	77.9%	87.31%	4.49%	3.23%	0.99%	0.26%	0.06%	0.22%	3.44%
054	192,443	1,159	0.61%	143,843	74.75%	69.98%	3.07%	22.64%	1.15%	0.22%	0.02%	0.21%	2.71%
055	190,155	-1,129	-0.59%	141,968	74.66%	20.56%	62.42%	8.71%	4.24%	0.18%	0.04%	0.67%	3.18%
056	191,226	-58	-0.03%	144,448	75.54%	76.17%	6.37%	7.66%	5.51%	0.12%	0.03%	0.63%	3.51%

Total: 10,711,908 Ideal District: 191,284

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The preceding report, published by the Georgia General Assembly, does not include statistics for the percentage of the voting age population that is "Black or African American alone or in combination," also known as the "any part Black voting age population" percentage or "APBVAP%." As these percentages are relevant for determining which State Senate districts can be considered majority-Black under the conventions used in the expert report, I have provided them below after having exported a listing from the *Maptitude for Redistricting* software.

District	APBVAP%	District	APBVAP%	District	APBVAP%	District	APBVAP%
1	25.08%	15	54.00%	29	26.88%	43	64.33%
2	46.86%	16	22.70%	30	20.92%	44	71.34%
3	21.18%	17	32.01%	31	20.70%	45	18.58%
4	23.37%	18	30.40%	32	14.86%	46	16.90%
5	29.94%	19	25.72%	33	42.96%	47	17.42%
6	23.90%	20	31.28%	34	69.54%	48	9.47%
7	21.44%	21	7.46%	35	71.90%	49	7.96%
8	30.38%	22	56.50%	36	51.34%	50	5.61%
9	29.53%	23	35.48%	37	19.27%	51	1.21%
10	71.46%	24	19.85%	38	65.30%	52	13.04%
11	31.04%	25	33.48%	39	60.70%	53	5.10%
12	57.97%	26	56.99%	40	19.24%	54	3.79%
13	26.97%	27	5.00%	41	62.61%	55	65.97%
14	18.97%	28	19.51%	42	30.78%	56	7.57%

Esselstyn Report: Attachment E

District	Population	Deviation	% Deviation	% single- race White (total pop)	% single- race Black (total pop)	% single- race American Indian Alaska Native (total pop)	% single- race Asian (total pop)	% single- race Native Hawaiian Pacific Islander (total pop)	% single- race Other (total pop)	% multi- racial (total pop)	% Hispanic or Latino (total pop)	% Black alone or in combination (total pop)	% Black alone or in combination (voting age pop)
1	191,402	118	0.06%	61.01%	24.27%	0.38%	2.69%	0.33%	3.22%	8.11%	8.78%	27.05%	25.08%
2	190,408	-876	-0.46%	37.90%	48.03%	0.36%	3.44%	0.17%	4.31%	5.79%	8.36%	50.27%	46.86%
3	191,212	-72	-0.04%	68.28%	21.28%	0.42%	1.25%	0.11%	2.73%	5.93%	6.82%	23.14%	21.18%
4	191,098	-186	-0.10%	65.93%	22.86%	0.34%	1.88%	0.08%	2.94%	5.97%	6.49%	24.63%	23.37%
5	191,921	637	0.33%	18.45%	27.57%	1.64%	11.06%	0.07%	27.36%	13.84%	45.48%	30.07%	29.94%
6	191,834	550	0.29%	57.94%	21.00%	0.37%	7.36%	0.04%	4.82%	8.47%	9.84%	23.20%	22.95%
7	189,709	-1,575	-0.82%	37.68%	20.56%	0.59%	21.74%	0.07%	9.04%	10.32%	18.57%	22.96%	21.44%
8	192,396	1,112	0.58%	59.12%	30.35%	0.43%	1.24%	0.08%	3.29%	5.49%	7.28%	32.11%	30.38%
9	192,915	1,631	0.85%	34.88%	29.00%	0.84%	14.04%	0.05%	10.88%	10.31%	21.09%	31.62%	29.53%
10	192,601	1,317	0.69%	32.32%	59.43%	0.23%	1.03%	0.02%	2.00%	4.96%	4.20%	62.00%	61.10%
11	189,976	-1,308	-0.68%	57.47%	31.30%	0.57%	0.71%	0.03%	5.24%	4.67%	9.36%	32.62%	31.04%
12	190,819	-465	-0.24%	34.34%	59.08%	0.21%	0.88%	0.03%	2.56%	2.90%	3.89%	60.59%	57.97%
13	194,905	3,621	1.89%	62.81%	27.41%	0.29%	1.19%	0.03%	3.72%	4.55%	7.10%	28.75%	27.24%
14	192,533	1,249	0.65%	56.63%	17.15%	0.39%	9.49%	0.05%	6.50%	9.81%	13.97%	19.43%	18.97%
15	189,446	-1,838	-0.96%	35.64%	52.99%	0.37%	1.35%	0.29%	3.34%	6.01%	7.57%	55.72%	54.00%
16	190,077	-1,207	-0.63%	69.67%	19.46%	0.29%	2.53%	0.03%	2.09%	5.93%	5.29%	20.93%	19.72%
17	193,838	2,554	1.34%	70.00%	21.64%	0.26%	0.94%	0.04%	2.25%	4.88%	4.73%	22.98%	21.77%
18	192,680	1,396	0.73%	59.61%	29.57%	0.30%	2.27%	0.06%	2.50%	5.69%	5.47%	31.37%	30.04%
19	192,316	1,032	0.54%	64.20%	25.16%	0.41%	0.60%	0.07%	4.94%	4.62%	9.72%	26.72%	25.72%
20	194,919	3,635	1.90%	60.69%	32.35%	0.23%	1.01%	0.06%	1.82%	3.84%	3.81%	33.78%	32.45%
21	192,572	1,288	0.67%	73.26%	6.66%	0.50%	7.41%	0.04%	3.93%	8.19%	10.13%	8.04%	7.46%
22	188,930	-2,354	-1.23%	36.87%	50.98%	0.35%	2.31%	0.19%	2.78%	6.52%	6.88%	54.05%	50.84%
23	188,095	-3,189	-1.67%	42.46%	51.48%	0.29%	0.61%	0.10%	1.42%	3.64%	3.04%	53.25%	51.06%
24	194,277	2,993	1.56%	69.67%	17.49%	0.29%	3.58%	0.13%	1.95%	6.88%	5.61%	19.48%	18.38%
25	192,708	1,424	0.74%	27.57%	58.22%	0.34%	3.61%	0.06%	3.89%	6.30%	8.14%	61.38%	58.93%
26	190,535	-749	-0.39%	36.13%	54.05%	0.30%	1.92%	0.04%	2.93%	4.64%	5.41%	56.18%	52.84%
27	190,676	-608	-0.32%	69.94%	4.43%	0.45%	11.44%	0.04%	4.92%	8.78%	11.61%	5.51%	5.00%
28	189,696	-1,588	-0.83%	30.66%	56.20%	0.36%	2.24%	0.04%	4.70%	5.79%	8.95%	58.59%	57.28%
29	189,424	-1,860	-0.97%	61.96%	26.49%	0.34%	3.05%	0.11%	2.15%	5.90%	5.34%	28.39%	26.88%
30	191,939	655	0.34%	74.89%	14.88%	0.37%	0.83%	0.03%	3.07%	5.92%	6.15%	16.66%	15.77%
31	192,755	1,471	0.77%	68.30%	19.22%	0.44%	1.07%	0.07%	4.02%	6.88%	8.60%	21.30%	19.61%
32	192,448	1,164	0.61%	65.58%	13.56%	0.45%	5.53%	0.05%	5.09%	9.73%	12.09%	15.61%	14.86%
33	192,694	1,410	0.74%	30.10%	41.18%	1.03%	2.16%	0.07%	14.18%	11.27%	26.72%	44.04%	42.96%
34	192,023	739	0.39%	22.60%	57.52%	0.67%	4.16%	0.06%	8.70%	6.30%	14.36%	60.15%	58.97%
35	193,194	1,910	1.00%	33.51%	52.94%	0.43%	1.33%	0.07%	4.93%	6.79%	9.56%	55.95%	54.05%

				% single- race White	% single- race Black	% single- race American Indian Alaska Native	% single- race Asian	% single- race Native Hawaiian Pacific Islander		% multi- racial (total	% Hispanic or Latino (total	% Black alone or in combination	% Black alone or in combination (voting age
District	Population	Deviation	% Deviation	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	pop)	pop)	(total pop)	pop)
36	192,282	998		34.70%	51.92%	0.35%	3.62%	0.05%	3.23%	6.14%	7.56%	54.36%	51.34%
37	192,671	1,387	0.73%	64.32%	18.38%	0.38%	3.89%	0.04%	3.92%	9.08%	9.99%	20.86%	19.27%
38	190,605	-679	-0.36%	20.91%	64.48%	0.43%	3.34%	0.05%	4.86%	5.94%	9.12%	67.17%	66.36%
39	190,184	-1,100	-0.58%	26.93%	60.38%	0.30%	4.33%	0.05%	2.86%	5.16%	6.09%	62.78%	60.21%
40	190,544	-740	-0.39%	46.44%	16.84%	1.29%	10.90%	0.06%	14.32%	10.16%	24.81%	18.75%	19.24%
41	191,023	-261	-0.14%	19.86%	60.99%	0.44%	9.23%	0.02%	3.93%	5.54%	7.32%	63.74%	62.61%
42	190,153	-1,131	-0.59%	52.87%	26.90%	0.45%	6.95%	0.03%	4.97%	7.83%	10.21%	28.96%	29.09%
43	191,784	500	0.26%	30.42%	57.48%	0.33%	1.16%	0.11%	4.56%	5.95%	8.28%	60.40%	58.52%
44	188,256	-3,028	-1.58%	14.26%	69.94%	0.50%	4.23%	0.05%	5.60%	5.40%	9.71%	72.72%	71.52%
45	190,692	-592	-0.31%	55.41%	17.52%	0.47%	10.75%	0.04%	6.32%	9.49%	14.66%	19.69%	18.58%
46	190,312	-972	-0.51%	68.86%	16.88%	0.35%	3.81%	0.04%	3.65%	6.40%	7.99%	18.49%	16.90%
47	190,607	-677	-0.35%	66.86%	17.14%	0.41%	2.70%	0.05%	5.81%	7.04%	11.22%	18.64%	17.42%
48	190,123	-1,161	-0.61%	50.35%	8.51%	0.26%	30.63%	0.04%	2.69%	7.52%	7.58%	9.93%	9.47%
49	189,355	-1,929	-1.01%	65.60%	7.32%	0.80%	2.17%	0.05%	13.52%	10.54%	26.24%	8.50%	7.96%
50	189,320	-1,964	-1.03%	80.96%	5.13%	0.49%	1.23%	0.05%	5.21%	6.93%	11.08%	6.19%	5.61%
51	190,167	-1,117	-0.58%	89.94%	0.88%	0.51%	0.60%	0.03%	2.50%	5.55%	5.43%	1.49%	1.21%
52	190,799	-485	-0.25%	73.61%	12.56%	0.54%	1.09%	0.03%	5.02%	7.14%	10.11%	14.20%	13.04%
53	190,236	-1,048	-0.55%	86.66%	4.52%	0.38%	1.01%	0.07%	1.96%	5.40%	3.98%	5.74%	5.10%
54	192,443	1,159	0.61%	71.00%	3.13%	1.54%	1.16%	0.03%	13.21%	9.94%	26.66%	4.22%	3.79%
55	190,155	-1,129	-0.59%	19.41%	63.85%	0.45%	4.23%	0.06%	4.93%	7.08%	10.14%	67.34%	65.97%
56	191,226	-58	-0.03%	75.62%	6.50%	0.26%	5.69%	0.04%	2.88%	9.02%	8.63%	8.08%	7.57%

Esselstyn Report: Attachment F

2021 Committee Guidelines

I. HEARINGS AND MEETINGS

A. PUBLIC HEARINGS

- 1. A series of public hearings were held to actively seek public participation and input concerning the General Assembly's redrawing of congressional and legislative districts.
- 2. Video recordings of all hearings are and shall remain available on the legislative website, www.legis.ga.gov

B. COMMITTEE MEETINGS

- 1. All formal meetings of the full committee will be open to the public.
- 2. When the General Assembly is not in session, notices of all such meetings will be posted at the Offices of the Clerk of the House or Secretary of the Senate and other appropriate places at least 24 hours in advance of any meeting. Individual notices may be transmitted by email to any citizen or organization requesting the same without charge. Persons or organizations needing this information should contact the Senate Press Office or House Communications Office or the Secretary of the Senate or Clerk of the House to be placed on the notification list.
- 3. Minutes of all such meetings shall be kept and maintained in accordance with the rules of the House and Senate. Copies of the minutes should be made available in a timely manner at a reasonable cost in accordance with these same rules.

IL PUBLIC ACCESS TO REDISTRICTING DATA AND MATERIALS

- A. Census information databases on any medium created at public expense and held by the Committee or by the Legislative and Congressional Reapportionment Office for use in the redistricting process are included as public records and copies can be made available to the public in accordance with the rules of the General Assembly and subject to reasonable charges for search, retrieval, reproduction and other reasonable, related costs.
- B. Copies of the public records described above may be obtained at the cost of reproduction by members of the public on electronic media if the material exists on an appropriate electronic medium. Cost of reproduction may include not only the medium on which the copies made, but also the labor cost for the search, retrieval, and reproduction of the records and other reasonable, related costs.

C. These guidelines regarding public access to redistricting data and materials do not apply to plans or other related materials prepared by or on behalf of an individual Member of the General Assembly using the Legislative and Congressional Reapportionment Office, where those plans and materials have not been made public through presentation to the Committee.

III. REDISTRICTING PLANS

A. GENERAL PRINCIPLES FOR DRAFTING PLANS

- 1. Each congressional district should be drawn with a total population of plus or minus one person from the ideal district size.
- 2. Each legislative district of the General Assembly should be drawn to achieve a total population that is substantially equal as practicable, considering the principles listed below.
- 3. All plans adopted by the Committee will comply with Section 2 of the Voting Rights Act of 1965, as amended.
- 4. All plans adopted by the Committee will comply with the United States and Georgia Constitutions.
- 5. Districts shall be composed of contiguous geography. Districts that connect on a single point are not contiguous.
- 6. No multi-member districts shall be drawn on any legislative redistricting plan.
- 7. The Committee should consider:
 - a. The boundaries of counties and precincts;
 - b. Compactness; and
 - c. Communities of interest.
- 8. Efforts should be made to avoid the unnecessary pairing of incumbents.
- 9. The identifying of these criteria is not intended to limit the consideration of any other principles or factors that the Committee deems appropriate.

B. PLANS PRODUCED THROUGH THE LEGISLATIVE AND CONGRESSIONAL REAPPORTIONMENT OFFICE

- 1. Staff of the Legislative and Congressional Reapportionment Office will be available to all members of the General Assembly requesting assistance in accordance with the policy of that office.
- 2. Census data and redistricting work maps will be available to all members of the General Assembly upon request, provided that (a) the map was created by the requesting member, (b) the map is publicly available, or (c) the Legislative and Congressional Reapportionment Office has been granted permission by the author of the map to share a copy with the requesting member.
- 3. As noted above, redistricting plans and other records related to the provision of staff services to individual members of the General Assembly will not be subject to public disclosure. Only the author of a particular map may waive the confidentiality of his or her own work product. This confidentiality provision will not apply with respect to records related to the provision of staff services to any committee or subcommittee as a whole or to any records which are or have been previously disclosed by or pursuant to the direction of an individual member of the General Assembly.

C. PLANS PRODUCED OUTSIDE OF THE LEGISLATIVE AND CONGRESSIONAL REAPPORTIONMENT OFFICE

- 1. All plans submitted to the Committee will be made part of the public record and made available in the same manner as other committee public records.
- 2. All plans prepared outside the Legislative and Congressional Reapportionment Office must be submitted to that office prior to presentation to the Committee by a Member of the General Assembly for technical verification and presentation and bill preparation. All pieces of census geography must be accounted for in some district.
- 3. The electronic submission of material for technical verification must be made in accordance with the following requirements or in a manner specifically approved and accepted by the Legislative and Congressional Reapportionment Office.
 - a. The submission shall be in electronic format with accompanying documentation that shows the submitting sponsor of the proposed plan and contact person for the proposed plan, including email address and telephone number.

b. An electronic map image that clearly depicts defined boundaries, utilizing the 2020 United States Census geographic boundaries, and a block equivalency file containing two columns. The first column shall list the 15-digit census block identification numbers, and the second column shall list the three-digit district identification number. Both block and district numbers shall be zero-filled text files. Such files shall be submitted in .xis, .xlsx, .dbf, .txt, or .csv file formats. The following is a sample:

BlockID, DISTRICT
"13001950100101","008"
"13001950100102","008"
"13001950100103","008"
"13001950100104","008"
"13001950100106","008"

- 4. If submission of the plan cannot be done electronically, the following requirements must be followed:
 - a. All drafts, amendments, or revisions should be on clearly-depicted maps that follow the 2020 Census geographic boundaries and should be accompanied by a statistical sheet listing the Census geography including the total population for each district.
 - b. All plans submitted should either be a complete statewide plan or fit back into the plan that they modified, so that the proposal can be evaluated in the context of a statewide plan. All pieces of Census geography must be accounted for in some district.

D. GENERAL GUIDELINES FOR PRESENTATION OF ALL PLANS

- 1. A redistricting plan may be presented for consideration by the Committee only through the sponsorship of one or more Member(s) of the General Assembly. All such drafts of and amendments or revisions to plans presented at any committee meeting must be on clearly-depicted maps which follow the 2020 Census geographic boundaries and accompanied by a statistical sheet listing the Census geography, including the total population and minority populations for each proposed district.
- 2. No plan may be presented to the Committee unless that plan makes accommodations for and fits back into a specific, identified statewide map for the particular legislative body involved.

- 3. All plans presented at committee meetings will be made available for inspection by the public either electronically or by hard copy available at the Office of Legislative and Congressional Reapportionment.
- E. These guidelines may be reconsidered or amended by the Committee.

Esselstyn Report: Attachment G

Explanation of compactness measures

The following explanations of the five measures of compactness considered in the report are taken from the documentation that accompanies *Maptitude for Redistricting*, the software that was used to generate the compactness scores.

The **Reock** test is an area-based measure that compares each district to a circle, which is considered to be the most compact shape possible. For each district, the Reock test computes the ratio of the area of the district to the area of the minimum enclosing circle for the district. The measure is always between 0 and 1, with 1 being the most compact.

The **Schwartzberg** test is a perimeter-based measure that compares a simplified version of each district to a circle, which is considered to be the most compact shape possible. [...] For each district, the Schwartzberg test computes the ratio of the perimeter of the simplified version of the district to the perimeter of a circle with the same area as the original district. [...] This measure is usually greater than or equal to 1, with 1 being the most compact.

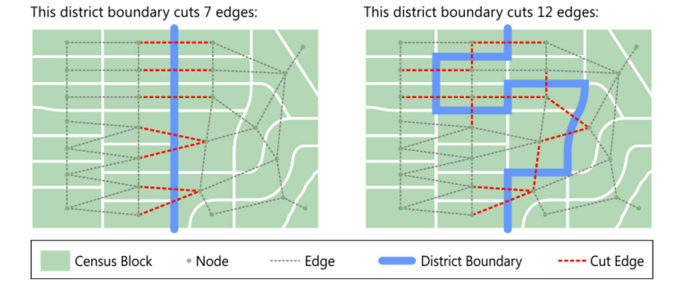
The **Polsby-Popper** test computes the ratio of the district area to the area of a circle with the same perimeter: 4π Area/(Perimeter²). The measure is always between o and 1, with 1 being the most compact.

The **Area/Convex Hull** test computes the ratio the district area to the area of the convex hull of the district (minimum convex polygon which completely contains the district). The measure is always between 0 and 1, with 1 being the most compact.

The **Cut Edges** test counts the number of edges removed ("cut") from the adjacency (dual) graph of the base layer to define the districting plan. The adjacency

graph is defined by creating a node for each base layer area. An edge is added between two nodes if the two corresponding base layer areas are adjacent: i.e., share a common linear boundary. If such a boundary forms part of the district boundary then its corresponding edge is cut by the plan. The measure is a single number for the plan. A smaller number implies a more compact plan.

Explanatory graphic for the Cut Edges test (from same source):



Esselstyn Report: Attachment H

More detailed tables for comparative characteristics of State Senate plans

Population Deviation:

The deviation statistics for each individual district in the respective plans can be found in **Attachment D** and **Attachment E**. Below are the summary statistics generated by the *Maptitude for Redistricting* software.

Enacted plan:

Population Range: 189,320 to 193,163

Ratio Range: 0.02

Absolute Range:

Absolute Overall Range:

Relative Range: -1,964 to 1,879

Relative Overall Range: 3,843

Absolute Mean Deviation: -1.03% to 0.98%

Relative Mean Deviation: 2.01%
Standard Deviation: 1,012.61

0.53%

Illustrative plan: 1,154.96

Population Range:

Ratio Range:

Absolute Range: 188,095 to 194,919

Absolute Overall Range: 0.04

Relative Range: -3,189 to 3,635

Relative Overall Range: 6,824

Absolute Mean Deviation: -1.67% to 1.90%

Relative Mean Deviation: 3.57%
Standard Deviation: 1,283.86
0.67%

0.67% 1,529.53

Compactness:

Below is the compactness report for the Senate enacted plan.

User:

Plan Name: **GA Sen 000**Plan Type: **Reference**

Measures of Compactness Report

Thursday, January 13, 2022 1:11 PM

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.50
Max	0.68	2.67	0.50	0.92
Mean	0.42	1.75	0.29	0.76
Std. Dev.	0.11	0.25	0.08	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
1	0.49	1.60	0.31	0.79
2	0.47	1.80	0.22	0.73
3	0.39	1.70	0.21	0.70
4	0.47	1.64	0.27	0.75
5	0.17	2.10	0.21	0.65
6	0.41	1.94	0.24	0.70
7	0.35	1.66	0.34	0.79
8	0.45	1.77	0.23	0.73
9	0.24	2.06	0.21	0.69
10	0.28	1.98	0.23	0.69
11	0.36	1.57	0.33	0.79

GA Sen 000

	-			
	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.50
Max	0.68	2.67	0.50	0.92
Mean	0.42	1.75	0.29	0.76
Std. Dev.	0.11	0.25	0.08	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
12	0.62	1.46	0.39	0.86
13	0.45	1.72	0.26	0.73
14	0.27	1.90	0.24	0.66
15	0.57	1.52	0.32	0.83
16	0.37	1.55	0.31	0.77
17	0.35	2.22	0.17	0.63
18	0.47	1.85	0.21	0.76
19	0.53	1.47	0.37	0.84
20	0.41	1.50	0.36	0.80
21	0.42	1.56	0.33	0.83
22	0.41	1.68	0.29	0.75
23	0.37	1.93	0.16	0.70
24	0.37	1.89	0.21	0.68
25	0.39	1.81	0.24	0.73

GA Sen 000

	_			
	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.50
Max	0.68	2.67	0.50	0.92
Mean	0.42	1.75	0.29	0.76
Std. Dev.	0.11	0.25	0.08	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
26	0.47	1.90	0.20	0.68
27	0.50	1.37	0.46	0.88
28	0.45	1.79	0.25	0.69
29	0.58	1.37	0.42	0.88
30	0.60	1.51	0.41	0.87
31	0.37	1.58	0.38	0.84
32	0.29	1.98	0.21	0.64
33	0.40	1.96	0.22	0.72
34	0.45	1.60	0.34	0.74
35	0.47	1.78	0.26	0.83
36	0.32	1.76	0.30	0.76
37	0.49	1.51	0.37	0.80
38	0.36	2.01	0.21	0.76
39	0.17	2.67	0.13	0.50

GA Sen 000

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.50
Max	0.68	2.67	0.50	0.92
Mean	0.42	1.75	0.29	0.76
Std. Dev.	0.11	0.25	0.08	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
40	0.51	1.65	0.34	0.78
41	0.51	1.78	0.30	0.74
42	0.48	1.73	0.32	0.82
43	0.64	1.56	0.35	0.85
44	0.18	2.12	0.19	0.68
45	0.35	1.72	0.30	0.73
46	0.37	1.99	0.21	0.72
47	0.36	2.06	0.19	0.66
48	0.35	1.61	0.34	0.79
49	0.46	1.55	0.34	0.79
50	0.45	1.79	0.23	0.72
51	0.68	1.31	0.50	0.92
52	0.47	1.80	0.25	0.72
53	0.49	1.48	0.40	0.90

GA Sen 000

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.50
Max	0.68	2.67	0.50	0.92
Mean	0.42	1.75	0.29	0.76
Std. Dev.	0.11	0.25	0.08	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
54	0.60	1.38	0.44	0.83
55	0.34	1.84	0.27	0.81
56	0.38	1.70	0.30	0.80

GA Sen 000

Measures of Compactness Summary

Reock The measure is always between 0 and 1, with 1 being the most compact.

Schwartzberg The measure is usually greater than or equal to 1, with 1 being the most compact.

Polsby-PopperThe measure is always between 0 and 1, with 1 being the most compact. **Area / Convex Hull**The measure is always between 0 and 1, with 1 being the most compact.

Cut Edges A smaller number implies a more compact plan. The measure should only be used to compare plans defined on the same base layer.

Below is the compactness report for the Senate illustrative plan.

User:

Plan Name: GA Senate Illustrative

Plan Type: Reference

Measures of Compactness Report

Saturday, December 3, 2022 2:09 PM

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.52
Max	0.68	2.67	0.50	0.92
Mean	0.41	1.76	0.28	0.75
Std. Dev.	0.11	0.26	0.09	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
1	0.49	1.60	0.31	0.79
2	0.47	1.80	0.22	0.73
3	0.39	1.70	0.21	0.70
4	0.47	1.64	0.27	0.75
5	0.17	2.10	0.21	0.65
6	0.42	1.95	0.23	0.71
7	0.35	1.66	0.34	0.79
8	0.45	1.77	0.23	0.73
9	0.24	2.06	0.21	0.69
10	0.25	2.08	0.19	0.68
11	0.36	1.57	0.33	0.79

GA Senate Illustrative

		Schwartzberg	Polsby-	Area/Convex Hull
Sum	N/A	N/A	Popper N/A	N/A
Min	0.17	1.31	0.13	0.52
Max	0.68	2.67	0.50	0.92
Mean	0.41	1.76	0.28	0.75
Std. Dev.	0.11	0.26	0.09	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
12	0.62	1.46	0.39	0.86
13	0.48	1.70	0.25	0.76
14	0.27	1.90	0.24	0.66
15	0.57	1.52	0.32	0.83
16	0.39	1.76	0.27	0.71
17	0.35	2.21	0.16	0.60
18	0.38	1.91	0.20	0.66
19	0.53	1.47	0.37	0.84
20	0.28	1.83	0.24	0.71
21	0.42	1.56	0.33	0.83
22	0.33	1.70	0.32	0.74
23	0.34	1.93	0.17	0.69
24	0.27	1.87	0.23	0.72
25	0.57	1.55	0.34	0.80

GA Senate Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.52
Max	0.68	2.67	0.50	0.92
Mean	0.41	1.76	0.28	0.75
Std. Dev.	0.11	0.26	0.09	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
26	0.44	1.56	0.25	0.77
27	0.50	1.37	0.46	0.88
28	0.38	2.17	0.19	0.66
29	0.58	1.37	0.42	0.88
30	0.41	1.55	0.38	0.84
31	0.40	1.43	0.46	0.86
32	0.29	1.98	0.21	0.64
33	0.40	1.96	0.22	0.72
34	0.31	1.98	0.21	0.66
35	0.59	1.48	0.42	0.86
36	0.32	1.76	0.30	0.76
37	0.49	1.51	0.37	0.80
38	0.37	2.05	0.20	0.75
39	0.18	2.67	0.13	0.52

GA Senate Illustrative

	Reock	Schwartzberg	Polsby-	Area/Convex Hull
Sum	N/A	N/A	Popper N/A	N/A
Min	0.17	1.31	0.13	0.52
Max	0.68	2.67	0.50	0.92
Mean	0.41	1.76	0.28	0.75
Std. Dev.	0.11	0.26	0.09	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
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43	0.49	1.82	0.25	0.79
44	0.33	1.95	0.24	0.72
45	0.35	1.72	0.30	0.73
46	0.37	1.99	0.21	0.72
47	0.36	2.06	0.19	0.66
48	0.35	1.61	0.34	0.79
49	0.46	1.55	0.34	0.79
50	0.45	1.79	0.23	0.72
51	0.68	1.31	0.50	0.92
52	0.47	1.80	0.25	0.72
53	0.49	1.48	0.40	0.90

GA Senate Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.17	1.31	0.13	0.52
Max	0.68	2.67	0.50	0.92
Mean	0.41	1.76	0.28	0.75
Std. Dev.	0.11	0.26	0.09	0.08
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
54	0.60	1.38	0.44	0.83
55	0.34	1.84	0.27	0.81
56	0.38	1.70	0.30	0.80

GA Senate Illustrative

Measures of Compactness Summary

Reock The measure is always between 0 and 1, with 1 being the most compact.

Schwartzberg The measure is usually greater than or equal to 1, with 1 being the most compact.

Polsby-PopperThe measure is always between 0 and 1, with 1 being the most compact. **Area / Convex Hull**The measure is always between 0 and 1, with 1 being the most compact.

Cut Edges A smaller number implies a more compact plan. The measure should only be used to compare plans defined on the same base layer.

Divisions of counties and precincts (VTDs):

Below is the political subdivisions splits report for the Senate enacted plan.

User:

Plan Name: GA Senate Enacted

Plan Type: Reference

Political Subdivision Splits Between Districts

Saturday, December 3, 2022 3:21 PM

Number of subdivisions not split:

County 130 Voting District 2,651

Number of subdivisions split into more than one district:

County 29 Voting District 47

Number of splits involving no population:

County 0
Voting District 8

Split Counts

County

Cases where an area is split among 2 Districts: 18 Cases where an area is split among 3 Districts: 7 Cases where an area is split among 6 Districts: 1 Cases where an area is split among 7 Districts: 1 Cases where an area is split among 9 Districts: 1 Cases where an area is split among 10 Districts: 1

Voting District

Cases where an area is split among 2 Districts: 46 Cases where an area is split among 3 Districts: 1

County	Voting District	District	Population
Split Counties:			
Barrow GA		45	39,217
Barrow GA		46	17,116
Barrow GA		47	27,172
Bartow GA		37	11,130
Bartow GA		52	97,771
Bibb GA		18	53,182
Bibb GA		25	15,513
Bibb GA		26	88,651
Chatham GA		1	81,408
Chatham GA		2	190,408
Chatham GA		4	23,475
Cherokee GA		21	109,034
Cherokee GA		32	90,981
Cherokee GA		56	66,605
Clarke GA		46	52,016
Clarke GA		47	76,655
Clayton GA		34	158,608
Clayton GA		44	138,987
Cobb GA		6	92,249

Political Subdivision Splits Between Districts

County	Voting District	District	Population
Cobb GA		32	101,467
Cobb GA		33	192,694
Cobb GA		37	181,541
Cobb GA		38	108,305
Cobb GA		56	89,893
Coffee GA		13	19,881
Coffee GA		19	23,211
Columbia GA		23	59,796
Columbia GA		24	96,214
DeKalb GA		10	75,906
DeKalb GA		40	164,997
DeKalb GA		41	183,560
DeKalb GA		42	190,940
DeKalb GA		43	32,212
DeKalb GA		44	51,049
DeKalb GA		55	65,718
Douglas GA		28	25,889
Douglas GA		30	23,454
Douglas GA		35	94,894
Fayette GA		16	87,134
Fayette GA		34	32,060
Floyd GA		52	85,090
Floyd GA		53	13,494
Forsyth GA		27	190,676
Forsyth GA		48	60,607
Fulton GA		6	99,152
Fulton GA		14	192,533
Fulton GA		21	83,538
Fulton GA		28	6,963
Fulton GA		35	97,945
Fulton GA		36	192,282
Fulton GA		38	84,850
Fulton GA		39	191,500
Fulton GA		48	83,219
Fulton GA		56	34,728
Gordon GA		52	7,938
Gordon GA		54	49,606
Gwinnett GA		5	191,921
Gwinnett GA		7	189,709
Gwinnett GA		9	192,915
Gwinnett GA		40	25,547
Gwinnett GA		41	7,463
Gwinnett GA		45	151,475
Gwinnett GA		46	27,298
Gwinnett GA		48	46,297
Gwinnett GA		55	124,437
		49	189,355

Political Subdivision Splits Between Districts

County	Voting District	District	Population
Hall GA		50	13,781
Henry GA		10	116,992
Henry GA		17	82,287
Henry GA		25	41,433
Houston GA		18	42,875
Houston GA		20	74,275
Houston GA		26	46,483
Jackson GA		47	56,660
Jackson GA		50	19,247
Muscogee GA		15	142,205
Muscogee GA		29	64,717
Newton GA		17	45,536
Newton GA		43	66,947
Paulding GA		30	18,954
Paulding GA		31	149,707
Richmond GA		22	193,163
Richmond GA		23	13,444
Walton GA		17	44,590
Walton GA		46	52,083
Ware GA		3	10,431
Ware GA		8	25,820
White GA		50	12,642
White GA		51	15,361
			. 5,55.
Split VTDs: Bibb GA	LIOWARD 1	18	F 012
	HOWARD 1		5,912
Bibb GA	HOWARD 2	25	31
Bibb GA	HOWARD 2	18	5,445
Bibb GA	HOWARD 2	25	12.640
Bibb GA	HOWARD 3	18	12,640
Bibb GA	HOWARD 5	25	14
Bibb GA	HOWARD 5	18	267
Bibb GA	HOWARD 5	25	2,103
Chatham GA	BLOOMINGDALE COMMUNITY CENTER	1	4,099
Chatham GA	BLOOMINGDALE COMMUNITY CENTER	4	755
Chatham GA	POOLER CHRURCH	1	5,330
Chatham GA	POOLER CHRURCH	4	4,407
Clarke GA	3B	46	5,752
Clarke GA	3B	47	4,194
Clarke GA	6C	46	2,971
Clarke GA	6C	47	2,036
Cobb GA	Dobbins 01	6	6,586
Cobb GA	Dobbins 01	33	6,310
Cobb GA	Dobbins 01	38	505
Cobb GA Cobb GA	Elizabeth 01	32	3,771
Cobb GA Cobb GA	Elizabeth 01	37	2,099
CODD GA	LIIZADELII O I	51	2,033

Political Subdivision Splits Between Districts

County	Voting District	District	Population
Cobb GA	Kennesaw 1A	32	1,471
Cobb GA	Kennesaw 1A	37	2,972
Cobb GA	Marietta 3A	32	3,439
Cobb GA	Marietta 3A	33	5,460
Cobb GA	Marietta 5A	6	0
Cobb GA	Marietta 5A	33	4,334
Cobb GA	Marietta 6A	6	3,022
Cobb GA	Marietta 6A	32	1,532
Cobb GA	Marietta 7A	6	993
Cobb GA	Marietta 7A	33	5,918
Cobb GA	Nickajack 01	6	2,398
Cobb GA	Nickajack 01	38	3,728
Cobb GA	Norton Park 01	33	7,049
Cobb GA	Norton Park 01	38	752
Cobb GA	Oregon 03	33	12,988
Cobb GA	Oregon 03	37	0
Cobb GA	Powers Ferry 01	6	4,963
Cobb GA	Powers Ferry 01	33	464
Cobb GA	Sewell Mill 03	6	5,051
Cobb GA	Sewell Mill 03	33	1,886
Cobb GA	Vinings 02	6	4,624
Cobb GA	Vinings 02	38	5,019
Coffee GA	DOUGLAS	13	12,595
Coffee GA	DOUGLAS	19	15,976
Floyd GA	GARDEN LAKES	52	1,024
Floyd GA	GARDEN LAKES	53	7,817
Forsyth GA	BIG CREEK	27	15,216
Forsyth GA	BIG CREEK	48	10,302
Forsyth GA	POLO	27	24,894
Forsyth GA	POLO	48	964
Fulton GA	RW09	21	2,971
Fulton GA	RW09	56	4,750
Fulton GA	RW12	21	4,274
Fulton GA	RW12	56	3,958
Fulton GA	SC08B	35	223
Fulton GA	SC08B	39	5,124
Fulton GA	SC18C	35	1,852
Fulton GA	SC18C	39	521
Gordon GA	LILY POND	52	1,641
Gordon GA	LILY POND	54	996
Gwinnett GA	DACULA	45	2,699
Gwinnett GA	DACULA	46	4,613
Gwinnett GA	LAWRENCEVILLE E	5	2,075
Gwinnett GA	LAWRENCEVILLE E	9	1,386
Gwinnett GA	PINCKNEYVILLE W	5	5,605
Gwinnett GA	PINCKNEYVILLE W	7	2,701
Hall GA	GLADE	49	5,135

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Political Subdivision Splits Between Districts

County	Voting District	District	Population
Hall GA	GLADE	50	1,735
Hall GA	TADMORE	49	4,129
Hall GA	TADMORE	50	10,220
Houston GA	FMMS	18	5,178
Houston GA	FMMS	20	8,151
Houston GA	MCMS	18	3,625
Houston GA	MCMS	20	9,869
Houston GA	RECR	20	0
Houston GA	RECR	26	17,798
Jackson GA	Central Jackson	47	24,383
Jackson GA	Central Jackson	50	0
Jackson GA	North Jackson	47	0
Jackson GA	North Jackson	50	19,247
Muscogee GA	COLUMBUS TECH	15	6,919
Muscogee GA	COLUMBUS TECH	29	2,228
Paulding GA	CARL SCOGGINS MID SC	30	7,586
Paulding GA	CARL SCOGGINS MID SC	31	2,162
Paulding GA	TAYLOR FARM PARK	30	475
Paulding GA	TAYLOR FARM PARK	31	12,958
Ware GA	100	3	2,672
Ware GA	100	8	3,692
Ware GA	200A	3	0
Ware GA	200A	8	4,133
Ware GA	304	3	0
Ware GA	304	8	2,107
Ware GA	400	3	4,626
Ware GA	400	8	406

Below is the political subdivisions splits report for the Senate illustrative plan.

User:

Plan Name: GA Senate Illustrative

Plan Type: Reference

Political Subdivision Splits Between Districts

Saturday, December 3, 2022 3:10 PM

Number of subdivisions not split:

County 125 Voting District 2,649

Number of subdivisions split into more than one district:

County 34 Voting District 49

Number of splits involving no population:

County 0
Voting District 7

Split Counts

County

Cases where an area is split among 2 Districts: 22 Cases where an area is split among 3 Districts: 7 Cases where an area is split among 4 Districts: 1 Cases where an area is split among 6 Districts: 1 Cases where an area is split among 7 Districts: 1 Cases where an area is split among 9 Districts: 1 Cases where an area is split among 10 Districts: 1

Voting District

Cases where an area is split among 2 Districts: 48 Cases where an area is split among 3 Districts: 1

County	Voting District	District	Population
Split Counties:			
Baldwin GA		17	16,966
Baldwin GA		23	26,833
Barrow GA		45	39,217
Barrow GA		46	17,116
Barrow GA		47	27,172
Bartow GA		37	11,130
Bartow GA		52	97,771
Chatham GA		1	81,408
Chatham GA		2	190,408
Chatham GA		4	23,475
Cherokee GA		21	109,034
Cherokee GA		32	90,981
Cherokee GA		56	66,605
Clarke GA		46	52,016
Clarke GA		47	76,655
Clayton GA		25	37,295
Clayton GA		28	19,071
Clayton GA		34	135,995

County	Voting District	District	Population
Clayton GA		44	105,234
Cobb GA		6	97,590
Cobb GA		32	101,467
Cobb GA		33	192,694
Cobb GA		37	181,541
Cobb GA		38	102,964
Cobb GA		56	89,893
Coffee GA		13	19,881
Coffee GA		19	23,211
Columbia GA		22	30,174
Columbia GA		24	125,836
Coweta GA		16	39,894
Coweta GA		28	74,804
Coweta GA		30	31,460
DeKalb GA		10	82,066
DeKalb GA		40	164,997
DeKalb GA		41	183,560
DeKalb GA		42	190,153
DeKalb GA		43	17,660
DeKalb GA		44	60,228
DeKalb GA		55	65,718
Fayette GA		16	45,488
Fayette GA		28	17,678
Fayette GA		34	56,028
Floyd GA		52	85,090
Floyd GA		53	13,494
Forsyth GA		27	190,676
Forsyth GA		48	60,607
Fulton GA		6	94,244
Fulton GA		14	192,533
Fulton GA		21	83,538
Fulton GA		28	78,143
Fulton GA		35	30,198
Fulton GA		36	192,282
Fulton GA		38	87,641
Fulton GA		39	190,184
Fulton GA		48	83,219
Fulton GA		56	34,728
Gordon GA		52	7,938
Gordon GA		54	49,606
Greene GA		17	14,168
Greene GA		23	4,747
Gwinnett GA		5	191,921
Gwinnett GA		7	189,709
Gwinnett GA		9	192,915
Gwinnett GA		40	25,547
Gwinnett GA		41	7,463

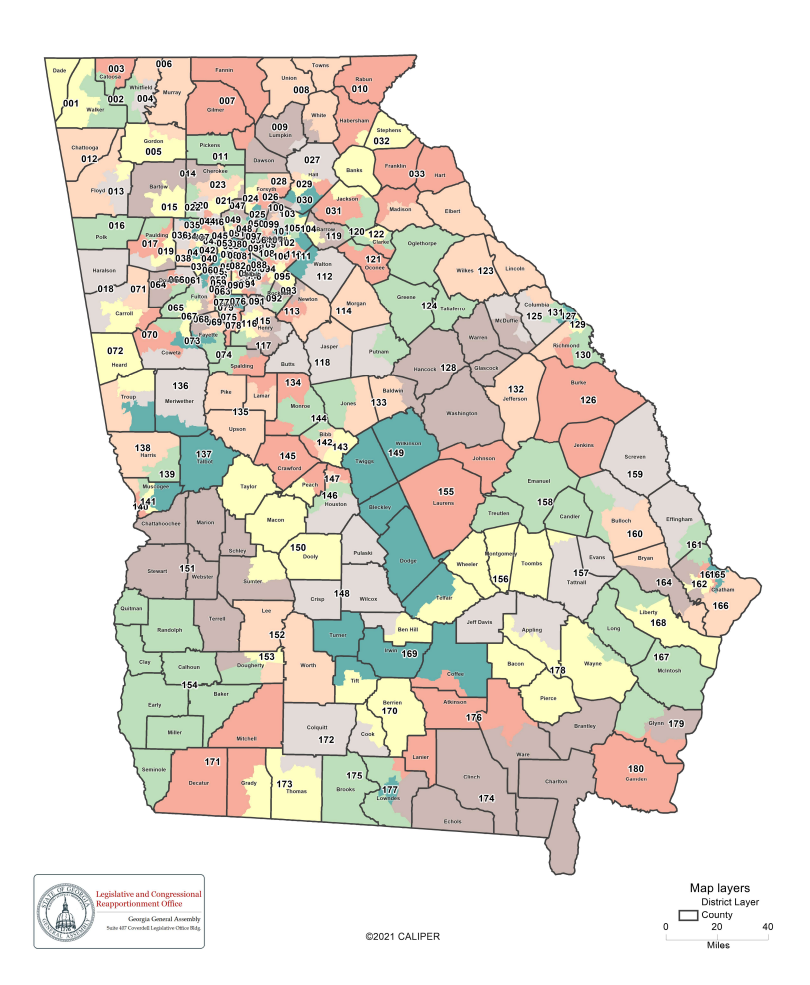
County	Voting District	District	Population
Gwinnett GA		45	151,475
Gwinnett GA		46	27,298
Gwinnett GA		48	46,297
Gwinnett GA		55	124,437
Hall GA		49	189,355
Hall GA		50	13,781
Henry GA		10	62,505
Henry GA		25	155,413
Henry GA		44	22,794
Houston GA		18	96,912
Houston GA		20	33,532
Houston GA		26	33,189
Jackson GA		47	56,660
Jackson GA		50	19,247
McDuffie GA		23	12,164
McDuffie GA		24	9,468
Muscogee GA		15	142,205
Muscogee GA		29	64,717
Newton GA		17	9,333
Newton GA		43	103,150
Paulding GA		31	149,902
Paulding GA		35	18,759
Richmond GA		22	158,756
Richmond GA		23	47,851
Rockdale GA		10	22,596
Rockdale GA		43	70,974
Walton GA		17	44,590
Walton GA		46	52,083
Ware GA		3	10,431
Ware GA		8	25,820
White GA		50	12,642
White GA		51	15,361
Wilcox GA		13	5,579
Wilcox GA		20	3,187
Wilkes GA		23	3,747
Wilkes GA		24	5,818
			3,010
Split VTDs:	NORTHANHEROCEVILLE	17	2 272
Baldwin GA	NORTH MILLEDGEVILLE	17	2,373
Baldwin GA	NORTH MILLEDGEVILLE	23	991
Baldwin GA	SOUTH MILLEDGEVILLE	17	1,215
Baldwin GA	SOUTH MILLEDGEVILLE	23	2,491
Chatham GA	BLOOMINGDALE	1	4,099
Chatharr CA	COMMUNITY CENTER		755
Chatham GA	BLOOMINGDALE COMMUNITY CENTER	4	755
Chatham GA	POOLER CHRURCH	1	F 220
Chatham GA		1	5,330
CHAHIAIII GA	POOLER CHRURCH	4	4,407

County	Voting District	District	Population
Clarke GA	3B	46	5,752
Clarke GA	3B	47	4,194
Clarke GA	6C	46	2,971
Clarke GA	6C	47	2,036
Cobb GA	Dobbins 01	6	6,586
Cobb GA	Dobbins 01	33	6,310
Cobb GA	Dobbins 01	38	505
Cobb GA	Elizabeth 01	32	3,771
Cobb GA	Elizabeth 01	37	2,099
Cobb GA	Kennesaw 1A	32	1,471
Cobb GA	Kennesaw 1A	37	2,972
Cobb GA	Marietta 3A	32	3,439
Cobb GA	Marietta 3A	33	5,460
Cobb GA	Marietta 5A	6	0
Cobb GA	Marietta 5A	33	4,334
Cobb GA	Marietta 6A	6	3,022
Cobb GA	Marietta 6A	32	1,532
Cobb GA	Marietta 7A	6	993
Cobb GA	Marietta 7A	33	5,918
Cobb GA	Nickajack 01	6	2,398
Cobb GA	Nickajack 01	38	3,728
Cobb GA	Norton Park 01	33	7,049
Cobb GA	Norton Park 01	38	752
Cobb GA	Oregon 03	33	12,988
Cobb GA	Oregon 03	37	0
Cobb GA	Powers Ferry 01	6	4,963
Cobb GA	Powers Ferry 01	33	464
Cobb GA	Sewell Mill 03	6	5,051
Cobb GA	Sewell Mill 03	33	1,886
Cobb GA	Smyrna 1A	6	5,341
Cobb GA	Smyrna 1A	38	1,292
Cobb GA	Vinings 02	6	4,624
Cobb GA	Vinings 02	38	5,019
Coffee GA	DOUGLAS	13	12,595
Coffee GA	DOUGLAS	19	15,976
DeKalb GA	Flakes Mill Fire Station	10	2,263
DeKalb GA	Flakes Mill Fire Station	44	396
DeKalb GA	Harris - Narvie J. Harris Elem	10	3,339
DeKalb GA	Harris - Narvie J. Harris Elem	44	1,682
Floyd GA	GARDEN LAKES	52	1,024
Floyd GA	GARDEN LAKES	53	7,817
Forsyth GA	BIG CREEK	27	15,216
Forsyth GA	BIG CREEK	48	10,302
Forsyth GA	POLO	27	24,894
. 5.5, 5, .	POLO	48	964

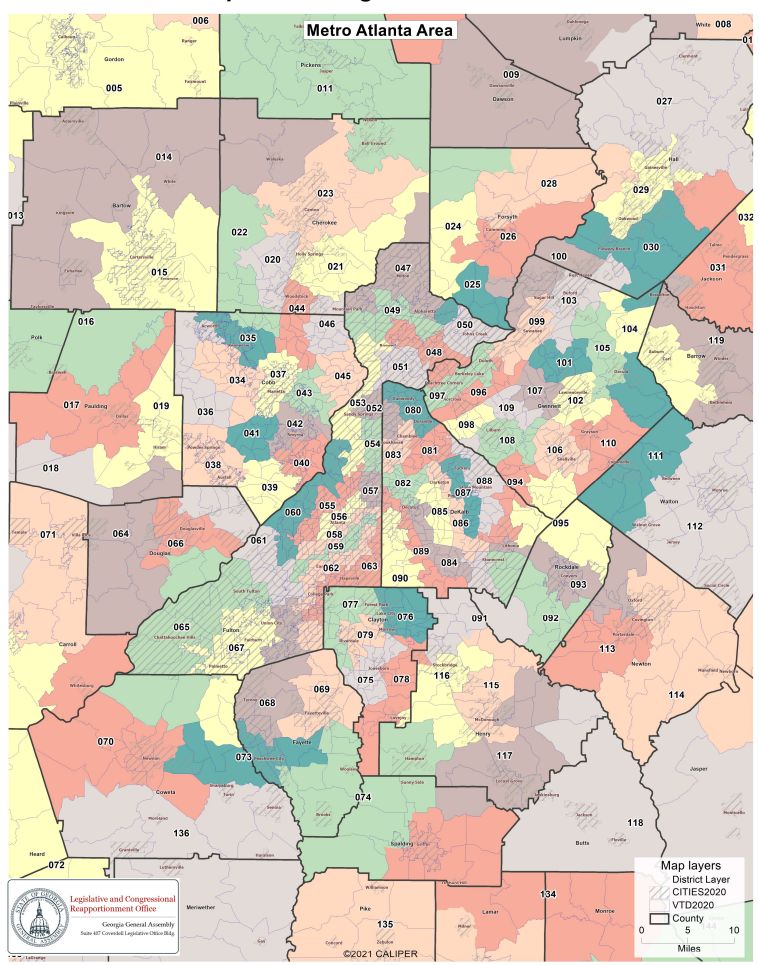
County	Voting District	District	Population
Fulton GA	RW09	21	2,971
Fulton GA	RW09	56	4,750
Fulton GA	RW12	21	4,274
Fulton GA	RW12	56	3,958
Fulton GA	SC05A	28	681
Fulton GA	SC05A	35	317
Fulton GA	SC08B	28	223
Fulton GA	SC08B	39	5,124
Fulton GA	SC13	28	15
Fulton GA	SC13	35	4,019
Fulton GA	SC18C	35	1,852
Fulton GA	SC18C	39	521
Gordon GA	LILY POND	52	1,641
Gordon GA	LILY POND	54	996
Gwinnett GA	DACULA	45	2,699
Gwinnett GA	DACULA	46	4,613
Gwinnett GA	LAWRENCEVILLE E	5	2,075
Gwinnett GA	LAWRENCEVILLE E	9	1,386
Gwinnett GA	PINCKNEYVILLE W	5	5,605
Gwinnett GA	PINCKNEYVILLE W	7	2,701
Hall GA	GLADE	49	5,135
Hall GA	GLADE	50	1,735
Hall GA	TADMORE	49	4,129
Hall GA	TADMORE	50	10,220
Houston GA	RECR	20	0
Houston GA	RECR	26	17,798
Jackson GA	Central Jackson	47	24,383
Jackson GA	Central Jackson	50	0
Jackson GA	North Jackson	47	0
Jackson GA	North Jackson	50	19,247
Muscogee GA	COLUMBUS TECH	15	6,919
Muscogee GA	COLUMBUS TECH	29	2,228
Paulding GA	AUSTIN MIDDLE SCHOOL	31	971
Paulding GA	AUSTIN MIDDLE SCHOOL	35	9,922
Paulding GA	TAYLOR FARM PARK	31	4,596
Paulding GA	TAYLOR FARM PARK	35	8,837
Ware GA	100	3	2,672
Ware GA	100	8	3,692
Ware GA	200A	3	0
Ware GA	200A	8	4,133
Ware GA	304	3	0
Ware GA	304	8	2,107
Ware GA	400	3	4,626
Ware GA	400	8	406
Wilcox GA	ROCHELLE SOUTH	13	786
Wilcox GA	ROCHELLE SOUTH	20	794

Esselstyn Report: Attachment I

Client: H097 Plan: House-prop1-2021 Type: House

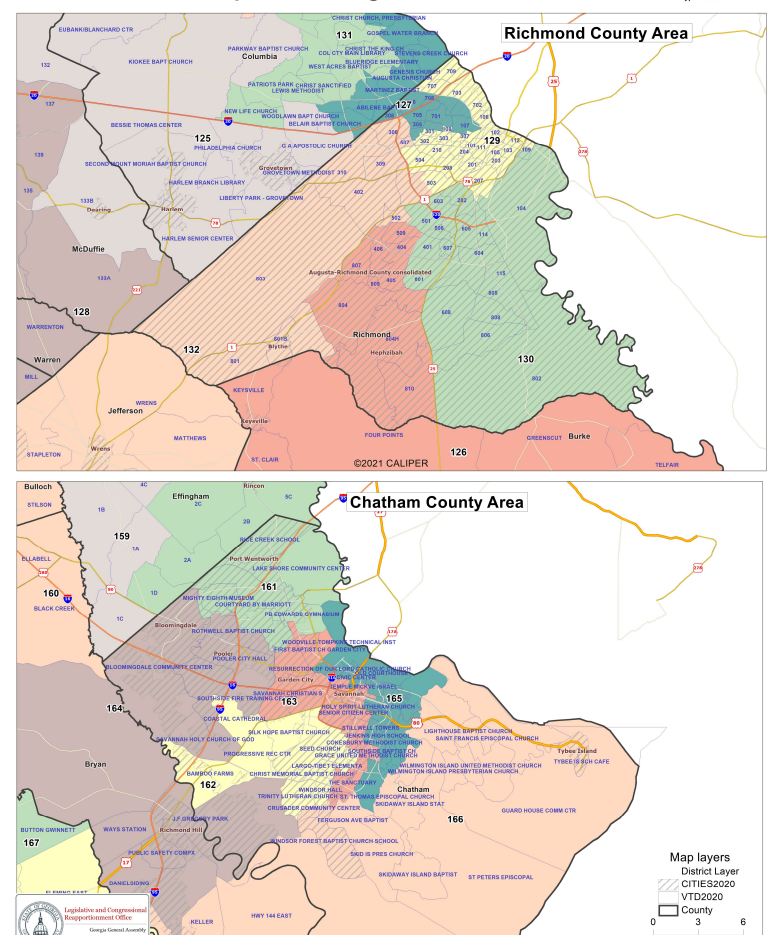


Client: H097 Plan: House-prop1-2021 Type: House



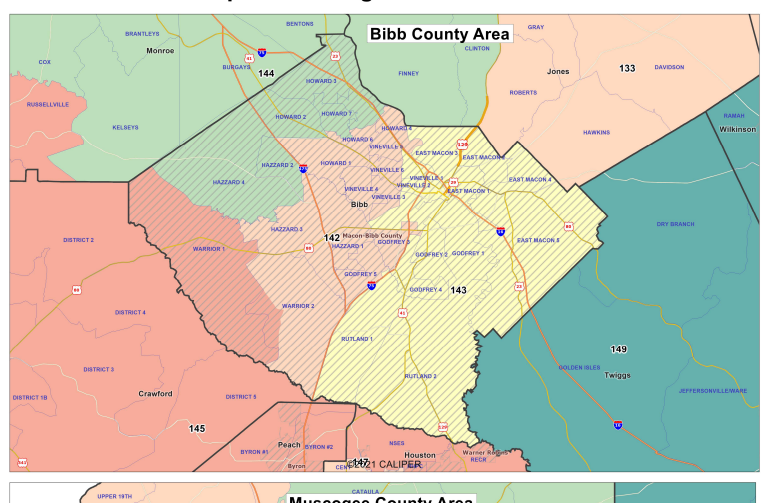
Client: H097 Plan: House-prop1-2021 Type: House

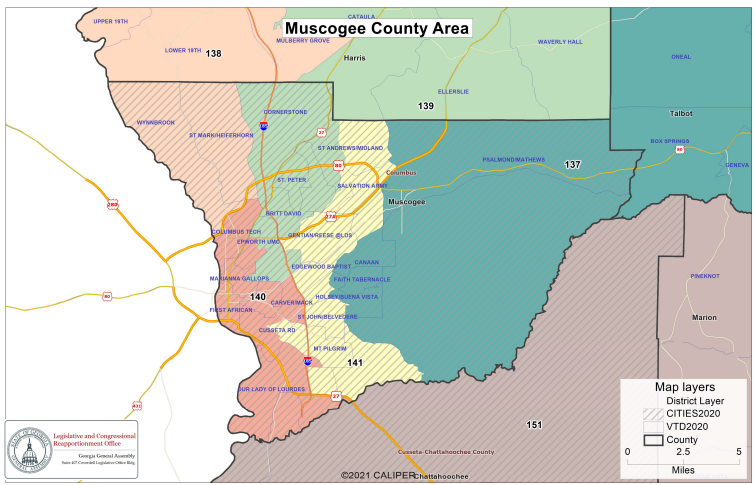
Miles



©2021ACALIPER

Client: H097 Plan: House-prop1-2021 Type: House





User: **H097**

Plan Name: House-prop1-2021

Plan Type: House

Population Summary

Summary Statistics:

Population Range: 58,678 to 60,308

Ratio Range: 0.03
Absolute Range: -833 to 797
Absolute Overall Range: 1,630

Relative Range: -1.40% to 1.34%

Relative Overall Range: 2.74%
Absolute Mean Deviation: 363.71
Relative Mean Deviation: 0.61%
Standard Deviation: 417.67

District	Population [Deviation	% Devn.	[18+_Pop] [9	6 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind]	[% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
001	59,666	155	0.26%	46,801	78.44%	87.88%	3.9%	2.59%	0.53%	0.31%	0.04%	0.3%	4.45%
002	59,773	262	0.44%	46,159	77.22%	83.24%	2.56%	9.09%	1.1%	0.18%	0.02%	0.26%	3.55%
003	60,199	688	1.16%	46,716	77.6%	86.9%	2.82%	3.6%	1.63%	0.27%	0.14%	0.18%	4.46%
004	59,070	-441	-0.74%	42,798	72.45%	42.01%	4.17%	50.07%	1.23%	0.17%	0.02%	0.28%	2.05%
005	58,837	-674	-1.13%	44,623	75.84%	75.46%	3.76%	15.29%	1.24%	0.2%	0.02%	0.22%	3.81%
006	59,712	201	0.34%	45,152	75.62%	80.15%	1.01%	14.51%	0.51%	0.2%	0.01%	0.2%	3.4%
007	59,081	-430	-0.72%	48,771	82.55%	87.97%	0.37%	7.43%	0.45%	0.26%	0.01%	0.24%	3.27%
800	59,244	-267	-0.45%	49,612	83.74%	90.8%	1.13%	3.21%	0.54%	0.3%	0.01%	0.34%	3.67%
009	59,474	-37	-0.06%	48,273	81.17%	87.78%	1.01%	5.49%	0.79%	0.37%	0.06%	0.36%	4.15%
010	59,519	8	0.01%	47,164	79.24%	78.61%	2.97%	13.11%	1.51%	0.17%	0.06%	0.24%	3.33%
011	58,792	-719	-1.21%	45,396	77.21%	87.43%	1.55%	5.33%	1.15%	0.22%	0.02%	0.3%	4%
012	59,300	-211	-0.35%	46,487	78.39%	78.45%	8.61%	7.68%	1.01%	0.16%	0.01%	0.42%	3.68%
013	59,150	-361	-0.61%	45,176	76.38%	62.24%	18.71%	13.52%	1.29%	0.22%	0.03%	0.33%	3.65%
014	59,135	-376	-0.63%	45,511	76.96%	81.38%	5.86%	7.04%	0.77%	0.21%	0.03%	0.34%	4.36%
015	59,213	-298	-0.50%	45,791	77.33%	68.38%	13.61%	11.74%	1.3%	0.25%	0.04%	0.49%	4.19%
016	59,402	-109	-0.18%	44,009	74.09%	72.9%	11.15%	10.95%	0.76%	0.22%	0.05%	0.43%	3.54%
017	59,120	-391	-0.66%	42,761	72.33%	63.28%	22.06%	7.9%	1.33%	0.23%	0.07%	0.64%	4.49%
018	59,335	-176	-0.30%	45,159	76.11%	84.78%	7.11%	2.93%	0.59%	0.23%	0.04%	0.35%	3.97%
019	58,955	-556	-0.93%	44,299	75.14%	62.06%	23.47%	7.87%	1.14%	0.25%	0.08%	0.64%	4.49%
020	60,107	596	1.00%	45,725	76.07%	73.93%	8.13%	10.6%	1.97%	0.16%	0.04%	0.63%	4.54%
021	59,529	18	0.03%	44,931	75.48%	80.04%	4.29%	8.54%	1.84%	0.19%	0.04%	0.66%	4.4%
022	59,460	-51	-0.09%	45,815	77.05%	62.53%	13.94%	13.26%	3.86%	0.2%	0.03%	0.81%	5.37%
023	59,048	-463	-0.78%	44,254	74.95%	71.47%	5.64%	17.19%	1.06%	0.22%	0.04%	0.36%	4.01%
024	59,011	-500	-0.84%	41,814	70.86%	60.13%	6%	11.36%	17.65%	0.21%	0.04%	0.62%	3.98%
025	59,414	-97	-0.16%	42,520	71.57%	51.99%	5%	5.42%	33.55%	0.15%	0.03%	0.51%	3.36%
026	59,248	-263	-0.44%	44,081	74.4%	63.48%	3.29%	12.07%	16.8%	0.18%	0.04%	0.5%	3.64%
027	58,795	-716	-1.20%	46,004	78.24%	79.69%	3.22%	11.82%	0.82%	0.19%	0.04%	0.3%	3.91%
028	58,972	-539	-0.91%	44,444	75.36%	76.5%	3.39%	13.59%	2.06%	0.16%	0.03%	0.4%	3.86%
029	59,200	-311	-0.52%	43,131	72.86%	36.05%	12.13%	46.28%	2.72%	0.12%	0.06%	0.41%	2.23%

Maptitude Page 1 of 5

District	Population De	eviation	% Devn.	[18+_Pop] ['	% 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind] [% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
030	59,266	-245	-0.41%	45,414	76.63%	67.03%	7.37%	18.78%	3.04%	0.15%	0.03%	0.34%	3.26%
031	59,901	390	0.66%	43,120	71.99%	65.57%	6.64%	21.63%	2.27%	0.19%	0.02%	0.37%	3.31%
032	59,145	-366	-0.62%	45,942	77.68%	80.8%	7.24%	6.03%	1.26%	0.29%	0.05%	0.25%	4.09%
033	59,187	-324	-0.54%	46,498	78.56%	79.94%	10.97%	4.08%	1.2%	0.15%	0.01%	0.36%	3.29%
034	59,875	364	0.61%	45,758	76.42%	66.59%	14.46%	9.06%	4.41%	0.11%	0.04%	0.68%	4.65%
035	59,889	378	0.64%	48,312	80.67%	50.12%	26.55%	12.7%	4.43%	0.21%	0.04%	0.9%	5.04%
036	59,994	483	0.81%	44,911	74.86%	68.01%	16.01%	7.46%	3.07%	0.14%	0.03%	0.73%	4.55%
037	59,176	-335	-0.56%	46,223	78.11%	42.2%	26%	21.96%	4.5%	0.21%	0.03%	1%	4.11%
038	59,317	-194	-0.33%	44,839	75.59%	25.93%	52.72%	14.72%	1.77%	0.22%	0.07%	0.7%	3.88%
039	59,381	-130	-0.22%	44,436	74.83%	20.6%	52.08%	21.79%	1.5%	0.14%	0.03%	0.65%	3.2%
040	59,044	-467	-0.78%	47,976	81.25%	48.94%	30.78%	6.43%	8.54%	0.17%	0.02%	0.7%	4.43%
041	60,122	611	1.03%	45,271	75.3%	23.42%	36.44%	33.22%	2.81%	0.18%	0.05%	0.86%	3.02%
042	59,620	109	0.18%	48,525	81.39%	35.47%	31.18%	20.49%	7.11%	0.19%	0.03%	1.15%	4.37%
043	59,464	-47	-0.08%	47,033	79.09%	43.32%	24.35%	15.85%	7.83%	0.21%	0.09%	2.4%	5.96%
044	60,002	491	0.83%	46,773	77.95%	64.71%	10.98%	11.99%	5.71%	0.18%	0.02%	1.17%	5.24%
045	59,738	227	0.38%	44,023	73.69%	72.29%	4.14%	5.5%	12.94%	0.07%	0.02%	0.67%	4.38%
046	59,108	-403	-0.68%	44,132	74.66%	72.43%	6.76%	8.24%	6.93%	0.12%	0.04%	0.82%	4.66%
047	59,126	-385	-0.65%	43,932	74.3%	61.71%	9.44%	7.83%	15.91%	0.2%	0.03%	0.7%	4.17%
048	59,003	-508	-0.85%	44,779	75.89%	59.05%	10.16%	14.1%	11.77%	0.08%	0.05%	0.64%	4.16%
049	59,153	-358	-0.60%	45,263	76.52%	68.94%	7.2%	7.56%	11.41%	0.1%	0.02%	0.68%	4.09%
050	59,523	12	0.02%	43,940	73.82%	41.55%	11.04%	7.06%	35.46%	0.09%	0.04%	0.66%	4.1%
051	58,952	-559	-0.94%	47,262	80.17%	51.02%	21.93%	15.47%	5.83%	0.17%	0.04%	1.03%	4.51%
052	59,811	300	0.50%	48,525	81.13%	53.81%	13.71%	7.98%	19.72%	0.14%	0.06%	0.72%	3.86%
053	59,953	442	0.74%	46,944	78.3%	70.3%	12.31%	8.2%	4.46%	0.1%	0.02%	0.63%	3.98%
054	60,083	572	0.96%	50,338	83.78%	61.03%	12.98%	15.17%	6.51%	0.14%	0.03%	0.57%	3.56%
055	59,971	460	0.77%	49,255	82.13%	33.78%	54.54%	5.14%	2.85%	0.18%	0.03%	0.4%	3.09%
056	58,929	-582	-0.98%	52,757	89.53%	34.03%	46.33%	5.81%	9.32%	0.18%	0.07%	0.45%	3.8%
057	59,969	458	0.77%	52,097	86.87%	62.89%	15.57%	8.83%	7.58%	0.11%	0.02%	0.65%	4.36%
058	59,057	-454	-0.76%	50,514	85.53%	24.98%	63.09%	5.03%	2.76%	0.14%	0.03%	0.51%	3.45%
059	59,434	-77	-0.13%	49,179	82.75%	19.37%	69.55%	4.45%	2.52%	0.16%	0.02%	0.56%	3.36%
060	59,709	198	0.33%	45,490	76.19%	26.72%	61.76%	5.87%	2.04%	0.17%	0.05%	0.44%	2.96%
061	59,302	-209	-0.35%	45,447	76.64%	14.79%	71.51%	9.1%	0.87%	0.15%	0.06%	0.54%	2.98%
062	59,450	-61	-0.10%	46,426	78.09%	17.17%	70.09%	7.61%	1.13%	0.21%	0.04%	0.53%	3.22%
063	59,381	-130	-0.22%	45,043	75.85%	16.74%	68%	10.42%	1.32%	0.21%	0.03%	0.51%	2.78%
064	58,986	-525	-0.88%	44,189	74.91%	54.76%	29.35%	8.84%	1.37%	0.27%	0.03%	0.78%	4.6%
065	59,464	-47	-0.08%	44,386	74.64%	29.55%	60.08%	5.23%	1.08%	0.18%	0.06%	0.57%	3.27%
066	59,047	-464	-0.78%	44,278	74.99%	29.98%	52.03%	11.05%	1.72%	0.24%	0.07%	0.79%	4.11%
067	59,135	-376	-0.63%	44,299	74.91%	29.09%	57.14%	8.71%	1.29%	0.18%	0.03%	0.5%	3.06%
068	59,477	-34	-0.06%	44,835	75.38%	31.15%	54.67%	7.3%	2.79%	0.16%	0.04%	0.7%	3.19%
069	58,682	-829	-1.39%	45,548	77.62%	24.1%	61.87%	6.47%	3.04%	0.17%	0.04%	0.89%	3.41%
070	59,121	-390	-0.66%	45,249	76.54%	56.51%	27.61%	9.08%	2.17%	0.2%	0.05%	0.47%	3.9%
071	59,538	27	0.05%	44,582	74.88%	67.15%	18.89%	7.44%	0.96%	0.25%	0.02%	0.51%	4.78%
072	59,660	149	0.25%	46,229	77.49%	67.26%	19.34%	8.16%	0.96%	0.2%	0.02%	0.3%	3.75%
073	60,036	525	0.88%	45,736	76.18%	69.92%	11.27%	7.96%	5.88%	0.15%	0.03%	0.52%	4.26%

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074 58,956 075 59,743 076 59,759 077 59,242 078 59,044 079 59,500 080 59,461 081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,988 099 59,850 100 60,030 101 59,384 102 58,959 103 60,197 104 59,362 105 59,344 </th <th>Population</th> <th>Deviation</th> <th>% Devn.</th> <th>[18+_Pop] [</th> <th>% 18+_Pop]</th> <th>[% NH_Wht]</th> <th>[% NH_Blk]</th> <th>[% Hispanic Origin]</th> <th>[% NH_Asn]</th> <th>[% NH_Ind] </th> <th>[% NH_Hwn]</th> <th>[% NH_Oth]</th> <th>[% NH_2+ Races]</th>	Population	Deviation	% Devn.	[18+_Pop] [% 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind]	[% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
076 59,759 077 59,242 078 59,044 079 59,500 080 59,461 081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,385 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 </td <td>58,956</td> <td>-555</td> <td>-0.93%</td> <td>44,696</td> <td>75.81%</td> <td>61.32%</td> <td>25.24%</td> <td>6.67%</td> <td>2.05%</td> <td>0.2%</td> <td>0.02%</td> <td>0.52%</td> <td>3.98%</td>	58,956	-555	-0.93%	44,696	75.81%	61.32%	25.24%	6.67%	2.05%	0.2%	0.02%	0.52%	3.98%
077 59,242 078 59,044 079 59,500 080 59,461 081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,384 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,534	59,743	232	0.39%	43,850	73.4%	9.24%	71.27%	12.97%	2.66%	0.19%	0.06%	0.71%	2.9%
078 59,044 079 59,500 080 59,461 081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,385 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 </td <td>59,759</td> <td>248</td> <td>0.42%</td> <td>44,371</td> <td>74.25%</td> <td>8.61%</td> <td>64.24%</td> <td>15.61%</td> <td>8.11%</td> <td>0.19%</td> <td>0.04%</td> <td>0.57%</td> <td>2.63%</td>	59,759	248	0.42%	44,371	74.25%	8.61%	64.24%	15.61%	8.11%	0.19%	0.04%	0.57%	2.63%
079 59,500 080 59,461 081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,388 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 </td <td>59,242</td> <td>-269</td> <td>-0.45%</td> <td>44,207</td> <td>74.62%</td> <td>6.22%</td> <td>72.49%</td> <td>14.22%</td> <td>4.03%</td> <td>0.22%</td> <td>0.06%</td> <td>0.5%</td> <td>2.27%</td>	59,242	-269	-0.45%	44,207	74.62%	6.22%	72.49%	14.22%	4.03%	0.22%	0.06%	0.5%	2.27%
080 59,461 081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,385 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	•	-467	-0.78%	44,572	75.49%	12.69%	69.39%	9.94%	4.03%	0.19%	0.03%	0.65%	3.08%
081 59,007 082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,388 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,630 110 59,951 101 59,951 102 59,630 110 59,511 111 60,009 112 59,349	•	-11	-0.02%	43,223	72.64%	5.69%	68.19%	18.11%	4.87%	0.21%	0.01%	0.57%	2.34%
082 59,724 083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,686 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,385 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349		-50	-0.08%	44,784	75.32%	45.02%	11.65%	26.17%	13.02%	0.08%	0.04%	0.63%	3.39%
083 59,416 084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,388 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	•	-504	-0.85%	46,259	78.4%	44.28%	18.64%	24.58%	8.14%	0.14%	0.02%	0.55%	3.65%
084 59,862 085 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,388 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,724	213	0.36%	50,238	84.12%	61.86%	14.34%	7.52%	11.03%	0.11%	0.03%	0.65%	4.46%
0885 59,373 086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,385 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,416	-95	-0.16%	46,581	78.4%	44.13%	12.06%	33.75%	6.29%	0.1%	0.02%	0.61%	3.03%
086 59,205 087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,385 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,862	351	0.59%	47,350	79.1%	21.11%	69.74%	3.4%	1.4%	0.16%	0.03%	0.59%	3.58%
087 59,709 088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,388 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,373	-138	-0.23%	46,308	78%	17.08%	60.18%	5.99%	12.29%	0.25%	0.02%	0.68%	3.5%
088 59,689 089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,205	-306	-0.51%	44,614	75.36%	10.6%	71.76%	4.64%	9.02%	0.15%	0.02%	0.67%	3.14%
089 59,866 090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,388 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,709	198	0.33%	45,615	76.4%	11.48%	70.08%	7.73%	6.46%	0.21%	0.02%	0.7%	3.33%
090 59,812 091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,689	178	0.30%	46,073	77.19%	15.98%	60.71%	11.46%	7.49%	0.23%	0.06%	0.68%	3.39%
091 60,050 092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,866	355	0.60%	46,198	77.17%	30.38%	59.77%	3.8%	1.78%	0.15%	0.03%	0.48%	3.6%
092 60,273 093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,812	301	0.51%	48,015	80.28%	32.08%	57.15%	4.65%	1.58%	0.12%	0.03%	0.62%	3.76%
093 60,118 094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	60,050	539	0.91%	46,173	76.89%	19.7%	67.92%	7%	1.39%	0.17%	0.04%	0.54%	3.25%
094 59,211 095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	60,273	762	1.28%	46,551	77.23%	20.98%	67.63%	5.49%	1.58%	0.16%	0.04%	0.74%	3.39%
095 60,030 096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	60,118	607	1.02%	44,734	74.41%	19.94%	63.27%	11.24%	1.34%	0.16%	0.1%	0.69%	3.26%
096 59,515 097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,211	-300	-0.50%	44,809	75.68%	16.38%	65.88%	8.72%	4.85%	0.19%	0.02%	0.58%	3.37%
097 59,072 098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	60,030	519	0.87%	44,948	74.88%	18.79%	64.99%	9.32%	2.29%	0.19%	0.05%	0.73%	3.63%
098 59,998 099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,515	4	0.01%	44,671	75.06%	17.47%	20.71%	40.49%	17.64%	0.15%	0.06%	0.72%	2.76%
099 59,850 100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,072	-439	-0.74%	46,339	78.44%	33.19%	25.12%	21.86%	15%	0.19%	0.05%	0.68%	3.92%
100 60,030 101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,998	487	0.82%	42,734	71.23%	9.69%	19.56%	57.42%	10.69%	0.13%	0.05%	0.6%	1.86%
101 59,938 102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,850	339	0.57%	45,004	75.19%	39.77%	13.49%	9.52%	32.49%	0.15%	0.04%	0.56%	3.98%
102 58,959 103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	60,030	519	0.87%	42,669	71.08%	55.88%	9.01%	10.85%	19.49%	0.18%	0.05%	0.53%	4.01%
103 60,197 104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,938	427	0.72%	46,584	77.72%	37.36%	22.37%	20.17%	15.23%	0.16%	0.05%	0.7%	3.96%
104 59,362 105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	58,959	-552	-0.93%	42,968	72.88%	26.79%	36.41%	23.45%	8.97%	0.22%	0.03%	0.69%	3.44%
105 59,344 106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	60,197	686	1.15%	44,399	73.76%	49.51%	15.16%	19.06%	11.68%	0.13%	0.04%	0.61%	3.81%
106 59,112 107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,362	-149	-0.25%	43,306	72.95%	60.44%	15.61%	12.64%	6.32%	0.16%	0.04%	0.6%	4.2%
107 59,702 108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,344	-167	-0.28%	43,474	73.26%	38.89%	27.8%	18.1%	10.56%	0.1%	0.03%	0.65%	3.88%
108 59,577 109 59,630 110 59,951 111 60,009 112 59,349	59,112	-399	-0.67%	43,890	74.25%	36.66%	35.66%	12.66%	9.78%	0.17%	0.03%	0.81%	4.23%
109 59,630 110 59,951 111 60,009 112 59,349	59,702	191	0.32%	44,509	74.55%	19.03%	27.46%	34.49%	15.45%	0.16%	0.03%	0.64%	2.73%
110 59,951 111 60,009 112 59,349	59,577	66	0.11%	44,308	74.37%	38.96%	17.34%	20.98%	18.06%	0.17%	0.03%	0.67%	3.78%
111 60,009 112 59,349	59,630	119	0.20%	44,140	74.02%	13.5%	29.44%	39.32%	14.39%	0.14%	0.05%	0.63%	2.54%
111 60,009 112 59,349	59,951	440	0.74%	43,226	72.1%	32.7%	45.9%	11.87%	4.49%	0.18%	0.04%	0.84%	3.97%
112 59,349		498	0.84%	44,096	73.48%	60.53%	21.74%	10.37%	2.5%	0.18%	0.04%	0.73%	3.91%
		-162	-0.27%	45,120	76.02%	71.55%	18.88%	4%	1.27%	0.2%	0.04%	0.47%	3.59%
,		542	0.91%	44,538	74.16%	28.82%	57.75%	7.78%	0.79%	0.14%	0.12%	0.62%	3.98%
114 59,867		356	0.60%	45,872	76.62%	66.9%	23.89%	4.53%	0.7%	0.18%	0.03%	0.45%	3.33%
115 60,174		663	1.11%	44,807	74.46%	33.12%	51.3%	7.88%	2.67%	0.17%	0.04%	0.81%	4%
116 59,913		402	0.68%	45,791	76.43%	23.87%	56.71%	8.14%	6.39%	0.18%	0.08%	0.83%	3.81%
117 60,130		619	1.04%	44,973	74.79%	51.61%	35.88%	6.28%	1.53%	0.17%	0.04%	0.59%	3.9%

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District	Population	Deviation	% Devn.	[18+_Pop] [% 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind]	[% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
118	59,987	476	0.80%	46,342	77.25%	68.26%	22.55%	4.5%	0.43%	0.18%	0.02%	0.47%	3.59%
119	58,947	-564	-0.95%	44,005	74.65%	66.88%	12.47%	12.17%	3.83%	0.16%	0.02%	0.58%	3.89%
120	58,982	-529	-0.89%	46,767	79.29%	69.85%	13.48%	8.42%	4.05%	0.15%	0.05%	0.5%	3.49%
121	59,127	-384	-0.65%	46,598	78.81%	75.06%	8.66%	6.27%	5.64%	0.11%	0%	0.53%	3.73%
122	59,632	121	0.20%	48,840	81.9%	49.13%	30.63%	13.78%	2.13%	0.28%	0.06%	0.86%	3.13%
123	59,282	-229	-0.38%	46,572	78.56%	65.88%	23.82%	5.33%	1.14%	0.17%	0.02%	0.26%	3.39%
124	59,221	-290	-0.49%	47,638	80.44%	61.53%	26.06%	7.57%	1.14%	0.19%	0.02%	0.37%	3.12%
125	60,137	626	1.05%	43,812	72.85%	60%	21.67%	8.93%	2.4%	0.29%	0.19%	0.52%	5.99%
126	59,260	-251	-0.42%	45,497	76.78%	37.81%	53.88%	3.63%	0.76%	0.27%	0.15%	0.37%	3.13%
127	58,678	-833	-1.40%	45,889	78.2%	65.92%	17.12%	5.58%	5.63%	0.18%	0.18%	0.51%	4.88%
128	58,864	-647	-1.09%	46,488	78.98%	44.14%	51%	1.91%	0.36%	0.19%	0.03%	0.17%	2.22%
129	58,829	-682	-1.15%	46,873	79.68%	33.83%	54.95%	4.74%	2.1%	0.21%	0.14%	0.43%	3.6%
130	59,203	-308	-0.52%	44,019	74.35%	30.19%	60.27%	4.33%	0.79%	0.24%	0.16%	0.42%	3.6%
131	58,890	-621	-1.04%	42,968	72.96%	65.57%	15.99%	7.07%	4.92%	0.19%	0.14%	0.61%	5.51%
132	59,142	-369	-0.62%	46,752	79.05%	33.1%	51.88%	7.91%	2.38%	0.26%	0.19%	0.37%	3.91%
133	59,202	-309	-0.52%	47,222	79.76%	56.35%	37.05%	2.42%	1.12%	0.15%	0.04%	0.38%	2.48%
134	59,396	-115	-0.19%	45,110	75.95%	56.72%	34.18%	4.39%	0.74%	0.22%	0.02%	0.35%	3.37%
135	60,063	552	0.93%	46,725	77.79%	70.69%	22.83%	2.21%	0.51%	0.16%	0.01%	0.33%	3.25%
136	59,298	-213	-0.36%	45,367	76.51%	62.16%	28%	4.4%	1.54%	0.24%	0.03%	0.42%	3.21%
137	59,551	40	0.07%	45,358	76.17%	38.1%	51.27%	5.17%	1.66%	0.12%	0.14%	0.37%	3.17%
138	58,912	-599	-1.01%	45,684	77.55%	70.29%	18.77%	4.1%	2.39%	0.25%	0.06%	0.36%	3.77%
139	59,010	-501	-0.84%	45,522	77.14%	63.55%	19.18%	7.24%	4.03%	0.25%	0.21%	0.59%	4.96%
140	59,294	-217	-0.36%	44,411	74.9%	28.76%	55.8%	9.04%	1.02%	0.27%	0.24%	0.53%	4.34%
141	59,019	-492	-0.83%	44,677	75.7%	29.41%	54.88%	7.93%	2.53%	0.24%	0.3%	0.45%	4.25%
142	59,608	97	0.16%	44,584	74.8%	30.78%	60.48%	4.23%	1.29%	0.16%	0.01%	0.36%	2.68%
143	59,469	-42	-0.07%	46,390	78.01%	29.08%	61.66%	4.87%	0.97%	0.19%	0.05%	0.36%	2.82%
144	59,232	-279	-0.47%	46,370	78.29%	60.82%	29.32%	2.91%	3.46%	0.14%	0.02%	0.36%	2.97%
145	59,863	352	0.59%	45,844	76.58%	51.64%	35.66%	7.02%	0.9%	0.28%	0.04%	0.41%	4.05%
146	60,203	692	1.16%	44,589	74.06%	59.32%	26.73%	5.66%	2.67%	0.17%	0.09%	0.45%	4.91%
147	59,178	-333	-0.56%	44,902	75.88%	51.94%	29.55%	8.3%	4.76%	0.23%	0.07%	0.51%	4.64%
148	59,984	473	0.79%	46,614	77.71%	58.49%	33.89%	3.66%	0.9%	0.12%	0.04%	0.28%	2.63%
149	58,893	-618	-1.04%	46,821	79.5%	60.01%	31.14%	5.61%	0.57%	0.17%	0.03%	0.2%	2.28%
150	59,276	-235	-0.39%	47,050	79.37%	36.16%	53.23%	7.23%	1.17%	0.17%	0.03%	0.17%	1.85%
151	60,059	548	0.92%	46,973	78.21%	45.21%	42.21%	7.51%	1.29%	0.18%	0.23%	0.25%	3.12%
152	60,134	623	1.05%	46,026	76.54%	66.12%	25.86%	2.84%	1.6%	0.21%	0.03%	0.3%	3.03%
153	59,299	-212	-0.36%	45,692	77.05%	24.38%	69.08%	2.93%	0.89%	0.13%	0.02%	0.24%	2.33%
154	59,994	483	0.81%	47,273	78.8%	39.54%	55.53%	2.1%	0.38%	0.16%	0.01%	0.2%	2.09%
155	58,759	-752	-1.26%	45,208	76.94%	57.32%	36.14%	2.62%	0.91%	0.18%	0.05%	0.26%	2.52%
156	59,444	-67	-0.11%	45,867	77.16%	58.49%	29.79%	8.27%	0.6%	0.17%	0.01%	0.25%	2.42%
157	59,957	446	0.75%	45,311	75.57%	61.81%	23.59%	11.19%	0.54%	0.16%	0.04%	0.21%	2.47%
158	59,440	-71	-0.12%	45,549	76.63%	59.27%	31.5%	5.6%	0.75%	0.18%	0.03%	0.25%	2.42%
159	59,895	384	0.65%	44,871	74.92%	67.46%	23.88%	3.65%	0.54%	0.28%	0.03%	0.34%	3.82%
160	59,935	424	0.71%	48,057	80.18%	66.84%	21.68%	5.5%	1.62%	0.24%	0.1%	0.28%	3.76%
161	60,097	586	0.98%	44,371	73.83%	57.53%	25.83%	7.89%	3.03%	0.24%	0.09%	0.5%	4.9%

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Population Summary House-prop1-2021

District	Population	Deviation	% Devn.	[18+_Pop] [%	6 18+_Pop]	[% NH_Wht]	[% NH_Blk]	[% Hispanic Origin]	[% NH_Asn]	[% NH_Ind]	[% NH_Hwn]	[% NH_Oth]	[% NH_2+ Races]
162	60,308	797	1.34%	46,733	77.49%	36.7%	43.34%	10.78%	4%	0.2%	0.24%	0.54%	4.19%
163	60,123	612	1.03%	48,461	80.6%	38.48%	46.14%	8.45%	3.12%	0.19%	0.13%	0.39%	3.1%
164	60,101	590	0.99%	45,851	76.29%	57.7%	22.03%	9.95%	4.21%	0.24%	0.12%	0.68%	5.08%
165	59,978	467	0.78%	48,247	80.44%	35.1%	52.41%	5.53%	3.19%	0.22%	0.14%	0.38%	3.02%
166	60,242	731	1.23%	47,580	78.98%	82.79%	4.94%	5.19%	2.65%	0.16%	0.05%	0.4%	3.82%
167	59,493	-18	-0.03%	44,140	74.19%	62.89%	20.99%	8.81%	1.42%	0.35%	0.23%	0.5%	4.79%
168	60,147	636	1.07%	44,867	74.6%	36.24%	43.3%	11.22%	1.98%	0.31%	0.67%	0.48%	5.79%
169	59,138	-373	-0.63%	45,267	76.54%	58.36%	28.84%	9.03%	0.79%	0.15%	0.02%	0.2%	2.6%
170	60,116	605	1.02%	45,316	75.38%	60.65%	24.39%	10.43%	1.19%	0.13%	0.02%	0.28%	2.91%
171	59,237	-274	-0.46%	45,969	77.6%	51.23%	39.79%	5.73%	0.54%	0.21%	0.03%	0.21%	2.26%
172	59,961	450	0.76%	44,756	74.64%	57.24%	23.26%	16%	0.77%	0.21%	0.03%	0.23%	2.27%
173	59,743	232	0.39%	45,292	75.81%	52.67%	36.22%	6.95%	0.79%	0.33%	0.02%	0.3%	2.72%
174	59,852	341	0.57%	45,760	76.46%	70.83%	16.91%	7.88%	0.47%	0.35%	0.04%	0.22%	3.3%
175	59,993	482	0.81%	44,704	74.52%	64.08%	23.75%	6.1%	1.78%	0.26%	0.07%	0.34%	3.64%
176	59,470	-41	-0.07%	44,991	75.65%	63.56%	21.74%	9.95%	0.91%	0.24%	0.08%	0.29%	3.23%
177	59,992	481	0.81%	46,014	76.7%	33.22%	54.7%	6.69%	1.26%	0.21%	0.07%	0.42%	3.42%
178	59,877	366	0.62%	45,638	76.22%	75.62%	14.4%	6.22%	0.52%	0.18%	0.01%	0.29%	2.76%
179	59,356	-155	-0.26%	47,156	79.45%	59.03%	28.39%	7.73%	1.06%	0.17%	0.13%	0.39%	3.11%
180	59,412	-99	-0.17%	45,362	76.35%	68.71%	16.96%	6.47%	1.56%	0.32%	0.11%	0.57%	5.3%

Total: 10,711,908 Ideal District: 59,511

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User: **H097**

Plan Name: House-prop1-2021

Plan Type: House

Population Summary

Summary Statistics:

Population Range: 58,678 to 60,308

Ratio Range: 0.03
Absolute Range: -833 to 797
Absolute Overall Range: 1,630

Relative Range: -1.40% to 1.34%

Relative Overall Range: 2.74%
Absolute Mean Deviation: 363.71
Relative Mean Deviation: 0.61%
Standard Deviation: 417.67

District	Population Devi	iation	% Devn.	[18+_Pop] [% 1		[%	[%	[%	_	-	[%	-	[%
						NH18+_Wht]	NH18+_Blk]	H18+_Pop]	NH18+_Asn]	NH18+_Ind]	NH18+_Hwn	NH18+_Oth]	NH18+_2+ Races]
001	59,666	155	0.26%	46,801	78.44%	89.43%	3.65%	2.11%	0.57%	0.32%	0.05%	0.21%	3.65%
002	59,773	262	0.44%	46,159	77.22%	85.33%	2.64%	7.57%	1.07%	0.2%	0.02%	0.2%	2.97%
003	60,199	688	1.16%	46,716	77.6%	88.46%	2.71%	2.96%	1.56%	0.28%	0.14%	0.14%	3.77%
004	59,070	-441	-0.74%	42,798	72.45%	47.78%	4.53%	44.13%	1.28%	0.19%	0.02%	0.21%	1.86%
005	58,837	-674	-1.13%	44,623	75.84%	78.55%	3.81%	12.62%	1.26%	0.22%	0.03%	0.19%	3.31%
006	59,712	201	0.34%	45,152	75.62%	83%	1%	11.96%	0.51%	0.25%	0.02%	0.17%	3.09%
007	59,081	-430	-0.72%	48,771	82.55%	90.15%	0.34%	5.53%	0.46%	0.27%	0.01%	0.21%	3.02%
800	59,244	-267	-0.45%	49,612	83.74%	91.87%	1.12%	2.74%	0.54%	0.3%	0%	0.29%	3.13%
009	59,474	-37	-0.06%	48,273	81.17%	88.93%	1.06%	4.74%	0.83%	0.41%	0.06%	0.33%	3.64%
010	59,519	8	0.01%	47,164	79.24%	81.82%	3.19%	10.04%	1.58%	0.18%	0.03%	0.21%	2.95%
011	58,792	-719	-1.21%	45,396	77.21%	89.31%	1.43%	4.23%	1.06%	0.23%	0.03%	0.27%	3.44%
012	59,300	-211	-0.35%	46,487	78.39%	80.42%	8.94%	6.15%	1.01%	0.18%	0%	0.33%	2.97%
013	59,150	-361	-0.61%	45,176	76.38%	66.3%	18.03%	10.84%	1.36%	0.22%	0.02%	0.26%	2.97%
014	59,135	-376	-0.63%	45,511	76.96%	83.02%	6.06%	5.88%	0.8%	0.25%	0.02%	0.31%	3.65%
015	59,213	-298	-0.50%	45,791	77.33%	71.9%	13.11%	9.67%	1.36%	0.27%	0.03%	0.36%	3.3%
016	59,402	-109	-0.18%	44,009	74.09%	76.42%	10.83%	8.61%	0.79%	0.21%	0.05%	0.32%	2.76%
017	59,120	-391	-0.66%	42,761	72.33%	66.02%	21.24%	6.94%	1.41%	0.25%	0.06%	0.54%	3.55%
018	59,335	-176	-0.30%	45,159	76.11%	86.01%	7.17%	2.39%	0.62%	0.26%	0.04%	0.26%	3.24%
019	58,955	-556	-0.93%	44,299	75.14%	65.37%	22.26%	6.8%	1.21%	0.21%	0.07%	0.48%	3.59%
020	60,107	596	1.00%	45,725	76.07%	76.4%	7.96%	9.18%	2.03%	0.14%	0.04%	0.55%	3.7%
021	59,529	18	0.03%	44,931	75.48%	82.07%	4.23%	7.44%	1.87%	0.22%	0.05%	0.61%	3.51%
022	59,460	-51	-0.09%	45,815	77.05%	65.61%	13.32%	11.57%	4.04%	0.21%	0.03%	0.76%	4.47%
023	59,048	-463	-0.78%	44,254	74.95%	75.29%	5.48%	14.23%	1.12%	0.21%	0.05%	0.32%	3.3%
024	59,011	-500	-0.84%	41,814	70.86%	63.42%	6.04%	10.32%	16.41%	0.17%	0.05%	0.56%	3.03%
025	59,414	-97	-0.16%	42,520	71.57%	56.12%	5.08%	5.09%	30.56%	0.1%	0.03%	0.45%	2.56%
026	59,248	-263	-0.44%	44,081	74.4%	68.21%	3.18%	10.76%	14.26%	0.12%	0.04%	0.44%	2.99%
027	58,795	-716	-1.20%	46,004	78.24%	82.61%	3.07%	9.6%	0.83%	0.2%	0.04%	0.24%	3.4%
028	58,972	-539	-0.91%	44,444	75.36%	79.36%	3.15%	11.44%	2.16%	0.17%	0.03%	0.36%	3.33%

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District	Population	Deviation	% Devn.	[18+_Pop] [%			[%	[%				[%	[%
						NH18+_Wht]	NH18+_Blk]	H18+_Pop]	NH18+_Asn]	NH18+_Ind]	NH18+_Hwn	NH18+_Oth]	NH18+_2+ Races]
029	59,200	-311	-0.52%	43,131	72.86%	42.29%	12.55%	39.71%	3.02%	0.14%	0.06%	0.33%	1.91%
030	59,266	-245	-0.41%	45,414	76.63%	70.5%	7.19%	16.13%	2.96%	0.15%	0.02%	0.28%	2.77%
031	59,901	390	0.66%	43,120	71.99%	68.65%	6.79%	18.95%	2.35%	0.21%	0.03%	0.32%	2.69%
032	59,145	-366	-0.62%	45,942	77.68%	82.98%	7.21%	4.87%	1.25%	0.32%	0.05%	0.2%	3.12%
033	59,187	-324	-0.54%	46,498	78.56%	82.25%	10.57%	3.13%	1.16%	0.15%	0.01%	0.29%	2.43%
034	59,875	364	0.61%	45,758	76.42%	69.23%	14.11%	7.85%	4.43%	0.12%	0.03%	0.65%	3.58%
035	59,889	378	0.64%	48,312	80.67%	53.63%	25.59%	11.15%	4.58%	0.19%	0.05%	0.77%	4.04%
036	59,994	483	0.81%	44,911	74.86%	70.77%	15.48%	6.51%	3.02%	0.15%	0.04%	0.6%	3.44%
037	59,176	-335	-0.56%	46,223	78.11%	46.26%	25.84%	18.64%	4.61%	0.21%	0.02%	0.91%	3.52%
038	59,317	-194	-0.33%	44,839	75.59%	30.1%	51.13%	12.62%	1.87%	0.24%	0.05%	0.63%	3.36%
039	59,381	-130	-0.22%	44,436	74.83%	23.47%	52.5%	18.66%	1.77%	0.17%	0.03%	0.6%	2.79%
040	59,044	-467	-0.78%	47,976	81.25%	51.14%	30.35%	5.92%	8.24%	0.15%	0.01%	0.63%	3.55%
041	60,122	611	1.03%	45,271	75.3%	27.62%	36.96%	28.55%	3.13%	0.22%	0.05%	0.84%	2.62%
042	59,620	109	0.18%	48,525	81.39%	39%	30.85%	17.38%	7.45%	0.2%	0.04%	1.14%	3.94%
043	59,464	-47	-0.08%	47,033	79.09%	46.31%	24.03%	14.15%	7.62%	0.21%	0.09%	2.27%	5.32%
044	60,002	491	0.83%	46,773	77.95%	67.69%	10.5%	10.53%	5.78%	0.2%	0.02%	1.06%	4.23%
045	59,738	227	0.38%	44,023	73.69%	74.94%	4.27%	4.85%	12.05%	0.05%	0.02%	0.59%	3.23%
046	59,108	-403	-0.68%	44,132	74.66%	74.81%	6.79%	7.38%	6.72%	0.13%	0.04%	0.61%	3.53%
047	59,126	-385	-0.65%	43,932	74.3%	63.89%	9.3%	7.37%	15.16%	0.17%	0.03%	0.62%	3.46%
048	59,003	-508	-0.85%	44,779	75.89%	61.77%	10.14%	12.41%	11.59%	0.08%	0.04%	0.56%	3.42%
049	59,153	-358	-0.60%	45,263	76.52%	71.48%	7.22%	6.7%	10.74%	0.1%	0.03%	0.63%	3.12%
050	59,523	12	0.02%	43,940	73.82%	44.37%	10.8%	6.36%	34.63%	0.07%	0.05%	0.58%	3.13%
051	58,952	-559	-0.94%	47,262	80.17%	54.33%	21.3%	13.31%	5.93%	0.18%	0.05%	1.01%	3.89%
052	59,811	300	0.50%	48,525	81.13%	55.14%	14.19%	7.41%	19.12%	0.14%	0.07%	0.68%	3.24%
053	59,953	442	0.74%	46,944	78.3%	71.2%	12.71%	7.44%	4.58%	0.09%	0.02%	0.54%	3.41%
054	60,083	572	0.96%	50,338	83.78%	62.98%	13.67%	12.79%	6.86%	0.13%	0.03%	0.53%	3.02%
055	59,971	460	0.77%	49,255	82.13%	35.51%	52.85%	4.97%	3.19%	0.18%	0.04%	0.37%	2.88%
056	58,929	-582	-0.98%	52,757	89.53%	36.98%	42.9%	5.84%	9.92%	0.2%	0.08%	0.41%	3.67%
057	59,969	458	0.77%	52,097	86.87%	63.64%	16.18%	7.95%	7.99%	0.1%	0.02%	0.6%	3.52%
058	59,057	-454	-0.76%	50,514	85.53%	27.56%	60.36%	5.07%	3.04%	0.12%	0.04%	0.51%	3.3%
059	59,434	-77	-0.13%	49,179	82.75%	22.04%	66.72%	4.43%	2.9%	0.17%	0.02%	0.54%	3.18%
060	59,709	198	0.33%	45,490	76.19%	28.09%	61.3%	5.11%	2.17%	0.18%	0.05%	0.43%	2.67%
061	59,302	-209	-0.35%	45,447	76.64%	16.75%	71.33%	7.61%	0.97%	0.17%	0.05%	0.51%	2.6%
062	59,450	-61	-0.10%	46,426	78.09%	19.07%	69.19%	6.83%	1.3%	0.21%	0.05%	0.47%	2.88%
063	59,381	-130	-0.22%	45,043	75.85%	19.22%	66.7%	9.26%	1.54%	0.21%	0.04%	0.47%	2.56%
064	58,986	-525	-0.88%	44,189	74.91%	57.83%	28.63%	7.44%	1.41%	0.3%	0.04%	0.7%	3.67%
065	59,464	-47	-0.08%	44,386	74.64%	31.46%	59.19%	4.53%	1.15%	0.19%	0.05%	0.51%	2.92%
066	59,047	-464	-0.78%	44,278	74.99%	33.93%	50.39%	9.49%	1.86%	0.26%	0.08%	0.63%	3.36%
067	59,135	-376	-0.63%	44,299	74.91%	30.86%	56.59%	7.75%	1.39%	0.19%	0.03%	0.49%	2.7%
068	59,477	-34	-0.06%	44,835	75.38%	33.94%	53.42%	6.33%	2.77%	0.14%	0.05%	0.63%	2.72%
069	58,682	-829	-1.39%	45,548	77.62%		60.9%	5.42%		0.18%	0.04%	0.78%	2.68%
070	59,121	-390	-0.66%	45,249	76.54%		26.23%	7.96%		0.22%	0.06%	0.4%	3.22%
071	59,538	27	0.05%	44,582	74.88%		18.45%	6.18%		0.24%	0.02%	0.42%	3.88%

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072 073	59,660 60,036					ALLIAO . NA/L-AT						NII 140 O. I. I.	
						NH 18+_Wntj	NH18+_Blk]	H18+_Pop]	NH18+_Asn]	NH18+_Ind]	NH18+_Hwn	NH18+_Oth]	NH18+_2+ Races]
073	60.036	149	0.25%	46,229	77.49%	69.24%	19.51%	6.94%	0.93%	0.19%	0.02%	0.23%	2.94%
	,	525	0.88%	45,736	76.18%	72.58%	10.84%	7.05%	5.58%	0.14%	0.03%	0.4%	3.38%
074	58,956	-555	-0.93%	44,696	75.81%	64.44%	24%	5.55%	2.04%	0.21%	0.02%	0.47%	3.26%
075	59,743	232	0.39%	43,850	73.4%	11.27%	71.04%	11.28%	2.93%	0.18%	0.07%	0.66%	2.57%
076	59,759	248	0.42%	44,371	74.25%	10.51%	64.4%	13.23%	8.69%	0.21%	0.05%	0.51%	2.41%
077	59,242	-269	-0.45%	44,207	74.62%	7.58%	73.27%	12.2%	4.36%	0.23%	0.06%	0.41%	1.9%
078	59,044	-467	-0.78%	44,572	75.49%	15.05%	68.35%	8.89%	4.21%	0.2%	0.03%	0.63%	2.63%
079	59,500	-11	-0.02%	43,223	72.64%	7.15%	68.44%	16.03%	5.51%	0.2%	0.01%	0.56%	2.09%
080	59,461	-50	-0.08%	44,784	75.32%	47.63%	12.45%	23.12%	13.33%	0.07%	0.04%	0.56%	2.79%
081	59,007	-504	-0.85%	46,259	78.4%	47.01%	19.77%	20.92%	8.71%	0.14%	0.01%	0.46%	2.98%
082	59,724	213	0.36%	50,238	84.12%	62.46%	15.19%	6.79%	11.35%	0.11%	0.04%	0.56%	3.51%
083	59,416	-95	-0.16%	46,581	78.4%	47.9%	13.51%	28.47%	6.91%	0.1%	0.02%	0.55%	2.55%
084	59,862	351	0.59%	47,350	79.1%	21.29%	70.47%	2.96%	1.48%	0.16%	0.02%	0.55%	3.07%
085	59,373	-138	-0.23%	46,308	78%	19.48%	59.85%	5.92%	10.8%	0.21%	0.02%	0.57%	3.14%
086	59,205	-306	-0.51%	44,614	75.36%	12.08%	72.02%	4.29%	7.95%	0.15%	0.01%	0.65%	2.84%
087	59,709	198	0.33%	45,615	76.4%	13.5%	69.72%	6.69%	6.22%	0.24%	0.02%	0.64%	2.97%
088	59,689	178	0.30%	46,073	77.19%	18.3%	60.15%	9.97%	7.64%	0.22%	0.07%	0.64%	3.01%
089	59,866	355	0.60%	46,198	77.17%	31.07%	60.06%	3.42%	1.92%	0.15%	0.03%	0.41%	2.93%
090	59,812	301	0.51%	48,015	80.28%	33.98%	56.05%	4.26%	1.82%	0.12%	0.03%	0.53%	3.2%
091	60,050	539	0.91%	46,173	76.89%	22%	67.15%	5.86%	1.44%	0.15%	0.05%	0.49%	2.86%
092	60,273	762	1.28%	46,551	77.23%	24.05%	65.71%	4.68%	1.67%	0.17%	0.03%	0.61%	3.08%
093	60,118	607	1.02%	44,734	74.41%	22.91%	62.36%	9.58%	1.48%	0.17%	0.09%	0.61%	2.81%
094	59,211	-300	-0.50%	44,809	75.68%	18.42%	65.61%	7.29%	4.85%	0.19%	0.02%	0.54%	3.07%
095	60,030	519	0.87%	44,948	74.88%	21.83%	63.61%	7.94%	2.43%	0.22%	0.04%	0.67%	3.27%
096	59,515	4	0.01%	44,671	75.06%	20.32%	20.75%	36.03%	19.7%	0.11%	0.04%	0.6%	2.44%
097	59,072	-439	-0.74%	46,339	78.44%		24.16%	19.23%		0.19%	0.05%	0.6%	3.25%
098	59,998	487	0.82%	42,734	71.23%	11.66%	20.91%	52.77%	12.28%	0.12%	0.05%	0.51%	1.71%
099	59,850	339	0.57%	45,004	75.19%	42.1%	13.07%	8.67%	32.63%	0.13%	0.04%	0.48%	2.89%
100	60,030	519	0.87%	42,669	71.08%	59.05%	8.86%	9.98%	18.41%	0.19%	0.06%	0.43%	3.02%
101	59,938	427	0.72%	46,584	77.72%	40.14%	21.87%	18.24%	15.98%	0.16%	0.05%	0.54%	3.02%
102	58,959	-552	-0.93%	42,968	72.88%	30.65%	34.79%	21.34%	9.57%	0.2%	0.03%	0.52%	2.89%
103	60,197	686	1.15%	44,399	73.76%	52.42%	15.01%	16.89%	12.19%	0.12%	0.03%	0.5%	2.83%
104	59,362	-149	-0.25%	43,306	72.95%	62.96%	15.44%	11.14%	6.38%	0.18%	0.05%	0.51%	3.34%
105	59,344	-167	-0.28%	43,474	73.26%		26.67%	16.76%		0.1%	0.03%		3.12%
106	59,112	-399	-0.67%	43,890	74.25%		33.7%	11.14%		0.16%	0.03%		3.28%
107	59,702	191	0.32%	44,509	74.55%		27.02%	31.09%		0.18%	0.04%		2.4%
108	59,577	66	0.11%	44,308	74.37%		16.55%	18.16%		0.18%	0.04%		2.84%
109	59,630	119	0.20%	44,140	74.02%		29.65%	36.12%		0.12%	0.06%		2.25%
110	59,951	440	0.74%	43,226	72.1%		44.02%	10.49%		0.18%	0.04%		3.25%
111	60,009	498	0.84%	44,096	73.48%		20.56%	8.84%		0.2%	0.04%		3.17%
112	59,349	-162	-0.27%	45,120	76.02%		18.26%	3.28%		0.22%	0.02%		2.81%
113	60,053	542	0.21%	44,538	74.16%		56.48%	6.65%		0.15%	0.11%		3.39%
114	59,867	356	0.60%	45,872	76.62%		23.42%	3.73%		0.13%	0.11%		2.76%
1 1-T	33,007	330	0.0076	75,012	70.0270	00.0470	23.7270	5.7570	0.7 170	0.1070	0.0176	0.5576	2.1070

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District	Population	Deviation	% Devn.	[18+_Pop] [9	% 18+_Pop]	[%	[%	[%	[%	[%	[%	[%	[%
						NH18+_Wht]	NH18+_Blk]	H18+_Pop]	NH18+_Asn]	NH18+_Ind]	NH18+_Hwn	NH18+_Oth]	NH18+_2+ Races]
115	60,174	663	1.11%	44,807	74.46%	36.95%	49.2%	6.97%	2.68%	0.2%	0.05%	0.69%	3.26%
116	59,913	402	0.68%	45,791	76.43%	27.22%	54.93%	7.29%	6.48%	0.19%	0.09%	0.74%	3.05%
117	60,130	619	1.04%	44,973	74.79%	54.5%	34.54%	5.44%	1.54%	0.19%	0.04%	0.52%	3.22%
118	59,987	476	0.80%	46,342	77.25%	69.73%	22.7%	3.68%	0.42%	0.2%	0.02%	0.39%	2.85%
119	58,947	-564	-0.95%	44,005	74.65%	69.8%	12.31%	10.44%	3.75%	0.17%	0.02%	0.43%	3.08%
120	58,982	-529	-0.89%	46,767	79.29%	71.94%	13.21%	7.09%	4.18%	0.16%	0.05%	0.44%	2.91%
121	59,127	-384	-0.65%	46,598	78.81%	76.13%	8.6%	5.57%	5.84%	0.1%	0%	0.46%	3.3%
122	59,632	121	0.20%	48,840	81.9%	54.8%	27.13%	11.7%	2.41%	0.32%	0.06%	0.79%	2.79%
123	59,282	-229	-0.38%	46,572	78.56%	68.06%	23.42%	4.31%	1.06%	0.19%	0.02%	0.2%	2.75%
124	59,221	-290	-0.49%	47,638	80.44%	65.01%	24.61%	6.17%	1.08%	0.19%	0.02%	0.31%	2.61%
125	60,137	626	1.05%	43,812	72.85%	63.03%	21.43%	7.66%	2.6%	0.31%	0.16%	0.39%	4.41%
126	59,260	-251	-0.42%	45,497	76.78%	39.97%	52.63%	3.17%	0.89%	0.29%	0.16%	0.29%	2.62%
127	58,678	-833	-1.40%	45,889	78.2%	68.13%	16.88%	4.77%	5.68%	0.19%	0.16%	0.43%	3.77%
128	58,864	-647	-1.09%	46,488	78.98%	46.49%	49.38%	1.7%	0.35%	0.19%	0.01%	0.17%	1.71%
129	58,829	-682	-1.15%	46,873	79.68%	37.16%	52.33%	4.26%	2.4%	0.19%	0.15%	0.41%	3.1%
130	59,203	-308	-0.52%	44,019	74.35%	33.74%	57.69%	3.86%	0.97%	0.26%	0.19%	0.34%	2.95%
131	58,890	-621	-1.04%	42,968	72.96%	68.16%	15.87%	5.87%	5.21%	0.21%	0.1%	0.55%	4.03%
132	59,142	-369	-0.62%	46,752	79.05%	35.63%	49.82%	7.8%	2.74%	0.27%	0.16%	0.3%	3.28%
133	59,202	-309	-0.52%	47,222	79.76%	58.39%	35.87%	2.15%	1.15%	0.15%	0.04%	0.36%	1.89%
134	59,396	-115	-0.19%	45,110	75.95%	59.9%	32.37%	3.74%	0.81%	0.23%	0.02%	0.25%	2.69%
135	60,063	552	0.93%	46,725	77.79%	71.78%	22.84%	1.82%	0.55%	0.16%	0.01%	0.25%	2.57%
136	59,298	-213	-0.36%	45,367	76.51%	63.9%	27.76%	3.64%	1.55%	0.26%	0.04%	0.29%	2.55%
137	59,551	40	0.07%	45,358	76.17%	40.82%	50.02%	4.48%	1.73%	0.12%	0.12%	0.26%	2.44%
138	58,912	-599	-1.01%	45,684	77.55%	72.34%	18.26%	3.31%	2.43%	0.26%	0.07%	0.35%	2.97%
139	59,010	-501	-0.84%	45,522	77.14%	66.19%	18.56%	6.36%	3.89%	0.25%	0.24%	0.46%	4.04%
140	59,294	-217	-0.36%	44,411	74.9%	31.7%	54.74%	8.02%	1.17%	0.24%	0.2%	0.49%	3.43%
141	59,019	-492	-0.83%	44,677	75.7%	31.77%	54.65%	6.55%	2.69%	0.27%	0.3%	0.38%	3.38%
142	59,608	97	0.16%	44,584	74.8%	34.8%	57.42%	3.7%	1.4%	0.17%	0.02%	0.28%	2.2%
143	59,469	-42	-0.07%	46,390	78.01%	32.28%	58.98%	4.67%	1.07%	0.21%	0.05%	0.3%	2.44%
144	59,232	-279	-0.47%	46,370	78.29%	62.95%	28.34%	2.55%	3.45%	0.14%	0.02%	0.26%	2.29%
145	59,863	352	0.59%	45,844	76.58%	55.12%	33.97%	5.94%	0.99%	0.33%	0.03%	0.3%	3.32%
146	60,203	692	1.16%	44,589	74.06%	61.84%	26.08%	4.73%	2.98%	0.18%	0.09%	0.39%	3.71%
147	59,178	-333	-0.56%	44,902	75.88%	55.32%	28.41%	7.17%	4.85%	0.25%	0.07%	0.41%	3.52%
148	59,984	473	0.79%	46,614	77.71%	60.45%	33.11%	3.08%	0.87%	0.14%	0.04%	0.21%	2.1%
149	58,893	-618	-1.04%	46,821	79.5%	60.99%	30.75%	5.69%	0.57%	0.19%	0.04%	0.14%	1.63%
150	59,276	-235	-0.39%	47,050	79.37%	38.31%	52.5%	6.13%	1.18%	0.16%	0.03%	0.15%	1.54%
151	60,059	548	0.92%	46,973	78.21%	47.2%	40.96%	7.28%	1.43%	0.18%	0.18%	0.19%	2.58%
152	60,134	623	1.05%	46,026	76.54%	67.94%	25.26%	2.34%	1.52%	0.24%	0.04%	0.19%	2.46%
153	59,299	-212	-0.36%	45,692	77.05%	27.66%	66.38%	2.55%	1%	0.16%	0.03%	0.23%	2.01%
154	59,994	483	0.81%	47,273	78.8%	42.24%	53.68%	1.67%	0.36%	0.19%	0%	0.16%	1.7%
155	58,759	-752	-1.26%	45,208	76.94%	59.77%	34.6%	2.22%	0.95%	0.16%	0.04%	0.21%	2.05%
156	59,444	-67	-0.11%	45,867	77.16%	60.92%	29.32%	6.88%	0.62%	0.16%	0.01%	0.15%	1.93%
157	59,957	446	0.75%	45,311	75.57%	64.48%	23.7%	8.96%	0.57%	0.17%	0.04%	0.16%	1.93%

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Population Summary House-prop1-2021

District	Population Dev	<i>i</i> ation	% Devn.	[18+_Pop] [%			[% NH18+_Blk]	[% H18+_Pop]	-	[% NH18+_Ind]	[% NH18+_Hwn I	[% NH18+_Oth]	[% NH18+_2+
											1		Races]
158	59,440	-71	-0.12%	45,549	76.63%	62.21%	30.2%	4.52%		0.21%	0.03%	0.18%	1.93%
159	59,895	384	0.65%	44,871	74.92%	69.39%	23.44%	2.87%		0.31%	0.04%	0.26%	3.12%
160	59,935	424	0.71%	48,057	80.18%	68.48%	21.07%	5.04%	1.64%	0.24%	0.09%	0.27%	3.17%
161	60,097	586	0.98%	44,371	73.83%	60.16%	25.26%	6.82%	3.16%	0.25%	0.09%	0.48%	3.77%
162	60,308	797	1.34%	46,733	77.49%	40.62%	41.13%	9.58%	4.16%	0.22%	0.24%	0.44%	3.61%
163	60,123	612	1.03%	48,461	80.6%	41.92%	43.78%	7.38%	3.6%	0.2%	0.1%	0.33%	2.68%
164	60,101	590	0.99%	45,851	76.29%	60.61%	21.43%	8.49%	4.37%	0.26%	0.12%	0.6%	4.12%
165	59,978	467	0.78%	48,247	80.44%	39.18%	48.49%	5.33%	3.68%	0.25%	0.14%	0.35%	2.57%
166	60,242	731	1.23%	47,580	78.98%	84.71%	4.96%	4.07%	2.69%	0.18%	0.05%	0.36%	2.97%
167	59,493	-18	-0.03%	44,140	74.19%	65.96%	20.55%	7.41%	1.48%	0.39%	0.18%	0.39%	3.66%
168	60,147	636	1.07%	44,867	74.6%	39.29%	42.28%	10.3%	2.32%	0.33%	0.65%	0.38%	4.46%
169	59,138	-373	-0.63%	45,267	76.54%	60.95%	28.12%	7.66%	0.88%	0.14%	0.03%	0.16%	2.06%
170	60,116	605	1.02%	45,316	75.38%	64.17%	23.21%	8.65%	1.19%	0.12%	0.02%	0.25%	2.38%
171	59,237	-274	-0.46%	45,969	77.6%	53.85%	38.58%	4.63%	0.56%	0.24%	0.02%	0.17%	1.95%
172	59,961	450	0.76%	44,756	74.64%	61.03%	22.46%	13.42%	0.78%	0.23%	0.03%	0.19%	1.87%
173	59,743	232	0.39%	45,292	75.81%	55.68%	35.18%	5.35%	0.84%	0.37%	0.02%	0.26%	2.31%
174	59,852	341	0.57%	45,760	76.46%	72.25%	16.08%	7.96%	0.52%	0.38%	0.03%	0.15%	2.64%
175	59,993	482	0.81%	44,704	74.52%	66.49%	23.13%	5.03%	1.85%	0.28%	0.06%	0.3%	2.86%
176	59,470	-41	-0.07%	44,991	75.65%	66.15%	21.61%	8.24%	0.96%	0.25%	0.1%	0.19%	2.49%
177	59,992	481	0.81%	46,014	76.7%	37.12%	51.68%	6.12%	1.36%	0.24%	0.08%	0.36%	3.04%
178	59,877	366	0.62%	45,638	76.22%	77.79%	13.99%	5.14%	0.54%	0.2%	0.01%	0.23%	2.09%
179	59,356	-155	-0.26%	47.156	79.45%		25.74%	6.38%		0.15%	0.11%	0.34%	2.51%
180	59,412	-99	-0.17%	45,362	76.35%		16.63%	5.62%		0.31%	0.11%	0.47%	4.02%

Total: 10,711,908 Ideal District: 59,511

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The preceding report, published by the Georgia General Assembly, does not include statistics for the percentage of the voting age population that is "Black or African American alone or in combination," also known as the "any part Black voting age population" percentage or "APBVAP%." As these percentages are relevant for determining which House districts can be considered majority-Black under the conventions used in the expert report, I have provided them below after having exported a listing from the *Maptitude for Redistricting* software.

District	APBVAP%								
1	4.20%	25	5.90%	49	8.42%	73	12.11%	97	26.77%
2	3.15%	26	4.01%	50	12.40%	74	25.52%	98	23.25%
3	3.35%	27	3.69%	51	23.68%	75	74.40%	99	14.71%
4	5.38%	28	3.93%	52	15.99%	76	67.23%	100	10.01%
5	4.60%	29	13.59%	53	14.53%	77	76.13%	101	24.19%
6	1.51%	30	8.10%	54	15.47%	78	71.58%	102	37.62%
7	0.62%	31	7.57%	55	55.38%	79	71.59%	103	16.79%
8	1.43%	32	7.96%	56	45.48%	80	14.18%	104	17.03%
9	1.57%	33	11.20%	57	18.06%	81	21.83%	105	29.05%
10	3.73%	34	15.67%	58	63.04%	82	16.83%	106	36.27%
11	1.85%	35	28.40%	59	70.09%	83	15.12%	107	29.63%
12	9.68%	36	16.98%	60	63.88%	84	73.66%	108	18.35%
13	19.18%	37	28.18%	61	74.29%	85	62.71%	109	32.51%
14	6.85%	38	54.23%	62	72.26%	86	75.05%	110	47.19%
15	14.19%	39	55.29%	63	69.33%	87	73.08%	111	22.29%
16	11.69%	40	32.98%	64	30.72%	88	63.35%	112	19.21%
17	23.02%	41	39.35%	65	61.98%	89	62.54%	113	59.53%
18	7.98%	42	33.70%	66	53.41%	90	58.49%	114	24.74%
19	24.15%	43	26.53%	67	58.92%	91	70.04%	115	52.13%
20	9.25%	44	12.05%	68	55.75%	92	68.79%	116	58.13%
21	5.06%	45	5.28%	69	63.56%	93	65.36%	117	36.61%
22	15.10%	46	8.07%	70	27.83%	94	69.04%	118	23.60%
23	6.50%	47	10.72%	71	19.92%	95	67.15%	119	13.49%
24	7.00%	48	11.79%	72	20.86%	96	23.00%	120	14.28%

(Table continues on following page.)

(Cont.)

District	APBVAP%								
121	9.56%	133	36.76%	145	35.67%	157	24.67%	169	29.04%
122	28.42%	134	33.57%	146	27.61%	158	31.20%	170	24.22%
123	24.28%	135	23.75%	147	30.12%	159	24.50%	171	39.60%
124	25.58%	136	28.67%	148	34.02%	160	22.60%	172	23.32%
125	23.68%	137	52.13%	149	32.15%	161	27.14%	173	36.27%
126	54.47%	138	19.32%	150	53.56%	162	43.73%	174	17.37%
127	18.52%	139	20.27%	151	42.41%	163	45.49%	175	24.17%
128	50.41%	140	57.63%	152	26.06%	164	23.47%	176	22.68%
129	54.87%	141	57.46%	153	67.95%	165	50.33%	177	53.88%
130	59.91%	142	59.52%	154	54.82%	166	5.67%	178	14.79%
131	17.62%	143	60.79%	155	35.85%	167	22.28%	179	27.03%
132	52.34%	144	29.33%	156	30.25%	168	46.26%	180	18.21%

Esselstyn Report: Attachment J

						% single-							
						race		% single-					
						American		race Native				O/ Black slave	% Black alone
				0/ cinalo	9/ cinalo	Indian	9/ cinalo	Hawaiian Pacific	9/ single	0/ multi	0/ Hispanis	% Black alone	or in combination
				% single- race White	% single- race Black	Alaska Native	% single- race Asian	Islander	% single-	% multi- racial (total	% Hispanic or Latino	or in combination	(voting age
District	Population	Deviation	% Deviation	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	pop)	(total pop)	(total pop)	pop)
1	59,666	155	0.26%	88.62%	3.94%	0.41%	0.54%	0.06%	1.12%	5.32%	2.59%	5.09%	4.20%
2	59,773	262	0.44%	85.43%	2.68%	0.43%	1.12%	0.02%	3.69%	6.63%	9.09%	3.64%	3.15%
3	60,199	688	1.16%	87.87%	2.90%	0.36%	1.64%	0.14%	1.40%	5.69%	3.60%	4.09%	3.35%
4	59,070	-441	-0.74%	51.31%	4.41%	2.94%	1.27%	0.04%	25.56%	14.47%	50.07%	5.53%	5.38%
5	58,837	-674	-1.13%	78.57%	3.88%	0.60%	1.24%	0.03%	7.79%	7.90%	15.29%	5.24%	4.60%
6	59,712	201	0.34%	83.29%	1.07%	1.22%	0.53%	0.02%	6.80%	7.06%	14.51%	1.88%	1.51%
7	59,081	-430	-0.72%	89.34%	0.40%	0.61%	0.47%	0.02%	4.07%	5.09%	7.43%	0.87%	0.62%
8	59,244	-267	-0.45%	91.67%	1.16%	0.38%	0.55%	0.01%	1.22%	5.01%	3.21%	1.73%	1.43%
9	59,474	-37	-0.06%	89.17%	1.05%	0.49%	0.79%	0.06%	2.17%	6.27%	5.49%	1.79%	1.57%
10	59,519	8	0.01%	81.72%	3.03%	0.47%	1.53%	0.06%	5.51%	7.68%	13.11%	3.84%	3.73%
11	58,792	-719	-1.21%	88.57%	1.61%	0.37%	1.16%	0.03%	1.98%	6.28%	5.33%	2.35%	1.85%
12	59,300	-211	-0.35%	79.74%	8.68%	0.52%	1.01%	0.01%	4.44%	5.61%	7.68%	10.20%	9.68%
13	59,150	-361	-0.61%	64.15%	18.92%	0.81%	1.29%	0.03%	6.65%	8.15%	13.52%	20.65%	19.18%
14	59,135	-376	-0.63%	83.05%	5.98%	0.34%	0.79%	0.03%	3.25%	6.56%	7.04%	7.34%	6.85%
15	59,213	-298	-0.50%	70.65%	13.85%	0.55%	1.31%	0.05%	6.05%	7.56%	11.74%	15.79%	14.19%
16	59,402	-109	-0.18%	75.06%	11.36%	0.61%	0.77%	0.06%	6.25%	5.89%	10.95%	12.76%	11.69%
17	59,120	-391	-0.66%	65.08%	22.54%	0.36%	1.34%	0.08%	2.97%	7.63%	7.90%	25.01%	23.02%
18	59,335	-176	-0.30%	85.62%	7.19%	0.28%	0.61%	0.04%	1.30%	4.96%	2.93%	8.63%	7.98%
19	58,955	-556	-0.93%	63.74%	23.95%	0.39%	1.17%	0.09%	3.33%	7.34%	7.87%	26.38%	24.15%
20	60,107	596	1.00%	76.19%	8.34%	0.31%	2.01%	0.04%	3.95%	9.16%	10.60%	9.94%	9.25%
21	59,529	18	0.03%	81.93%	4.37%	0.38%	1.86%	0.05%	2.97%	8.44%	8.54%	5.63%	5.06%
22	59,460	-51	-0.09%	65.22%	14.31%	0.44%	3.90%	0.04%	5.20%	10.90%	13.26%	16.63%	15.10%
23	59,048	-463	-0.78%	75.17%	5.81%	1.01%	1.08%	0.05%	7.59%	9.29%	17.19%	7.20%	6.50%
24	59,011	-500	-0.84%	61.94%	6.14%	0.45%	17.71%	0.04%	4.82%	8.90%	11.36%	7.31%	7.00%
25 26	59,414 59,248	-97 -263	-0.16%	53.10%	5.06% 3.41%	0.19% 0.50%	33.57% 16.82%	0.03% 0.05%	1.50% 5.34%	6.55% 8.54%	5.42% 12.07%	6.07% 4.47%	5.90% 4.01%
26 27	59,248 58,795	-263 -716	-0.44% -1.20%	65.34% 82.10%	3.41%	0.50%	0.84%	0.05%	5.55%	7.72%	11.82%	4.47%	3.69%
28	58,972	-539	-0.91%	79.07%	3.49%	0.44%	2.09%	0.04%	5.99%	8.79%	13.59%	4.40%	3.93%
29	59,200	-311	-0.52%	43.92%	12.45%	1.40%	2.03%	0.03%	25.34%	14.04%	46.28%	13.74%	13.59%
30	59,266	-245	-0.32%	70.51%	7.56%	0.49%	3.06%	0.07%	8.72%	9.63%	18.78%	8.75%	8.10%
31	59,901	390	0.66%	69.79%	6.83%	0.43%	2.33%	0.04%	10.78%	9.61%	21.63%	7.96%	7.57%
32	59,145	-366	-0.62%	82.12%	7.33%	0.01%	1.28%	0.04%	2.88%	5.84%	6.03%	8.88%	7.96%
33	59,143	-324	-0.54%	80.79%	11.02%	0.48%	1.20%	0.07%	2.22%	4.54%	4.08%	12.37%	11.20%
34	59,875	364	0.61%	68.37%	14.73%	0.32%	4.45%	0.04%	3.38%	8.70%	9.06%	16.87%	15.67%
35	59,889	378	0.64%	52.51%	27.13%	0.48%	4.49%	0.05%	5.14%	10.20%	12.70%	30.41%	28.40%
36	59,994	483	0.81%	69.47%	16.26%	0.25%	3.10%	0.05%	2.80%	8.08%	7.46%	18.43%	16.98%
	•												

				% single- race White	% single- race Black	% single- race American Indian Alaska Native	% single- race Asian	% single- race Native Hawaiian Pacific Islander	% single- race Other	% multi- racial (total	% Hispanic or Latino	% Black alone or in combination	% Black alone or in combination (voting age
District	Population	Deviation	% Deviation	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	pop)	(total pop)	(total pop)	pop)
37	59,176	-335	-0.56%	45.62%	26.57%	0.99%	4.53%	0.06%	11.93%	10.30%	21.96%	29.02%	28.18%
38	59,317	-194	-0.33%	27.97%	53.68%	0.59%	1.80%	0.09%	7.72%	8.15%	14.72%	56.91%	54.23%
39	59,381	-130	-0.22%	22.83%	52.84%	0.79%	1.53%	0.04%	12.96%	9.01%	21.79%	55.60%	55.29%
40	59,044	-467	-0.78%	50.09%	31.39%	0.25%	8.59%	0.03%	2.33%	7.32%	6.43%	34.18%	32.98%
41	60,122	611	1.03%	29.51%	37.00%	1.11%	2.85%	0.06%	16.74%	12.72%	33.22%	39.66%	39.35%
42	59,620	109	0.18%	38.93%	31.87%	0.61%	7.17%	0.05%	10.28%	11.09%	20.49%	34.76%	33.70%
43	59,464	-47	-0.08%	45.84%	24.83%	0.92%	7.85%	0.10%	9.01%	11.45%	15.85%	27.49%	26.53%
44	60,002	491	0.83%	66.91%	11.23%	0.41%	5.74%	0.04%	5.13%	10.53%	11.99%	13.32%	12.05%
45	59,738	227	0.38%	73.40%	4.24%	0.15%	12.96%	0.02%	1.48%	7.75%	5.50%	5.53%	5.28%
46	59,108	-403	-0.68%	74.02%	6.93%	0.26%	6.95%	0.04%	2.77%	9.03%	8.24%	8.59%	8.07%
47	59,126	-385	-0.65%	63.20%	9.59%	0.31%	15.95%	0.03%	2.72%	8.19%	7.83%	11.15%	10.72%
48	59,003	-508	-0.85%	60.96%	10.38%	0.43%	11.79%	0.06%	6.20%	10.18%	14.10%	12.23%	11.79%
49	59,153	-358	-0.60%	70.45%	7.33%	0.17%	11.43%	0.03%	2.42%	8.17%	7.56%	8.85%	8.42%
50	59,523	12	0.02%	42.70%	11.30%	0.14%	35.51%	0.04%	2.70%	7.60%	7.06%	13.04%	12.40%
51	58,952	-559	-0.94%	53.22%	22.42%	0.44%	5.86%	0.05%	7.50%	10.50%	15.47%	25.05%	23.68%
52	59,811	300	0.50%	55.20%	13.94%	0.30%	19.75%	0.06%	3.11%	7.64%	7.98%	15.82%	15.99%
53	59,953	442	0.74%	71.67%	12.59%	0.20%	4.49%	0.03%	3.08%	7.94%	8.20%	14.49%	14.53%
54	60,083	572	0.96%	62.88%	13.25%	0.42%	6.56%	0.05%	7.69%	9.16%	15.17%	15.06%	15.47%
55	59,971	460	0.77%	34.75%	55.03%	0.28%	2.88%	0.05%	2.12%	4.90%	5.14%	57.32%	55.38%
56	58,929	-582	-0.98%	35.60%	46.85%	0.24%	9.36%	0.08%	1.88%	5.99%	5.81%	49.24%	45.48%
57	59,969	458	0.77%	64.40%	15.89%	0.36%	7.63%	0.03%	3.92%	7.76%	8.83%	17.83%	18.06%
58	59,057	-454	-0.76%	26.52%	63.71%	0.23%	2.79%	0.04%	1.78%	4.93%	5.03%	66.10%	63.04%
59	59,434	-77	-0.13%	20.24%	70.27%	0.26%	2.54%	0.03%	1.60%	5.07%	4.45%	73.14%	70.09%
60	59,709	198	0.33%	27.39%	62.26%	0.35%	2.05%	0.05%	2.94%	4.95%	5.87%	64.58%	63.88%
61	58,950	-561	-0.94%	34.98%	52.47%	0.42%	1.40%	0.05%	4.25%	6.44%	8.36%	55.51%	53.49%
62	59,450	-61	-0.10%	18.14%	70.86%	0.38%	1.16%	0.06%	4.11%	5.29%	7.61%	73.56%	72.26%
63	59,381	-130	-0.22%	18.46%	68.64%	0.56%	1.36%	0.05%	5.60%	5.33%	10.42%	70.98%	69.33%
64	59,648	137	0.23%	36.92%	48.40%	0.45%	1.04%	0.09%	5.96%	7.14%	11.25%	51.05%	50.24%
65	59,240	-271	-0.46%	30.99%	61.67%	0.27%	0.81%	0.04%	1.62%	4.59%	3.70%	64.10%	63.34%
66	58,961	-550	-0.92%	31.21%	53.46%	0.47%	1.86%	0.10%	5.44%	7.46%	10.88%	56.82%	53.88%
67	59,135	-376	-0.63%	30.47%	57.71%	0.33%	1.31%	0.03%	4.63%	5.52%	8.71%	59.93%	58.92%
68	59,477	-34	-0.06%	32.13%	55.20%	0.33%	2.82%	0.05%	3.68%	5.78%	7.30%	57.48%	55.75%
69	58,358	-1,153	-1.94%	26.08%	61.75%	0.28%	2.95%	0.04%	3.29%	5.61%	6.42%	64.56%	62.73%
70	59,121	-390	-0.66%	58.14%	27.99%	0.40%	2.19%	0.05%	4.48%	6.75%	9.08%	30.02%	27.83%
71	59,538	27	0.05%	68.61%	19.16%	0.45%	0.98%	0.02%	3.53%	7.25%	7.44%	21.49%	19.92%
72	59,660	149	0.25%	68.83%	19.64%	0.38%	0.96%	0.03%	4.59%	5.58%	8.16%	21.43%	20.86%

				% single- race White	% single- race Black	% single- race American Indian Alaska Native	% single- race Asian	% single- race Native Hawaiian Pacific Islander	% single- race Other	% multi- racial (total	% Hispanic or Latino	% Black alone or in combination	% Black alone or in combination (voting age
District	Population	Deviation	% Deviation	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	pop)	(total pop)	(total pop)	pop)
73	60,036	525	0.88%	71.55%	11.47%	0.30%	5.94%	0.04%	2.53%	8.17%	7.96%	13.10%	12.11%
74	58,418	-1,093	-1.84%	34.64%	52.32%	0.33%	2.41%	0.06%	4.25%	5.99%	8.22%	54.91%	53.94%
75	59,759	248	0.42%	14.87%	65.44%	0.59%	4.89%	0.07%	8.12%	6.03%	13.11%	68.43%	66.89%
76	59,759	248	0.42%	10.18%	64.99%	0.82%	8.16%	0.06%	9.45%	6.35%	15.61%	67.71%	67.23%
77	59,242	-269	-0.45%	7.77%	73.39%	0.59%	4.06%	0.08%	9.22%	4.89%	14.22%	75.90%	76.13%
78	59,890	379	0.64%	36.56%	51.33%	0.44%	1.69%	0.04%	3.94%	6.01%	8.29%	54.01%	51.03%
79	59,500	-11	-0.02%	7.56%	69.08%	0.94%	4.92%	0.03%	11.61%	5.87%	18.11%	71.79%	71.59%
80	59,461	-50	-0.08%	47.83%	12.00%	1.52%	13.08%	0.07%	15.40%	10.10%	26.17%	13.67%	14.18%
81	59,007	-504	-0.85%	47.01%	19.09%	1.27%	8.24%	0.03%	13.87%	10.49%	24.58%	21.16%	21.83%
82	59,724	213	0.36%	63.25%	14.66%	0.28%	11.08%	0.03%	2.93%	7.77%	7.52%	16.35%	16.83%
83	59,416	-95	-0.16%	47.55%	12.45%	1.70%	6.34%	0.03%	21.02%	10.92%	33.75%	14.01%	15.12%
84	59,862	351	0.59%	21.61%	70.46%	0.19%	1.44%	0.03%	1.26%	5.01%	3.40%	73.35%	73.66%
85	59,373	-138	-0.23%	18.61%	60.90%	0.38%	12.33%	0.03%	2.65%	5.11%	5.99%	63.41%	62.71%
86	59,205	-306	-0.51%	11.04%	72.44%	0.30%	9.07%	0.02%	2.71%	4.42%	4.64%	75.09%	75.05%
87	59,709	198	0.33%	12.16%	70.92%	0.41%	6.49%	0.02%	4.81%	5.20%	7.73%	74.02%	73.08%
88	59,689	178	0.30%	17.17%	61.41%	0.65%	7.51%	0.07%	6.54%	6.65%	11.46%	64.53%	63.35%
89	59,866	355	0.60%	31.03%	60.27%	0.22%	1.80%	0.03%	1.37%	5.29%	3.80%	62.63%	62.54%
90	59,812	301	0.51%	32.92%	57.69%	0.24%	1.62%	0.04%	1.83%	5.67%	4.65%	60.13%	58.49%
91	59,956	445	0.75%	32.76%	58.67%	0.24%	1.19%	0.03%	2.03%	5.07%	4.42%	61.23%	60.01%
92	60,273	762	1.28%	21.57%	68.31%	0.24%	1.59%	0.04%	2.99%	5.27%	5.49%	71.31%	68.79%
93	60,118	607	1.02%	21.33%	64.04%	0.36%	1.34%	0.11%	6.56%	6.26%	11.24%	66.95%	65.36%
94	59,211	-300	-0.50%	17.43%	66.81%	0.45%	4.88%	0.03%	4.41%	5.99%	8.72%	69.91%	69.04%
95	60,030	519	0.87%	19.99%	65.91%	0.39%	2.30%	0.08%	4.61%	6.72%	9.32%	69.44%	67.15%
96	59,515	4	0.01%	21.85%	21.31%	1.48%	17.72%	0.08%	25.19%	12.37%	40.49%	23.47%	23.00%
97	59,072	-439	-0.74%	35.90%	25.79%	0.68%	15.07%	0.09%	11.43%	11.04%	21.86%	28.56%	26.77%
98	59,998	487	0.82%	15.89%	20.23%	2.15%	10.77%	0.10%	36.38%	14.49%	57.42%	22.14%	23.25%
99	59,850	339	0.57%	41.47%	13.80%	0.36%	32.56%	0.05%	3.65%	8.11%	9.52%	15.90%	14.71%
100	60,030	519	0.87%	57.78%	9.19%	0.42%	19.53%	0.06%	4.06%	8.96%	10.85%	10.66%	10.01%
101	59,938	427	0.72%	40.65%	22.90%	0.69%	15.32%	0.06%	8.64%	11.74%	20.17%	25.66%	24.19%
102	58,959	-552	-0.93%	29.76%	37.16%	0.98%	9.04%	0.04%	12.08%	10.94%	23.45%	40.20%	37.62%
103	60,197	686	1.15%	52.61%	15.52%	0.60%	11.76%	0.06%	8.69%	10.76%	19.06%	17.66%	16.79%
104	59,362	-149	-0.25%	62.99%	15.96%	0.40%	6.37%	0.05%	5.27%	8.95%	12.64%	18.10%	17.03%
105	59,344	-167	-0.28%	41.69%	28.45%	0.51%	10.63%	0.04%	7.83%	10.85%	18.10%	31.08%	29.05%
106	59,112	-399	-0.67%	38.57%	36.27%	0.61%	9.86%	0.06%	5.99%	8.65%	12.66%	39.28%	36.27%
107	59,702	191	0.32%	23.31%	28.16%	1.39%	15.52%	0.05%	18.46%	13.13%	34.49%	30.77%	29.63%
108	59,577	66	0.11%	41.71%	17.71%	0.93%	18.12%	0.04%	11.15%	10.35%	20.98%	20.05%	18.35%

						% single-							
						race		% single-					0/ Black slave
						American Indian		race Native Hawaiian				% Black alone	% Black alone or in
				% single-	% single-	Alaska	% single-	Pacific	% single-	% multi-	% Hispanic	or in	combination
				race White	race Black	Native	race Asian	Islander	•	racial (total	or Latino	combination	(voting age
District	Population	Deviation	% Deviation	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	pop)	(total pop)	(total pop)	pop)
109	59,630	119	0.20%	18.29%	30.16%	1.16%	14.48%	0.07%	22.25%	13.59%	39.32%	32.86%	32.51%
110	59,951	440	0.74%	34.57%	46.58%	0.33%	4.53%	0.06%	5.00%	8.94%	11.87%	50.11%	47.19%
111	60,009	498	0.84%	62.34%	22.08%	0.40%	2.53%	0.07%	4.84%	7.75%	10.37%	24.28%	22.29%
112	59,349	-162	-0.27%	72.57%	19.06%	0.28%	1.28%	0.06%	1.89%	4.87%	4.00%	20.49%	19.21%
113	60,053	542	0.91%	30.11%	58.29%	0.30%	0.81%	0.14%	4.15%	6.21%	7.78%	61.62%	59.53%
114	59,867	356	0.60%	67.78%	24.16%	0.28%	0.71%	0.04%	2.21%	4.83%	4.53%	25.79%	24.74%
115	59,789	278	0.47%	30.02%	53.14%	0.46%	4.80%	0.06%	4.84%	6.70%	9.30%	56.23%	53.77%
116	60,380	869	1.46%	33.11%	52.02%	0.29%	4.57%	0.08%	3.53%	6.39%	7.80%	55.04%	51.95%
117	60,142	631	1.06%	36.94%	50.92%	0.30%	1.57%	0.06%	3.70%	6.51%	7.78%	53.97%	51.56%
118	59,987	476	0.80%	69.35%	22.72%	0.26%	0.45%	0.03%	1.99%	5.21%	4.50%	24.16%	23.60%
119	58,947	-564	-0.95%	69.24%	12.73%	0.46%	3.87%	0.03%	5.81%	7.87%	12.17%	14.47%	13.49%
120	58,982	-529	-0.89%	71.79%	13.65%	0.34%	4.08%	0.06%	3.79%	6.29%	8.42%	15.04%	14.28%
121	59,127	-384	-0.65%	76.66%	8.80%	0.18%	5.66%	0.01%	2.50%	6.19%	6.27%	9.96%	9.56%
122	59,632	121	0.20%	51.35%	30.85%	0.60%	2.17%	0.08%	8.43%	6.54%	13.78%	32.33%	28.42%
123	59,282	-229	-0.38%	67.02%	23.91%	0.30%	1.16%	0.03%	2.63%	4.94%	5.33%	25.32%	24.28%
124	59,221	-290	-0.49%	62.85%	26.19%	0.32%	1.15%	0.03%	3.77%	5.71%	7.57%	27.61%	25.58%
125	60,137	626	1.05%	62.06%	22.24%	0.45%	2.48%	0.22%	3.27%	9.29%	8.93%	25.37%	23.68%
126	59,260	-251	-0.42%	38.66%	54.30%	0.34%	0.76%	0.16%	1.55%	4.22%	3.63%	56.45%	54.47%
127 128	58,678	-833 -647	-1.40% -1.09%	67.34%	17.46% 51.11%	0.27%	5.68% 0.36%	0.18%	1.94% 0.81%	7.13% 2.92%	5.58% 1.91%	19.67% 52.50%	18.52% 50.41%
128	58,864 58,829	-647 -682	-1.09%	44.54% 34.71%	55.50%	0.21% 0.31%	2.12%	0.04%	2.15%	5.05%	4.74%	58.21%	54.87%
130	58,829 59,203	-308	-1.15% -0.52%	34.71%	60.84%	0.31%	0.82%	0.15% 0.19%	1.93%	4.90%	4.74%	63.45%	59.91%
131	58,890	-621	-0.52%	67.43%	16.38%	0.33%	4.98%	0.19%	1.95%	4.90% 8.77%	7.07%	18.92%	17.62%
132	59,142	-369	-0.62%	35.30%	52.48%	0.25%	2.42%	0.17%	3.20%	6.05%	7.07%	55.26%	52.34%
133	59,768	257	0.43%	68.72%	25.32%	0.33%	1.00%	0.13%	1.00%	3.77%	2.36%	26.58%	26.11%
134	59,046	-465	-0.78%	53.95%	38.20%	0.30%	0.75%	0.03%	1.98%	4.79%	4.33%	40.04%	37.41%
135	60,013	502	0.84%	74.82%	19.45%	0.24%	0.62%	0.01%	1.02%	3.84%	2.12%	20.68%	20.35%
136	59,298	-213	-0.36%	63.16%	28.15%	0.34%	1.55%	0.01%	2.06%	4.71%	4.40%	29.56%	28.67%
137	59,551	40	0.07%	39.25%	51.92%	0.19%	1.69%	0.14%	2.07%	4.75%	5.17%	54.16%	52.13%
138	58,912	-599	-1.01%	71.33%	18.92%	0.36%	2.41%	0.06%	1.57%	5.36%	4.10%	20.49%	19.32%
139	59,010	-501	-0.84%	65.30%	19.63%	0.39%	4.09%	0.22%	2.55%	7.82%	7.24%	21.77%	20.27%
140	59,294	-217	-0.36%	30.34%	56.56%	0.53%	1.06%	0.26%	4.45%	6.81%	9.04%	59.80%	57.63%
141	59,019	-492	-0.83%	30.98%	55.60%	0.36%	2.59%	0.33%	3.04%	7.10%	7.93%	58.90%	57.46%
142	59,320	-191	-0.32%	39.78%	51.89%	0.25%	2.27%	0.02%	2.32%	3.48%	4.22%	53.52%	50.14%
143	59,122	-389	-0.65%	38.76%	52.08%	0.21%	2.55%	0.04%	1.91%	4.44%	3.76%	54.15%	50.64%
144	58,533	-978	-1.64%	64.43%	24.36%	0.33%	2.88%	0.06%	1.91%	6.03%	5.04%	26.09%	24.94%
	•												

						% single-							
						race		% single-					
						American Indian		race Native				0/ Block alone	% Black alone or in
				% single-	% single-	Alaska	% single-	Hawaiian Pacific	% single-	% multi-	% Hispanic	% Black alone or in	or in combination
				race White	race Black	Native	race Asian	Islander	•	racial (total	or Latino	combination	(voting age
District	Population	Deviation	% Deviation	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	(total pop)	pop)	(total pop)	(total pop)	pop)
145	59,668	157	0.26%	36.17%	51.16%	0.47%	1.19%	0.07%	4.44%	6.50%	8.64%	53.76%	50.38%
146	59,197	-314	-0.53%		23.72%	0.21%	1.65%	0.08%	1.64%	5.31%	4.55%	25.26%	24.38%
147	58,567	-944	-1.59%		30.64%	0.32%	3.95%	0.10%	3.34%	7.54%	7.61%	33.12%	30.55%
148	59,887	376	0.63%		37.60%	0.18%	0.61%	0.03%	1.74%	3.04%	5.86%	38.90%	37.30%
149	59,392	-119	-0.20%	41.24%	52.64%	0.22%	0.77%	0.06%	1.87%	3.21%	2.88%	54.31%	51.53%
150	59,276	-235	-0.39%	37.15%	53.50%	0.30%	1.19%	0.05%	4.73%	3.08%	7.23%	54.77%	53.56%
151	60,059	548	0.92%	46.66%	42.45%	0.27%	1.32%	0.25%	4.52%	4.53%	7.51%	44.17%	42.41%
152	60,134	623	1.05%	66.75%	25.98%	0.27%	1.61%	0.05%	1.33%	4.01%	2.84%	27.20%	26.06%
153	59,299	-212	-0.36%	24.79%	69.44%	0.17%	0.92%	0.03%	1.68%	2.97%	2.93%	71.14%	67.95%
154	59,994	483	0.81%	39.90%	55.77%	0.19%	0.39%	0.02%	1.00%	2.72%	2.10%	57.13%	54.82%
155	60,134	623	1.05%	58.50%	35.73%	0.21%	0.90%	0.05%	1.41%	3.19%	2.65%	37.24%	35.23%
156	60,647	1,136	1.91%	60.55%	29.57%	0.37%	0.61%	0.01%	4.56%	4.33%	8.19%	30.89%	29.87%
157	59,957	446	0.75%	63.89%	23.82%	0.39%	0.56%	0.04%	6.64%	4.65%	11.19%	25.21%	24.67%
158	59,440	-71	-0.12%	60.33%	31.67%	0.27%	0.77%	0.03%	3.07%	3.86%	5.60%	33.07%	31.20%
159	59,895	384	0.65%	68.50%	24.02%	0.35%	0.54%	0.05%	1.54%	5.00%	3.65%	25.56%	24.50%
160	59,935	424	0.71%		22.04%	0.32%	1.64%	0.10%	2.38%	5.33%	5.50%	23.64%	22.60%
161	60,097	586	0.98%	59.24%	26.27%	0.34%	3.05%	0.11%	3.15%	7.84%	7.89%	28.87%	27.14%
162	60,308	797	1.34%	38.55%	43.95%	0.43%	4.04%	0.26%	5.71%	7.06%	10.78%	46.66%	43.73%
163	60,123	612	1.03%		46.54%	0.40%	3.15%	0.16%	4.62%	5.39%	8.45%	48.40%	45.49%
164	60,101	590	0.99%	60.02%	22.55%	0.45%	4.26%	0.13%	4.01%	8.58%	9.95%	25.07%	23.47%
165	59,978	467	0.78%	36.28%	52.86%	0.30%	3.23%	0.16%	2.74%	4.44%	5.53%	54.85%	50.33%
166 167	60,242	731 -18	1.23%	84.02% 64.99%	5.04%	0.23% 0.62%	2.67% 1.47%	0.05% 0.26%	1.68%	6.30%	5.19%	6.05% 23.93%	5.67%
167	59,493 60,147	636	-0.03% 1.07%	39.01%	21.40% 44.49%	0.62%	2.06%	0.26%	3.75% 3.84%	7.52% 9.43%	8.81% 11.22%	49.11%	22.28% 46.26%
169	59,138	-373	-0.63%	60.27%	29.04%	0.44%	0.79%	0.73%	5.16%	4.37%	9.03%	30.38%	29.04%
170	60,116	605	1.02%	62.84%	24.56%	0.33%	1.19%	0.03%	5.44%	5.62%	10.43%	26.05%	24.22%
171	59,237	-274	-0.46%	52.16%	40.00%	0.31%	0.54%	0.03%	3.52%	3.41%	5.73%	41.21%	39.60%
172	59,961	450	0.76%	60.41%	23.41%	0.80%	0.77%	0.03%	8.71%	5.87%	16.00%	24.67%	23.32%
173	59,743	232	0.39%	53.63%	36.40%	0.63%	0.83%	0.03%	4.16%	4.33%	6.95%	37.84%	36.27%
174	59,852	341	0.57%	73.85%	17.42%	0.47%	0.49%	0.05%	3.09%	4.63%	7.88%	18.81%	17.37%
175	59,993	482	0.81%	65.60%	23.98%	0.37%	1.79%	0.08%	2.45%	5.73%	6.10%	25.56%	24.17%
176	59,470	-41	-0.07%	66.19%	21.96%	0.45%	0.93%	0.11%	4.65%	5.71%	9.95%	23.59%	22.68%
177	59,992	481	0.81%	34.69%	55.26%	0.37%	1.30%	0.09%	3.02%	5.27%	6.69%	57.52%	53.88%
178	59,877	366	0.62%	77.36%	14.59%	0.35%	0.52%	0.01%	3.20%	3.97%	6.22%	15.91%	14.79%
179	59,356	-155	-0.26%	60.43%	28.66%	0.39%	1.07%	0.17%	4.00%	5.27%	7.73%	30.40%	27.03%
180	59,412	-99	-0.17%	70.77%	17.31%	0.47%	1.62%	0.13%	2.05%	7.65%	6.47%	19.73%	18.21%

Esselstyn Report: Attachment K

2021-2022 GUIDELINES FOR THE HOUSE LEGISLATIVE AND CONGRESSIONAL REAPPORTIONMENT COMMITTEE

I. HEARINGS AND MEETINGS

A. PUBLIC HEARINGS

- 1. A series of public hearings were held to actively seek public participation and input concerning the General Assembly's redrawing of congressional and legislative districts.
- 2. Video recordings of all hearings are and shall remain available on the legislative website, www.legis.ga.gov

B. COMMITTEE MEETINGS

- 1. All formal meetings of the full committee will be open to the public.
- 2. When the General Assembly is not in session, notices of all such meetings will be posted at the Offices of the Clerk of the House or Secretary of the Senate and other appropriate places at least 24 hours in advance of any meeting. Individual notices may be transmitted by email to any citizen or organization requesting the same without charge. Persons or organizations needing this information should contact the Senate Press Office or House Communications Office or the Secretary of the Senate or Clerk of the House to be placed on the notification list.
- 3. Minutes of all such meetings shall be kept and maintained in accordance with the rules of the House and Senate. Copies of the minutes should be made available in a timely manner at a reasonable cost in accordance with these same rules.

IL PUBLIC ACCESS TO REDISTRICTING DATA AND MATERIALS

- A. Census information databases on any medium created at public expense and held by the Committee or by the Legislative and Congressional Reapportionment Office for use in the redistricting process are included as public records and copies can be made available to the public in accordance with the rules of the General Assembly and subject to reasonable charges for search, retrieval, reproduction and other reasonable, related costs.
- B. Copies of the public records described above may be obtained at the cost of reproduction by members of the public on electronic media if the material exists on an appropriate electronic medium. Cost of reproduction may include not only the medium on which the copies made, but also the labor cost for the search, retrieval, and reproduction of the records and other reasonable, related costs.

C. These guidelines regarding public access to redistricting data and materials do not apply to plans or other related materials prepared by or on behalf of an individual Member of the General Assembly using the Legislative and Congressional Reapportionment Office, where those plans and materials have not been made public through presentation to the Committee.

III. REDISTRICTING PLANS

A. GENERAL PRINCIPLES FOR DRAFTING PLANS

- 1. Each congressional district should be drawn with a total population of plus or minus one person from the ideal district size.
- 2. Each legislative district of the General Assembly should be drawn to achieve a total population that is substantially equal as practicable, considering the principles listed below.
- 3. All plans adopted by the Committee will comply with Section 2 of the Voting Rights Act of 1965, as amended.
- 4. All plans adopted by the Committee will comply with the United States and Georgia Constitutions.
- 5. Districts shall be composed of contiguous geography. Districts that connect on a single point are not contiguous.
- 6. No multi-member districts shall be drawn on any legislative redistricting plan.
- 7. The Committee should consider:
 - a. The boundaries of counties and precincts;
 - b. Compactness; and
 - c. Communities of interest.
- 8. Efforts should be made to avoid the unnecessary pairing of incumbents.
- 9. The identifying of these criteria is not intended to limit the consideration of any other principles or factors that the Committee deems appropriate.
- B. PLANS PRODUCED THROUGH THE LEGISLATIVE AND CONGRESSIONAL REAPPORTIONMENT OFFICE

- 1. Staff of the Legislative and Congressional Reapportionment Office will be available to all members of the General Assembly requesting assistance in accordance with the policy of that office.
- 2. Census data and redistricting work maps will be available to all members of the General Assembly upon request, provided that (a) the map was created by the requesting member, (b) the map is publicly available, or (c) the Legislative and Congressional Reapportionment Office has been granted permission by the author of the map to share a copy with the requesting member.
- 3. As noted above, redistricting plans and other records related to the provision of staff services to individual members of the General Assembly will not be subject to public disclosure. Only the author of a particular map may waive the confidentiality of his or her own work product. This confidentiality provision will not apply with respect to records related to the provision of staff services to any committee or subcommittee as a whole or to any records which are or have been previously disclosed by or pursuant to the direction of an individual member of the General Assembly.

C. PLANS PRODUCED OUTSIDE OF THE LEGISLATIVE AND CONGRESSIONAL REAPPORTIONMENT OFFICE

- 1. All plans submitted to the Committee will be made part of the public record and made available in the same manner as other committee public records.
- 2. All plans prepared outside the Legislative and Congressional Reapportionment Office must be submitted to that office prior to presentation to the Committee by a Member of the General Assembly for technical verification and presentation and bill preparation. All pieces of census geography must be accounted for in some district.
- 3. The electronic submission of material for technical verification must be made in accordance with the following requirements or in a manner specifically approved and accepted by the Legislative and Congressional Reapportionment Office.
 - a. The submission shall be in electronic format with accompanying documentation that shows the submitting sponsor of the proposed plan and contact person for the proposed plan, including email address and telephone number.
 - b. An electronic map image that clearly depicts defined boundaries, utilizing the 2020 United States Census geographic boundaries,

and a block equivalency file containing two columns. The first column shall list the 15-digit census block identification numbers, and the second column shall list the three-digit district identification number. Both block and district numbers shall be zero-filled text files. Such files shall be submitted in .xis, .xlsx, .dbf, .txt, or .csv file formats. The following is a sample:

BlockID, DISTRICT
"13001950100101","008"
"13001950100102","008"
"13001950100103","008"
"13001950100104","008"
"13001950100105","008"
"13001950100106","008"

- 4. If submission of the plan cannot be done electronically, the following requirements must be followed:
 - a. All drafts, amendments, or revisions should be on clearly-depicted maps that follow the 2020 Census geographic boundaries and should be accompanied by a statistical sheet listing the Census geography including the total population for each district.
 - b. All plans submitted should either be a complete statewide plan or fit back into the plan that they modified, so that the proposal can be evaluated in the context of a statewide plan. All pieces of Census geography must be accounted for in some district.

D. GENERAL GUIDELINES FOR PRESENTATION OF ALL PLANS

- 1. A redistricting plan may be presented for consideration by the Committee only through the sponsorship of one or more Member(s) of the General Assembly. All such drafts of and amendments or revisions to plans presented at any committee meeting must be on clearly-depicted maps which follow the 2020 Census geographic boundaries and accompanied by a statistical sheet listing the Census geography, including the total population and minority populations for each proposed district.
- 2. No plan may be presented to the Committee unless that plan makes accommodations for and fits back into a specific, identified statewide map for the particular legislative body involved.

- 3. All plans presented at committee meetings will be made available for inspection by the public either electronically or by hard copy available at the Office of Legislative and Congressional Reapportionment.
- E. These guidelines may be reconsidered or amended by the Committee.

Esselstyn Report: Attachment L

More detailed tables for comparative characteristics of House plans

Population Deviation:

The deviation statistics for each individual district in the respective plans can be found in **Attachment I** and **Attachment J**. Below are the summary statistics generated by the *Maptitude for Redistricting* software.

Enacted plan:

Population Range: 58,678 to 60,308

Ratio Range: 0.03

Absolute Range: -833 to 797

Absolute Overall Range: 1,630

Relative Range: -1.40% to 1.34%

Relative Overall Range: 2.74%
Absolute Mean Deviation: 363.71
Relative Mean Deviation: 0.61%
Standard Deviation: 417.67

Illustrative plan:

Population Range: 58,358 to 60,647

Ratio Range: 0.04

Absolute Range: -1,153 to 1,136

Absolute Overall Range: 2,289

Relative Range: -1.94% to 1.91%

Relative Overall Range: 3.85%
Absolute Mean Deviation: 379.46
Relative Mean Deviation: 0.64%
Standard Deviation: 442.99

Compactness:

Below is the compactness report for the House enacted plan.

User:

Plan Name: EnacHSEfromGA

Plan Type:

Measures of Compactness Report

Tuesday, January 11, 2022 9:53 PM

Number of cut edges: 22,020

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
001	0.53	1.45	0.45	0.85
002	0.53	1.95	0.24	0.71
003	0.50	1.49	0.41	0.83
004	0.37	1.93	0.21	0.72
005	0.43	1.67	0.25	0.73
006	0.45	1.72	0.26	0.77
007	0.62	1.31	0.50	0.89
800	0.46	1.71	0.27	0.71
009	0.47	1.63	0.30	0.78
010	0.34	1.48	0.30	0.81
011	0.31	1.72	0.26	0.71

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
012	0.47	1.66	0.31	0.85
013	0.47	2.06	0.19	0.74
014	0.32	1.95	0.23	0.73
015	0.55	1.63	0.33	0.79
016	0.31	1.57	0.35	0.88
017	0.28	1.97	0.21	0.64
018	0.41	1.88	0.25	0.76
019	0.26	1.90	0.26	0.68
020	0.46	1.40	0.45	0.81
021	0.26	1.81	0.27	0.73
022	0.28	1.80	0.22	0.69
023	0.40	1.84	0.19	0.69
024	0.35	1.77	0.30	0.79
025	0.39	1.69	0.31	0.68

EnacHSEfromGA

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	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
026	0.27	1.82	0.26	0.70
027	0.60	1.54	0.34	0.82
028	0.38	1.58	0.35	0.80
029	0.34	1.97	0.21	0.62
030	0.43	1.71	0.30	0.66
031	0.44	1.67	0.25	0.70
032	0.39	1.64	0.33	0.73
033	0.49	1.53	0.37	0.80
034	0.45	1.61	0.33	0.75
035	0.32	1.76	0.24	0.73
036	0.32	1.90	0.23	0.68
037	0.45	1.66	0.28	0.82
038	0.59	1.28	0.58	0.91
039	0.59	1.45	0.40	0.87

EnacHSEfromGA

Sum N/A N/A N/A N/A Min 0.12 1.23 0.10 0.46 Max 0.66 2.98 0.59 0.91 Mean 0.39 1.80 0.28 0.72 Std. Dev. 0.11 0.33 0.10 0.10 District Reock Schwartzberg Polsby-Popper Area/Convex Hull 040 0.49 1.69 0.29 0.76 041 0.60 1.47 0.40 0.85 042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 </th <th></th> <th>Reock</th> <th>Schwartzberg</th> <th>Polsby- Popper</th> <th>Area/Convex Hull</th>		Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Min Max 0.12 0.66 2.98 0.59 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.91	Sum	N/A	N/A		
Mean Std. Dev. 0.39 0.11 1.80 0.33 0.28 0.10 0.72 0.10 District Reock Schwartzberg Polsby-Popper Area/Convex Hull 040 0.49 1.69 0.29 0.76 041 0.60 1.47 0.40 0.85 042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.35 0.72	Min			0.10	0.46
Std. Dev. 0.11 0.33 0.10 0.10 District Reock Schwartzberg Polsby-Popper Area/Convex Hull 040 0.49 1.69 0.29 0.76 041 0.60 1.47 0.40 0.85 042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.35 0.72	Max	0.66	2.98	0.59	0.91
District Reock Schwartzberg Polsby-Popper Area/Convex Hull 040 0.49 1.69 0.29 0.76 041 0.60 1.47 0.40 0.85 042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.35 0.72	Mean	0.39	1.80	0.28	0.72
Popper Hull 040 0.49 1.69 0.29 0.76 041 0.60 1.47 0.40 0.85 042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.35 0.72	Std. Dev.	0.11	0.33	0.10	0.10
041 0.60 1.47 0.40 0.85 042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	District	Reock	Schwartzberg		
042 0.40 2.01 0.21 0.64 043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	040	0.49	1.69	0.29	0.76
043 0.42 1.94 0.22 0.69 044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	041	0.60	1.47	0.40	0.85
044 0.31 1.76 0.29 0.73 045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	042	0.40	2.01	0.21	0.64
045 0.41 1.64 0.32 0.77 046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	043	0.42	1.94	0.22	0.69
046 0.55 1.42 0.47 0.84 047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	044	0.31	1.76	0.29	0.73
047 0.29 2.02 0.21 0.61 048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	045	0.41	1.64	0.32	0.77
048 0.34 2.12 0.19 0.62 049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	046	0.55	1.42	0.47	0.84
049 0.30 2.23 0.15 0.59 050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	047	0.29	2.02	0.21	0.61
050 0.42 1.40 0.46 0.77 051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	048	0.34	2.12	0.19	0.62
051 0.54 1.60 0.36 0.73 052 0.48 1.65 0.35 0.72	049	0.30	2.23	0.15	0.59
052	050	0.42	1.40	0.46	0.77
	051	0.54	1.60	0.36	0.73
053	052	0.48	1.65	0.35	0.72
	053	0.16	2.52	0.14	0.50

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
054	0.37	1.49	0.45	0.87
055	0.18	2.42	0.16	0.59
056	0.26	2.04	0.23	0.69
057	0.57	1.30	0.59	0.91
058	0.13	2.76	0.13	0.54
059	0.12	2.98	0.11	0.46
060	0.19	2.39	0.15	0.58
061	0.25	2.12	0.20	0.64
062	0.16	2.92	0.10	0.48
063	0.16	2.61	0.14	0.49
064	0.37	1.60	0.36	0.78
065	0.46	2.06	0.17	0.72
066	0.36	1.94	0.25	0.67
067	0.36	2.39	0.12	0.61

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
068	0.32	2.19	0.17	0.71
069	0.40	1.88	0.25	0.69
070	0.45	1.94	0.23	0.65
071	0.44	1.56	0.35	0.79
072	0.42	1.86	0.23	0.73
073	0.28	2.12	0.20	0.66
074	0.50	1.79	0.25	0.76
075	0.42	1.82	0.28	0.64
076	0.53	1.33	0.51	0.86
077	0.40	2.11	0.21	0.64
078	0.21	2.08	0.19	0.62
079	0.50	2.06	0.21	0.73
080	0.38	1.49	0.42	0.79
081	0.47	1.54	0.40	0.81

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
082	0.49	1.74	0.30	0.72
083	0.34	1.62	0.36	0.80
084	0.25	1.97	0.20	0.67
085	0.36	1.65	0.32	0.77
086	0.17	2.34	0.17	0.55
087	0.26	1.97	0.24	0.70
880	0.26	2.14	0.20	0.67
089	0.14	2.90	0.10	0.47
090	0.36	1.78	0.29	0.83
091	0.45	2.08	0.20	0.62
092	0.36	1.98	0.20	0.71
093	0.26	2.66	0.11	0.54
094	0.31	2.42	0.15	0.56
095	0.44	1.72	0.25	0.75

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
096	0.18	2.18	0.21	0.66
097	0.28	1.96	0.24	0.67
098	0.42	1.35	0.52	0.88
099	0.36	1.80	0.29	0.72
100	0.34	1.78	0.29	0.66
101	0.53	1.44	0.46	0.82
102	0.56	1.58	0.35	0.77
103	0.33	1.96	0.24	0.62
104	0.28	1.90	0.25	0.74
105	0.34	1.78	0.28	0.69
106	0.66	1.36	0.50	0.85
107	0.51	1.68	0.32	0.75
108	0.43	1.64	0.32	0.71
109	0.39	1.70	0.28	0.70

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
110	0.36	1.68	0.33	0.74
111	0.33	1.76	0.29	0.68
112	0.62	1.26	0.52	0.91
113	0.50	1.57	0.32	0.85
114	0.51	1.70	0.28	0.71
115	0.44	1.92	0.23	0.63
116	0.41	1.81	0.28	0.63
117	0.41	1.74	0.28	0.75
118	0.35	1.92	0.22	0.68
119	0.39	1.89	0.21	0.64
120	0.44	1.83	0.25	0.72
121	0.43	1.61	0.30	0.76
122	0.48	1.48	0.43	0.85
123	0.30	1.89	0.18	0.69

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
124	0.44	1.78	0.23	0.69
125	0.41	1.89	0.17	0.72
126	0.52	1.39	0.41	0.80
127	0.35	2.17	0.20	0.58
128	0.60	1.51	0.32	0.79
129	0.48	1.94	0.25	0.66
130	0.51	1.48	0.25	0.75
131	0.38	1.74	0.28	0.70
132	0.27	1.69	0.30	0.75
133	0.55	1.36	0.42	0.83
134	0.33	1.96	0.23	0.67
135	0.57	1.32	0.42	0.88
136	0.54	1.74	0.26	0.77
137	0.33	2.22	0.16	0.57

EnacHSEfromGA

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	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
138	0.33	2.00	0.20	0.70
139	0.28	1.93	0.23	0.66
140	0.29	2.06	0.19	0.65
141	0.26	2.16	0.20	0.52
142	0.35	1.82	0.23	0.70
143	0.50	1.53	0.30	0.79
144	0.51	1.56	0.32	0.84
145	0.38	1.85	0.19	0.72
146	0.26	2.00	0.19	0.62
147	0.33	1.84	0.26	0.64
148	0.44	1.81	0.24	0.69
149	0.32	1.68	0.22	0.72
150	0.44	1.67	0.28	0.78
151	0.53	1.82	0.22	0.71

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
152	0.40	1.68	0.30	0.81
153	0.30	1.73	0.30	0.70
154	0.41	1.48	0.33	0.79
155	0.49	1.33	0.48	0.89
156	0.23	1.92	0.20	0.67
157	0.32	1.95	0.19	0.72
158	0.48	1.52	0.33	0.80
159	0.34	1.62	0.22	0.73
160	0.49	1.32	0.37	0.88
161	0.51	1.51	0.31	0.81
162	0.37	1.99	0.21	0.61
163	0.27	2.34	0.18	0.54
164	0.30	2.10	0.17	0.66
165	0.23	2.23	0.16	0.52

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
166	0.43	1.43	0.36	0.82
167	0.42	1.97	0.19	0.65
168	0.24	1.67	0.26	0.69
169	0.28	1.97	0.23	0.64
170	0.53	1.49	0.34	0.82
171	0.35	1.46	0.37	0.83
172	0.44	1.59	0.32	0.77
173	0.57	1.46	0.38	0.85
174	0.41	1.70	0.24	0.75
175	0.47	1.54	0.37	0.83
176	0.34	2.23	0.16	0.54
177	0.43	1.57	0.34	0.76
178	0.48	1.83	0.22	0.75
179	0.45	1.39	0.42	0.87

EnacHSEfromGA

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.80	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
180	0.61	1.23	0.40	0.85

EnacHSEfromGA

Measures of Compactness Summary

Reock The measure is always between 0 and 1, with 1 being the most compact.

Schwartzberg The measure is usually greater than or equal to 1, with 1 being the most compact.

Polsby-PopperThe measure is always between 0 and 1, with 1 being the most compact. **Area / Convex Hull**The measure is always between 0 and 1, with 1 being the most compact.

Cut Edges A smaller number implies a more compact plan. The measure should only be used to compare plans defined on the same base layer.

Below is the compactness report for the House illustrative plan.

User:

Plan Name: GA House Illustrative

Plan Type:

Measures of Compactness Report

Saturday, December 3, 2022

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
1	0.53	1.45	0.45	0.85
2	0.53	1.95	0.24	0.71
3	0.50	1.49	0.41	0.83
4	0.37	1.93	0.21	0.72
5	0.43	1.67	0.25	0.73
6	0.45	1.72	0.26	0.77
7	0.62	1.31	0.50	0.89
8	0.46	1.71	0.27	0.71
9	0.47	1.63	0.30	0.78
10	0.34	1.48	0.30	0.81
11	0.31	1.72	0.26	0.71

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
12	0.47	1.66	0.31	0.85
13	0.47	2.06	0.19	0.74
14	0.32	1.95	0.23	0.73
15	0.55	1.63	0.33	0.79
16	0.31	1.57	0.35	0.88
17	0.28	1.97	0.21	0.64
18	0.41	1.88	0.25	0.76
19	0.26	1.90	0.26	0.68
20	0.46	1.40	0.45	0.81
21	0.26	1.81	0.27	0.73
22	0.28	1.80	0.22	0.69
23	0.40	1.84	0.19	0.69
24	0.35	1.77	0.30	0.79
25	0.39	1.69	0.31	0.68

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
26	0.27	1.82	0.26	0.70
27	0.60	1.54	0.34	0.82
28	0.38	1.58	0.35	0.80
29	0.34	1.97	0.21	0.62
30	0.43	1.71	0.30	0.66
31	0.44	1.67	0.25	0.70
32	0.39	1.64	0.33	0.73
33	0.49	1.53	0.37	0.80
34	0.45	1.61	0.33	0.75
35	0.32	1.76	0.24	0.73
36	0.32	1.90	0.23	0.68
37	0.45	1.66	0.28	0.82
38	0.59	1.28	0.58	0.91
39	0.59	1.45	0.40	0.87

GA House Illustrative

	_			
	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
40	0.49	1.69	0.29	0.76
41	0.60	1.47	0.40	0.85
42	0.40	2.01	0.21	0.64
43	0.42	1.94	0.22	0.69
44	0.31	1.76	0.29	0.73
45	0.41	1.64	0.32	0.77
46	0.55	1.42	0.47	0.84
47	0.29	2.02	0.21	0.61
48	0.34	2.12	0.19	0.62
49	0.30	2.23	0.15	0.59
50	0.42	1.40	0.46	0.77
51	0.54	1.60	0.36	0.73
52	0.48	1.65	0.35	0.72
53	0.16	2.52	0.14	0.50

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
54	0.37	1.49	0.45	0.87
55	0.18	2.42	0.16	0.59
56	0.26	2.04	0.23	0.69
57	0.57	1.30	0.59	0.91
58	0.13	2.76	0.13	0.54
59	0.12	2.98	0.11	0.46
60	0.19	2.39	0.15	0.58
61	0.33	2.05	0.21	0.60
62	0.16	2.92	0.10	0.48
63	0.16	2.61	0.14	0.49
64	0.22	2.05	0.22	0.59
65	0.36	2.59	0.11	0.59
66	0.39	1.63	0.35	0.79
67	0.36	2.39	0.12	0.61

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
68	0.32	2.19	0.17	0.71
69	0.33	2.06	0.22	0.68
70	0.45	1.94	0.23	0.65
71	0.44	1.56	0.35	0.79
72	0.42	1.86	0.23	0.73
73	0.28	2.12	0.20	0.66
74	0.30	1.98	0.19	0.61
75	0.46	2.23	0.18	0.68
76	0.53	1.33	0.51	0.86
77	0.40	2.11	0.21	0.64
78	0.31	2.05	0.18	0.65
79	0.50	2.06	0.21	0.73
80	0.38	1.49	0.42	0.79
81	0.47	1.54	0.40	0.81

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
82	0.49	1.74	0.30	0.72
83	0.34	1.62	0.36	0.80
84	0.25	1.97	0.20	0.67
85	0.36	1.65	0.32	0.77
86	0.17	2.34	0.17	0.55
87	0.26	1.97	0.24	0.70
88	0.26	2.14	0.20	0.67
89	0.14	2.90	0.10	0.47
90	0.36	1.78	0.29	0.83
91	0.27	2.15	0.17	0.63
92	0.36	1.98	0.20	0.71
93	0.26	2.66	0.11	0.54
94	0.31	2.42	0.15	0.56
95	0.44	1.72	0.25	0.75

GA House Illustrative

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	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
96	0.18	2.18	0.21	0.66
97	0.28	1.96	0.24	0.67
98	0.42	1.35	0.52	0.88
99	0.36	1.80	0.29	0.72
100	0.34	1.78	0.29	0.66
101	0.53	1.44	0.46	0.82
102	0.56	1.58	0.35	0.77
103	0.33	1.96	0.24	0.62
104	0.28	1.90	0.25	0.74
105	0.34	1.78	0.28	0.69
106	0.66	1.36	0.50	0.85
107	0.51	1.68	0.32	0.75
108	0.43	1.64	0.32	0.71
109	0.39	1.70	0.28	0.70

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
110	0.36	1.68	0.33	0.74
111	0.33	1.76	0.29	0.68
112	0.62	1.26	0.52	0.91
113	0.50	1.57	0.32	0.85
114	0.51	1.70	0.28	0.71
115	0.29	1.77	0.28	0.71
116	0.33	1.98	0.23	0.62
117	0.40	1.62	0.33	0.76
118	0.35	1.92	0.22	0.68
119	0.39	1.89	0.21	0.64
120	0.44	1.83	0.25	0.72
121	0.43	1.61	0.30	0.76
122	0.48	1.48	0.43	0.85
123	0.30	1.89	0.18	0.69

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
124	0.44	1.78	0.23	0.69
125	0.41	1.89	0.17	0.72
126	0.52	1.39	0.41	0.80
127	0.35	2.17	0.20	0.58
128	0.60	1.51	0.32	0.79
129	0.48	1.94	0.25	0.66
130	0.51	1.48	0.25	0.75
131	0.38	1.74	0.28	0.70
132	0.27	1.69	0.30	0.75
133	0.36	1.69	0.29	0.76
134	0.37	1.73	0.31	0.74
135	0.39	1.79	0.23	0.69
136	0.54	1.74	0.26	0.77
137	0.33	2.22	0.16	0.57

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
138	0.33	2.00	0.20	0.70
139	0.28	1.93	0.23	0.66
140	0.29	2.06	0.19	0.65
141	0.26	2.16	0.20	0.52
142	0.56	1.42	0.36	0.84
143	0.31	1.85	0.26	0.65
144	0.43	1.83	0.22	0.71
145	0.34	1.63	0.21	0.76
146	0.50	1.79	0.26	0.68
147	0.44	1.57	0.37	0.80
148	0.35	2.23	0.18	0.59
149	0.46	1.48	0.28	0.83
150	0.44	1.67	0.28	0.78
151	0.53	1.82	0.22	0.71

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
152	0.40	1.68	0.30	0.81
153	0.30	1.73	0.30	0.70
154	0.41	1.48	0.33	0.79
155	0.47	1.40	0.44	0.86
156	0.25	1.94	0.20	0.71
157	0.32	1.95	0.19	0.72
158	0.48	1.52	0.33	0.80
159	0.34	1.62	0.22	0.73
160	0.49	1.32	0.37	0.88
161	0.51	1.51	0.31	0.81
162	0.37	1.99	0.21	0.61
163	0.27	2.34	0.18	0.54
164	0.30	2.10	0.17	0.66
165	0.23	2.23	0.16	0.52

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
166	0.43	1.43	0.36	0.82
167	0.42	1.97	0.19	0.65
168	0.24	1.67	0.26	0.69
169	0.28	1.97	0.23	0.64
170	0.53	1.49	0.34	0.82
171	0.35	1.46	0.37	0.83
172	0.44	1.59	0.32	0.77
173	0.57	1.46	0.38	0.85
174	0.41	1.70	0.24	0.75
175	0.47	1.54	0.37	0.83
176	0.34	2.23	0.16	0.54
177	0.43	1.57	0.34	0.76
178	0.48	1.83	0.22	0.75
179	0.45	1.39	0.42	0.87

GA House Illustrative

	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
Sum	N/A	N/A	N/A	N/A
Min	0.12	1.23	0.10	0.46
Max	0.66	2.98	0.59	0.91
Mean	0.39	1.81	0.28	0.72
Std. Dev.	0.11	0.33	0.10	0.10
District	Reock	Schwartzberg	Polsby- Popper	Area/Convex Hull
180	0.61	1.23	0.40	0.85

GA House Illustrative

Measures of Compactness Summary

Reock The measure is always between 0 and 1, with 1 being the most compact.

Schwartzberg The measure is usually greater than or equal to 1, with 1 being the most compact.

Polsby-PopperThe measure is always between 0 and 1, with 1 being the most compact. **Area / Convex Hull**The measure is always between 0 and 1, with 1 being the most compact.

Cut Edges A smaller number implies a more compact plan. The measure should only be used to compare plans defined on the same base layer.

Divisions of counties and precincts (VTDs):

Below is the political subdivisions splits report for the House enacted plan.

Related note: The first page of the following report generated by *Maptitude for Redistricting* software reports a total number of Voting District (VTD) "subdivisions split in to more than one district," namely 184. However, the "Split Counts" "Voting District" section of the report indicates that "[c]ases where an area is split among 2 Districts" total 175, and "[c]ases where an area is split among 3 Districts" total 10—and the total of 175 and 10 equals 185, not 184. In correspondence with Caliper Corporation (the company that produces *Maptitude for Redistricting*), I have verified that 185 is the correct total, hence that is the number provided in the summary table in section IV.C. of the expert report, not 184.

User:

Plan Name: GA House Enacted

Plan Type:

Political Subdivision Splits Between Districts

Saturday, December 3, 2022 10:53 PM

Number of subdivisions not split:

County 90 Voting District 2,514

Number of subdivisions split into more than one district:

County 69 Voting District 184

Number of splits involving no population:

County 0
Voting District 16

Split Counts

County

Cases where an area is split among 2 Districts: 34
Cases where an area is split among 3 Districts: 9
Cases where an area is split among 4 Districts: 12
Cases where an area is split among 5 Districts: 4
Cases where an area is split among 6 Districts: 3
Cases where an area is split among 7 Districts: 2
Cases where an area is split among 9 Districts: 1
Cases where an area is split among 14 Districts: 1
Cases where an area is split among 17 Districts: 1
Cases where an area is split among 21 Districts: 1
Cases where an area is split among 22 Districts: 1
Voting District

Cases where an area is split among 2 Districts: 175 Cases where an area is split among 3 Districts: 10

County	Voting District	District	Population
Split Counties:			
Appling GA		157	12,825
Appling GA		178	5,619
Baldwin GA		128	5,158
Baldwin GA		133	38,641
Barrow GA		104	24,245
Barrow GA		119	54,736
Barrow GA		120	4,524
Bartow GA		14	49,688
Bartow GA		15	59,213
Ben Hill GA		148	5,115
Ben Hill GA		156	12,079
Bibb GA		142	59,608
Bibb GA		143	59,469
Bibb GA		144	33,948

County	Voting District Distri	ct Population
Bibb GA	1.	45 4,321
Bryan GA	10	60 11,008
Bryan GA	10	64 21,420
Bryan GA	10	66 12,310
Bulloch GA	1.	58 19,285
Bulloch GA	1.	59 12,887
Bulloch GA	10	60 48,927
Carroll GA		18 18,789
Carroll GA		70 2,854
Carroll GA		71 59,538
Carroll GA		72 37,967
Catoosa GA		2 7,673
Catoosa GA		3 60,199
Chatham GA	10	61 28,269
Chatham GA	10	62 60,308
Chatham GA	10	63 60,123
Chatham GA	10	64 38,681
Chatham GA	10	65 59,978
Chatham GA	10	66 47,932
Cherokee GA		11 6,557
Cherokee GA		14 9,447
Cherokee GA	:	20 60,107
Cherokee GA		21 59,529
Cherokee GA	:	22 30,874
Cherokee GA	:	23 59,048
Cherokee GA		44 21,989
Cherokee GA		46 15,178
Cherokee GA		47 3,891
Clarke GA	1.	20 30,095
Clarke GA	1.	21 26,478
Clarke GA	1.	22 59,632
Clarke GA	13	24 12,466
Clayton GA		75 59,743
Clayton GA		76 59,759
Clayton GA		77 59,242
Clayton GA		78 55,197
Clayton GA		79 59,500
Clayton GA	1	16 4,154
Cobb GA		22 28,586
Cobb GA		34 59,875
Cobb GA		35 59,889
Cobb GA		36 59,994
Cobb GA		37 59,176
Cobb GA		38 59,317
Cobb GA		39 59,381
Cobb GA		40 59,044
Cobb GA		41 60,122
		•

County	Voting District	District	Population
Cobb GA		42	59,620
Cobb GA		43	59,464
Cobb GA		44	38,013
Cobb GA		45	59,738
Cobb GA		46	43,930
Coffee GA		169	33,736
Coffee GA		176	9,356
Columbia GA		123	2,205
Columbia GA		125	55,389
Columbia GA		127	39,526
Columbia GA		131	58,890
Cook GA		170	7,342
Cook GA		172	9,887
Coweta GA		65	13,008
Coweta GA		67	17,272
Coweta GA		70	56,267
Coweta GA		73	31,608
Coweta GA		136	28,003
Dawson GA		7	2,409
Dawson GA		9	24,389
DeKalb GA		52	28,300
DeKalb GA		80	59,461
DeKalb GA		81	59,007
DeKalb GA		82	59,724
DeKalb GA		83	59,416
DeKalb GA		84	59,862
DeKalb GA		85	59,373
DeKalb GA		86	59,205
DeKalb GA		87	59,709
DeKalb GA		88	47,844
DeKalb GA		89	59,866
DeKalb GA		90	59,812
DeKalb GA		91	19,700
DeKalb GA		92	15,607
DeKalb GA		93	11,690
DeKalb GA		94	31,207
DeKalb GA		95	14,599
Dougherty GA		151	6,268
Dougherty GA		152	6,187
Dougherty GA		153	59,299
Dougherty GA		154	14,036
Douglas GA		61	30,206
Douglas GA		64	35,576
Douglas GA		65	19,408
Douglas GA		66	59,047
Effingham GA		159	32,941
Effingham GA		161	31,828
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Fayette GA Fayette GA Fayette GA Fayette GA Fayette GA Floyd GA Floyd GA Floyd GA Floyd GA Forsyth GA Fulton GA	68 69 73 74 5 12 13 11 24 25 26 28 100 25 47 48 49 50 51 52 53	29,719 37,303 28,428 23,744 5,099 34,335 59,150 19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523 58,952
Fayette GA Floyd GA Floyd GA Floyd GA Floyd GA Forsyth GA Fulton GA	73 74 5 12 13 11 24 25 26 28 100 25 47 48 49 50 51	28,428 23,744 5,099 34,335 59,150 19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Fayette GA Floyd GA Floyd GA Floyd GA Floyd GA Forsyth GA Fulton GA	74 5 12 13 11 24 25 26 28 100 25 47 48 49 50 51	23,744 5,099 34,335 59,150 19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Floyd GA Floyd GA Floyd GA Floyd GA Forsyth GA Fulton GA	5 12 13 11 24 25 26 28 100 25 47 48 49 50 51	5,099 34,335 59,150 19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Floyd GA Floyd GA Forsyth GA Fulton GA	12 13 11 24 25 26 28 100 25 47 48 49 50 51	34,335 59,150 19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Floyd GA Forsyth GA Fulton GA	13 11 24 25 26 28 100 25 47 48 49 50 51	59,150 19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Forsyth GA Fulton GA	11 24 25 26 28 100 25 47 48 49 50 51	19,019 59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Forsyth GA Forsyth GA Forsyth GA Forsyth GA Forsyth GA Forsyth GA Fulton GA	24 25 26 28 100 25 47 48 49 50 51	59,011 46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Forsyth GA Forsyth GA Forsyth GA Forsyth GA Forsyth GA Fulton GA	25 26 28 100 25 47 48 49 50 51	46,134 59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Forsyth GA Forsyth GA Forsyth GA Fulton GA	26 28 100 25 47 48 49 50 51	59,248 50,864 17,007 13,280 55,235 43,976 59,153 59,523
Forsyth GA Forsyth GA Fulton GA	28 100 25 47 48 49 50 51	50,864 17,007 13,280 55,235 43,976 59,153 59,523
Forsyth GA Fulton GA	100 25 47 48 49 50 51	17,007 13,280 55,235 43,976 59,153 59,523
Fulton GA	25 47 48 49 50 51 52	13,280 55,235 43,976 59,153 59,523
Fulton GA	47 48 49 50 51 52	55,235 43,976 59,153 59,523
Fulton GA	48 49 50 51 52	43,976 59,153 59,523
Fulton GA	49 50 51 52	59,153 59,523
Fulton GA	50 51 52	59,523
Fulton GA	51 52	
Fulton GA	52	58,952
Fulton GA		
Fulton GA	53	31,511
Fulton GA		59,953
Fulton GA	54	60,083
Fulton GA	55	59,971
Fulton GA	56	58,929
Fulton GA	57	59,969
Fulton GA	58	59,057
Fulton GA Fulton GA Fulton GA Fulton GA Fulton GA Fulton GA	59	59,434
Fulton GA Fulton GA Fulton GA Fulton GA Fulton GA	60	59,709
Fulton GA Fulton GA Fulton GA Fulton GA	61	29,096
Fulton GA Fulton GA Fulton GA	62	59,450
Fulton GA	63	59,381
Fulton GA	65	27,048
	67	41,863
	68	29,758
Fulton GA	69	21,379
Glynn GA	167	20,499
Glynn GA	179	59,356
Glynn GA	180	4,644
Gordon GA	5	53,738
Gordon GA	6	3,806
Grady GA	171	8,115
Grady GA	173	18,121
Gwinnett GA	30	8,620
Gwinnett GA	48	15,027
Gwinnett GA	88	11,845
Gwinnett GA		28,004
Gwinnett GA	94	34,221

County Voting District	District	Population
Gwinnett GA	96	59,515
Gwinnett GA	97	59,072
Gwinnett GA	98	59,998
Gwinnett GA	99	59,850
Gwinnett GA	100	35,204
Gwinnett GA	101	59,938
Gwinnett GA	102	58,959
Gwinnett GA	103	51,691
Gwinnett GA	104	35,117
Gwinnett GA	105	59,344
Gwinnett GA	106	59,112
Gwinnett GA	107	59,702
Gwinnett GA	108	59,577
Gwinnett GA	109	59,630
Gwinnett GA	110	59,951
Gwinnett GA	111	22,685
Habersham GA	10	42,636
Habersham GA	32	3,395
Hall GA	27	54,508
Hall GA	28	8,108
Hall GA	29	59,200
Hall GA	30	50,646
Hall GA	31	14,349
Hall GA	100	7,819
Hall GA	103	8,506
Harris GA	138	21,634
Harris GA	139	13,034
Henry GA	74	18,397
Henry GA	78	3,847
Henry GA	91	35,569
Henry GA	115	60,174
Henry GA	116	55,759
Henry GA	117	54,737
Henry GA	118	12,229
Houston GA	145	28,132
Houston GA	146	60,203
Houston GA	147	59,178
Houston GA	148	16,120
Jackson GA	31	45,552
Jackson GA	32	10,931
Jackson GA	119	4,211
Jackson GA	120	15,213
Jasper GA	114	2,855
Jasper GA	118	11,733
Jones GA	133	20,561
Jones GA	144	7,786
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County Voting District	District	Population
Lamar GA	135	13,474
Liberty GA	167	5,109
Liberty GA	168	60,147
Lowndes GA	174	9,770
Lowndes GA	175	43,692
Lowndes GA	176	4,797
Lowndes GA	177	59,992
Lumpkin GA	9	29,201
Lumpkin GA	27	4,287
Madison GA	33	9,935
Madison GA	123	20,185
McDuffie GA	125	4,748
McDuffie GA	128	16,884
Meriwether GA	136	13,382
Meriwether GA	137	7,231
Monroe GA	134	9,272
Monroe GA	144	17,498
Monroe GA	145	1,187
Muscogee GA	137	30,443
Muscogee GA	138	12,190
Muscogee GA	139	45,976
Muscogee GA	140	59,294
Muscogee GA	141	59,019
Newton GA	93	15,515
Newton GA	113	60,053
Newton GA	114	36,915
Oconee GA	120	9,150
Oconee GA	121	32,649
Paulding GA	16	16,549
Paulding GA	17	59,120
Paulding GA	18	10,627
Paulding GA	19	58,955
Paulding GA	64	23,410
Peach GA	145	14,093
Peach GA	150	13,888
Putnam GA	118	10,591
Putnam GA	124	11,456
Richmond GA	126	25,990
Richmond GA	127	19,152
Richmond GA	129	58,829
Richmond GA	130	59,203
Richmond GA	132	43,433
Rockdale GA	91	4,781
Rockdale GA	92	44,666
Rockdale GA	93	32,913
Rockdale GA	95	11,210
Spalding GA	74	16,815

County	Voting District	District	Population
Spalding GA		117	5,393
Spalding GA		134	45,098
Sumter GA		150	14,282
Sumter GA		151	15,334
Tattnall GA		156	1,263
Tattnall GA		157	21,579
Telfair GA		149	9,486
Telfair GA		156	2,991
Thomas GA		172	4,176
Thomas GA		173	41,622
Tift GA		169	6,730
Tift GA		170	34,614
Troup GA		72	10,281
Troup GA		136	17,913
Troup GA		137	16,144
Troup GA		138	25,088
Walker GA		1	43,415
Walker GA		2	24,239
Walton GA		111	37,324
Walton GA		112	59,349
Ware GA		174	9,097
Ware GA		176	27,154
Wayne GA		167	6,742
Wayne GA		178	23,402
White GA		8	22,119
White GA		9	5,884
Whitfield GA		2	27,861
Whitfield GA		4	59,070
Whitfield GA		6	15,933
		0	13,333
Split VTDs:	4.6	104	1 700
Barrow GA	16	104	1,708
Barrow GA	16	119	8,060
Bartow GA	CASSVILLE	14	15,558
Bartow GA	CASSVILLE	15	1,047
Bartow GA	WHITE	14	3,335
Bartow GA	WHITE	15	211
Ben Hill GA	WEST	148	5,115
Ben Hill GA	WEST	156	5,229
Bibb GA	HOWARD 1	142	2,326
Bibb GA	HOWARD 1	144	3,617
Bibb GA	HOWARD 2	142	2,369
Bibb GA	HOWARD 2	144	3,076
Bibb GA	HOWARD 3	142	0
Bibb GA	HOWARD 3	144	12,654
Bibb GA	WARRIOR 2	142	4,426
Bibb GA	WARRIOR 2	145	852
	DANIELSIDING	164	1,268

County	Voting District	District	Population
Bryan GA	DANIELSIDING	166	1,741
Bryan GA	HWY 144 EAST	164	4,552
Bryan GA	HWY 144 EAST	166	4,707
Bryan GA	J.F.GREGORY PARK	164	3,489
Bryan GA	J.F.GREGORY PARK	166	144
Bulloch GA	CHURCH	158	3,764
Bulloch GA	CHURCH	159	5,869
Carroll GA	BONNER	71	410
Carroll GA	BONNER	72	5,554
Chatham GA	CRUSADER COMMUNITY CENTER	162	2,134
Chatham GA	CRUSADER COMMUNITY CENTER	166	1,493
Chatham GA	GEORGETOWN ELEMENTAR	164	5,562
Chatham GA	GEORGETOWN ELEMENTAR	166	0
Chatham GA	GRACE UNITED METHODIST CHURCH	163	2,064
Chatham GA	GRACE UNITED METHODIST CHURCH	165	397
Chatham GA	ROTHWELL BAPTIST CHURCH	161	5,335
Chatham GA	ROTHWELL BAPTIST CHURCH	164	4,987
Chatham GA	THE LIGHT CHURCH	162	1,177
Chatham GA	THE LIGHT CHURCH	163	1,109
Chatham GA	WINDSOR FOREST BAPTIST CHURCH SCHOOL	163	785
Chatham GA	WINDSOR FOREST BAPTIST CHURCH SCHOOL	166	1,890
Cherokee GA	CARMEL	20	5,626
Cherokee GA	CARMEL	22	1,222
Cherokee GA	CARMEL	44	0
Cherokee GA	FREEHOME	21	3,200
Cherokee GA	FREEHOME	47	3,891
Cherokee GA	HOLLY SPRINGS	21	2,250
Cherokee GA	HOLLY SPRINGS	23	2,578
Clarke GA	1A	122	2,758
Clarke GA	1A	124	2,286
Clarke GA	4B	121	7,082
Clarke GA	4B	122	5,589
Clarke GA	7C	120	1,922
Clarke GA	7C	121	3,184
Clayton GA	LOVEJOY 1	75	5,018
Clayton GA	LOVEJOY 1	78	601

County	Voting District	District	Population
Clayton GA	LOVEJOY 3	78	9,099
Clayton GA	LOVEJOY 3	116	4,154
Clayton GA	MORROW 4	76	1,911
Clayton GA	MORROW 4	78	1,316
Cobb GA	Acworth 1B	35	7,322
Cobb GA	Acworth 1B	36	142
Cobb GA	Baker 01	22	5,226
Cobb GA	Baker 01	35	1,996
Cobb GA	Bells Ferry 03	22	4,918
Cobb GA	Bells Ferry 03	44	3,763
Cobb GA	Dobbins 01	42	11,055
Cobb GA	Dobbins 01	43	2,346
Cobb GA	Elizabeth 01	34	700
Cobb GA	Elizabeth 01	37	5,170
Cobb GA	Elizabeth 04	37	2,031
Cobb GA	Elizabeth 04	43	2,387
Cobb GA	Kennesaw 1A	22	599
Cobb GA	Kennesaw 1A	35	3,844
Cobb GA	Kennesaw 3A	22	0
Cobb GA	Kennesaw 3A	34	871
Cobb GA	Kennesaw 3A	35	8,631
Cobb GA	Lassiter 01	44	2,121
Cobb GA	Lassiter 01	46	2,600
Cobb GA	Lindley 01	39	5,678
Cobb GA	Lindley 01	40	582
Cobb GA	Mableton 01	38	1,589
Cobb GA	Mableton 01	39	5,513
Cobb GA	Mableton 02	38	256
Cobb GA	Mableton 02	39	5,427
Cobb GA	Marietta 1A	37	3,349
Cobb GA	Marietta 1A	43	6,645
Cobb GA	Marietta 2A	34	1,664
Cobb GA	Marietta 2A	37	811
Cobb GA	Marietta 5A	37	2,877
Cobb GA	Marietta 5A	43	1,457
Cobb GA	Marietta 6A	37	1,532
Cobb GA	Marietta 6A	43	3,022
Cobb GA	Marietta 7A	42	1,494
Cobb GA	Marietta 7A	43	5,417
Cobb GA	North Cobb 01	35	2,611
Cobb GA	North Cobb 01	36	559
Cobb GA	Norton Park 01	41	1,955
Cobb GA	Norton Park 01	42	5,846
Cobb GA	Oregon 03	37	6,683
Cobb GA	Oregon 03	41	6,305
Cobb GA	Pine Mountain 02	34	3,976
	Pine Mountain 02	35	0

County	Voting District	District	Population
Cobb GA	Smyrna 1A	40	1,292
Cobb GA	Smyrna 1A	42	5,341
Cobb GA	Smyrna 4A	40	6,599
Cobb GA	Smyrna 4A	42	1,609
Cobb GA	Smyrna 7A	39	905
Cobb GA	Smyrna 7A	40	7,690
Coffee GA	DOUGLAS	169	19,642
Coffee GA	DOUGLAS	176	8,929
Columbia GA	PATRIOTS PARK	125	326
Columbia GA	PATRIOTS PARK	131	5,958
Coweta GA	JEFFERSON PARKWAY	70	12,590
Coweta GA	JEFFERSON PARKWAY	73	1,521
DeKalb GA	Cedar Grove Middle	89	2,204
DeKalb GA	Cedar Grove Middle	90	316
DeKalb GA	Clarkston	85	5,454
DeKalb GA	Clarkston	86	9,300
DeKalb GA	Dresden Elem (CHA)	81	5,398
DeKalb GA	Dresden Elem (CHA)	83	7,691
DeKalb GA	Freedom Middle	86	1,002
DeKalb GA	Freedom Middle	87	3,088
DeKalb GA	Glennwood (DEC)	82	2,059
DeKalb GA	Glennwood (DEC)	84	1,221
DeKalb GA	Glenwood Road	85	1,698
DeKalb GA	Glenwood Road	86	1,064
DeKalb GA	Memorial South	86	2,226
DeKalb GA	Memorial South	87	2,547
DeKalb GA	Panola Road	86	3,296
DeKalb GA	Panola Road	94	460
DeKalb GA	Redan Middle	87	1,419
DeKalb GA	Redan Middle	88	1,633
DeKalb GA	Rockbridge Road	94	3,736
DeKalb GA	Rockbridge Road	95	1,104
DeKalb GA	Snapfinger Road South	84	920
DeKalb GA	Snapfinger Road South	91	1,271
DeKalb GA	Stone Mill Elem	87	1,863
DeKalb GA	Stone Mill Elem	88	4,069
DeKalb GA	Stone Mountain Champion (STO)	87	1,338
DeKalb GA	Stone Mountain Champion (STO)	88	2,865
DeKalb GA	Stone Mountain Middle (TUC)	87	656
DeKalb GA	Stone Mountain Middle (TUC)	88	3,960
DeKalb GA	Tucker Library (TUC)	81	2,394
DeKalb GA	Tucker Library (TUC)	88	1,635
Dougherty GA	DARTON COLLEGE	151	4,018
Dougherty GA	DARTON COLLEGE	153	2,465

County	Voting District	District	Population
Dougherty GA	MT ZION CENTER	153	1,245
Dougherty GA	MT ZION CENTER	154	3,972
Effingham GA	4B	159	1,960
Effingham GA	4B	161	959
Fayette GA	ABERDEEN	68	983
Fayette GA	ABERDEEN	73	1,392
Fayette GA	BRAELINN	73	605
Fayette GA	BRAELINN	74	1,646
Fayette GA	STARRSMILL	73	1,932
Fayette GA	STARRSMILL	74	2,452
Floyd GA	ALTO PARK	12	1,576
Floyd GA	ALTO PARK	13	3,847
Floyd GA	MT ALTO NORTH	12	1,080
Floyd GA	MT ALTO NORTH	13	4,509
Forsyth GA	BROWNS BRIDGE	26	10,116
Forsyth GA	BROWNS BRIDGE	28	2,801
Forsyth GA	CONCORD	11	7,687
Forsyth GA	CONCORD	28	7,982
Forsyth GA	CUMMING	26	4,666
Forsyth GA	CUMMING	28	2,410
Forsyth GA	HEARDSVILLE	11	11,332
Forsyth GA	HEARDSVILLE	24	1,335
Forsyth GA	HEARDSVILLE	28	333
Forsyth GA	OTWELL	24	3,988
Forsyth GA	OTWELL	26	6,597
Forsyth GA	OTWELL	28	7,875
Forsyth GA	POLO	24	9,868
Forsyth GA	POLO	25	0
Forsyth GA	POLO	26	15,990
Forsyth GA	SOUTH FORSYTH	25	10,064
Forsyth GA	SOUTH FORSYTH	100	11,887
Forsyth GA	WINDERMERE	26	11,718
Forsyth GA	WINDERMERE	100	5,120
Fulton GA	08C	53	1,524
Fulton GA	08C	60	335
Fulton GA	09K	55	3,033
Fulton GA	09K	60	4,105
Fulton GA	10D	55	1,756
Fulton GA	10D	60	4,311
Fulton GA	11C	55	340
Fulton GA	11C	60	3,418
Fulton GA	AP022	48	862
Fulton GA	AP022	49	2,505
Fulton GA	AP07B	47	1,250
Fulton GA	AP07B	49	1,304
Fulton GA	AP14	48	4,109
Fulton GA	AP14	49	281

County	Voting District	District	Population
Fulton GA	EP01B	59	2,393
Fulton GA	EP01B	62	2,049
Fulton GA	JC19	48	3,608
Fulton GA	JC19	51	1,792
Fulton GA	ML012	47	501
Fulton GA	ML012	49	123
Fulton GA	ML01B	47	284
Fulton GA	ML01B	49	61
Fulton GA	RW03	51	1,292
Fulton GA	RW03	53	6,066
Fulton GA	RW09	47	2,971
Fulton GA	RW09	49	4,750
Fulton GA	SC02	60	220
Fulton GA	SC02	61	773
Fulton GA	SC05B	61	1,575
Fulton GA	SC05B	65	2,978
Fulton GA	SC07A	65	1,028
Fulton GA	SC07A	67	7,728
Fulton GA	SC08B	62	92
Fulton GA	SC08B	68	5,255
Fulton GA	SC13	65	2,858
Fulton GA	SC13	67	1,176
Fulton GA	UC02A	65	1,070
Fulton GA	UC02A	67	13,013
Gwinnett GA	BAYCREEK A	106	934
Gwinnett GA	BAYCREEK A	110	2,651
Gwinnett GA	BAYCREEK D	102	3,729
Gwinnett GA	BAYCREEK D	110	2,597
Gwinnett GA	BERKSHIRE H	98	2,475
Gwinnett GA	BERKSHIRE H	108	1,991
Gwinnett GA	CATES J	94	955
Gwinnett GA	CATES J	108	4,255
Gwinnett GA	DULUTH F	96	7,245
Gwinnett GA	DULUTH F	107	5,149
Gwinnett GA	DULUTH G	96	1,426
Gwinnett GA	DULUTH G	99	3,389
Gwinnett GA	DUNCANS D	30	8,620
Gwinnett GA	DUNCANS D	104	1,575
Gwinnett GA	LAWRENCEVILLE F	102	2,073
Gwinnett GA	LAWRENCEVILLE F	105	3,924
Gwinnett GA	LAWRENCEVILLE M	102	4,231
Gwinnett GA	LAWRENCEVILLE M	105	7,770
Gwinnett GA	MARTINS H	107	8,164
Gwinnett GA	MARTINS H	109	892
Gwinnett GA	PINCKNEYVILLE W	96	5,745
	DINICKNIEWALLEAM	97	2,561
Gwinnett GA	PINCKNEYVILLE W	31	2,301

County	Voting District	District	Population
Gwinnett GA	PUCKETTS E	105	7,421
Gwinnett GA	SUGAR HILL D	100	2,158
Gwinnett GA	SUGAR HILL D	103	6,421
Gwinnett GA	SUWANEE F	99	3,224
Gwinnett GA	SUWANEE F	103	2,836
Habersham GA	HABERSHAM SOUTH	10	8,687
Habersham GA	HABERSHAM SOUTH	32	1,972
Hall GA	WILSON	28	3,803
Hall GA	WILSON	29	4,979
Henry GA	FLIPPEN	115	0
Henry GA	FLIPPEN	116	5,686
Henry GA	HICKORY FLAT	115	7,135
Henry GA	HICKORY FLAT	116	17
Henry GA	LOWES	116	5,233
Henry GA	LOWES	117	8,688
Henry GA	RED OAK	78	3,847
Henry GA	RED OAK	116	3,999
Henry GA	STOCKBRIDGE CENTRAL	78	0
Henry GA	STOCKBRIDGE CENTRAL	91	7,453
Henry GA	SWAN LAKE	91	3,240
Henry GA	SWAN LAKE	115	1,518
Houston GA	CENT	145	69
Houston GA	CENT	147	11,815
Houston GA	FMMS	146	9,734
Houston GA	FMMS	147	3,595
Houston GA	HHPC	145	8,748
Houston GA	HHPC	147	6,643
Houston GA	MCMS	146	3,947
Houston GA	MCMS	147	9,547
Houston GA	RECR	145	15,867
Houston GA	RECR	146	0
Houston GA	RECR	147	1,931
Houston GA	ROZR	146	13,202
Houston GA	ROZR	148	7,640
Houston GA	VHS	146	5,586
Houston GA	VHS	148	4,039
Jackson GA	North Jackson	31	4,513
Jackson GA	North Jackson	32	10,931
Jackson GA	North Jackson	120	3,803
Jackson GA	West Jackson	31	16,656
Jackson GA	West Jackson	119	4,211
Jones GA	CLINTON	133	384
Jones GA	CLINTON	144	2,481
Lamar GA	MILNER	134	3,043
Lamar GA	MILNER	135	2,725
Liberty GA	BUTTON GWINNETT	167	5,109

County	Voting District	District	Population
Lowndes GA	NORTHSIDE	175	8,373
Lowndes GA	NORTHSIDE	177	37,217
Lowndes GA	RAINWATER	175	6,400
Lowndes GA	RAINWATER	177	8,754
Lowndes GA	S LOWNDES	174	1,951
Lowndes GA	S LOWNDES	175	3,755
Lowndes GA	TRINITY	175	9,620
Lowndes GA	TRINITY	176	4,797
Lowndes GA	TRINITY	177	6,930
Lumpkin GA	DAHLONEGA	9	29,201
Lumpkin GA	DAHLONEGA	27	4,287
Muscogee GA	CUSSETA RD	140	5,391
Muscogee GA	CUSSETA RD	141	5,010
Muscogee GA	EPWORTH UMC	139	3,363
Muscogee GA	EPWORTH UMC	140	4,560
Muscogee GA	FORT/WADDELL	137	5,599
Muscogee GA	FORT/WADDELL	141	6,645
Muscogee GA	OUR LADY OF LOURDES	140	13,744
Muscogee GA	OUR LADY OF LOURDES	141	32
Muscogee GA	ROTHSCHILD	137	8,327
Muscogee GA	ROTHSCHILD	141	3,143
Muscogee GA	ST ANDREWS/MIDLAND	139	5,899
Muscogee GA	ST ANDREWS/MIDLAND	141	5,582
Newton GA	CEDAR SHOALS	93	1,206
Newton GA	CEDAR SHOALS	113	3,687
Newton GA	FAIRVIEW	93	856
Newton GA	FAIRVIEW	113	3,443
Newton GA	TOWN	93	1,668
Newton GA	TOWN	113	5,075
Paulding GA	AUSTIN MIDDLE SCHOOL	18	916
Paulding GA	AUSTIN MIDDLE SCHOOL	64	9,977
Paulding GA	BURNT HICKORY PARK	16	8,392
Paulding GA	BURNT HICKORY PARK	17	16
Paulding GA	CARL SCOGGINS MID SC	17	517
Paulding GA	CARL SCOGGINS MID SC	18	7,991
Paulding GA	CARL SCOGGINS MID SC	19	1,240
Paulding GA	HIRAM HIGH SCHOOL	17	0
Paulding GA	HIRAM HIGH SCHOOL	19	16,110
Paulding GA	SARA RAGSDALE ELM SC	17	5,972
Paulding GA	SARA RAGSDALE ELM SC	18	1,720
Paulding GA	SHELTON ELEMENTARY	16	8,152
radiality G/X	SCHOOL	10	0,132
Paulding GA	SHELTON ELEMENTARY SCHOOL	17	12,810
Paulding GA	SHELTON ELEMENTARY SCHOOL	19	5,455
Paulding GA	WATSON GOVERNMENT COMPLEX	16	5

County	Voting District	District	Population
Paulding GA	WATSON GOVERNMENT	17	17,525
	COMPLEX		
Richmond GA	109	129	954
Richmond GA	109	130	886
Richmond GA	301	127	2,362
Richmond GA	301	129	894
Richmond GA	402	126	0
Richmond GA	402	132	9,711
Richmond GA	503	129	3,260
Richmond GA	503	132	2,535
Richmond GA	702	127	586
Richmond GA	702	129	2,007
Richmond GA	703	127	1,164
Richmond GA	703	129	6,148
Richmond GA	803	126	0
Richmond GA	803	132	2,432
Richmond GA	807	126	2,403
Richmond GA	807	132	0
Rockdale GA	MILSTEAD	93	6,444
Rockdale GA	MILSTEAD	95	0
Rockdale GA	OLD TOWNE	93	10,095
Rockdale GA	OLD TOWNE	95	872
Rockdale GA	ROCKDALE	92	6,218
Rockdale GA	ROCKDALE	93	79
Spalding GA	CARVER FIRE STATION	74	235
Spalding GA	CARVER FIRE STATION	134	2,835
Spalding GA	GARY REID FIRE STATION	74	2,075
Spalding GA	GARY REID FIRE STATION	134	4,817
Spalding GA	UGA CAMPUS	74	787
Spalding GA	UGA CAMPUS	134	5,290
Sumter GA	GSW CONF CENTER	150	4,568
Sumter GA	GSW CONF CENTER	151	1,549
Sumter GA	REES PARK	150	5,179
Sumter GA	REES PARK	151	447
Troup GA	MOUNTVILLE	136	2,068
Troup GA	MOUNTVILLE	137	497
Walton GA	BROKEN ARROW	111	2,993
Walton GA	BROKEN ARROW	112	3,003
Ware GA	100	174	2,672
Ware GA	100	176	3,692
Ware GA	200A	174	0
Ware GA	200A	176	4,133
Ware GA	304	174	0
Ware GA	304	176	2,107
Ware GA	400	174	2,506
Ware GA	400	176	2,526
Wayne GA	OGLETHORPE	167	1,928
, 5, (101	1,520

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Political Subdivision Splits Between Districts

County	Voting District	District	Population
Wayne GA	OGLETHORPE	178	637
Whitfield GA	2A	2	3,864
Whitfield GA	2A	4	1,000
Whitfield GA	PLEASANT GROVE	2	6,210
Whitfield GA	PLEASANT GROVE	6	2,122

Below is the political subdivisions splits report for the House illustrative plan.

Related note: The first page of the following report generated by *Maptitude for Redistricting* software reports a total number of Voting District (VTD) "subdivisions split in to more than one district," namely 185. However, the "Split Counts" "Voting District" section of the report indicates that "[c]ases where an area is split among 2 Districts" total 175, and "[c]ases where an area is split among 3 Districts" total 11—and the total of 175 and 11 equals 186, not 185. Based on my correspondence with Caliper Corporation described above, I have reported 186 as the correct total in the summary table in section IV.C. of the report, not 185.

User:

Plan Name: GA House Illustrative

Plan Type:

Political Subdivision Splits Between Districts

Saturday, December 3, 2022 10:06 PM

Number of subdivisions not split:

County 89
Voting District 2,513

Number of subdivisions split into more than one district:

County 70 Voting District 185

Number of splits involving no population:

County 0
Voting District 13

Split Counts

County

Cases where an area is split among 2 Districts: 35
Cases where an area is split among 3 Districts: 9
Cases where an area is split among 4 Districts: 12
Cases where an area is split among 5 Districts: 4
Cases where an area is split among 6 Districts: 2
Cases where an area is split among 7 Districts: 3
Cases where an area is split among 9 Districts: 1
Cases where an area is split among 14 Districts: 1
Cases where an area is split among 17 Districts: 1
Cases where an area is split among 21 Districts: 1
Cases where an area is split among 23 Districts: 1
Voting District

Cases where an area is split among 2 Districts: 175 Cases where an area is split among 3 Districts: 11

County	Voting District	District	Population
Split Counties:			
Appling GA		157	12,825
Appling GA		178	5,619
Baldwin GA		128	5,158
Baldwin GA		133	12,336
Baldwin GA		149	26,305
Barrow GA		104	24,245
Barrow GA		119	54,736
Barrow GA		120	4,524
Bartow GA		14	49,688
Bartow GA		15	59,213
Ben Hill GA		148	5,115
Ben Hill GA		156	12,079
Bibb GA		142	59,320
Bibb GA		143	59,122

County	Voting District	District	Population
Bibb GA		145	22,716
Bibb GA		149	16,188
Bryan GA		160	11,008
Bryan GA		164	21,420
Bryan GA		166	12,310
Bulloch GA		158	19,285
Bulloch GA		159	12,887
Bulloch GA		160	48,927
Carroll GA		18	18,789
Carroll GA		70	2,854
Carroll GA		71	59,538
Carroll GA		72	37,967
Catoosa GA		2	7,673
Catoosa GA		3	60,199
Chatham GA		161	28,269
Chatham GA		162	60,308
Chatham GA		163	60,123
Chatham GA		164	38,681
Chatham GA		165	59,978
Chatham GA		166	47,932
Cherokee GA		11	6,557
Cherokee GA		14	9,447
Cherokee GA		20	60,107
Cherokee GA		21	59,529
Cherokee GA		22	30,874
Cherokee GA		23	59,048
Cherokee GA		44	21,989
Cherokee GA		46	15,178
Cherokee GA		47	3,891
Clarke GA		120	30,095
Clarke GA		121	26,478
Clarke GA		122	59,632
Clarke GA		124	12,466
Clayton GA		74	34,350
Clayton GA		75	55,912
Clayton GA		76	59,759
Clayton GA		77	59,242
Clayton GA		78	24,678
Clayton GA		79	59,500
Clayton GA		116	4,154
Cobb GA		22	28,586
Cobb GA		34	59,875
Cobb GA		35	59,889
Cobb GA		36	59,994
Cobb GA		37	59,176
Cobb GA		38	59,317
CODD GA			1 -

County	Voting District	District	Population
Cobb GA		40	59,044
Cobb GA		41	60,122
Cobb GA		42	59,620
Cobb GA		43	59,464
Cobb GA		44	38,013
Cobb GA		45	59,738
Cobb GA		46	43,930
Coffee GA		169	33,736
Coffee GA		176	9,356
Columbia GA		123	2,205
Columbia GA		125	55,389
Columbia GA		127	39,526
Columbia GA		131	58,890
Cook GA		170	7,342
Cook GA		172	9,887
Coweta GA		65	13,008
Coweta GA		67	17,272
Coweta GA		70	56,267
Coweta GA		73	31,608
Coweta GA		136	28,003
Dawson GA		7	2,409
Dawson GA		9	24,389
DeKalb GA		52	28,300
DeKalb GA		80	59,461
DeKalb GA		81	59,007
DeKalb GA		82	59,724
DeKalb GA		83	59,416
DeKalb GA		84	59,862
DeKalb GA		85	59,373
DeKalb GA		86	59,205
DeKalb GA		87	59,709
DeKalb GA		88	47,844
DeKalb GA		89	59,866
DeKalb GA		90	59,812
DeKalb GA		91	19,700
DeKalb GA		92	15,607
DeKalb GA		93	11,690
DeKalb GA		94	31,207
DeKalb GA		95	14,599
Dodge GA		148	18,550
Dodge GA		155	1,375
Dougherty GA		151	6,268
Dougherty GA		152	6,187
Dougherty GA		153	59,299
Dougherty GA		154	14,036
Douglas GA		61	48,764
Douglas GA		64	30,206
-			

County	Voting District	District	Population
Douglas GA		65	6,306
Douglas GA		66	58,961
Effingham GA		159	32,941
Effingham GA		161	31,828
Fayette GA		68	29,719
Fayette GA		69	36,979
Fayette GA		73	28,428
Fayette GA		74	24,068
Floyd GA		5	5,099
Floyd GA		12	34,335
Floyd GA		13	59,150
Forsyth GA		11	19,019
Forsyth GA		24	59,011
Forsyth GA		25	46,134
Forsyth GA		26	59,248
Forsyth GA		28	50,864
Forsyth GA		100	17,007
Fulton GA		25	13,280
Fulton GA		47	55,235
Fulton GA		48	43,976
Fulton GA		49	59,153
Fulton GA		50	59,523
Fulton GA		51	58,952
Fulton GA		52	31,511
Fulton GA		53	59,953
Fulton GA		54	60,083
Fulton GA		55	59,971
Fulton GA		56	58,929
Fulton GA		57	59,969
Fulton GA		58	59,057
Fulton GA		59	59,434
Fulton GA		60	59,709
Fulton GA		61	10,186
Fulton GA		62	59,450
Fulton GA		63	59,381
Fulton GA		64	6,032
Fulton GA		65	39,926
Fulton GA		67	41,863
Fulton GA		68	29,758
Fulton GA		69	21,379
Glynn GA		167	20,499
Glynn GA		179	59,356
Glynn GA		180	4,644
Gordon GA		5	53,738
Gordon GA		6	3,806
Grady GA		171	8,115
Grady GA		173	18,121

Gwinnett GA 48 11,20 Gwinnett GA 88 11,44 Gwinnett GA 95 34,22 Gwinnett GA 95 59,12 Gwinnett GA 97 59,07 Gwinnett GA 98 59,99 Gwinnett GA 99 59,85 Gwinnett GA 100 35,20 Gwinnett GA 101 59,39 Gwinnett GA 101 59,39 Gwinnett GA 101 59,39 Gwinnett GA 101 59,39 Gwinnett GA 102 58,35 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 107 59,70 Gwinnett GA 110 59,95 Habers	County	Voting District	District	Population
Gwinnett GA 88 11,84 Gwinnett GA 94 28,00 Gwinnett GA 95 34,22 Gwinnett GA 96 59,51 Gwinnett GA 97 59,07 Gwinnett GA 98 59,99 Gwinnett GA 100 35,20 Gwinnett GA 101 59,33 Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 105 59,34 Gwinnett GA 105 59,34 Gwinnett GA 107 59,70 Gwinnett GA 108 59,20 Haler	Gwinnett GA		30	8,620
Gwinnett GA 94 28,00 Gwinnett GA 95 34,22 Gwinnett GA 96 59,51 Gwinnett GA 97 59,07 Gwinnett GA 98 59,98 Gwinnett GA 100 35,20 Gwinnett GA 101 59,38 Gwinnett GA 101 59,38 Gwinnett GA 101 59,34 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 107 59,75 Gwinnett GA 109 59,63 Gwinnett GA 109 59,63 Gwinnett GA 101 59,57 Gwinnett GA 101 59,57 Gwinnett GA 101 59,63 Gwinnett GA 101 59,63 Gwin	Gwinnett GA		48	15,027
Gwinnett GA 95 34,22 Gwinnett GA 96 59,51 Gwinnett GA 97 59,07 Gwinnett GA 98 59,99 Gwinnett GA 100 35,20 Gwinnett GA 101 59,33 Gwinnett GA 101 59,33 Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 105 59,34 Gwinnett GA 107 59,70 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 100 42,68 Habersham GA 110 42,68 Habersham GA 21 54,50 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,38 Hall GA	Gwinnett GA		88	11,845
Gwinnett GA 96 59,51 Gwinnett GA 97 59,07 Gwinnett GA 98 59,99 Gwinnett GA 100 35,20 Gwinnett GA 101 59,93 Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 107 59,70 Gwinnett GA 107 59,70 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 110 42,63 Haler GA 12 3,39 Hall GA	Gwinnett GA		94	28,004
Gwinnett GA 97 59,07 Gwinnett GA 98 59,98 Gwinnett GA 99 59,88 Gwinnett GA 100 35,20 Gwinnett GA 101 59,93 Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 110 59,75 Hall GA 110 26,32 Hall G	Gwinnett GA		95	34,221
Gwinnett GA 98 59,99 Gwinnett GA 99 59,85 Gwinnett GA 100 59,32 Gwinnett GA 101 59,33 Gwinnett GA 102 58,55 Gwinnett GA 103 51,69 Gwinnett GA 104 35,111 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,57 Gwinnett GA 107 59,63 Gwinnett GA 109 59,63 Gwinnett GA 110 59,57 Gwinnett GA 110 59,57 Gwinnett GA 110 59,63 Gwinnett GA 110 59,63 Gwinnett GA 110 59,63 Gwinnett GA 110 42,63 Hall GA 110 42,63 Habersham GA 11 22,68 Hall GA 27 59,20 Hall GA 30 55,24 Hall GA	Gwinnett GA		96	59,515
Gwinnett GA 99 59,85 Gwinnett GA 100 35,20 Gwinnett GA 101 59,93 Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 105 59,34 Gwinnett GA 105 59,14 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 109 59,63 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 111 22,68 Habersham GA 111 22,68 Habersham GA 111 22,68 Hall GA 21 54,50 Hall GA 22 3,39 Hall GA 23 3,39 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 31 3,20 Herry GA 31 3,30 Herry GA 31 3,30 <t< td=""><td>Gwinnett GA</td><td></td><td>97</td><td>59,072</td></t<>	Gwinnett GA		97	59,072
Gwinnett GA 100 35,20 Gwinnett GA 101 59,93 Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 110 59,95 Gwinnett GA 110 59,95 Gwinnett GA 110 42,63 Habersham GA 111 22,68 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 31 3,50 Harris GA 31 3,50	Gwinnett GA		98	59,998
Gwinnett GA 101 59,93 Gwinnett GA 102 58,55 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,55 Gwinnett GA 111 22,68 Hall GA 111 22,68 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 31 38,50 Harris GA 138 21,63 Henry GA 13 39 13,04 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA	Gwinnett GA		99	59,850
Gwinnett GA 102 58,95 Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 106 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 111 22,68 Habersham GA 11 42,63 Habersham GA 3 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 30 50,64 Hall GA 10 7,81 Harris GA 13 14,34 Harris GA 13 13,80 Henry GA 13 13,33 Henry GA 11 59,78 Henry GA 11 60,14 Henry GA 11 60,14 Henry G	Gwinnett GA		100	35,204
Gwinnett GA 103 51,69 Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,55 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 10 42,63 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 30 50,64 Hall GA 30 7,81 Hall GA 30 7,81 Hall GA 31 14,34 Hall GA 31 31,30 Harris GA 31 31,30 Herry GA 31 33 Henry GA	Gwinnett GA		101	59,938
Gwinnett GA 104 35,11 Gwinnett GA 105 59,34 Gwinnett GA 107 59,70 Gwinnett GA 107 59,70 Gwinnett GA 109 59,63 Gwinnett GA 110 59,57 Gwinnett GA 111 22,68 Gwinnett GA 111 22,68 Habersham GA 11 42,63 Habersham GA 10 42,63 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 28 8,10 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 31 13,33 Hall GA 100 7,81 Hall GA 100 7,81 Hall GA 101 38,20 Harris GA 13 21,63 Henry GA	Gwinnett GA		102	58,959
Gwinnett GA 105 59,34 Gwinnett GA 106 59,11 Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,44 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 31 13,39 Harris GA 133 8,50 Harris GA 138 21,63 Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 75 3,84 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA	Gwinnett GA		103	51,691
Gwinnett GA 106 59,11. Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 110 59,63 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Hable GA 32 3,39 Hall GA 28 8,10 Hall GA 28 8,10 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 31 13,34 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 138 21,63 Henry GA 75 3,84 Henry GA 75 3,84 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 1	Gwinnett GA		104	35,117
Gwinnett GA 107 59,70 Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,95 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 30 50,64 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 138 21,63 Henry GA 75 3,84 Henry GA 75 3,84 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 116 50,83 Henry GA 116 50,83 Houston GA	Gwinnett GA		105	59,344
Gwinnett GA 108 59,57 Gwinnett GA 109 59,63 Gwinnett GA 110 59,55 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 31 14,34 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 138 21,63 Henry GA 75 3,84 Henry GA 15 59,78 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA <t< td=""><td>Gwinnett GA</td><td></td><td>106</td><td>59,112</td></t<>	Gwinnett GA		106	59,112
Gwinnett GA 109 \$9,63 Gwinnett GA 110 \$9,95 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Henry GA 115 50,83	Gwinnett GA		107	59,702
Gwinnett GA 110 59,95 Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 30 50,64 Hall GA 30 50,64 Hall GA 100 7,81 Harris GA 113 13,03 Henry GA 115 5,978 Henry GA 116 50,83	Gwinnett GA		108	59,577
Gwinnett GA 111 22,68 Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 10 7,81 Harris GA 13 8,50 Henry GA 7 5,84 Henry GA 11 60,14 Henry GA 11 60,14	Gwinnett GA		109	59,630
Habersham GA 10 42,63 Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 138 21,63 Henry GA 75 3,84 Henry GA 75 3,84 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA	Gwinnett GA		110	59,951
Habersham GA 32 3,39 Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Henry GA 139 13,03 Henry GA 75 3,84 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Gwinnett GA		111	22,685
Hall GA 27 54,50 Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Habersham GA		10	42,636
Hall GA 28 8,10 Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Habersham GA		32	3,395
Hall GA 29 59,20 Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		27	54,508
Hall GA 30 50,64 Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Henry GA 139 13,03 Henry GA 75 3,84 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		28	8,108
Hall GA 31 14,34 Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Henry GA 139 13,03 Henry GA 75 3,84 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		29	59,200
Hall GA 100 7,81 Hall GA 103 8,50 Harris GA 138 21,63 Henry GA 139 13,03 Henry GA 75 3,84 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		30	50,646
Hall GA 103 8,50 Harris GA 138 21,63 Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		31	14,349
Harris GA 138 21,63 Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		100	7,819
Harris GA 139 13,03 Henry GA 75 3,84 Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Hall GA		103	8,506
Henry GA 75 3,84 Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,310 Houston GA 145 36,95 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Harris GA		138	21,634
Henry GA 78 18,39 Henry GA 91 35,47 Henry GA 115 59,78 Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Harris GA		139	13,034
Henry GA9135,47Henry GA11559,78Henry GA11650,83Henry GA11760,14Henry GA11812,22Houston GA14432,31Houston GA14536,95Houston GA14635,80Houston GA14758,56Jackson GA3145,55Jackson GA3210,93Jackson GA1194,21	Henry GA		75	3,847
Henry GA Houston GA Hou	Henry GA		78	18,397
Henry GA 116 50,83 Henry GA 117 60,14 Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Henry GA		91	35,475
Henry GA Henry GA Houston GA Jackson GA	Henry GA		115	59,789
Henry GA 118 12,22 Houston GA 144 32,31 Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Henry GA		116	50,833
Houston GA Jackson GA	Henry GA		117	60,142
Houston GA 145 36,95 Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Henry GA		118	12,229
Houston GA 146 35,80 Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Houston GA		144	32,310
Houston GA 147 58,56 Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Houston GA		145	36,952
Jackson GA 31 45,55 Jackson GA 32 10,93 Jackson GA 119 4,21	Houston GA		146	35,804
Jackson GA 32 10,93 Jackson GA 119 4,21	Houston GA		147	58,567
Jackson GA 32 10,93 Jackson GA 119 4,21	Jackson GA		31	45,552
Jackson GA 119 4,21	Jackson GA		32	10,931
	Jackson GA		119	4,211
- 1	Jackson GA		120	15,213

County	Voting District	District	Population
Jasper GA		114	2,855
Jasper GA		118	11,733
Lamar GA		134	13,948
Lamar GA		135	4,552
Liberty GA		167	5,109
Liberty GA		168	60,147
Lowndes GA		174	9,770
Lowndes GA		175	43,692
Lowndes GA		176	4,797
Lowndes GA		177	59,992
Lumpkin GA		9	29,201
Lumpkin GA		27	4,287
Madison GA		33	9,935
Madison GA		123	20,185
McDuffie GA		125	4,748
McDuffie GA		128	16,884
Meriwether GA		136	13,382
Meriwether GA		137	7,231
Monroe GA		133	19,085
Monroe GA		135	8,872
Muscogee GA		137	30,443
Muscogee GA		138	12,190
Muscogee GA		139	45,976
Muscogee GA		140	59,294
Muscogee GA		141	59,019
Newton GA		93	15,515
Newton GA		113	60,053
Newton GA		114	36,915
Oconee GA		120	9,150
Oconee GA		121	32,649
Paulding GA		16	16,549
Paulding GA		17	59,120
Paulding GA		18	10,627
Paulding GA		19	58,955
Paulding GA		64	23,410
Peach GA		144	14,093
Peach GA		150	13,888
Putnam GA		118	10,591
Putnam GA		124	11,456
Richmond GA		126	25,990
Richmond GA		127	19,152
Richmond GA		129	58,829
Richmond GA		130	59,203
Richmond GA		132	43,433
Rockdale GA		91	4,781
Rockdale GA		92	44,666
Rockdale GA		93	32,913
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County	Voting District	District	Population
Rockdale GA		95	11,210
Spalding GA		78	16,815
Spalding GA		116	5,393
Spalding GA		134	45,098
Sumter GA		150	14,282
Sumter GA		151	15,334
Tattnall GA		156	1,263
Tattnall GA		157	21,579
Telfair GA		148	8,283
Telfair GA		156	4,194
Thomas GA		172	4,176
Thomas GA		173	41,622
Tift GA		169	6,730
Tift GA		170	34,614
Troup GA		72	10,281
Troup GA		136	17,913
Troup GA		137	16,144
Troup GA		138	25,088
Walker GA		1	43,415
Walker GA		2	24,239
Walton GA		111	37,324
Walton GA		112	59,349
Ware GA		174	9,097
Ware GA		176	27,154
Wayne GA		167	6,742
Wayne GA Wayne GA		178	23,402
White GA		8	22,119
White GA		9	5,884
Whitfield GA		2	27,861
Whitfield GA		4	59,070
Whitfield GA		6	15,933
Wilcox GA			955
Wilcox GA		146 148	
		140	7,811
Split VTDs:	NORTH DAL DIAMIN	122	4 2 4 5
Baldwin GA	NORTH BALDWIN	133	4,245
Baldwin GA	NORTH BALDWIN	149	647
Baldwin GA	NORTH MILLEDGEVILLE	133	864
Baldwin GA	NORTH MILLEDGEVILLE	149	2,500
Baldwin GA	SOUTH MILLEDGEVILLE	133	932
Baldwin GA	SOUTH MILLEDGEVILLE	149	2,774
Barrow GA	16	104	1,708
Barrow GA	16	119	8,060
Bartow GA	CASSVILLE	14	15,558
Bartow GA	CASSVILLE	15	1,047
Bartow GA	WHITE	14	3,335
Bartow GA	WHITE	15	211
Ben Hill GA	WEST	148	5,115

County	Voting District	District	Population
Ben Hill GA	WEST	156	5,229
Bibb GA	GODFREY 1	142	4,656
Bibb GA	GODFREY 1	149	6,278
Bibb GA	HOWARD 1	142	5,180
Bibb GA	HOWARD 1	143	763
Bibb GA	HOWARD 3	142	1,789
Bibb GA	HOWARD 3	143	10,865
Bibb GA	RUTLAND 1	142	1,475
Bibb GA	RUTLAND 1	145	6,465
Bibb GA	VINEVILLE 3	142	232
Bibb GA	VINEVILLE 3	143	4,182
Bryan GA	DANIELSIDING	164	1,268
Bryan GA	DANIELSIDING	166	1,741
Bryan GA	HWY 144 EAST	164	4,552
Bryan GA	HWY 144 EAST	166	4,707
Bryan GA	J.F.GREGORY PARK	164	3,489
Bryan GA	J.F.GREGORY PARK	166	144
Bulloch GA	CHURCH	158	3,764
Bulloch GA	CHURCH	159	5,869
Carroll GA	BONNER	71	410
Carroll GA	BONNER	72	5,554
Chatham GA	CRUSADER COMMUNITY CENTER	162	2,134
Chatham GA	CRUSADER COMMUNITY CENTER	166	1,493
Chatham GA	GEORGETOWN ELEMENTAR	164	5,562
Chatham GA	GEORGETOWN ELEMENTAR	166	0
Chatham GA	GRACE UNITED METHODIST CHURCH	163	2,064
Chatham GA	GRACE UNITED METHODIST CHURCH	165	397
Chatham GA	ROTHWELL BAPTIST CHURCH	161	5,335
Chatham GA	ROTHWELL BAPTIST CHURCH	164	4,987
Chatham GA	THE LIGHT CHURCH	162	1,177
Chatham GA	THE LIGHT CHURCH	163	1,109
Chatham GA	WINDSOR FOREST BAPTIST CHURCH SCHOOL	163	785
Chatham GA	WINDSOR FOREST BAPTIST CHURCH SCHOOL	166	1,890
Cherokee GA	CARMEL	20	5,626
Cherokee GA	CARMEL	22	1,222
Cherokee GA	CARMEL	44	0

County	Voting District	District	Population
Cherokee GA	FREEHOME	21	3,200
Cherokee GA	FREEHOME	47	3,891
Cherokee GA	HOLLY SPRINGS	21	2,250
Cherokee GA	HOLLY SPRINGS	23	2,578
Clarke GA	1A	122	2,758
Clarke GA	1A	124	2,286
Clarke GA	4B	121	7,082
Clarke GA	4B	122	5,589
Clarke GA	7C	120	1,922
Clarke GA	7C	121	3,184
Clayton GA	JONESBORO 13	74	2,066
Clayton GA	JONESBORO 13	75	752
Clayton GA	JONESBORO 14	75	2,726
Clayton GA	JONESBORO 14	78	2,387
Clayton GA	JONESBORO 3	74	0
Clayton GA	JONESBORO 3	75	5,962
Clayton GA	LOVEJOY 1	74	4,484
Clayton GA	LOVEJOY 1	75	948
Clayton GA	LOVEJOY 1	78	187
Clayton GA	LOVEJOY 3	78	9,099
Clayton GA	LOVEJOY 3	116	4,154
Clayton GA	MORROW 4	75	1,316
Clayton GA	MORROW 4	76	1,911
Cobb GA	Acworth 1B	35	7,322
Cobb GA	Acworth 1B	36	142
Cobb GA	Baker 01	22	5,226
Cobb GA	Baker 01	35	1,996
Cobb GA	Bells Ferry 03	22	4,918
Cobb GA	Bells Ferry 03	44	3,763
Cobb GA	Dobbins 01	42	11,055
Cobb GA	Dobbins 01	43	2,346
Cobb GA	Elizabeth 01	34	700
Cobb GA	Elizabeth 01	37	5,170
Cobb GA	Elizabeth 04	37	2,031
Cobb GA	Elizabeth 04	43	2,387
Cobb GA	Kennesaw 1A	22	599
Cobb GA	Kennesaw 1A	35	3,844
Cobb GA	Kennesaw 3A	22	0
Cobb GA	Kennesaw 3A	34	871
Cobb GA	Kennesaw 3A	35	8,631
Cobb GA	Lassiter 01	44	2,121
Cobb GA	Lassiter 01	46	2,600
Cobb GA	Lindley 01	39	5,678
Cobb GA	Lindley 01	40	582
Cobb GA	Mableton 01	38	1,589
Cobb GA	Mableton 01	39	5,513
Cobb GA	Mableton 02	38	256

County	Voting District	District	Population
Cobb GA	Mableton 02	39	5,427
Cobb GA	Marietta 1A	37	3,349
Cobb GA	Marietta 1A	43	6,645
Cobb GA	Marietta 2A	34	1,664
Cobb GA	Marietta 2A	37	811
Cobb GA	Marietta 5A	37	2,877
Cobb GA	Marietta 5A	43	1,457
Cobb GA	Marietta 6A	37	1,532
Cobb GA	Marietta 6A	43	3,022
Cobb GA	Marietta 7A	42	1,494
Cobb GA	Marietta 7A	43	5,417
Cobb GA	North Cobb 01	35	2,611
Cobb GA	North Cobb 01	36	559
Cobb GA	Norton Park 01	41	1,955
Cobb GA	Norton Park 01	42	5,846
Cobb GA	Oregon 03	37	6,683
Cobb GA	Oregon 03	41	6,305
Cobb GA	Pine Mountain 02	34	3,976
Cobb GA	Pine Mountain 02	35	0
Cobb GA	Smyrna 1A	40	1,292
Cobb GA	Smyrna 1A	42	5,341
Cobb GA	Smyrna 4A	40	6,599
Cobb GA	Smyrna 4A	42	1,609
Cobb GA	Smyrna 7A	39	905
Cobb GA	Smyrna 7A	40	7,690
Coffee GA	DOUGLAS	169	19,642
Coffee GA	DOUGLAS	176	8,929
Columbia GA	PATRIOTS PARK	125	326
Columbia GA	PATRIOTS PARK	131	5,958
Coweta GA	JEFFERSON PARKWAY	70	12,590
Coweta GA	JEFFERSON PARKWAY	73	1,521
DeKalb GA	Cedar Grove Middle	89	2,204
DeKalb GA	Cedar Grove Middle	90	316
DeKalb GA	Clarkston	85	5,454
DeKalb GA	Clarkston	86	9,300
DeKalb GA	Dresden Elem (CHA)	81	5,398
DeKalb GA	Dresden Elem (CHA)	83	7,691
DeKalb GA	Freedom Middle	86	1,002
DeKalb GA	Freedom Middle	87	3,088
DeKalb GA	Glennwood (DEC)	82	2,059
DeKalb GA	Glennwood (DEC)	84	1,221
DeKalb GA	Glenwood Road	85	1,698
DeKalb GA	Glenwood Road	86	1,064
DeKalb GA	Memorial South	86	2,226
DeKalb GA	Memorial South	87	2,547
DeKalb GA	Panola Road	86	3,296

County	Voting District	District	Population
DeKalb GA	Redan Middle	87	1,419
DeKalb GA	Redan Middle	88	1,633
DeKalb GA	Rockbridge Road	94	3,736
DeKalb GA	Rockbridge Road	95	1,104
DeKalb GA	Snapfinger Road South	84	920
DeKalb GA	Snapfinger Road South	91	1,271
DeKalb GA	Stone Mill Elem	87	1,863
DeKalb GA	Stone Mill Elem	88	4,069
DeKalb GA	Stone Mountain Champion (STO)	87	1,338
DeKalb GA	Stone Mountain Champion (STO)	88	2,865
DeKalb GA	Stone Mountain Middle (TUC)	87	656
DeKalb GA	Stone Mountain Middle (TUC)	88	3,960
DeKalb GA	Tucker Library (TUC)	81	2,394
DeKalb GA	Tucker Library (TUC)	88	1,635
Dougherty GA	DARTON COLLEGE	151	4,018
Dougherty GA	DARTON COLLEGE	153	2,465
Dougherty GA	MT ZION CENTER	153	1,245
Dougherty GA	MT ZION CENTER	154	3,972
Douglas GA	MIRROR LAKE ELEMENTA	61	5,093
Douglas GA	MIRROR LAKE ELEMENTA	66	3,661
Effingham GA	4B	159	1,960
Effingham GA	4B	161	959
Fayette GA	ABERDEEN	68	983
Fayette GA	ABERDEEN	73	1,392
Fayette GA	BANKS	69	1,812
Fayette GA	BANKS	74	247
Fayette GA	BRAELINN	73	605
Fayette GA	BRAELINN	74	1,646
Fayette GA	MURPHY	69	146
Fayette GA	MURPHY	74	3,848
Fayette GA	STARRSMILL	73	1,932
Fayette GA	STARRSMILL	74	2,452
Floyd GA	ALTO PARK	12	1,576
Floyd GA	ALTO PARK	13	3,847
Floyd GA	MT ALTO NORTH	12	1,080
Floyd GA	MT ALTO NORTH	13	4,509
Forsyth GA	BROWNS BRIDGE	26	10,116
Forsyth GA	BROWNS BRIDGE	28	2,801
Forsyth GA	CONCORD	11	7,687
Forsyth GA	CONCORD	28	7,087 7,982
Forsyth GA	CUMMING	26	4,666
Forsyth GA	CUMMING	28	2,410
Forsyth GA	HEARDSVILLE	11	11,332
Forsyth GA	HEARDSVILLE	24	1,335
i oisytti GA	HEARDSVILLE	24	1,333

County	Voting District	District	Population
Forsyth GA	HEARDSVILLE	28	333
Forsyth GA	OTWELL	24	3,988
Forsyth GA	OTWELL	26	6,597
Forsyth GA	OTWELL	28	7,875
Forsyth GA	POLO	24	9,868
Forsyth GA	POLO	25	0
Forsyth GA	POLO	26	15,990
Forsyth GA	SOUTH FORSYTH	25	10,064
Forsyth GA	SOUTH FORSYTH	100	11,887
Forsyth GA	WINDERMERE	26	11,718
Forsyth GA	WINDERMERE	100	5,120
Fulton GA	08C	53	1,524
Fulton GA	08C	60	335
Fulton GA	09K	55	3,033
Fulton GA	09K	60	4,105
Fulton GA	10D	55	1,756
Fulton GA	10D	60	4,311
Fulton GA	11C	55	340
Fulton GA	11C	60	3,418
Fulton GA	AP022	48	862
Fulton GA	AP022	49	2,505
Fulton GA	AP07B	47	1,250
Fulton GA	AP07B	49	1,304
Fulton GA	AP14	48	4,109
Fulton GA	AP14	49	281
Fulton GA	EP01B	59	2,393
Fulton GA	EP01B	62	2,049
Fulton GA	JC19	48	3,608
Fulton GA	JC19	51	1,792
Fulton GA	ML012	47	501
Fulton GA	ML012	49	123
Fulton GA	ML01B	47	284
Fulton GA	ML01B	49	61
Fulton GA	RW03	51	1,292
Fulton GA	RW03	53	6,066
Fulton GA	RW09	47	2,971
Fulton GA	RW09	49	4,750
Fulton GA	SC02	60	220
Fulton GA	SC02	65	773
Fulton GA	SC07A	65	1,028
Fulton GA	SC07A	67	7,728
Fulton GA	SC08B	62	92
Fulton GA	SC08B	68	5,255
Fulton GA	SC13	61	589
Fulton GA	SC13	65	2,269
Fulton GA	SC13	67	1,176
Fulton GA	UC02A	65	1,070

County	Voting District	District	Population
Fulton GA	UC02A	67	13,013
Gwinnett GA	BAYCREEK A	106	934
Gwinnett GA	BAYCREEK A	110	2,651
Gwinnett GA	BAYCREEK D	102	3,729
Gwinnett GA	BAYCREEK D	110	2,597
Gwinnett GA	BERKSHIRE H	98	2,475
Gwinnett GA	BERKSHIRE H	108	1,991
Gwinnett GA	CATES J	94	955
Gwinnett GA	CATES J	108	4,255
Gwinnett GA	DULUTH F	96	7,245
Gwinnett GA	DULUTH F	107	5,149
Gwinnett GA	DULUTH G	96	1,426
Gwinnett GA	DULUTH G	99	3,389
Gwinnett GA	DUNCANS D	30	8,620
Gwinnett GA	DUNCANS D	104	1,575
Gwinnett GA	LAWRENCEVILLE F	102	2,073
Gwinnett GA	LAWRENCEVILLE F	105	3,924
Gwinnett GA	LAWRENCEVILLE M	102	4,231
Gwinnett GA	LAWRENCEVILLE M	105	7,770
Gwinnett GA	MARTINS H	107	8,164
Gwinnett GA	MARTINS H	109	892
Gwinnett GA	PINCKNEYVILLE W	96	5,745
Gwinnett GA	PINCKNEYVILLE W	97	2,561
Gwinnett GA	PUCKETTS E	103	1,506
Gwinnett GA	PUCKETTS E	105	7,421
Gwinnett GA	SUGAR HILL D	100	2,158
Gwinnett GA	SUGAR HILL D	103	6,421
Gwinnett GA	SUWANEE F	99	3,224
Gwinnett GA	SUWANEE F	103	2,836
Habersham GA	HABERSHAM SOUTH	10	8,687
Habersham GA	HABERSHAM SOUTH	32	1,972
Hall GA	WILSON	28	3,803
Hall GA	WILSON	29	4,979
Henry GA	LAKE HAVEN	116	4,546
Henry GA	LAKE HAVEN	117	1,242
Henry GA	LOCUST GROVE	116	4,436
Henry GA	LOCUST GROVE	117	5,352
Henry GA	RED OAK	75	3,847
Henry GA	RED OAK	116	3,999
Henry GA	SWAN LAKE	91	1,951
Henry GA	SWAN LAKE	115	2,807
Houston GA	CENT	145	315
Houston GA	CENT	147	11,569
Houston GA	MCMS	144	11,859
Houston GA	MCMS	147	1,635
Houston GA	ROZR	144	13,202
Houston GA	ROZR	146	7,640

County	Voting District	District	Population
Jackson GA	North Jackson	31	4,513
Jackson GA	North Jackson	32	10,931
Jackson GA	North Jackson	120	3,803
Jackson GA	West Jackson	31	16,656
Jackson GA	West Jackson	119	4,211
Liberty GA	BUTTON GWINNETT	167	5,109
Liberty GA	BUTTON GWINNETT	168	4,344
Lowndes GA	NORTHSIDE	175	8,373
Lowndes GA	NORTHSIDE	177	37,217
Lowndes GA	RAINWATER	175	6,400
Lowndes GA	RAINWATER	177	8,754
Lowndes GA	S LOWNDES	174	1,951
Lowndes GA	S LOWNDES	175	3,755
Lowndes GA	TRINITY	175	9,620
Lowndes GA	TRINITY	176	4,797
Lowndes GA	TRINITY	177	6,930
Lumpkin GA	DAHLONEGA	9	29,201
Lumpkin GA	DAHLONEGA	27	4,287
Muscogee GA	CUSSETA RD	140	5,391
Muscogee GA	CUSSETA RD	141	5,010
Muscogee GA	EPWORTH UMC	139	3,363
Muscogee GA	EPWORTH UMC	140	4,560
Muscogee GA	FORT/WADDELL	137	5,599
Muscogee GA	FORT/WADDELL	141	6,645
Muscogee GA	OUR LADY OF LOURDES	140	13,744
Muscogee GA	OUR LADY OF LOURDES	141	32
Muscogee GA	ROTHSCHILD	137	8,327
Muscogee GA	ROTHSCHILD	141	3,143
Muscogee GA	ST ANDREWS/MIDLAND	139	5,899
Muscogee GA	ST ANDREWS/MIDLAND	141	5,582
Newton GA	CEDAR SHOALS	93	1,206
Newton GA	CEDAR SHOALS	113	3,687
Newton GA	FAIRVIEW	93	856
Newton GA	FAIRVIEW	113	3,443
Newton GA	TOWN	93	1,668
Newton GA	TOWN	113	5,075
Paulding GA	AUSTIN MIDDLE SCHOOL	18	916
Paulding GA	AUSTIN MIDDLE SCHOOL	64	9,977
Paulding GA	BURNT HICKORY PARK	16	8,392
Paulding GA	BURNT HICKORY PARK	17	16
Paulding GA	CARL SCOGGINS MID SC	17	517
Paulding GA	CARL SCOGGINS MID SC	18	7,991
Paulding GA	CARL SCOGGINS MID SC	19	1,240
Paulding GA	HIRAM HIGH SCHOOL	17	0
Paulding GA	HIRAM HIGH SCHOOL	19	16,110
Paulding GA	SARA RAGSDALE ELM SC	17	5,972
Paulding GA	SARA RAGSDALE ELM SC	18	1,720

County	Voting District	District	Population
Paulding GA	SHELTON ELEMENTARY	16	8,152
	SCHOOL		
Paulding GA	SHELTON ELEMENTARY SCHOOL	17	12,810
Paulding GA	SHELTON ELEMENTARY SCHOOL	19	5,455
Paulding GA	WATSON GOVERNMENT COMPLEX	16	5
Paulding GA	WATSON GOVERNMENT COMPLEX	17	17,525
Richmond GA	109	129	954
Richmond GA	109	130	886
Richmond GA	301	127	2,362
Richmond GA	301	129	894
Richmond GA	402	126	0
Richmond GA	402	132	9,711
Richmond GA	503	129	3,260
Richmond GA	503	132	2,535
Richmond GA	702	127	586
Richmond GA	702	129	2,007
Richmond GA	703	127	1,164
Richmond GA	703	129	6,148
Richmond GA	803	126	0,140
Richmond GA	803	132	2,432
Richmond GA	807	126	2,432
	807	132	
Richmond GA Rockdale GA		93	6 444
	MILSTEAD		6,444
Rockdale GA	MILSTEAD	95	10.005
Rockdale GA	OLD TOWNE	93	10,095
Rockdale GA	OLD TOWNE	95	872
Rockdale GA	ROCKDALE	92	6,218
Rockdale GA	ROCKDALE	93	79
Spalding GA	CARVER FIRE STATION	78	235
Spalding GA	CARVER FIRE STATION	134	2,835
Spalding GA	GARY REID FIRE STATION	78	2,075
Spalding GA	GARY REID FIRE STATION	134	4,817
Spalding GA	UGA CAMPUS	78	787
Spalding GA	UGA CAMPUS	134	5,290
Sumter GA	GSW CONF CENTER	150	4,568
Sumter GA	GSW CONF CENTER	151	1,549
Sumter GA	REES PARK	150	5,179
Sumter GA	REES PARK	151	447
Troup GA	MOUNTVILLE	136	2,068
Troup GA	MOUNTVILLE	137	497
Walton GA	BROKEN ARROW	111	2,993
Walton GA	BROKEN ARROW	112	3,003
Ware GA	100	174	2,672
Ware GA	100	176	3,692

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Political Subdivision Splits Between Districts

County	Voting District	District	Population
Ware GA	200A	174	0
Ware GA	200A	176	4,133
Ware GA	304	174	0
Ware GA	304	176	2,107
Ware GA	400	174	2,506
Ware GA	400	176	2,526
Wayne GA	OGLETHORPE	167	1,928
Wayne GA	OGLETHORPE	178	637
Whitfield GA	2A	2	3,864
Whitfield GA	2A	4	1,000
Whitfield GA	PLEASANT GROVE	2	6,210
Whitfield GA	PLEASANT GROVE	6	2,122

EXHIBIT 2

Expert Report of Dr. Maxwell Palmer

Grant v. Raffensperger (N.D. Ga.)

December 12, 2022

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EXPERT REPORT OF MAXWELL PALMER, PH.D.

I, Dr. Maxwell Palmer, declare as follows:

- 1. My name is Maxwell Palmer. I am currently an Associate Professor of Political Science at Boston University. I joined the faculty at Boston University in 2014, after completing my Ph.D. in Political Science at Harvard University. I was promoted to Associate Professor, with tenure, in 2021. I am also a Civic Tech Fellow in the Faculty of Computing & Data Sciences and a Faculty Fellow at the Initiative on Cities. I teach and conduct research on American politics and political methodology.
- 2. I have published academic work in leading peer-reviewed academic journals, including the American Political Science Review, Journal of Politics, Perspectives on Politics, British Journal of Political Science, Journal of Empirical Legal Studies, Political Science Research and Methods, Legislative Studies Quarterly, and Urban Affairs Review. My book, Neighborhood Defenders: Participatory Politics and America's Housing Crisis, was published by Cambridge University Press in 2019. I have also published academic work in the Ohio State University Law Review. My published research uses a variety of analytical approaches, including statistics, geographic analysis, and simulations, and data sources including academic surveys, precinct-level election results, voter registration and vote history files, and census data. My curriculum vitae is attached to this report.
- 3. I have served as an expert witness or litigation consultant on numerous cases involving voting restrictions. I testified at trial, court hearing, or by deposition in Bethune Hill v. Virginia before the U.S. District Court for the Eastern District of Virginia (No. 3:14-cv-00852-REP-AWA-BMK); Thomas v. Bryant before the U.S. District Court for the Southern District of Mississippi (No. 3:18-CV-00441-CWR-FKB); Chestnut v. Merrill before the U.S. District Court for the Northern District of Alabama (No. 2:18-cv-00907-KOB); Dwight v. Raffensperger before the U.S. District Court for the Northern District of Georgia (No. 1:18-cv-2869-RWS); Bruni v. Hughs before the U.S. District Court for the Southern District of Texas (No. 5:20-cv-35); Caster v. Merrill before the U.S. District Court for the Northern District of Alabama (No. 2:21-cv-1536-AMM); Pendergrass v. Raffensperger before the U.S. District Court for the Northern District of Georgia (No. 1:21-CV-05339-SCJ); Grant v. Raffensperger before the U.S. District Court for the Northern District of Georgia (No. 1:22-CV-00122-SCJ); and Galmon v. Ardoin before the U.S. District Court for the Middle District of Louisiana (3:22-cv-00214-SDD-SDJ). I also served as the independent racially polarized voting analyst for the Virginia Redistricting Commission in 2021, and I have worked as a consultant to the United State Department of Justice on several matters. My expert testimony has been accepted and relied upon by courts; in no case has my testimony been rejected or

found unreliable.

- 4. I am being compensated at a rate of \$350 per hour. No part of my compensation is dependent upon the conclusions that I reach or the opinions that I offer.
- 5. I testified in this matter in the preliminary injunction proceedings on February 10, 2022. I was accepted by the court as an expert in redistricting and data analysis.
- 6. I was retained by the plaintiffs in this litigation to offer an expert opinion on the extent to which voting is racially polarized in parts of Georgia. I was also asked to evaluate the performance of the new majority-minority districts in the plaintiffs' illustrative maps.
- 7. I find strong evidence of racially polarized voting across the areas of Georgia I examined. Black and White voters consistently support different candidates.
- 8. Black-preferred candidates are largely unable to win elections in the non-majority-Black districts in the areas of Georgia I examined.
- 9. Under the plaintiffs' illustrative House and Senate maps, I find that Black-preferred candidates are generally able to win elections in all of the new majority-Black districts.

Data Sources and Elections Analyzed

- 10. For the purpose of my analysis, I examined elections across five different focus areas, based on the House and Senate maps adopted by the Georgia General Assembly in 2021. Collectively, I refer to these areas as the "focus areas." Figure 1 maps the focus areas, and Figures 6–10 provide more detailed maps. These focus areas are defined as the areas from which the new majority-minority districts in the plaintiffs' illustrative maps are drawn.
- 11. There are three focus areas for the House plan:
 - Black Belt: House Districts 133, 142, 143, 145, 147, and 149. These districts include Bleckley, Crawford, Dodge, Twiggs, and Wilkinson Counties and parts of Baldwin, Bibb, Houston, Jones, Monroe, Peach, and Telfair Counties.
 - Southern Atlanta: House Districts 69, 74, 75, 78, 115, and 117. These districts include parts of Clayton, Fayette, Fulton, Henry, and Spalding Counties.
 - Western Atlanta: House Districts 61 and 64. These districts include parts of Douglas, Fulton, and Paulding Counties.
- 12. There are two focus areas for the Senate plan:
 - Black Belt: Senate Districts 22, 23, 24, 25, and 26. These districts include Baldwin, Burke, Butts, Columbia, Elbert, Emanuel, Glascock, Greene, Hancock, Hart, Jasper, Jefferson, Jenkins, Johnson, Jones, Lincoln, Mcduffie, Oglethorpe, Putnam, Richmond,

¹Shape files and demographic data on each plan were downloaded from the website of the Georgia General Assembly's Legislative and Congressional Reapportionment Office (House Bill 1EX and Senate Bill 1EX).

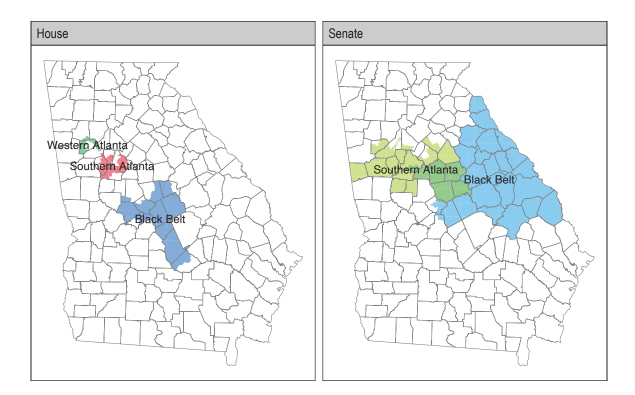


Figure 1: Maps of the Focus Areas

Screven, Taliaferro, Twiggs, Warren, Washington, Wilkes, and Wilkinson Counties and parts of Bibb, Henry, and Houston Counties.

- Southern Atlanta: Senate Districts 10, 16, 17, 25, 28, 34, 35, 39, and 44.² These districts include Baldwin, Butts, Clayton, Coweta, Fayette, Heard, Jasper, Jones, Lamar, Morgan, Pike, Putnam, and Spalding Counties and parts of Bibb, DeKalb, Douglas, Fulton, Henry, Newton, and Walton Counties.
- 13. To analyze racially polarized voting, I relied on precinct-level election results and voter turnout by race, compiled by the state of Georgia. The data includes the racial breakdown of registrants and voters in each precinct, based on registrants' self-identified race when registering to vote. Data for the 2012, 2014, 2016, and 2018 general elections was provided to counsel by the Georgia Secretary of State in a prior case.³ Data on turnout by race for the 2020 general election and the 2018 and 2021 runoff elections was retrieved from the website of the Georgia Secretary of State.⁴ Data on turnout by race for the 2022 general election was provided to counsel by the Georgia Secretary of State, and 2022 precinct-level election results were downloaded from the the website of the Georgia Secretary of State.⁵ Precinct-level election results for the 2018,⁶ 2020, and

²Senate District 25 is included in both Senate focus areas.

³Dwight v. Raffensperger (No. 1:18-cv-2869-RWS).

⁴https://sos.ga.gov/index.php/Elections.

⁵https://results.enr.clarityelections.com/GA/115465/web.307039/#/summary.

⁶Voting and Election Science Team, 2019, "2018 Precinct-Level Election Results", https://doi.org/10.

2021⁷ elections was assembled by the Voting and Election Science Team, an academic group that provides precinct-level data for U.S. Elections, based on data from the Secretary of State.^{8,9} Precinct shape files for 2012 through 2020 were downloaded from the Georgia General Assembly's Legislative and Congressional Reapportionment Office.¹⁰

14. The state of Georgia provides six options for race and ethnicity on the voter registration form: Black, White, Hispanic/Latino, Asian/Pacific Islander, American Indian, and Other. ¹¹ I combined Hispanic/Latino, Asian/Pacific Islander and American Indian into the "Other" category.

Racially Polarized Voting Analysis

- 15. In analyzing racially polarized voting in each election, I used a statistical procedure, ecological inference (EI), that estimates group-level preferences based on aggregate data. I analyzed the results for three racial demographic groups: Non-Hispanic Black, Non-Hispanic White, and Other, based on the voters' self-identified race in the voter registration database. I excluded third-party and write-in candidates, and analyzed votes for the two major-party candidates in each election. The results of this analysis are estimates of the percentage of each group that voted for the candidate from each party in each election. The results include both a mean estimate (the most likely vote share) and a 95% confidence interval.¹²
- 16. Interpreting the results of the ecological inference models proceeds in two general stages. First, I examined the support for each candidate by each demographic group to determine if members of the group vote cohesively in support of a single candidate in each election. When a significant majority of the group supports a single candidate, I can then identify that candidate as the group's candidate of choice. If the group's support is roughly evenly divided between the two candidates, then the group does not cohesively support a single candidate and does not have a clear preference. Second, after identifying the preference candidate for each group (or the lack of such a candidate), I compared the preferences of White voters to the preferences of Black voters. Evidence of

^{7910/}DVN/UBKYRU, Harvard Dataverse, V47; ga_2018.zip.

 $^{^7 \}rm Voting$ and Election Science Team, 2020, "2020 Precinct-Level Election Results", https://doi.org/10.7910/DVN/K7760H, Harvard Dataverse, V21; ga_2020.zip. Note that the 2020 election results file includes the 2021 runoff election results as well.

⁸The election results provided by VEST are the same as the precinct-level data available on the website of the Georgia Secretary of State. However, VEST provides the data in a more convenient format.

⁹As of December 12, 2022, precinct-level voter turnout data for the 2022 runoff election was not available. ¹⁰https://www.legis.ga.gov/joint-office/reapportionment.

¹¹https://sos.ga.gov/admin/files/GA VR APP 2019.pdf.

¹²The 95% confidence interval is a measure of uncertainty in the estimates from the model. For example, the model might estimate that 94% of the members of a group voted for a particular candidate, with a 95% confidence interval of 91-96%. This means that based on the data and the model assumptions, 95% of the simulated estimates for this group fall in the range of 91-96%, with 94% being the average value. Larger confidence intervals reflect a higher degree of uncertainty in the estimates, while smaller confidence intervals reflect less uncertainty.

racially polarized voting is found when Black voters and White voters support different candidates.

- 17. Figure 2 presents the estimates of support for the Black-preferred candidate for Black and White voters for all 40 electoral contests from 2012 to 2020 across the five focus areas. Here, I present only the estimates and confidence intervals, and exclude individual election labels. Full results for each election are presented in Tables 2-6. In each panel, the dots correspond to an estimate in a particular election, and the gray vertical lines behind each dot are the 95% confidence intervals for the estimate.¹³
- 18. Examining Figure 2, the estimates for support for Black-preferred candidates by Black voters across are all significantly above 50% across the five focus areas. Black voters are extremely cohesive, with a clear candidate of choice in all 40 elections. In contrast to Black voters, Figure 2 shows that White voters are highly cohesive in voting in opposition to the Black-preferred candidate in every election across the five focus areas. Table 1 lists the average level of support for the Black-preferred candidate for Black and White voters in each focus area. Across all five focus areas, Black voters support their preferred candidate with an average of 98.5% and a minimum of 95.2% of the vote, and White voters support Black-preferred candidates with an average of 8.3% and

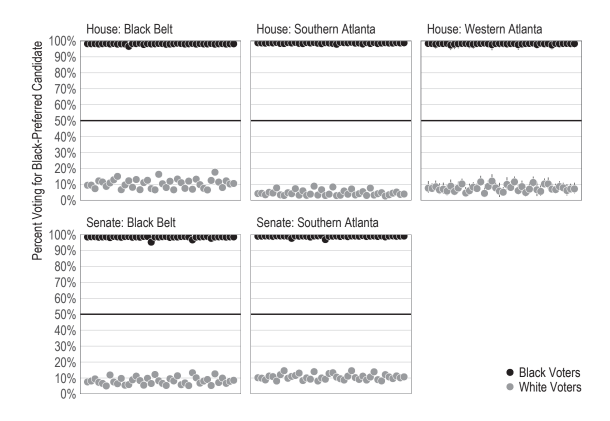


Figure 2: Racially Polarized Voting Estimates by Race — Focus Area

¹³In some cases the lines for the confidence intervals are not visible behind the dots because they are relatively small.

Table 1: Average Support for Black-Preferred Candidates by Voters' Race

	Focus Area	Black Voters	White Voters
House	Black Belt Southern Atlanta Western Atlanta	98.1% 98.7% 98.2%	10.4% 4.6% 7.7%
Senate	Black Belt Southern Atlanta	98.4% $98.9%$	8.2% $10.7%$

a maximum of 17.7% of the vote. This is strong evidence of racially polarized voting across all five focus areas.

19. There is also strong evidence of racially polarized voting within the districts comprising the five focus areas. I estimated ecological inference models for each election for every district in the focus areas with fifteen or more precincts. Figure 3 plots the average ecological inference across the 40 statewide elections analyzed. There is consistent evidence of racially polarized voting in every House district analyzed, and in 12 of the 14 Senate districts. Voting is generally less polarized in Senate District 44, and not polarized in Senate District 39.

¹⁴House Districts 64, 75, 78, 115, 117, 142, 143, and 147 do not have at least fifteen precincts for every election, and are excluded from the analysis.

 $^{^{15}}$ Table 7 presents the numerical results for Figure 3. Due to the large number of ecological inference models estimates (20 districts \times 40 elections = 800 models), I do not provide results for each separate election here. In Figure 3 and Table 7 I present results averaging across the 40 elections.

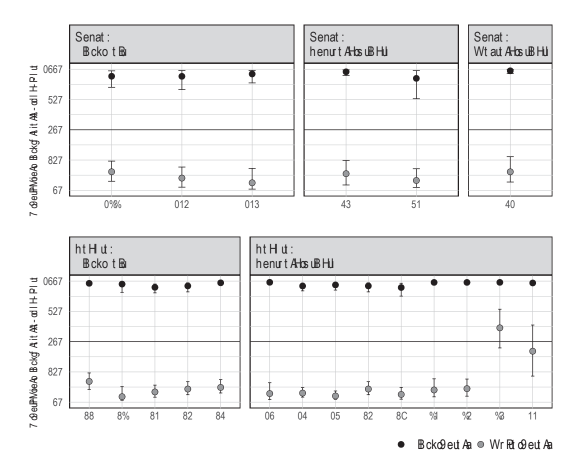


Figure 3: Average Racially Polarized Voting Estimates by District

Performance of Black-Preferred Candidates in the Focus Area

- 20. Having identified the Black-preferred candidate in each election, I now turn to their ability to win elections in these districts. Table 8 presents the results for each election in the focus areas and districts. For each election, I calculate the vote share obtained by the Black-preferred candidate. Black-preferred candidates are able to win elections in the Southern Atlanta and Western Atlanta focus areas for the House districts. However, they are only able to do so due to the high support for Black-preferred candidates in the majority-Black districts.
- 21. Figure 4 plots the average share of the vote received by the Black-preferred candidate across each district. The solid black circles indicate majority-Black districts, and the gray circles indicate non-majority-Black districts. Black-preferred candidates win almost every election in the majority-Black districts, but lose almost every election in the non-majority-Black districts.

¹⁶Winning elections in Georgia requires a majority of the vote rather than a plurality of the vote (the threshold in most of the states). In this table and following sections analyzing election results I present vote shares as percentages of the two-party vote (excluding third party and independent candidates).

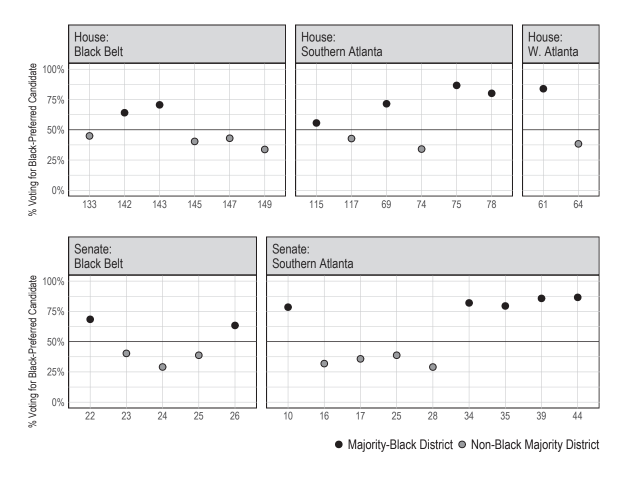


Figure 4: Average Performance of Black-Preferred Candidates by District

Performance of the New Majority-Black Districts in the Illustrative Maps

- 22. I also analyzed the performance of Black-preferred candidates in the new majority-Black districts in the plaintiffs' illustrative maps by calculating the percentage of the vote won by the Black-preferred candidates across the 31 statewide races from 2012 through 2021 for each district.
- 23. To perform this analysis, I used geographic data on the boundaries of the voting precincts in each year and the boundaries of the districts in the illustrative maps to determine which voting precincts would be located in each district. Then, I aggregated the election results for each contest for all of the precincts in each district to find the estimated vote shares of candidates in each contest. I was not able to include the 2022 elections in this analysis because, as of December 12, 2022, precinct boundary data for the 2022 voting precincts was not available.
- 24. Figure 5 presents the results of this analysis. In House Districts 64, 74, and 149, and Senate Districts 23, 25, and 28, the Black-preferred candidate won a larger share of the vote in all 40 statewide elections. In House District 117, the Black-preferred candidate won all 19 elections since 2018. In House District 145, the Black-preferred candidate won all 19 elections since 2018, and 27 of the 31 elections overall. Table 9 provides the full results.
- 25. Under the plaintiffs' illustrative maps, the majority-Black districts in the focus areas under the adopted maps for the House and Senate continue to perform for Black-preferred candidates with similar or higher vote shares.

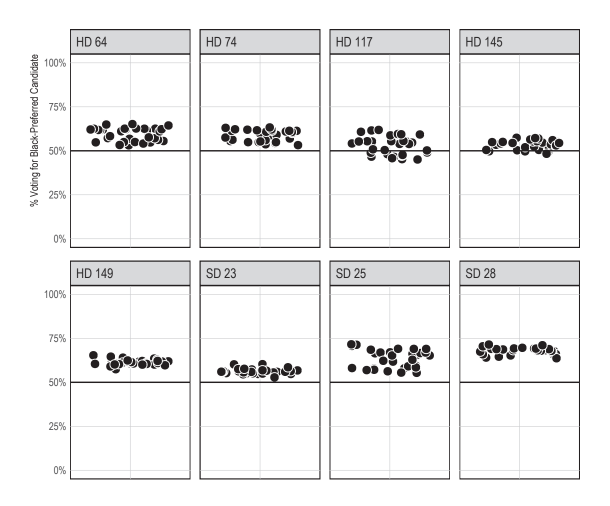


Figure 5: Vote Shares of Black-Preferred Candidates in Under the Illustrative Maps

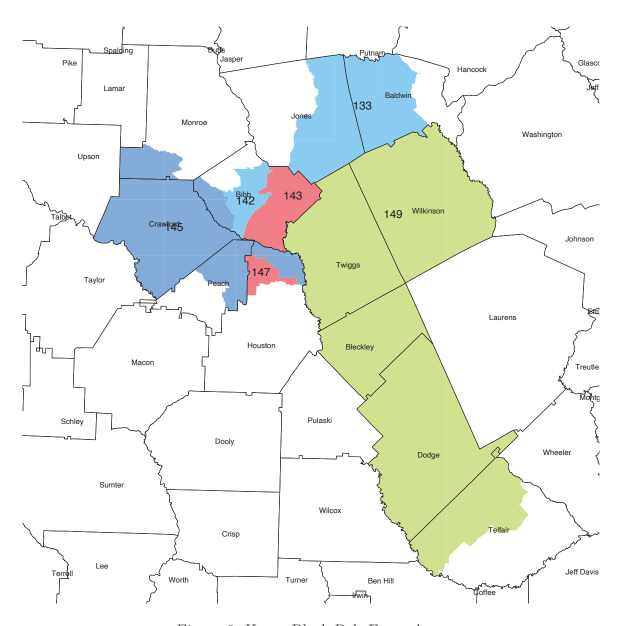


Figure 6: House Black Belt Focus Area

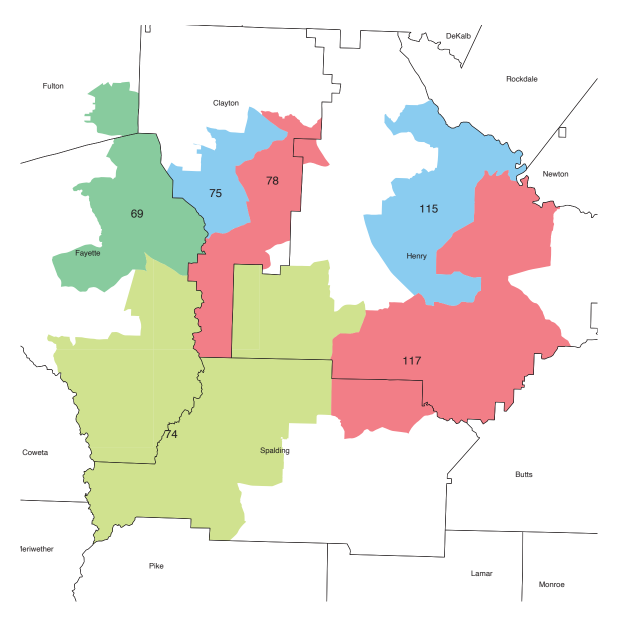


Figure 7: House Southern Atlanta Focus Area

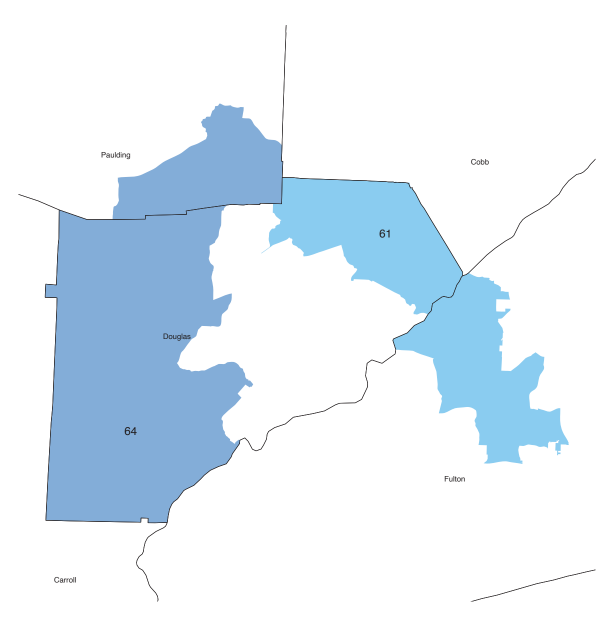


Figure 8: House Western Atlanta Focus Area

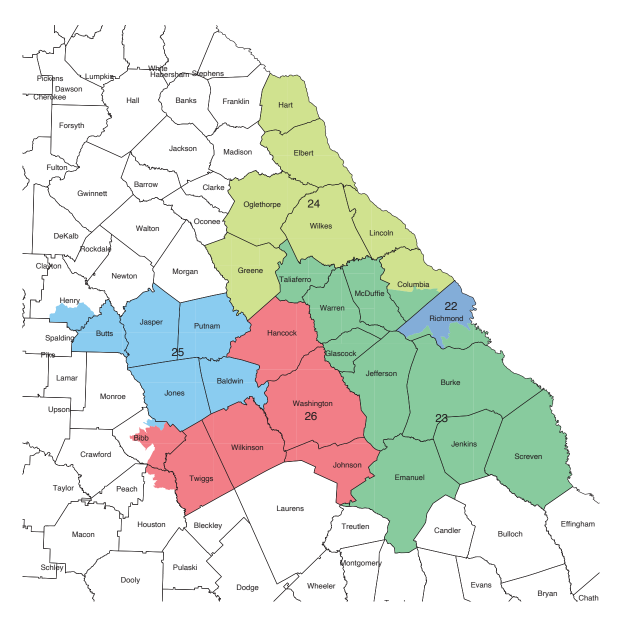


Figure 9: Senate Black Belt Focus Area

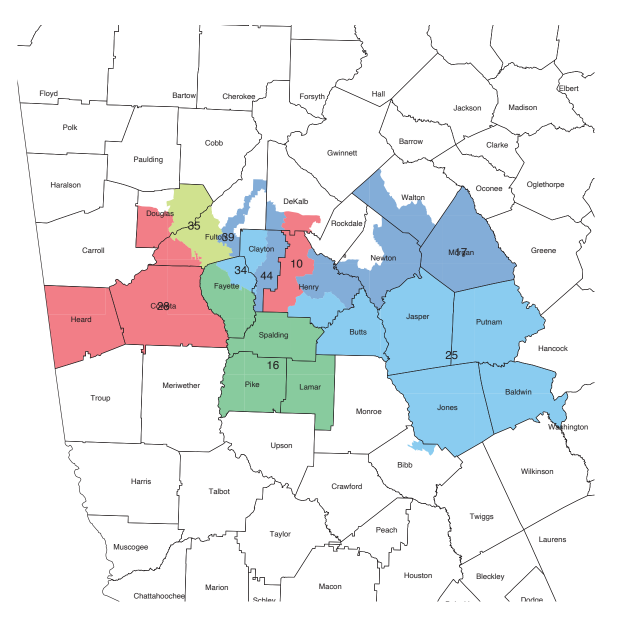


Figure 10: Senate Southern Atlanta Focus Area

Table 2: Ecological Inference Results — Estimated Vote Share of Black-Preferred Candidates — House: Black Belt

		Black	White	Other
2012 General	U.S. President*	98.4% (97.3, 99.1)	13.1% (12.2, 14.2)	89.2% (78.7, 95.2)
2014 General	U.S. Senator Governor Lt. Governor* Sec. of State* Attorney General Com. Agriculture Com. Insurance* Com. Labor* School Super.*	98.0% (96.8, 98.9) 98.0% (96.7, 98.9) 97.7% (96.5, 98.6) 98.0% (96.7, 98.8) 97.8% (96.6, 98.7) 97.9% (96.7, 98.8) 98.3% (97.2, 99.1) 98.1% (96.9, 99.0) 98.1% (97.0, 98.9)	16.3% (15.2, 17.7) 17.7% (16.4, 19.2) 11.1% (9.8, 12.6) 11.5% (10.3, 12.9) 12.9% (11.6, 14.4) 12.2% (10.9, 13.9) 12.0% (11.0, 13.5) 12.3% (11.2, 13.6) 15.0% (13.9, 16.5)	79.8% (61.5, 91.8) 74.5% (49.0, 90.5) 63.7% (39.0, 84.6) 73.2% (49.6, 90.6) 72.5% (50.0, 90.0) 59.6% (32.7, 82.7) 78.4% (54.7, 91.6) 76.8% (53.1, 89.8) 80.1% (54.3, 92.8)
2016 General	U.S. President U.S. Senator	98.2% (96.9, 99.1) 96.6% (95.0, 97.7)	11.5% (10.4, 12.8) 7.0% (5.7, 8.5)	89.5% (79.0, 95.9) 76.8% (59.1, 89.2)
2018 General	Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture Com. Insurance* Com. Labor School Super.* Public Serv. Com. 3 Public Serv. Com. 5	98.6% (97.6, 99.3) 98.3% (97.2, 99.1) 98.3% (97.2, 99.2) 98.2% (96.9, 99.0) 98.3% (97.2, 99.0) 98.5% (97.3, 99.3) 98.4% (97.3, 99.1) 98.4% (97.3, 99.2) 98.2% (96.9, 99.1) 98.3% (97.0, 99.1)	9.5% (8.7, 10.6) 9.8% (8.8, 11.1) 13.3% (12.2, 14.6) 10.6% (9.4, 12.0) 7.3% (6.3, 8.6) 8.7% (7.8, 10.0) 8.0% (7.2, 9.1) 7.3% (6.4, 8.6) 11.1% (10.0, 12.4) 9.7% (8.7, 11.0)	93.0% (86.5, 97.1) 90.1% (82.4, 95.6) 89.6% (80.5, 95.5) 87.9% (76.4, 95.0) 86.9% (76.1, 95.0) 90.1% (82.0, 95.5) 92.2% (85.5, 96.7) 91.0% (81.9, 96.4) 89.1% (81.5, 94.9) 90.1% (82.5, 95.8)
2018 Runoff	Sec. of State Public Serv. Com. 3	98.1% (96.8, 99.0) 98.0% (96.7, 99.0)	13.4% (12.2, 14.7) 12.5% (11.3, 13.9)	85.6% (72.7, 94.0) 86.4% (71.3, 95.2)
2020 General	U.S. President U.S. Senator Public Serv. Com. 1* Public Serv. Com. 4*	98.4% (97.3, 99.1) 98.0% (96.7, 98.9) 98.4% (97.2, 99.2) 98.3% (96.9, 99.2)	10.9% (9.9, 12.3) 10.3% (9.1, 11.8) 8.0% (7.2, 9.1) 9.5% (8.3, 10.9)	90.6% (82.0, 95.8) 88.4% (79.3, 94.9) 94.5% (89.9, 97.7) 90.2% (82.1, 95.4)
2021 Runoff	U.S. Senator (Perdue) U.S. Senator (Loeffler)* Public Serv. Com. 4*	98.3% (97.1, 99.1) 98.2% (97.0, 99.1) 98.2% (96.9, 99.1)	12.0% (11.0, 13.2) 12.6% (11.6, 13.8) 10.4% (9.5, 11.6)	93.9% (88.5, 97.6) 93.3% (87.1, 97.2) 94.3% (89.3, 97.4)
2022 General	U.S. Senator* Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture* Com. Insurance* Com. Labor* School Super.*	98.2% (96.8, 99.1) 98.3% (97.1, 99.1) 98.2% (97.0, 99.1) 98.0% (96.8, 98.9) 98.2% (96.8, 99.0) 98.2% (96.9, 99.0) 98.1% (96.8, 99.0) 98.2% (96.9, 99.1) 98.0% (96.7, 98.9)	12.2% (11.2, 13.5) 6.6% (5.8, 7.8) 7.5% (6.6, 8.7) 6.6% (5.4, 8.1) 8.2% (7.3, 9.4) 6.7% (5.8, 7.9) 6.7% (5.8, 7.9) 7.5% (6.6, 8.8) 6.5% (5.6, 7.7)	92.5% (86.2, 96.7) 91.4% (84.7, 96.4) 91.0% (83.3, 95.8) 83.9% (74.5, 92.4) 93.6% (88.4, 96.9) 90.7% (83.7, 95.4) 92.4% (86.1, 96.5) 90.7% (83.5, 95.7) 90.9% (84.1, 95.7)

^{*} Indicates that the Black candidate of choice was Black.

Table 3: Ecological Inference Results — Estimated Vote Share of Black-Preferred Candidates — House: Southern Atlanta

		Black	White	Other
2012 General	U.S. President*	99.1% (98.5, 99.6)	3.7% (2.9, 4.6)	96.1% (93.5, 97.8)
2014 General	U.S. Senator Governor Lt. Governor* Sec. of State* Attorney General Com. Agriculture Com. Insurance* Com. Labor* School Super.*	98.8% (98.0, 99.4) 98.7% (97.9, 99.2) 98.3% (97.2, 99.0) 98.4% (97.5, 99.1) 98.2% (97.3, 98.9) 97.9% (96.7, 98.8) 98.3% (97.5, 99.0) 98.6% (97.8, 99.2) 99.0% (98.4, 99.4)	6.7% (5.7, 7.8) 7.1% (5.9, 8.7) 3.0% (2.1, 4.3) 3.2% (2.3, 4.6) 5.4% (4.1, 7.4) 3.1% (2.1, 4.4) 2.7% (2.0, 3.6) 3.1% (2.2, 4.5) 4.5% (3.4, 5.8)	95.4% (92.2, 97.6) 91.4% (84.9, 95.8) 77.6% (70.3, 84.6) 83.6% (76.5, 89.8) 89.2% (79.1, 94.7) 77.3% (69.1, 85.3) 90.3% (85.2, 94.6) 88.2% (81.6, 93.5) 92.3% (86.6, 96.0)
2016 General	U.S. President U.S. Senator	98.9% (98.2, 99.4) 98.3% (97.5, 99.0)	4.6% (3.6, 5.8) 3.1% (1.9, 4.7)	94.6% (91.1, 97.0) 74.9% (68.7, 80.4)
2018 General	Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture Com. Insurance* Com. Labor School Super.* Public Serv. Com. 3 Public Serv. Com. 5	99.0% (98.3, 99.5) 98.7% (98.0, 99.2) 98.9% (98.3, 99.4) 98.9% (98.1, 99.4) 98.7% (97.9, 99.3) 98.9% (98.2, 99.3) 98.5% (97.7, 99.1) 99.0% (98.4, 99.4) 98.9% (98.2, 99.4) 99.0% (98.4, 99.4)	4.4% (3.4, 5.6) 3.9% (3.0, 5.1) 4.8% (3.8, 6.0) 4.8% (3.7, 6.2) 3.3% (2.3, 4.6) 3.9% (2.9, 5.2) 3.5% (2.5, 4.7) 3.0% (2.1, 4.2) 5.0% (4.0, 6.4) 3.8% (2.8, 5.1)	96.4% (94.3, 97.9) 95.2% (91.9, 97.5) 95.3% (92.3, 97.5) 93.4% (89.2, 96.3) 88.6% (83.8, 92.7) 94.8% (91.8, 97.1) 91.8% (87.9, 95.3) 87.9% (84.0, 91.2) 94.8% (91.5, 97.0) 94.6% (91.2, 96.9)
2018 Runoff	Sec. of State Public Serv. Com. 3	98.8% (98.0, 99.3) 98.7% (97.9, 99.3)	5.9% (4.7, 7.3) 7.7% (6.4, 9.3)	94.5% (89.9, 97.3) 94.3% (89.3, 97.4)
2020 General	U.S. President U.S. Senator Public Serv. Com. 1* Public Serv. Com. 4*	98.6% (97.8, 99.2) 98.6% (97.9, 99.2) 98.3% (97.4, 99.0) 98.7% (98.0, 99.3)	8.4% (6.4, 10.7) 6.0% (4.6, 7.7) 4.1% (3.0, 5.6) 4.1% (3.1, 5.6)	86.6% (80.9, 92.1) 91.4% (87.0, 94.9) 92.1% (88.0, 95.6) 93.7% (90.4, 96.3)
2021 Runoff	U.S. Senator (Perdue) U.S. Senator (Loeffler)* Public Serv. Com. 4*	98.9% (98.3, 99.4) 99.0% (98.4, 99.5) 98.9% (98.2, 99.3)	7.3% (6.2, 8.6) 7.8% (6.8, 9.2) 5.2% (4.2, 6.4)	95.9% (93.3, 97.8) 96.2% (93.7, 98.0) 96.2% (94.1, 97.9)
2022 General	U.S. Senator* Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture* Com. Insurance* Com. Labor* School Super.*	98.8% (98.1, 99.3) 98.8% (98.1, 99.3) 98.6% (97.8, 99.2) 98.1% (96.9, 98.9) 98.7% (98.0, 99.2) 98.7% (97.9, 99.2) 98.4% (97.6, 99.1) 98.6% (97.8, 99.2) 98.4% (97.5, 99.1)	8.9% (7.7, 10.3) 3.2% (2.3, 4.3) 4.2% (3.3, 5.4) 4.0% (2.6, 5.7) 4.2% (3.0, 5.7) 3.3% (2.3, 4.5) 3.4% (2.3, 4.7) 3.5% (2.6, 4.7) 3.5% (2.4, 5.1)	96.3% (93.6, 98.1) 89.8% (86.8, 92.7) 94.0% (90.8, 96.6) 83.0% (78.1, 88.3) 92.3% (88.4, 95.4) 89.5% (86.1, 92.7) 89.4% (85.7, 92.9) 93.1% (89.6, 96.3) 88.8% (84.6, 92.8)

^{*} Indicates that the Black candidate of choice was Black.

Table 4: Ecological Inference Results — Estimated Vote Share of Black-Preferred Candidates — House: Western Atlanta

		Black	White	Other
2012 General	U.S. President*	$98.4\% \ (95.7, 99.6)$	$7.5\% \ (5.4, 10.6)$	$92.1\% \ (83.4,\ 97.5)$
2014 General	U.S. Senator Governor Lt. Governor* Sec. of State* Attorney General Com. Agriculture Com. Insurance* Com. Labor* School Super.*	98.1% (95.4, 99.5) 97.9% (95.0, 99.5) 97.7% (94.9, 99.4) 98.2% (95.3, 99.6) 97.6% (94.1, 99.4) 97.4% (94.2, 99.1) 97.6% (94.3, 99.4) 97.9% (95.1, 99.4) 97.9% (94.9, 99.5)	10.3% (7.9, 13.6) 11.6% (9.0, 15.0) 5.6% (3.0, 9.2) 5.8% (3.1, 9.7) 7.7% (4.8, 11.8) 6.2% (3.0, 10.1) 7.0% (4.1, 11.5) 6.8% (4.2, 10.4) 8.7% (6.2, 12.6)	90.2% (80.4, 96.6) 81.6% (69.6, 92.0) 75.3% (61.1, 88.7) 77.6% (63.6, 89.6) 79.4% (65.7, 91.2) 70.6% (54.8, 85.5) 80.0% (65.9, 90.9) 82.3% (69.7, 93.0) 88.4% (78.0, 96.3)
2016 General	U.S. President U.S. Senator	98.3% (95.9, 99.5) 97.4% (94.7, 99.2)	7.0% (4.7, 10.7) 5.8% (2.1, 11.0)	91.4% (82.4, 96.8) 75.4% (57.9, 90.3)
2018 General	Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture Com. Insurance* Com. Labor School Super.* Public Serv. Com. 3 Public Serv. Com. 5	98.3% (95.8, 99.6) 98.5% (96.6, 99.6) 98.4% (95.8, 99.6) 98.2% (95.8, 99.4) 98.4% (95.9, 99.5) 98.2% (96.2, 99.4) 98.1% (95.5, 99.3) 98.3% (96.1, 99.4) 98.4% (95.8, 99.6) 98.4% (96.3, 99.5)	8.5% (6.0, 12.4) 7.8% (5.3, 11.1) 8.1% (5.7, 12.1) 8.6% (6.2, 12.0) 6.0% (3.5, 10.5) 7.1% (4.9, 10.4) 6.5% (3.9, 10.7) 6.1% (3.5, 9.9) 8.9% (6.5, 13.1) 7.4% (5.1, 10.5)	93.4% (86.0, 98.0) 90.3% (81.6, 95.8) 92.5% (84.8, 97.3) 89.3% (80.8, 95.2) 87.9% (78.2, 95.0) 93.5% (86.5, 97.9) 91.2% (83.1, 97.0) 88.4% (78.6, 95.0) 91.8% (83.7, 96.9) 91.8% (84.0, 96.8)
2018 Runoff	Sec. of State Public Serv. Com. 3	98.4% (96.2, 99.5) 98.4% (96.1, 99.6)	8.2% (5.9, 11.4) 10.3% (7.8, 13.7)	92.7% (84.5, 97.9) 90.8% (82.0, 96.5)
2020 General	U.S. President U.S. Senator Public Serv. Com. 1* Public Serv. Com. 4*	98.1% (95.8, 99.4) 98.4% (95.7, 99.6) 98.3% (95.8, 99.5) 98.3% (96.0, 99.5)	10.3% (7.3, 14.4) 10.0% (6.8, 14.5) 7.6% (4.7, 12.1) 8.6% (5.8, 12.4)	88.9% (79.4, 95.6) 88.7% (79.1, 95.5) 89.9% (81.0, 96.1) 90.7% (82.4, 96.3)
2021 Runoff	U.S. Senator (Perdue) U.S. Senator (Loeffler)* Public Serv. Com. 4*	98.4% (96.3, 99.6) 98.3% (95.6, 99.6) 98.6% (96.5, 99.6)	11.2% (8.5, 14.9) 12.1% (9.2, 16.4) 7.9% (5.8, 11.1)	93.0% (84.9, 97.6) 93.3% (85.6, 98.0) 96.0% (90.9, 98.9)
2022 General	U.S. Senator* Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture* Com. Insurance* Com. Labor* School Super.*	98.4% (96.2, 99.6) 98.4% (96.5, 99.5) 98.4% (96.3, 99.4) 98.3% (96.1, 99.4) 98.3% (96.2, 99.4) 98.6% (96.7, 99.5) 98.2% (96.2, 99.3) 98.4% (96.7, 99.4) 98.5% (96.7, 99.5)	11.6% (9.0, 15.4) 4.6% (2.1, 8.3) 7.2% (4.4, 11.1) 6.6% (2.7, 11.6) 7.0% (4.2, 11.1) 4.4% (2.0, 8.1) 5.6% (2.8, 10.0) 5.1% (2.7, 8.3) 4.9% (2.3, 8.6)	95.2% (89.3, 98.5) 92.8% (85.5, 97.5) 92.5% (85.1, 97.4) 79.7% (67.4, 89.8) 91.7% (84.4, 97.0) 92.7% (86.3, 97.1) 90.2% (82.0, 96.2) 95.2% (89.3, 98.4) 90.7% (83.0, 96.1)

^{*} Indicates that the Black candidate of choice was Black.

Table 5: Ecological Inference Results — Estimated Vote Share of Black-Preferred Candidates — Senate: Black Belt

		Black	White	Other
2012 General	U.S. President*	96.6% (96.0, 97.2)	11.4% (10.9, 12.0)	93.9% (91.0, 96.2)
2014 General	U.S. Senator Governor Lt. Governor* Sec. of State* Attorney General Com. Agriculture Com. Insurance* Com. Labor* School Super.*	98.7% (98.3, 99.1) 98.4% (97.8, 98.9) 98.3% (97.8, 98.8) 98.5% (98.0, 98.9) 98.5% (98.0, 98.9) 98.4% (97.9, 98.9) 98.6% (98.1, 99.0) 98.5% (98.0, 98.9) 98.6% (98.1, 99.0)	12.6% (11.9, 13.5) 13.3% (12.4, 14.4) 8.1% (7.4, 8.9) 8.3% (7.5, 9.1) 9.6% (8.7, 10.4) 8.6% (7.8, 9.3) 8.9% (8.2, 9.6) 9.1% (8.4, 9.9) 11.2% (10.5, 12.0)	82.1% (72.5, 89.0) 70.6% (57.1, 80.0) 71.0% (62.0, 79.0) 73.5% (64.5, 82.5) 66.9% (57.2, 77.0) 69.6% (60.8, 78.5) 78.0% (69.5, 85.6) 73.3% (64.1, 80.9) 83.2% (74.5, 89.6)
2016 General	U.S. President U.S. Senator	98.8% (98.3, 99.1) 95.2% (94.3, 96.1)	8.4% (7.9, 8.9) 5.5% (4.9, 6.2)	92.8% (89.6, 95.4) 84.8% (78.6, 90.1)
2018 General	Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture Com. Insurance* Com. Labor School Super.* Public Serv. Com. 3 Public Serv. Com. 5	98.8% (98.3, 99.1) 98.3% (97.7, 98.8) 98.6% (98.0, 99.0) 98.5% (98.0, 98.9) 98.1% (97.4, 98.6) 98.7% (98.2, 99.0) 98.4% (97.9, 98.8) 98.3% (97.8, 98.8) 98.7% (98.3, 99.1) 98.7% (98.2, 99.1)	7.5% (7.1, 8.0) 7.3% (6.8, 7.8) 12.2% (11.7, 12.8) 7.9% (7.5, 8.4) 5.9% (5.4, 6.4) 6.6% (6.1, 7.0) 6.6% (6.1, 7.1) 6.4% (5.9, 7.0) 7.6% (7.1, 8.1) 7.2% (6.7, 7.7)	95.5% (93.5, 97.1) 93.3% (89.9, 95.8) 93.8% (90.6, 96.1) 92.9% (89.6, 95.5) 89.7% (85.1, 93.4) 92.9% (89.9, 95.1) 90.2% (86.2, 93.7) 89.3% (84.5, 93.1) 93.6% (90.3, 95.9) 92.9% (89.9, 95.3)
2018 Runoff	Sec. of State Public Serv. Com. 3	98.5% (97.9, 99.0) 98.5% (97.9, 98.9)	11.9% (11.4, 12.5) 9.8% (9.2, 10.4)	93.6% (90.1, 96.3) 92.4% (87.7, 95.8)
2020 General	U.S. President U.S. Senator Public Serv. Com. 1* Public Serv. Com. 4*	98.6% (98.1, 99.0) 98.3% (97.7, 98.7) 98.4% (97.9, 98.9) 98.6% (98.1, 99.0)	9.5% (9.0, 10.0) 8.1% (7.6, 8.6) 6.6% (6.2, 7.2) 6.9% (6.5, 7.4)	94.3% (91.6, 96.5) 93.8% (90.7, 96.2) 93.9% (91.2, 96.1) 95.0% (92.6, 96.7)
2021 Runoff	U.S. Senator (Perdue) U.S. Senator (Loeffler)* Public Serv. Com. 4*	98.8% (98.3, 99.2) 98.7% (98.3, 99.1) 98.7% (98.3, 99.1)	9.8% (9.4, 10.3) 10.1% (9.7, 10.6) 8.2% (7.7, 8.7)	95.8% (93.6, 97.5) 95.9% (93.9, 97.3) 95.6% (93.4, 97.2)
2022 General	U.S. Senator* Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture* Com. Insurance* Com. Labor* School Super.*	98.6% (98.1, 99.0) 98.4% (97.9, 98.9) 98.1% (97.5, 98.7) 97.6% (96.7, 98.3) 98.5% (98.0, 98.9) 98.5% (97.9, 99.0) 98.3% (97.7, 98.8) 98.5% (98.0, 99.0) 98.3% (97.7, 98.8)	9.9% (9.5, 10.4) 5.5% (5.0, 6.1) 6.6% (6.1, 7.2) 5.0% (4.5, 5.6) 6.8% (6.3, 7.3) 5.2% (4.8, 5.7) 5.3% (4.9, 5.8) 5.8% (5.4, 6.3) 5.3% (4.8, 6.0)	95.9% (94.0, 97.3) 90.6% (87.0, 93.6) 90.8% (87.7, 93.8) 86.8% (82.1, 90.8) 92.8% (90.1, 95.1) 91.0% (87.9, 93.5) 92.2% (88.9, 94.6) 91.8% (88.5, 94.6) 91.3% (86.8, 94.5)

^{*} Indicates that the Black candidate of choice was Black.

Table 6: Ecological Inference Results — Estimated Vote Share of Black-Preferred Candidates — Senate: Southern Atlanta

		Black	White	Other
2012 General	U.S. President*	99.3% (99.1, 99.5)	8.7% (8.4, 9.1)	95.7% (94.4, 96.7)
2014 General	U.S. Senator Governor Lt. Governor* Sec. of State* Attorney General Com. Agriculture Com. Insurance* Com. Labor* School Super.*	99.2% (98.9, 99.4) 98.9% (98.6, 99.2) 98.4% (97.9, 98.8) 98.8% (98.4, 99.1) 98.5% (98.0, 98.9) 97.6% (96.4, 98.4) 98.6% (98.2, 99.0) 98.9% (98.5, 99.2) 99.0% (98.7, 99.3)	12.1% (11.7, 12.5) 12.8% (12.3, 13.4) 8.2% (7.5, 8.8) 8.4% (7.9, 8.9) 10.5% (9.8, 11.3) 8.1% (7.3, 9.0) 8.7% (8.1, 9.3) 8.8% (8.3, 9.4) 10.1% (9.6, 10.7)	95.1% (93.3, 96.6) 87.9% (84.9, 90.9) 75.4% (70.9, 81.0) 79.6% (76.2, 83.2) 79.7% (75.3, 85.2) 74.4% (66.6, 84.9) 82.0% (78.1, 86.1) 82.9% (79.1, 86.8) 91.4% (88.1, 94.6)
2016 General	U.S. President U.S. Senator	99.1% (98.8, 99.3) 96.8% (95.9, 97.8)	10.7% (10.3, 11.1) 8.1% (7.4, 8.9)	94.2% (92.7, 95.5) 80.1% (73.7, 85.7)
2018 General	Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture Com. Insurance* Com. Labor School Super.* Public Serv. Com. 3 Public Serv. Com. 5	99.3% (99.1, 99.5) 99.1% (98.8, 99.3) 99.1% (98.8, 99.3) 99.1% (98.8, 99.3) 98.9% (98.5, 99.1) 99.2% (98.9, 99.4) 99.2% (98.9, 99.4) 99.1% (98.8, 99.3) 99.2% (98.9, 99.4) 99.1% (98.8, 99.3)	11.2% (10.8, 11.5) 10.7% (10.3, 11.2) 11.6% (11.2, 12.0) 11.2% (10.7, 11.8) 9.3% (8.8, 9.8) 10.0% (9.6, 10.5) 9.6% (9.2, 10.1) 9.0% (8.5, 9.4) 11.2% (10.7, 11.6) 10.2% (9.8, 10.6)	96.2% (95.2, 97.1) 93.6% (91.7, 95.2) 95.7% (94.4, 96.7) 91.8% (89.7, 93.9) 87.3% (84.9, 89.8) 94.2% (92.7, 95.5) 89.5% (87.6, 91.4) 88.2% (86.4, 90.3) 95.0% (93.4, 96.2) 94.2% (92.4, 95.5)
2018 Runoff	Sec. of State Public Serv. Com. 3	99.1% (98.8, 99.3) 99.0% (98.7, 99.3)	13.3% (12.9, 13.8) 14.6% (14.1, 15.1)	96.1% (94.6, 97.3) 96.3% (94.9, 97.4)
2020 General	U.S. President U.S. Senator Public Serv. Com. 1* Public Serv. Com. 4*	98.8% (98.4, 99.1) 98.9% (98.5, 99.2) 98.9% (98.6, 99.2) 98.9% (98.6, 99.2)	14.0% (13.4, 14.7) 12.1% (11.5, 12.7) 10.2% (9.8, 10.8) 10.6% (10.1, 11.2)	88.4% (86.0, 90.9) 91.1% (89.0, 93.1) 90.8% (88.8, 92.8) 92.6% (90.6, 94.5)
2021 Runoff	U.S. Senator (Perdue) U.S. Senator (Loeffler)* Public Serv. Com. 4*	99.1% (98.9, 99.3) 99.1% (98.9, 99.4) 99.1% (98.8, 99.3)	13.1% (12.7, 13.5) 13.9% (13.5, 14.4) 11.3% (11.0, 11.7)	96.9% (95.9, 97.7) 97.0% (95.7, 97.9) 96.7% (95.6, 97.6)
2022 General	U.S. Senator* Governor* Lt. Governor Sec. of State Attorney General Com. Agriculture* Com. Insurance* Com. Labor* School Super.*	99.1% (98.9, 99.3) 99.0% (98.7, 99.3) 98.9% (98.6, 99.2) 98.7% (98.4, 99.0) 98.8% (98.5, 99.1) 99.0% (98.7, 99.3) 99.0% (98.7, 99.2) 98.9% (98.6, 99.2) 98.9% (98.6, 99.2)	14.6% (14.2, 15.0) 9.9% (9.5, 10.4) 11.0% (10.6, 11.5) 10.1% (9.5, 10.6) 10.9% (10.4, 11.4) 9.1% (8.7, 9.6) 9.5% (9.1, 10.1) 9.8% (9.4, 10.3) 9.2% (8.8, 9.7)	97.0% (95.9, 97.8) 88.3% (86.6, 90.1) 92.1% (90.2, 93.7) 80.5% (78.4, 82.7) 91.6% (89.9, 93.4) 89.2% (87.5, 90.8) 87.5% (85.6, 89.3) 91.7% (90.1, 93.3) 88.0% (86.3, 89.8)

^{*} Indicates that the Black candidate of choice was Black.

 $\hbox{ Table 7: Ecological Inference Results } \hbox{$--$ Average Estimated Vote Share of Black-Preferred Candidates by District}$

	District	Black	White	Other
House: Black Belt	133	94.2% (85.1, 98.7)	15.3% (7.5, 24.1)	64.1% (24.6, 92.3)
	145	94.1% (83.2, 98.9)	10.1% (2.6, 19.2)	72.5% (32.0, 95.4)
	149	96.1% (88.7, 99.0)	$6.2\% \ (1.0, 18.1)$	71.6% (31.4, 93.7)
House: Southern Atlanta	69	97.9% (94.8, 99.5)	$13.7\% \ (4.4,\ 24.6)$	82.2% (55.0, 96.2)
	74	92.5% (75.7, 98.9)	8.1% (2.4, 17.8)	$80.1\% \ (42.4, 96.9)$
House: Western Atlanta	61	98.7% (96.4, 99.7)	15.3% (6.8, 27.8)	86.4% (61.8, 97.4)
Senate: Black Belt	22	98.2% (96.8, 99.2)	17.1% (10.5, 24.1)	79.4% (52.1, 94.1)
	23	97.5% (90.7, 98.9)	$4.5\% \ (1.6, 12.8)$	89.2% (70.7, 96.8)
	24	94.9% (90.3, 97.6)	8.5% (4.1, 14.1)	83.9% (45.0, 96.3)
	25	96.0% (91.1, 98.6)	10.9% (6.2, 16.9)	67.3% (32.6, 89.6)
	26	98.6% (96.9, 99.4)	$12.2\% \ (7.6, 18.6)$	84.2% (50.9, 96.6)
Senate: Southern Atlanta	10	99.0% (98.0, 99.7)	7.1% (2.2, 16.1)	83.5% (41.0, 96.9)
	16	96.0% (92.0, 98.3)	$7.5\% \ (4.2, 12.1)$	89.6% (75.5, 96.5)
	17	96.9% (92.6, 98.9)	5.1% (2.4, 9.2)	82.2% (60.3, 96.1)
	25	96.0% (91.1, 98.6)	10.9% (6.2, 16.9)	67.3% (32.6, 89.6)
	28	94.7% (87.6, 98.2)	$6.4\% \ (2.5, 12.2)$	89.5% (69.0, 97.1)
	34	98.9% (97.9, 99.5)	10.1% (4.4, 19.3)	85.6% (56.4, 96.8)
	35	98.9% (97.7, 99.6)	$11.2\% \ (4.9, 19.1)$	91.0% (72.7, 97.8)
	39	99.0% (98.2, 99.5)	61.4% (44.8, 76.8)	80.6% (50.0, 95.2)
	44	98.5% (96.6, 99.4)	42.1% (21.5, 63.7)	79.3% (33.5, 96.2)

Table 8: Average Performance of Black-Preferred Candidates in Focus Areas and Districts, $2012\hbox{--}2021$

Focus Area	District	% Black	% Avg Vote for Black-Preferred Cand.	% Elections Won by Black-Preferred Cand.
House: Black Belt	Focus Area	42.6%	49.3%	37.5%
	133	37.0%	44.9%	0.0%
	142	60.5%	64.1%	100.0%
	143	61.7%	70.6%	100.0%
	145	35.7%	40.4%	0.0%
	147	29.5%	43.0%	0.0%
	149	31.1%	33.7%	0.0%
House: Southern Atlanta	Focus Area	52.5%	60.2%	100.0%
	69	61.9%	71.5%	100.0%
	74	25.2%	34.1%	0.0%
	75	71.3%	86.7%	100.0%
	78	69.4%	80.1%	100.0%
	115	51.3%	55.6%	72.5%
	117	35.9%	42.7%	12.5%
House: Western Atlanta	Focus Area	50.5%	60.9%	100.0%
	61	71.5%	83.9%	100.0%
	64	29.3%	38.4%	0.0%
Senate: Black Belt	Focus Area	40.2%	46.6%	2.5%
	22	56.6%	68.4%	100.0%
	23	34.7%	40.3%	0.0%
	24	19.0%	29.1%	0.0%
	25	33.4%	38.8%	0.0%
	26	57.4%	63.4%	100.0%
Senate: Southern Atlanta	Focus Area	49.0%	59.4%	100.0%
	10	69.0%	78.5%	100.0%
	16	22.3%	31.9%	0.0%
	17	31.2%	35.8%	0.0%
	25	33.4%	38.8%	0.0%
	28	18.8%	29.0%	0.0%
	34	66.6%	82.0%	100.0%
	35	69.8%	79.5%	100.0%
	39	60.3%	85.7%	100.0%
	44	69.1%	86.6%	100.0%

Table 9: Vote Share of Black-Preferred Candidates — Illustrative Maps

		HD 64	HD 74	HD 117	HD 145	HD 149	SD 23	SD 25	SD 28
2012 General	U.S. President	55.6%	56.9%	48.1%	57.4%	65.4%	60.3%	57.9%	67.4%
2014 General	U.S. Senator	57.2%	57.5%	48.9%	52.0%	64.6%	58.3%	59.4%	68.3%
	Governor	56.8%	57.0%	49.0%	52.8%	64.0%	57.3%	59.1%	67.7%
	Lt. Governor	53.3%	53.7%	45.1%	49.0%	60.1%	54.7%	55.5%	64.6%
	Sec. of State	54.1%	54.4%	45.8%	49.7%	61.4%	55.2%	56.3%	65.3%
	Attorney General	54.7%	55.5%	47.2%	50.3%	61.8%	55.1%	57.8%	65.9%
	Com. Agriculture	53.1%	53.2%	45.2%	49.7%	60.7%	54.8%	55.4%	64.0%
	Com. Insurance	55.0%	54.9%	46.7%	50.5%	62.1%	55.9%	57.1%	65.9%
	Com. Labor	55.0%	54.9%	46.5%	50.5%	61.9%	55.6%	56.9%	66.0%
	School Super.	56.2%	56.3%	47.4%	51.8%	63.5%	57.3%	58.1%	67.1%
2016 General	U.S. President	57.1%	59.1%	50.4%	52.5%	61.8%	56.8%	61.8%	67.9%
	U.S. Senator	54.8%	54.9%	47.7%	48.3%	57.5%	52.8%	58.5%	63.7%
2018 General	Governor	62.6%	62.1%	55.4%	54.9%	61.2%	56.3%	67.0%	70.0%
	Lt. Governor	61.8%	61.0%	54.7%	54.4%	60.5%	55.2%	66.2%	68.9%
	Sec. of State	62.3%	61.9%	55.6%	56.0%	62.8%	60.2%	66.9%	69.6%
	Attorney General	62.1%	61.4%	55.3%	54.9%	60.8%	55.9%	66.5%	69.0%
	Com. Agriculture	61.1%	60.2%	53.9%	53.4%	59.0%	54.6%	65.3%	67.9%
	Com. Insurance	61.9%	61.3%	55.2%	54.2%	60.3%	55.5%	66.6%	69.3%
	Com. Labor	61.4%	60.7%	54.2%	53.8%	60.1%	55.3%	65.7%	68.3%
	School Super.	61.0%	60.0%	53.9%	53.7%	59.7%	55.0%	65.3%	68.0%
	Public Serv. Com. 3	62.5%	62.0%	55.5%	55.3%	61.7%	56.3%	66.9%	69.6%
	Public Serv. Com. 5	62.2%	61.4%	55.3%	54.7%	61.0%	56.0%	66.6%	69.2%
2018 Runoff	Sec. of State	57.6%	55.3%	50.2%	53.0%	61.4%	58.5%	62.2%	67.4%
	Public Serv. Com. 3	58.3%	56.0%	50.8%	52.6%	60.9%	56.2%	62.8%	67.9%
2020 General	U.S. President	62.6%	62.2%	59.6%	55.4%	60.7%	56.6%	69.0%	69.2%
	U.S. Senator	62.7%	61.7%	59.4%	54.9%	60.1%	55.7%	69.0%	68.9%
	Public Serv. Com. 1	62.1%	60.8%	58.8%	54.4%	60.2%	55.8%	68.5%	68.2%
	Public Serv. Com. 4	62.6%	61.3%	59.3%	55.0%	60.4%	56.0%	69.0%	68.7%
2021 Runoff	U.S. Senator (Perdue)	64.9%	63.0%	61.6%	57.0%	62.1%	57.5%	71.3%	71.1%
	U.S. Senator (Loeffler)	65.2%	63.3%	61.9%	57.2%	62.4%	57.7%	71.6%	71.5%
	Public Serv. Com. 4	64.4%	62.1%	60.8%	56.4%	61.5%	56.8%	70.7%	70.5%

Table 10: List of Candidates in Statewide Elections, 2012-2022

		Democratic Candidate	Dem. Cand. Race	Republican Candidate	Rep. Cand. Race
2012 General	U.S. President	Barack Obama	Black	Mitt Romney	White
2014 General	U.S. Senator	Michelle Nunn	White	David Perdue	White
	Governor	Jason Carter	White	John Nathan Deal	White
	Lt. Governor	Connie Stokes	Black	L. S. 'Casey' Cagle	White
	Sec. of State	Doreen Carter	Black	Brian Kemp	White
	Attorney General	Gregory Hecht	White	Samuel Olens	White
	Com. Agriculture	Christopher Irvin	White	Gary Black	White
	Com. Insurance	Elizabeth Johnson	Black	Ralph Hudgens	White
	Com. Labor	Robbin Shipp	Black	J. Mark Butler	White
	School Super.	Valarie Wilson	Black	Richard Woods	White
2016 General	U.S. President	Hillary Clinton	White	Donald Trump	White
	U.S. Senator	Jim Barksdale	White	Johnny Isakson	White
2018 General	Governor	Stacey Abrams	Black	Brian Kemp	White
	Lt. Governor	Sarah Riggs Amico	White	Geoff Duncan	White
	Sec. of State	John Barrow	White	Brad Raffensperger	White
	Attorney General	Charlie Bailey	White	Chris Carr	White
	Com. Agriculture	Fred Swann	White	Gary Black	White
	Com. Insurance	Janice Laws	Black	Jim Beck	White
	Com. Labor	Richard Keatley	White	Mark Butler	White
	School Super.	Otha Thornton	Black	Richard Woods	White
	Public Serv. Com. 3	Lindy Miller	White	Chuck Eaton	White
	Public Serv. Com. 5	Dawn Randolph	White	Tricia Pridemore	White
2018 Runoff	Sec. of State	John Barrow	White	Brad Raffensperger	White
	Public Serv. Com. 3	Lindy Miller	White	Chuck Eaton	White
2020 General	U.S. President	Joe Biden	White	Donald Trump	White
	U.S. Senator	Jon Ossoff	White	David Perdue	White
	Public Serv. Com. 1	Robert Bryant	Black	Jason Shaw	White
	Public Serv. Com. 4	Daniel Blackman	Black	Lauren McDonald	White
2021 Runoff	U.S. Senator (Perdue)	Jon Ossoff	White	David Perdue	White
	U.S. Senator (Loeffler)	Raphael Warnock	Black	Kelly Loeffler	White
	Public Serv. Com. 4	Daniel Blackman	Black	Lauren McDonald	White
2022 General	U.S. Senator	Raphael Warnock	Black	Herschel Junior Walker	Black
	Governor	Stacey Abrams	Black	Brian Kemp	White
	Lt. Governor	Charlie Bailey	White	Burt Jones	White
	Sec. of State	Bee Nguyen	Asian	Brad Raffensperger	White
	Attorney General	Jennifer "Jen" Jordan	White	Chris Carr	White
	Com. Agriculture	Nakita Hemingway	Black	Tyler Harper	White
	Com. Insurance	Janice Laws Robinson	Black	John King	White
	Com. Labor	William "Will" Boddie, Jr	Black	Bruce Thompson	White
	School Super.	Alisha Thomas Searcy	Black	Richard Woods	White

^{*} Excludes candidates in the 2020 Special Election for U.S. Senate

Maxwell Palmer

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Appointments Boston University, Boston, Massachusetts

Associate Professor, Department of Political Science, 2021-Present

Director of Advanced Programs, Dept. of Political Science, 2020–Present

Civic Tech Fellow, Faculty of Computing & Data Sciences, 2021–Present

Faculty Fellow, Initiative on Cities, 2019-Present

Assistant Professor, Department of Political Science, 2014–2021

Junior Faculty Fellow, Hariri Institute for Computing, 2017–2020

Education Harvard University, Cambridge, Massachusetts

Ph.D., Political Science, May 2014.

A.M., Political Science, May 2012.

Bowdoin College, Brunswick, Maine

A.B., Mathematics & Government and Legal Studies, May 2008.

BOOK Neighborhood Defenders: Participatory Politics and America's Housing Crisis (with Katherine Levine Einstein and David M. Glick). 2019. New York, NY: Cambridge

University Press.

Selected chapters republished in Political Science Quarterly.

- Reviewed in Perspectives on Politics, Political Science Quarterly, Economics 21, Public Books, and City Journal.

 Covered in Vox's "The Weeds" podcast, CityLab, Slate's "Gabfest," Curbed, Brookings Institution Up Front.

REFEREED Einstein, Katherine Levine, Joseph Ornstein, and Maxwell Palmer. 2022. "Who ARTICLES Represents the Renters?" *Housing Policy Debate*.

Einstein, Katherine Levine, David Glick, and Maxwell Palmer. 2022. "Developing a pro-housing movement? Public distrust of developers, fractured coalitions, and the challenges of measuring political power." *Interest Groups & Advocacy* 11:189–

-208.

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Einstein, Katherine Levine, David Glick, Luisa Godinez Puig, and Maxwell Palmer. 2022. "Still Muted: The Limited Participatory Democracy of Zoom Public Meetings." *Urban Affairs Review*.

Glick, David M. and Maxwell Palmer. 2022. "County Over Party: How Governors Prioritized Geography Not Particularism in the Distribution of Opportunity Zones." *British Journal of Political Science* 52(4): 1902–1910.

de Benedictis-Kessner, Justin and Maxwell Palmer. 2021. "Driving Turnout: The Effect of Car Ownership on Electoral Participation." *Political Science Research and Methods*.

Einstein, Katherine Levine and Maxwell Palmer. 2021. "Land of the Freeholder: How Property Rights Make Voting Rights." *Journal of Historical Political Economy* 1(4): 499–530.

Godinez Puig, Luisa, Katharine Lusk, David Glick, Katherine L. Einstein, Maxwell Palmer, Stacy Fox, and Monica L. Wang. 2020. "Perceptions of Public Health Priorities and Accountability Among US Mayors." *Public Health Reports* (October 2020).

Einstein, Katherine Levine, David M. Glick, and Maxwell Palmer. 2020. "Can Mayors Lead on Climate Change? Evidence from Six Years of Surveys." *The Forum* 18(1).

Ban, Pamela, Maxwell Palmer, and Benjamin Schneer. 2019. "From the Halls of Congress to K Street: Government Experience and its Value for Lobbying." *Legislative Studies Quarterly* 44(4): 713–752.

Palmer, Maxwell and Benjamin Schneer. 2019. "Postpolitical Careers: How Politicians Capitalize on Public Office." *Journal of Politics* 81(2): 670–675.

Einstein, Katherine Levine, Maxwell Palmer, and David M. Glick. 2019. "Who Participates in Local Government? Evidence from Meeting Minutes." *Perspectives on Politics* 17(1): 28–46.

 Winner of the Heinz Eulau Award, American Political Science Association, 2020.

Einstein, Katherine Levine, David M. Glick, and Maxwell Palmer. 2019. "City Learning: Evidence of Policy Information Diffusion From a Survey of U.S. Mayors." *Political Research Quarterly* 72(1): 243–258.

Einstein, Katherine Levine, David M. Glick, Maxwell Palmer, and Robert Pressel. 2018. "Do Mayors Run for Higher Office? New Evidence on Progressive Ambition." *American Politics Research* 48(1) 197–221.

Ansolabehere, Stephen, Maxwell Palmer and Benjamin Schneer. 2018. "Divided Government and Significant Legislation, A History of Congress from 1789-2010." *Social Science History* 42(1): 81–108.

Edwards, Barry, Michael Crespin, Ryan D. Williamson, and Maxwell Palmer. 2017. "Institutional Control of Redistricting and the Geography of Representation." *Journal of Politics* 79(2): 722–726.

Palmer, Maxwell. 2016. "Does the Chief Justice Make Partisan Appointments to Special Courts and Panels?" *Journal of Empirical Legal Studies* 13(1): 153–177.

Palmer, Maxwell and Benjamin Schneer. 2016. "Capitol Gains: The Returns to Elected Office from Corporate Board Directorships." *Journal of Politics* 78(1): 181–196.

Gerring, John, Maxwell Palmer, Jan Teorell, and Dominic Zarecki. 2015. "Demography and Democracy: A Global, District-level Analysis of Electoral Contestation." *American Political Science Review* 109(3): 574–591.

OTHER PUBLICATIONS

Einstein, Katherine Levine, David M. Glick and Maxwell Palmer. 2020. "Neighborhood Defenders: Participatory Politics and America's Housing Crisis." *Political Science Quarterly* 135(2): 281–312.

Ansolabehere, Stephen and Maxwell Palmer. 2016. "A Two Hundred-Year Statistical History of the Gerrymander." *Ohio State Law Journal* 77(4): 741–762.

Ansolabehere, Stephen, Maxwell Palmer, and Benjamin Schneer. 2016. "What Has Congress Done?" in *Governing in a Polarized Age: Elections, Parties, and Political Representation in America*, eds. Alan Gerber and Eric Schickler. New York, NY: Cambridge University Press.

POLICY REPORTS

Glick, David M., Katherine Levine Einstein, and Maxwell Palmer. 2022. Looking back on ARPA and America's Cities: A Menino Survey Reflection. Research Report. Boston University Initiative on Cities.

Einstein, Katherine Levine and Maxwell Palmer. 2022. Representation in the Housing Process: Best Practices for Improving Racial Equity. Research Report. The Boston Foundation.

Glick, David M., Katherine Levine Einstein, and Maxwell Palmer. 2022. 2021 Menino Survey of Mayors: Closing the Racial Wealth Gap. Research Report. Boston University Initiative on Cities.

Glick, David M., Katherine Levine Einstein, and Maxwell Palmer. 2021. 2021

Menino Survey of Mayors: Building Back Better. Research Report. Boston University Initiative on Cities.

Glick, David M., Katherine Levine Einstein, Maxwell Palmer, Stacy Fox, Katharine Lusk, Nicholas Henninger, and Songhyun Park. 2021. 2020 Menino Survey of Mayors: Policing and Protests. Research Report. Boston University Initiative on Cities.

Glick, David M., Katherine Levine Einstein, Maxwell Palmer, and Stacy Fox. 2020. 2020 Menino Survey of Mayors: COVID-19 Recovery and the Future of Cities. Research Report. Boston University Initiative on Cities.

de Benedictis-Kessner, Justin and Maxwell Palmer. 2020. Got Wheels? How Having Access to a Car Impacts Voting. *Democracy Docket*.

Palmer, Maxwell, Katherine Levine Einstein, and David Glick. 2020. Counting the City: Mayoral Views on the 2020 Census. Research Report. Boston University Initiative on Cities.

Einstein, Katherine Levine, Maxwell Palmer, Stacy Fox, Marina Berardino, Noah Fischer, Jackson Moore-Otto, Aislinn O'Brien, Marilyn Rutecki and Benjamin Wuesthoff. 2020. COVID-19 Housing Policy. Research Report. Boston University Initiative on Cities.

Einstein, Katherine Levine, Maxwell Palmer, David Glick, and Stacy Fox. 2020. Mayoral Views on Cities' Legislators: How Representative are City Councils? Research Report. Boston University Initiative on Cities.

Einstein, Katherine Levine and Maxwell Palmer. 2020. "Newton and other communities must reform housing approval process." *The Boston Globe*.

Einstein, Katherine Levine, David Glick, Maxwell Palmer and Stacy Fox. 2020. "2019 Menino Survey of Mayors." Research Report. Boston University Initiative on Cities.

Palmer, Maxwell, Katherine Levine Einstein, David Glick, and Stacy Fox. 2019. Mayoral Views on Housing Production: Do Planning Goals Match Reality? Research Report. Boston University Initiative on Cities.

Wilson, Graham, David Glick, Katherine Levine Einstein, Maxwell Palmer, and Stacy Fox. 2019. Mayoral Views on Economic Incentives: Valuable Tools or a Bad Use of Resources?. Research Report. Boston University Initiative on Cities

Einstein, Katherine Levine, David Glick, Maxwell Palmer and Stacy Fox. 2019. "2018 Menino Survey of Mayors." Research Report. Boston University Initiative

on Cities.

Einstein, Katherine Levine, Katharine Lusk, David Glick, Maxwell Palmer, Christiana McFarland, Leon Andrews, Aliza Wasserman, and Chelsea Jones. 2018. "Mayoral Views on Racism and Discrimination." National League of Cities and Boston University Initiative on Cities.

Einstein, Katherine Levine, David Glick, and Maxwell Palmer. 2018. "As the Trump administration retreats on climate change, US cities are moving forward." The Conversation.

Einstein, Katherine Levine, David M. Glick, Maxwell Palmer, and Robert Pressel. 2018. "Few big-city mayors see running for higher office as appealing." LSE United States Politics and Policy Blog.

Einstein, Katherine Levine, David Glick, and Maxwell Palmer. 2018. "2017 Menino Survey of Mayors." Research Report. Boston University Initiative on Cities.

Williamson, Ryan D., Michael Crespin, Maxwell Palmer, and Barry C. Edwards. 2017. "This is how to get rid of gerrymandered districts." *The Washington Post*, Monkey Cage Blog.

Palmer, Maxwell and Benjamin Schneer. 2015. "How and why retired politicians get lucrative appointments on corporate boards. " *The Washington Post*, Monkey Cage Blog.

Current Projects

"A Partisan Solution to Partisan Gerrymandering: The Define-Combine Procedure" (with Benjamin Schneer and Kevin DeLuca).

- Covered in *Fast Company*

"Descended from Immigrants and Revolutionists: How Family Immigration History Shapes Legislative Behavior in Congress" (with James Feigenbaum and Benjamin Schneer).

"The Gender Pay Gap in Congressional Offices" (with Joshua McCrain).

"Racial Disparities in Local Elections" (with Katherine Levine Einstein).

"Renters in an Ownership Society: Property Rights, Voting Rights, and the Making of American Citizenship." Book Project. With Katherine Levine Einstein.

"Menino Survey of Mayors 2021." Co-principal investigator with David M. Glick and Katherine Levine Einstein.

Grants and Awards

The Boston Foundation Grant. "2022 Greater Boston Housing Report Card" (Coprincipal investigator). 2022. \$70,000.

The Rockefeller Foundation, "Menino Survey of Mayors" (Co-principal investigator). 2021. \$355,000.

American Political Science Association, Heinz Eulau Award, for the best article published in *Perspectives on Politics* during the previous calendar year, for "Who Participates in Local Government? Evidence from Meeting Minutes." (with Katherine Levine Einstein and David M. Glick). 2020.

Boston University Initiative on Cities, COVID-19 Research to Action Seed Grant. "How Are Cities Responding to the COVID-19 Housing Crisis?" 2020. \$8,000.

The Rockefeller Foundation, "Menino Survey of Mayors" (Co-principal investigator). 2017. \$325,000.

Hariri Institute for Computing, Boston University. Junior Faculty Fellow. 2017–2020. \$10,000.

The Rockefeller Foundation, "2017 Menino Survey of Mayors" (Co-principal investigator). 2017. \$100,000.

The Center for Finance, Law, and Policy, Boston University, Research Grant for "From the Capitol to the Boardroom: The Returns to Office from Corporate Board Directorships," 2015.

Senator Charles Sumner Prize, Dept. of Government, Harvard University. 2014. Awarded to the best dissertation "from the legal, political, historical, economic, social or ethnic approach, dealing with means or measures tending toward the prevention of war and the establishment of universal peace."

The Center for American Political Studies, Dissertation Research Fellowship on the Study of the American Republic, 2013–2014.

The Tobin Project, Democracy and Markets Graduate Student Fellowship, 2013–2014.

The Dirksen Congressional Center, Congressional Research Award, 2013.

The Institute for Quantitative Social Science, Conference Travel Grant, 2014.

The Center for American Political Studies, Graduate Seed Grant for "Capitol Gains: The Returns to Elected Office from Corporate Board Directorships," 2014.

The Institute for Quantitative Social Science, Research Grant, 2013.

Bowdoin College: High Honors in Government and Legal Studies; Philo Sherman Bennett Prize for Best Honors Thesis in the Department of Government, 2008.

Selected Presentations

"A Partisan Solution to Partisan Gerrymandering: The Define-Combine Procedure." MIT Election Data and Science Lab, 2020.

"Who Represents the Renters?" Local Political Economy Conference, Washington, D.C., 2019.

"Housing and Climate Politics," Sustainable Urban Systems Conference, Boston University 2019.

"Redistricting and Gerrymandering," American Studies Summer Institute, John F. Kennedy Presidential Library and Museum, 2019.

"The Participatory Politics of Housing," Government Accountability Office Seminar, 2018.

"Descended from Immigrants and Revolutionists: How Immigrant Experience Shapes Immigration Votes in Congress," Congress and History Conference, Princeton University, 2018.

"Identifying Gerrymanders at the Micro- and Macro-Level." Hariri Institute for Computing, Boston University, 2018.

"How Institutions Enable NIMBYism and Obstruct Development," Boston Area Research Initiative Spring Conference, Northeastern University, 2017.

"Congressional Gridlock," American Studies Summer Institute, John F. Kennedy Presidential Library and Museum, 2016.

"Capitol Gains: The Returns to Elected Office from Corporate Board Directorships," Microeconomics Seminar, Department of Economics, Boston University, 2015.

"A Two Hundred-Year Statistical History of the Gerrymander," Congress and History Conference, Vanderbilt University, 2015.

"A New (Old) Standard for Geographic Gerrymandering," Harvard Ash Center Workshop: How Data is Helping Us Understand Voting Rights After Shelby County, 2015.

"Capitol Gains: The Returns to Elected Office from Corporate Board Directorships," Boston University Center for Finance, Law, and Policy, 2015.

"Capitol Gains: The Returns to Elected Office from Corporate Board Directorships," Bowdoin College, 2014.

American Political Science Association: 2013, 2014, 2015, 2016, 2018, 2019, 2020 Midwestern Political Science Association: 2012, 2013, 2014, 2017, 2019 Southern Political Science Association: 2015, 2018

European Political Science Association: 2015

EXPERT
TESTIMONY
AND CONSULTING

Bethune-Hill v. Virginia (3:14-cv-00852-REP-AWA-BMK), U.S. District Court for the Eastern District of Virginia. Prepared expert reports and testified on racial predominance and racially polarized voting in selected districts of the 2011 Virginia House of Delegates map. (2017)

Thomas v. Bryant (3:18-CV-441-CWR-FKB), U.S. District Court for the Southern District of Mississippi. Prepared expert reports and testified on racially polarized voting in a district of the 2012 Mississippi State Senate map. (2018–2019)

Chestnut v. Merrill (2:18-cv-00907-KOB), U.S. District Court for the Northern District of Alabama. Prepared expert reports and testified on racially polarized voting in selected districts of the 2011 Alabama congressional district map. (2019)

Dwight v. Raffensperger (No. 1:18-cv-2869-RWS), U.S. District Court for the Northern District of Georgia. Prepared expert reports and testified on racially polarized voting in selected districts of the 2011 Georgia congressional district map. (2019)

Bruni, et al. v. Hughs (No. 5:20-cv-35), U.S. District Court for the Southern District of Texas. Prepared expert reports and testified on the use of straight-ticket voting by race and racially polarized voting in Texas. (2020)

Caster v. Merrill (No. 2:21-cv-1536-AMM), U.S. District Court for the Northern District of Alabama. Prepared expert report and testified on racially polarized voting in selected districts of the 2021 Alabama congressional district map. (2022)

Pendergrass v. Raffensperger (1:21-CV-05339-SCJ), U.S. District Court for the Northern District of Georgia. Prepared expert reports and testified on racially polarized voting in selected districts of the 2021 Georgia congressional district map. (2022)

Grant v. Raffensperger (1:22-CV-00122-SCJ), U.S. District Court for the Northern District of Georgia. Prepared expert reports and testified on racially polarized voting in selected districts of the 2021 Georgia state legislative district maps.

(2022)

Galmon, et al. v. Ardoin (3:22-cv-00214-SDD-SDJ), U.S. District Court for the Middle District of Louisiana. Prepared expert reports and testified on racially polarized voting for the 2021 Louisiana congressional district map. (2022)

Racially Polarized Voting Consultant, Virginia Redistricting Commission, August 2021.

The General Court of the Commonwealth of Massachusetts, Joint Committee on Housing, Hearing on Housing Production Legislation. May 14, 2019. Testified on the role of public meetings in housing production.

TEACHING Boston University

- Introduction to American Politics (PO 111; Fall 2014, Fall 2015, Fall 2016, Fall 2017, Spring 2019, Fall 2019, Fall 2020)
- Congress and Its Critics (PO 302; Fall 2014, Spring 2015, Spring 2017, Spring 2019)
- Data Science for Politics (PO 399; Spring 2020, Spring 2021, Fall 2021, Fall 2022)
- Formal Political Theory (PO 501; Spring 2015, Spring 2017, Fall 2019, Fall 2020)
- American Political Institutions in Transition (PO 505; Spring 2021, Fall 2021)
- *Prohibition* (PO 540; Fall 2015, Fall 2022)
- Political Analysis (Graduate Seminar) (PO 840; Fall 2016, Fall 2017)
- Graduate Research Workshop (PO 903/4; Fall 2019, Spring 2020)

Service Boston University

- Research Computing Governance Committee, 2021–.
- Initiative on Cities Faculty Advisory Board, 2020–2022.
- Undergraduate Assessment Working Group, 2020-2021.
- College of Arts and Sciences
 - Search Committee for the Faculty Director of the Initiative on Cities, 2020–2021.
 - General Education Curriculum Committee, 2017–2018.
- Department of Political Science
 - Director of Advanced Programs (Honors & B.A./M.A.). 2020-.
 - Political Methodology Search Committee, 2021.

- Delegate, Chair Selection Advisory Process, 2021.
- Comprehensive Exam Committee, American Politics, 2019.
- Comprehensive Exam Committee, Political Methodology, 2016, 2017, 2021.
- Co-organizer, Research in American Politics Workshop, 2016–2018.
- American Politics Search Committee, 2017.
- American Politics Search Committee, 2016.
- Graduate Program Committee, 2014–2015, 2018–2019, 2020–2021.

Co-organizer, Boston University Local Political Economy Conference, August 29, 2018.

Editorial Board Member, Legislative Studies Quarterly, 2020-Present

Malcolm Jewell Best Graduate Student Paper Award Committee, Southern Political Science Association, 2019.

Reviewer: American Journal of Political Science; American Political Science Review; Journal of Politics; Quarterly Journal of Political Science; Science; Political Analysis; Legislative Studies Quarterly; Public Choice; Political Science Research and Methods; Journal of Law, Economics and Organization; Election Law Journal; Journal of Empirical Legal Studies; Urban Affairs Review; Applied Geography; PS: Political Science & Politics; Cambridge University Press; Oxford University Press.

Elected Town Meeting Member, Town of Arlington, Mass., Precinct 2. April 2021–Present.

Arlington Election Reform Committee Member, August 2019–April 2022.

Coordinator, Harvard Election Data Archive, 2011–2014.

OTHER Experience

Charles River Associates, Boston, Massachusetts

2008-2010

Associate, Energy & Environment Practice

Economic consulting in the energy sector for electric and gas utilities, private equity, and electric generation owners. Specialized in Financial Modeling, Resource Planning, Regulatory Support, Price Forecasting, and Policy Analysis.

EXHIBIT 3

Supplemental Expert Report of Dr. Maxwell Palmer

Grant v. Raffensperger (N.D. Ga.)

December 22, 2022

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SUPPLEMENTAL EXPERT REPORT OF MAXWELL PALMER, PH.D.

I, Dr. Maxwell Palmer, declare as follows:

- 1. In my original report in this matter I examined racially polarized voting across five "focus areas" in Georgia. I analyzed 40 statewide elections in these areas and found high levels of racially polarized voting across all five focus areas.
- 2. I have been asked to supplement my original report by analyzing the state legislative election results for the the 2022 general election in the districts that make up the focus areas. These elections are commonly referred to as "endogenous elections." Of the 27 districts that make up the focus areas, eleven were contested in the 2022 general elections. Of the eleven that were contested, four districts (HDs 64, 75, 117, and 147) had fewer than 15 precincts, and I am not able to estimate levels of racially polarized voting in these districts.
- 3. In this supplemental report I rely on the same data (precinct-level election results and precinct-level voter turnout by race) as in my original report. I use the same methodology (ecological inference) to perform my analysis.
- 4. I find strong evidence of racially polarized voting across all seven districts contested in the 2022 general election that I was able to analyze. Black and White voters supported different candidates in all seven districts.
- 5. Black-preferred candidates for the state legislature were defeated in every majority-White district, and elected in every majority-Black district.
- 6. Figure 1 presents the estimates of support for the Black-preferred candidate for Black and White voters for each state legislative election in 2022. Full results for each election are presented in Table 1. Figure 1 shows that the estimates for support for Black-preferred candidates by Black voters are all significantly above 50%. Black voters are extremely cohesive, with a clear candidate of choice in all five districts. White voters are highly cohesive in voting in *opposition* to the Black-preferred candidate in every district.

¹(1) House Black Belt: HDs 133, 142, 143, 145, 147, and 149; (2) House Southern Atlanta: HDs 69, 74, 75, 78, 115, and 117; (3) House Western Atlanta: HDs 61 and 64; (4) Senate Black Belt: SDs 22, 23, 24, 25, and 26; (5) Senate Southern Atlanta: SDs 10, 16, 17, 25, 28, 34, 35, 39, and 44.

²The *un*contested elections were: (1) in the House Black Belt focus area: HDs 142, 143, 145, and 149; (2) in the House Southern Atlanta focus area: HDs 69, 78, and 115; (3) in the House Western Atlanta focus area: HD 61; (4) in the Senate Black Belt focus area: SDs 23, 24, and 26; and (5) in the Senate Southern Atlanta focus area: SDs 10, 28, 35, 39, and 44.

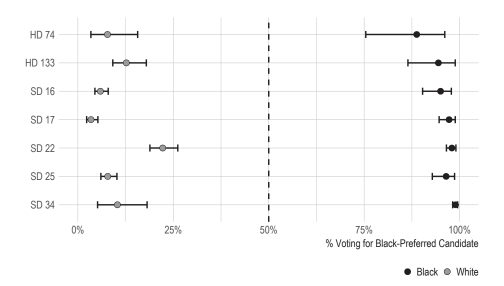


Figure 1: Racially Polarized Voting Estimates by State Legislative District

Table 1: Ecological Inference Results

District	Black	White	Other
HD 74	88.8% (75.4, 96.1)	7.8% (3.4, 15.7)	81.8% (51.8, 96.2)
HD 133	94.4% (86.5, 98.9)	12.7% (9.2, 17.9)	66.5% (33.5, 90.3)
SD 16	95.0% (90.3, 97.8)	5.9% (4.5, 8.0)	86.0% (75.3, 93.1)
SD 17	97.2% (94.6, 98.9)	3.4% (2.3, 5.3)	82.6% (74.4, 89.0)
SD 22	98.0% (96.5, 99.0)	22.2% (18.9, 26.2)	82.7% (72.0, 91.5)
SD 25	96.5% (92.8, 98.7)	7.8% (6.0, 10.2)	74.8% (57.6, 88.2)
SD 34	98.9% (98.2, 99.5)	10.4% (5.2, 18.1)	90.6% (83.3, 95.8)

Table 2: State Legislative Election Results

	District	Dem. %	Rep. %
House	HD 61	100.0%	0.0%
	HD 64	42.5%	57.5%
	HD 69	100.0%	0.0%
	HD74	36.3%	63.7%
	HD75	88.5%	11.5%
	HD78	100.0%	0.0%
	HD 115	100.0%	0.0%
	HD 117	49.3%	50.7%
	HD 133	42.5%	57.5%
	HD 142	100.0%	0.0%
	HD 143	100.0%	0.0%
	HD 145	0.0%	100.0%
	HD 147	44.2%	55.8%
	HD 149	0.0%	100.0%
Senate	SD 10	100.0%	0.0%
	SD 16	31.8%	68.2%
	SD 17	38.4%	61.6%
	SD 22	70.4%	29.6%
	SD 23	0.0%	100.0%
	SD 24	0.0%	100.0%
	SD 25	38.3%	61.7%
	SD 26	100.0%	0.0%
	SD 28	0.0%	100.0%
	SD 34	83.7%	16.3%
	SD 35	100.0%	0.0%
	SD 39	100.0%	0.0%
	SD 44	100.0%	0.0%

EXHIBIT 4

Grant et al. v. Raffensperger, et al., No. 1:22-cv-00122 United States District Court for the Northern District of Georgia Expert Report of Orville Vernon Burton, Ph.D.

Dr. Orville Vernon Burton

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December 5, 2022

I. STATEMENT OF INQUIRY

I have been asked by Plaintiffs' counsel to serve as an expert witness in litigation concerning Georgia redistricting. Plaintiffs' counsel asked me to analyze the history of voting-related discrimination in Georgia and to contextualize and put in historical perspective such discrimination. I have also been asked to analyze the relationship between race and partisanship in Georgia politics.

I am being compensated at \$350 per hour for my work on this case. My compensation is not contingent on or affected by the substance of my opinions or the outcome of this case.

II. SUMMARY OF FINDINGS

Throughout Georgia's history, and through today, the state of Georgia has attempted, often successfully, to minimize the electoral influence of minority voters and particularly of Black Georgians. Voting rights in Georgia have followed a pattern where after periods of increased nonwhite voter registration and turnout, the state, through both legislation and extralegal means, finds methods to disfranchise and reduce the influence of minority voters.

This history has its roots in the Reconstruction era. As soon as formerly enslaved men gained the right to vote in Georgia, both violence and wholesale changes in voter registration laws ensured they could not vote. By the early 20th century, the cumulative effects of the poll tax and the white primary had nearly removed all Black Georgians from voter registration lists. Around this time, Georgia also structured its elections to the disadvantage of Black Georgians. Specifically, Georgia's county unit system, introduced in 1917 until it was outlawed by the Supreme Court in the 1960s, gave a greater share of proportion of votes to small, rural, and much whiter counties, compared to larger and more urban counties, where the majority of Black Georgia voters lived.

When the Supreme Court eventually ruled against white-only primaries in the 1940s, Georgia worked to circumvent the ability of those citizens to vote through registration schemes, voter challenges, voter purges, and more. And when the county-unit system fell, Georgia replaced them with at-large districts and majority vote requirements, systems designed to ensure that Black candidates could not be elected to office. Those systems were wildly effective: By the time of the 1964 Civil Rights Act (CRA) and the 1965 Voting Rights Act (VRA), while Black Georgians were 34 percent of the voting age population, there were only three Black elected officials in Georgia.

Even after the Voting Rights Act of 1965, Black voters and Black elected officials in Georgia continued to be systematically underrepresented. To neutralize Black voting strength, Georgia officials used an array of mechanisms to block, discourage, dilute, or otherwise prevent or limit Black voting in Georgia. Between 1965-1980, nearly 30% of all of the Department of Justice's objections to voting-related changes under Section 5 were attributable to Georgia alone.

For the next forty years, Georgia failed to go a redistricting cycle without objection from the Department of Justice (DOJ). Georgia's congressional reapportionment in 1971, for example, was the first held under Section 5 preclearance rules, and it showed, as one expert has described, "the extraordinary lengths to which the legislature was prepared to go to exclude Blacks from the congressional delegation." After DOJ refused to preclear the plan and required Georgia to implement a new congressional plan, Andrew Young became the only Black U.S. Congressman from Georgia and the first African American elected to the United States House of Representatives from the South in the twentieth century (along with Barbara Jordan of Texas, significantly both Black candidates were elected from urban districts). In the redistricting cycle after the 1980 census, the Georgia General Assembly again tried to limit Black voting strength in Atlanta. DOJ again refused to preclear the plan; John Lewis eventually won the seat that was created under the revised congressional plan. When Congress did re-authorize the VRA in 1982, it cited systemic abuses by Georgia officials to evade Black voting rights.

Notably, the tactics that have plagued Georgia's history to dilute the power of Black Georgians have persisted into the modern era. These policies around voting have also come at a time of rapid demographic shifts in Georgia's electorate: Georgia is the only state in the Deep South where the percentage of the Black population has sharply increased over the past half century. In just the past ten years, much of it in the wake of *Shelby County v. Holder* (2013), Georgia has slashed polling places by the hundreds (primarily in Black communities), increased voter purges and challenges against minority voters, launched state-sponsored investigations against minority voting groups, and more. In just the past year, Georgia enacted Senate Bill 202, a law DOJ could no longer stop under preclearance but which DOJ has alleged was passed with the intent and effect of limiting Black Georgians' voting power. While that suit remains to be litigated, the state has already begun replacing Black office holders in majority-Black counties and implementing policies to the disadvantage of Black Georgians.

The history of Georgia demonstrates a clear pattern, one that attempts (and often succeeds) in diluting and impairing Black Georgians' voting power. Georgia's recently enacted congressional plan must be viewed in this context.

This pattern, moreover, is reflected in Georgia's politics. Race is a central feature of politics in Georgia. Though race is central to any explanation of the modern party system in the South, and particularly in Georgia, racial identification is a complex phenomenon. A variety of factors, such as the racial context of an election, contribute to the importance of race in partisan politics. While the degree may vary, race is always a factor in southern campaigns. As Valentino and Sears note, "race has been a dominant element in Southern politics from the beginning."

As discussed at length below, as a historical matter, the alignment in Georgia of Black voters with the Democratic Party and white voters with the Republican Party that we see today stems from the Civil Rights Act of 1964 (CRA) and the Voting Rights Act of 1965 (VRA). It is worth noting that this realignment that began in the 1960s was not the result of a new issue which redefined partisan politics; instead, it was caused by new divisions based on an old issue. Southern whites, even today, continue to be antagonistic towards policies designed to promote the political, economic, and social progress of minorities.³ However, it is clear that the explicitly race-based policies of the 1960s sparked the formation of the political alignment of Black and white voters that we see today in Georgia.

It is equally worth noting that my discussion here is not meant to, and does not, suggest in any way that all voters who identify with the Republican Party in Georgia are racist. Instead, it is meant to show that race unquestionably contributes to Georgia's partisan divides today, and, similarly, that those divides cannot be fully explained without discussing race.

III. EXPERT CREDENTIALS

A. Professional Background and Qualifications

¹ James M. Glaser, *Race, Campaign Politics, and the Realignment in the South* (New Haven: Yale University Press, 1996), 25-26, 43.

² Nicholas A. Valentino and David O. Sears. "Old Times There Are Not Forgotten: Race and Partisan Realignment in the Contemporary South," *American Journal of Political Science*. vol. 49, no. 3 (2005), 672-688.

³ James M. Glaser, *Race, Campaign Politics, and the Realignment in the South* (New Haven: Yale University Press, 1996), 17, 19.

I received my undergraduate degree from Furman University in 1969 and my Ph.D. in American History from Princeton University in 1976 and have been researching and teaching American History at universities since 1971. Currently I am the Judge Matthew J. Perry Distinguished Professor of History, and Professor of Global Black Studies, Sociology and Anthropology, and Computer Science at Clemson University. From 2008 to 2010, I was the Burroughs Distinguished Professor of Southern History and Culture at Coastal Carolina University. I am emeritus University Distinguished Teacher/Scholar, Professor of History, African American Studies, and Sociology at the University of Illinois. I am a Senior Research Scientist at the National Center for Supercomputing Applications (NCSA) where I was Associate Director for Humanities and Social Sciences (2004-2010). I was also the founding Director of the Institute for Computing in Humanities, Arts, and Social Science (ICHASS) at the University of Illinois and currently chair the ICHASS Advisory Board.

I am the author or editor of more than twenty books and nearly three hundred articles, which can be found on my Curriculum Vitae attached to the end of this report. I have received a number of academic awards and honors. I was selected nationwide as the 1999 U.S. Research and Doctoral University Professor of the Year (presented by the Carnegie Foundation for the Advancement of Teaching and by the Council for Advancement and Support of Education). I have been recognized by my peers and was elected president of the Southern Historical Association and of the Agricultural History Society and elected to the Society of American Historians. In 2016, I received the College of Architecture, Art, and Humanities Dean's Award for "Excellence in In 2017, I received the Governor's Award for Lifetime Achievement in the Research." Humanities from the South Carolina Humanities Council and in 2021 I was awarded the Benjamin E. Mays Legacy Award. In 2018, I was part of the initial Clemson University Research, Scholarship and Artistic Achievement Award group of scholars. In 2022, I received the Clemson University Alumni Award for Outstanding Achievements in Research and was appointed to the South Carolina African American Heritage Commission, inducted into the Morehouse College Martin Luther King, Jr. Collegium of Scholars, and received the Southern Historical Association's most coveted award, the John Hope Franklin Lifetime Achievement Award.

My most recent book, co-authored with civil rights attorney Armand Derfner, *Justice Deferred: Race and the Supreme Court* (2021), was deemed "authoritative and highly readable" by Harvard University Law professor Randall Kennedy in his review in *The Nation. Justice*

Deferred was featured as a session at the November 2021 annual meetings of the Social Science History Association in Philadelphia, for a session at the April 2022 Midwestern Political Science Association meeting in Chicago and as a plenary session at the October 2022 Association for the Study of African American Life and History Association in Montgomery. Sessions on Justice Deferred are also scheduled for the annual meetings of the American Historical Association in January 2022 in Philadelphia and at the Organization of American History Association in March 2022 in Los Angeles. My book *The Age of Lincoln*, published in 2007, won the *Chicago Tribune* Heartland Literary Award for Nonfiction and was selected for Book of the Month Club, History Book Club, and Military Book Club. One reviewer proclaimed, "If the Civil War era was America's 'Iliad,' then historian Orville Vernon Burton is our latest Homer." The book was featured at sessions of the annual meetings of the Association for the Study of African American Life and History, the Social Science History Association, and the Southern Intellectual History Circle. Among the articles I have published are several related to the issues discussed in this report and at least two law review articles address these issues directly. I was one of ten historians selected to contribute to the *Presidential Inaugural Portfolio* (January 21, 2013) by the Joint Congressional Committee on Inaugural Ceremonies. I edit two academic press series for the University of Virginia Press: The American South Series and the A Nation Divided: Studies in the Civil War Era Series.

As a scholar, I have had a long-time relationship with Georgia. I was born in Royston, and own the family farm in Madison County, Georgia. I am a recognized authority on the Georgia educator and theologian Dr. Benjamin E. Mays, who taught at Morehouse College from 1921 to 1923, was the longtime president of Morehouse College (1940-67), campaigned and was elected to the Atlanta schoolboard in 1969. The Atlanta school board members elected him president in 1970 and he served as president until he retired in 1981. My book, *In My Father House Are Many Mansions: Family and Community in Edgefield, South Carolina* (1985) is an intense study of a large section of South Carolina that is only separated from Georgia by the Savannah River, and the area has strong ties to Georgia and especially to the city of Augusta, which I have studied since before my Ph.D.

I have researched in the archives of the University of Georgia, Emory University, and Morehouse College. I have served on the Ph.D. committees, and am serving on one currently, at the University of Georgia. I gave one of Georgia's annual humanities lectures in conjunction with

the Governor's Awards for the Humanities. I also keynoted one of the annual meetings of the Georgia Historical Society. I served on the Advisory Committee for the Atlanta History Museum to develop new exhibits on the modern South. I have been invited to present papers and talks and participate in seminars at Universities and colleges in the state of Georgia. I was invited and spoke at the Carter Center, and spoke at the University of Georgia, Augusta University, Payne College, Mercer University, gave the Crown lecture at Morehouse College, Georgia State University, Georgia Southern University, Fort Valley State University, Berry College, Emory University, the Georgia Institute of Technology, Young Harris College. I also led a workshop on teaching history for Georgia public school teachers in Athens, Georgia. Most recently, on October 12, 2022, I was invited back to Morehouse College for an academic conference. I was part of a panel discussing a special issue of *The Journal of Modern Slavery: A Multidisciplinary Exploration* 7:4 (2022) which was also issued as a book, *Slavery and its Consequences: Racism, Inequity & Exclusion in the USA*. On October 20, 2022, I returned to Georgia Southern University and spoke on "The Past, Present, and Future of Voting Rights" (with former Savannah Mayor Dr. Otis Johnson) as part of the Legacy of Slavery to Lecture series.

B. Prior Testimony

Over the past forty years, I have been retained to serve as an expert witness and consultant in numerous voting rights cases by the Voting Section of the Civil Rights Division of the United States Department of Justice (DOJ), the Voting Rights Project of the Southern Regional Office of the American Civil Liberties Union, the Brennan Center, the NAACP, the Legal Defense Fund (LDF) of the NAACP, the Mexican American Legal Defense and Educational Fund, the California Rural Legal Association, the League of United Latin American Citizens, the Lawyers' Committee for Civil Rights Under Law, the Legal Services Corporation, the Southern Poverty Law Center, and other individuals and groups.

I have extensive experience in analyzing social and economic status, discrimination, and historical intent in voting rights cases, as well as group voting behavior. I have been qualified as an expert in the fields of districting, reapportionment, and racial voting patterns and behavior in elections in the United States. My testimony has been accepted by federal courts on both statistical analysis of racially polarized voting and socioeconomic analysis of the population, as well as on the history of discrimination and the discriminatory intent of laws. For example, in 2021, my testimony and my report were cited in the Final Judgment and Order in Community Success

Initiative. v. Moore, 19 CVS 15941 (Superior Court, Wake County, March 28, 2022). In 2014, my testimony and my report was cited by the U.S. District Court for the Southern District of Texas in finding that the Texas in-person Voter ID Law was racially motivated and had a disparate effect on minorities. *See Veasey v. Perry*, 71 F.Supp.3d 627 (S.D. Tex. 2014). My testimony and reports have been cited by the U.S. Department of Justice. In 2012, for example, my report was cited by the Justice Department as a reason for their objection to the in-person South Carolina Voter ID law. *See* Dkt. 118-1, *South Carolina v. United States*, No. 1:12-cv-00203-CKK-BMK-JDB (D.D.C. June 29, 2012).

To the best of my knowledge and memory, in the last five or so years I have given testimony and/or depositions in the following cases: (i) *Pendergrass v. Raffensperger*, 1:21-cv-05339 (N.D. Ga.), (ii) *Grant v. Raffensperger*, 1:22-cv-00122 (N.D. Ga.), (iii) *League of Women Voters v. Lee*, No. 4:21-cv-186 (N.D. Fla.), (iv) *Community Success Initiative v. Moore*, No. 19-cv-15941 (N.C. Superior Court) (2020); (v) *Perez v. Perry* (5:11-CV-00360, W.D. Tex.); (vi) *South Carolina v. United States* (1:12-cv-00203, D.D.C.); and (vii) *Veasey v. Perry* (2:13-CV-193, S.D. Tex.). In addition, I testified on the VRA in a Congressional Briefing on December 4, 2015.

C. Methodology and Sources

In this report, I have employed the standard methodology used by historians and other social scientists in investigating the adoption, operations, and maintenance of election laws. When analyzing political decision-making, historians examine the circumstantial and contextual evidence regarding the political, institutional, and social environment and context in which a decision is made, as well as direct evidence of the reasons asserted for the decision. We examine relevant scholarly studies, newspaper coverage of events, reports of local, state or federal governments, relevant court decisions, and the record in court cases, including expert reports, depositions and trial testimony, and statistical data. In writing this report, I have examined a wide range of sources. I have relied on primary and secondary sources available to me at the time of writing this report. This report makes extensive use of primary sources, especially contemporary newspapers, which record debates and speeches, and help to provide a barometer of public sentiment. Where possible, I have consulted historical and current newspaper and news magazines accounts, social media, miscellaneous online resources, from multiple perspectives, and checked for accuracy. I have also read the records of both houses of the Georgia General Assembly, the

journals and debates of the constitutional conventions, bill histories, and public statutes. I have studied census data, election returns, state and federal reports, official elections records. I have also used videos that have been recorded and preserved. I have also consulted secondary published works, as well as MA and Ph.D. theses, on politics and race relations in Georgia by other historians and social scientists, specifically, as well as in the South as a whole. This report features extensive footnotes to allow readers to assess the accuracy and credibility of my evidence and my conclusions.

IV. GEORGIA'S HISTORY OF RACE DISCRIMINATION IN VOTING

A. Introduction

Native Georgia historian, Dr. U. B. Phillips, argued in 1928 that the central theme of southern history was white racism. According to Phillips, white Southerners believed so strongly in white supremacy that they were determined the South "shall be and remain a white man's country." Recently, Georgian and today's most eminent historian of the American South, Spalding Distinguished Professor of History, emeritus at the University of Georgia, Dr. James C. Cobb, characterized Phillips's argument as a "longstanding determination of whites to control people of color." In Cobb's own 2017 historical investigation of Georgia's racial history he concluded, "the historical and contemporary pervasiveness of this impulse [of white Georgians determination to control people of color] is difficult to deny." My own research has found the same underlying purpose. This report demonstrates that this white determination resonates even today and especially in the area of voting rights. Over generations, people of color in Georgia have been discriminated against, disfranchised, and their vote diluted in ingenious ways by those who control the franchise in state and local governments.

The courts have taken judicial notice of this long and continuing history of racial discrimination, particularly in the area of voting rights. In 1994, in *Brooks v. State Board of Elections*, 848 F. Supp. 1548, 1560 (S.D. Ga. 1994), the court found: "Georgia has a history chocked full of racial discrimination at all levels. This discrimination was ratified into state constitutions, enacted into state statutes, and promulgated in state policy. Racism and race

⁴ Ulrich B. Phillips, "The Central Theme of Southern History," *American Historical Review*, Volume 34, Issue 1 (Oct. 1928), 31; Orville Vernon Burton, "The South as 'Other,' The Southerner as 'Stranger," *The Journal of Southern History*, Volume 79, Issue 1(February 2013): 7-50.

⁵ Declaration of Dr. James C. Cobb at 8, *NAACP v. Gwinnett County Board of Registrations and Elections*, Civil Action No. 1:16-cv-02852, (N.D. Ga. Aug. 9, 2017).

discrimination were apparent and conspicuous realities, the norm rather than the exception." This discrimination continues to this day.

In A Voting Rights Odyssey: Black Enfranchisement in Georgia (2003), Laughlin McDonald, an expert on Georgia's voting history, wrote:

"While Georgia was not an anomaly, no state was more systematic and thorough in its efforts to deny or limit voting and officeholding by African-Americans after the Civil War. It adopted virtually every one of the traditional 'expedients' to obstruct the exercise of the franchise by blacks, including literacy and understanding tests, the poll tax, felony disfranchisement laws, onerous residency requirements, cumbersome registration procedures, voter challenges and purges, the abolition of elective offices, the use of discriminatory redistricting and apportionment schemes, the expulsion of elected blacks from office, and the adoption of primary elections in which only whites were allowed to vote. And where these technically legal measure failed to work or were thought insufficient, the state was more than willing to resort to fraud and violence in order to smother black political participation and safeguard white supremacy."

As McDonald further explained, Georgia and other southern states "continued their opposition to equal voting rights into the twentieth century and after the passage of the Voting Rights Act in 1965." Since McDonald published this assessment of Georgia's history of voter discrimination and suppression in 2003, the state of Georgia has continued attempts to minimize the electoral influence of minority voters. Throughout the history of the state of Georgia, voting rights have followed a pattern where after periods of increased nonwhite voter registration and turnout, the state has passed legislation, and often used extralegal means, to disfranchise minority voters. Georgia continues attempts to minimize the electoral influence of minority voters, most recently in the redistricting plan passed by the Georgia General Assembly and signed by the Governor, and culminating in the disfranchisement mechanisms and implementation of SB 202. The first section of this report describes this extensive history from as far back as Reconstruction through the present day.

⁶ Laughlin McDonald, *A Voting Rights Odyssey: Black Enfranchisement in Georgia* (Cambridge: Cambridge University Press, 2003), 2–3. The early history of voter suppression and voter intimidation of Black voters from 1867 till the 1990s in Georgia is carefully documented by Laughlin McDonald, Michael B. Binford, and Ken Johnson in "Georgia," chapter three of *Quiet Revolution in the South: The Impact of the Voting Rights Act, 1965-1990*, edited by Chandler Davidson and Bernard Grofman (Princeton, N.J.: Princeton University Press, 1994), 67-102.

⁷ McDonald, A Voting Rights Odyssey, 3.

B. Reconstruction Era (End of the Civil War to 1870s)

From Georgia's beginning, Black Georgians were precluded from participating in nearly all of Georgia's political and civil life. Near the start of the Civil War, in 1860, the United States census recorded 41,080 owners of 462,000 enslaved persons. Except for Virginia, Georgia had more enslaved persons and more owners of slaves than any state. But free Blacks were denied citizenship and voting rights in antebellum Georgia too; under the 1777 Georgia Constitution, voting was limited to "male white inhabitants, of the age of twenty-one years." Before the start of the Civil War, in March 1861, Alexander H. Stephens, a Georgian and vice-president of the Confederacy, explained that the new government had as its cornerstone, "the great truth than the negro is not equal to the white man."

Immediately following the Civil War was a period of opportunity for the newly freed population. But in opposition to any such new freedom were targeted policies against Black Georgians. With the defeat of the Confederacy, turmoil and uncertainty roiled the countryside. In June 1865, the 9,000 U.S. Army soldiers provided some measure of order and, where they were stationed, some protection for the newly freed enslaved people. With President Andrew Johnson's appointment of a provisional governor, white adult males who took a loyalty oath to the United States voted for delegates to a write a new state constitution. While the new 1865 Georgia Constitution abolished slavery (as it was required to), the 1865 Constitution continued to limit the franchise to "free white male citizens of this State." Georgia's 1865 Constitution also excluded Black Georgians from holding office. On the Interval of the new Interval of the new Interval of the Interval of the new Interval of the Interval of the Interval of the New Interval

At the end of the Civil War, Confederate states seeking to rejoin the Union were required to ratify the 13th Amendment, which specifically outlawed slavery.¹¹ In December 1865, the

⁸ Keith S. Hebert, Cornerstone of the Confederacy: Alexander Stephens and the Speech that Defined the Lost Cause (2021); McDonald, *A Voting Rights Odyssey*, 16.

⁹ Jeffrey Robert Young, "Slavery in Antebellum Georgia," New Georgia Encyclopedia, www.georgiaencyclopedia.org/articles/history-archaeology/slavery-antebellum-georgia (Oct. 20, 2003) (last edited Sep. 30, 2020); William Harris Bragg, "Reconstruction in Georgia," New Georgia Encyclopedia https://www.georgiaencyclopedia.org/articles/history-archaeology/reconstruction-in-georgia/ (Oct. 21, 2005) (last edited Sep. 30, 2020)

¹⁰ Numan V. Bartley, *The Creation of Modern Georgia* (Athens: University of Georgia Press, 1983), 46-47; Bragg, "Reconstruction in Georgia."

¹¹ Orville Vernon Burton, *The Age of Lincoln* (New York: Hill and Wang, 2007), 269-70, 275, 298, 368; Orville Vernon Burton and Armand Derfner, *Justice Deferred: Race and the Supreme Court* (Harvard University Press, 2021), 37-38, 41, 44-45;

Georgia General Assembly ratified the 13th Amendment, and President Andrew Johnson returned governing the state to Georgia's elected officials. While the language of the prisoner exemption clause of the 13th Amendment was common to state constitutions and the Northwest Ordinance, historian Eric Foner notes that it "did not go unnoticed among white Southerners" that the 13th Amendment included a prisoner exemption clause. ¹² In November 1865, for instance, former Confederate general John T. Morgan pointed out in a speech in Georgia that the 13th Amendment did not prevent states from enacting laws that enabled "judicial authorities' to consign to bondage blacks convicted of crime."

Georgia, like other states in the former Confederacy, then enacted "Black Codes," although the state did not refer to them with that name. This legislation regulated and restricted the rights of Black citizens through neutral-sounding regulations. Although Black Georgians could not be legally subjected to penalties or punishment that did not apply to whites, it was local white officials and all white juries who decided whom would be punished and whom would not. While Black Georgians were granted some property rights, they could not serve on juries, or vote, or, significantly, testify against whites in court. Thus white Georgia officials were able to apply supposedly race neutral laws in a way that targeted the former enslaved people. Around this time, the Georgia legislature elected two prominent former Confederate officials as Georgia's two U.S. Senators, Alexander Stephens and Herschel Johnson, which the North saw as a flagrant act of white Georgian defiance and led Congress to deny them a seat in Washington.

In reaction to the re-election of former Confederate leaders, to the Black Codes, and to increasing violence against newly freed Black people, Georgia and nine other former Confederate States were placed under Federal military authority in 1867. As part of that oversight, adult Black males were given the right to vote, and the following time period was one of tremendous opportunity for Black Georgians. After the passage of the Second and Third Reconstruction Acts by Congress in 1867, Black males voted for the first time, and federally appointed registrars added 98,507 Black men to the voting lists, and required Georgia, as a requirement for readmission as a

¹² Eric Foner, The Second Founding: How the Civil War and Reconstruction Remade the Constitution (New York: W. W, Norton, 2019), 47-48, 110.

¹³ Sidney Andrews, *The South Since the Civil War* (Boston: Houghton Mifflin, 1971), 323-24 (first published by Ticknor and Fields, 1866); John Richard Dennett, *The South as It Is, 1865-1866*, (Tuscaloosa: University of Alabama Press, 2010), 110.

¹⁴ Bartley,17; Bragg, "Reconstruction in Georgia."

state, to write Black suffrage into the state constitution, elect a government based on the new Constitution, and ratify the Fourteenth Amendment, which granted citizenship to the formerly enslaved and guaranteed equal protection, and provided that Congress and the federal government could enforce that protection even against the states. ¹⁵ In December 1867, a new constitutional convention, held in Atlanta, guaranteed Black citizenship, protection of the laws, and the right of male suffrage. In the next election, in April 1868, held under the new constitution, twenty-five Black Georgians were elected to the State House, and three were elected to the State Senate.

Shortly afterward, white Georgians plotted to eliminate their power. Robert Toombs, a Democratic Party leader from Wilkes County, Georgia, exclaimed at a meeting of Georgia Democrats in July 1868 that it was an injustice that Georgia had been forced to accept "[Republican Governor Rufus] Bullock and nigger Government." Toombs had served as secretary of state of the Confederacy and as a Confederate general, and he objected to Georgia's Constitution of 1868, drafted during Reconstruction, because he believed it granted Black people too many rights of citizenship. That same year, *The Atlanta Constitution* also insisted that "the negro [was] incapable of self-government," and that the "interest of the white race . . . should be held as paramount to all perilous experiments upon an alien race."

Even white Republicans sought to eliminate Black suffrage. Samuel Bard, the editor of the *Atlanta Daily New Era*, a Republican newspaper, reassured his readers that "Reconstruction does not make negro suffrage a permanency," and promised that "as soon as the State is once more in its place . . . they can amend their Constitution, disfranchise the negroes, and restore suffrage to the disfranchised whites." By that December, Democrats, though in the minority, convinced a

¹⁵ Bartley, 48.

¹⁶ "Mammoth Democratic Mass Meeting," *The Atlanta Constitution* (Atlanta, GA), July 24, 1868 (available online at https://www.Newspapers.com/image/26848994).

¹⁷ McDonald, A Voting Rights Odyssey at 35-36.

¹⁸ *The Atlanta Constitution* (Atlanta, GA), July 30, 1868 (available online at https://www.Newspapers.com/image/26849014/).

¹⁹ "Reconstruction and the Southern Whites," *The Atlanta Daily New Era* (Atlanta, GA), January 4, 1868. For a scholarly overview of these post–Civil War and post-Reconstruction disfranchising measures, see *Quiet Revolution in the South*, 67–70.

sufficient number of white Republicans to agree to expel all Black members of the Georgia legislature. By September 1868, all Black legislators were expelled from the General Assembly.²⁰

This expulsion, along with the continuing high levels of racial violence directed at African Americans, convinced Congress to suspend Georgia's status once again as a state. Black legislators were reseated after the passage of the Congressional Reorganization Act of 1869.²¹ In 1870 the Georgia Legislature returned the expelled Black legislators to their seats and expelled twenty-two members who had served as Confederate officers. That same year it passed the Akerman Law, prohibiting any person from challenging or hindering voters at the polls.²² White Georgians reacted with vengeance; between 1867 and 1872, "at least a quarter of the state's Black legislators were jailed, threatened, bribed, beaten or killed."²³ At the heart of Black voter suppression was both explicit and implicit white violence. As Sidney Andrews, a journalist from Massachusetts, wrote in 1865, "any man holding and openly advocating even moderately radical views on the negro question, stands an excellent chance, in many counties of Georgia and South Carolina, of being found dead some morning."²⁴

In October 1868, the *Atlanta Daily New Era* reported that those "despairing Democracy are resorting to the grossest acts of violence with the view of intimidating the negro away from the polls." Historian Edmund Drago noted that starting in the April 1868 election through the 1872 presidential election, Democrats resorted to murder, violence, fraud, and intimidation, and successfully decreased Republican votes. Black politicians were threatened with violence, and some Black legislators were murdered by the Ku Klux Klan. ²⁶

²⁰C. Mildred Thompson, *Reconstruction in Georgia: Economic, Social, Political, 1865-1872* (New York: Columbia University Press, 1915) 214; Edmund L. Drago, *Black Politicians and Reconstruction in Georgia: A Splendid Failure* (Baton Rouge: Louisiana State University Press, 1982), 148. There remains today a bronze sculpture on the Georgia Legislature's grounds entitled "Expelled Because of Color" to the 33 Black members of the Georgia Legislature who were expelled at that time.

²¹ Drago, 55.

²² McDonald, A Voting Rights Odyssey, 17–25.

²³ McDonald, A Voting Rights Odyssey, 35.

²⁴ Sidney Andrews, "The South Since the War," in Brooks D. Simpson, ed., *Reconstruction: Voices From America's First Great Struggle for Racial Equality* (New York: Library of America, 2018), 140

²⁵ The Atlanta Daily New Era (Atlanta, GA), October 25, 1868.

²⁶ Drago, 141-159.

One such instance of political violence happened in Camilla, Georgia in the fall of 1868. Just two months after the state assembly expelled its African American members, local officials from Mitchell County and the surrounding area organized a march from Albany to Camilla that would end at a local Republican rally. Several hundred Black Georgians joined the planned march along with several white Republicans, but upon entering town, local whites hiding out in storefronts along the town square gunned them down, murdering at least a dozen and wounding another thirty. The result of such a massacre was that white Democrats took control of southwest Georgia.²⁷

Klan violence against Black legislators was severe. On October 29, 1869, a Black state legislator named Abram Colby from Greene County, Georgia was attacked by a group of sixty-five Klansmen, who dragged him into the woods and beat him for more than three hours before leaving him for dead. The mob explained that they were attacking Colby because he "had influence with the negroes of other counties." Colby later recounted before the Congressional Joint Select Committee to Inquire into the Condition of Affairs in the Late Insurrectionary States that, as he was beaten with "sticks and with straps that had buckles on the ends of them," his assailants had demanded that he promise to never "vote another damned Radical ticket." Colby testified that the same group of men had also attempted to bribe him to switch parties or resign from the legislature. Colby's story, while horrific, was not unique—this kind of violence against Black Republicans was common between 1869 and 1872. The Ku Klux was active throughout the

²⁷ See Lee W. Formwalt, "Camilla Massacre," New Georgia Encyclopedia, https://www.georgiaencyclopedia.org/articles/history-archaeology/camilla-massacre/ (Sep. 5, 2002) (last edited Aug 20, 2020) See also Lee Formwalt, "The Camilla Massacre of 1868: Racial Violence as Political Propaganda," *The Georgia Historical Quarterly*, Vol. 71, No. 3 (Fall, 1987), 399-426.

²⁸ *Ibid*.

²⁹ United States Congress, Joint Select Committee on the Condition of Affairs in the Late Insurrectionary States, Luke P. Poland, John Scott, and Woodrow Wilson Collection, *Report of the Joint select committee appointed to inquire into the condition of affairs in the late insurrectionary states, so far as regards the execution of laws, and the safety of the lives and property of the citizens of the United States and Testimony taken* (Washington: U.S. Government Printing Office, 1872). Available online from the Library of Congress, https://lccn.loc.gov/35031867.

³⁰ *Ibid.*; *see also* Kidada E. Williams, "The Wounds that Cried Out: Reckoning with African Americans' Testimonies of Trauma and Suffrage from Night Riding" in *The World the Civil War Made*, Gregory P. Downs and Kate Masur, eds. (Chapel Hill: University of North Carolina Press, 2015) 159-62, 170-72.

state. Charles Kendricks, a politically active African American carpenter, and landowner in Gwinnett County, was appointed as an election manager by the state's Republican governor; he reported that a Klan leader had burst into his home waving a pistol and threatening to hang him. When he wrestled with the intruder and managed to run away, he was shot. The same perpetrator had previously pistol whipped Kendricks and attempted to stab him when he had seen Kendricks approaching the polls to vote.³¹

The example of Georgian Tunis Campbell is illustrative of Georgia's disfranchisement and intimidation tactics. Born in 1812, Tunis Campbell was a prominent African American abolitionist, who arrived in Georgia as an agent of the Freedman's Bureau. In the spring of 1865, he traveled to the Georgia coast and established a freedmen's settlement. When president Andrew Johnson began pardoning ex-Confederates and returning their land, Campbell purchased a large tract of land on St. Catherine's Island, allocated new settlements, and organized what became a self-governing community. From there, Campbell moved into politics, becoming the head of the Republican Party in Georgia, a local registrar of voters, a delegate to Georgia's new Constitutional Convention, and eventually a state senator. He consulted with U.S. President Ulysses S. Grant and Senator Charles Sumner in 1871 on the need for voting rights for African Americans. He even headed up his own militia to protect him and his community from attacks from local bands of the Ku Klux Klan. Local whites attempted to undermine Campbell from the start. In 1867, while serving as a state registrar, he survived a poisoning attempt, which reportedly killed one of his colleagues. Two years later, when both Tunis and his son won seats in the Georgia General Assembly, white state officials voted to deny them their seats.

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Testimony Taken by the Joint Select Committee to Inquire into the Condition of Affairs in the Late Insurrectionary States: Georgia, Volume I (Washington, D.C.: Government Printing Office, 1872), 350-55, 515-517. Available online at: https://ia601409.us.archive.org/32/items/reportofjointsel06unit/reportofjointsel06unit bw.pdf.

Russell Duncan, "Tunis Campbell, 1812-1891," New Georgia Encyclopedia, https://www.georgiaencyclopedia.org/articles/arts-culture/tunis-campbell-1812-1891/ (Dec. 10, 2004) (last modified Jul 15, 2020). See also Russell Duncan, *Freedom's Shore: Tunis Campbell and the Georgia Freedmen* (Athens: University of Georgia Press, 1986).

³³ *Ibid; See also* Richard Hogan, "Resisting Redemption: The Republican Vote in Georgia in 1876," *Social Science History*, Vol. 35, No. 2 (Summer 2011), 13-166. See also, Jess McHugh, "He fought for Black voting rights in Georgia. He was almost killed for it." *The Washington Post* (Oct. 25, 2020) available at: https://www.washingtonpost.com/history/2020/10/25/voting-rights-tunis-campbell-civil-war/

During this time of immense violence, intimidation, and chicanery, in 1871 white Democrats took control of the Georgia Legislature. With a majority of elected officials dedicated to white supremacy, the state of Georgia tightened its grip on would-be Black voters and especially on Black elected officials, reinstituting an annual poll tax to dissuade or outright prohibit impoverished Black Georgians from voting. The poll tax and continued violence was effective: In 1872 only four Black citizens were elected to the Georgia Legislature, and only three in 1874.

In 1871, the state of Georgia also voted to remove the Republican Governor, thus basically ending political Reconstruction in Georgia. Then Democrats re-organized county elections and took control of local elections, thereby diminishing both the electoral power of Black voters-- and negating Tunis Campbell's authority as the leading politician in McIntosh County. In 1874, for example, Campbell won a seat in Georgia's House of Representatives, but Georgia's Democratically controlled legislature threw out all of the votes from Darien, Georgia (Campbell's base of support) after learning that a local election judge was not a registered property holder.³⁴

Finally, in 1876, after years of trying to thwart Campbell's political career, white Democrats arrested Campbell on trumped up charges alleging malfeasance in office. A Georgia court sentenced him to a yearlong term in prison, which he served while working as a convict-lease laborer at a state labor camp. He left Georgia upon his release and published a memoir entitled *The Sufferings of the Rev. T. G. Campbell and his Family in Georgia (1877)*. 35

The story of Tunis Campbell illustrates the effectiveness of violence, intimidation, fraud, and the poll tax. After white Democrats seized control of the Georgia state legislature, they organized a new constitutional convention, chaired by the same Robert Toombs cited above, who had been the secretary of state of the Confederacy. The Georgia state constitution of 1877 implemented a cumulative poll tax for elections, so that potential voters had to pay all previous unpaid poll taxes before casting a ballot.³⁶ The new 1877 Georgia constitution did not disfranchise its African American citizens in explicit words. But as historian Edmund Drago noted, however,

³⁴ See Hogan,147.

³⁵ See Duncan, "Tunis Campbell." See also Tunis G. Campbell, *Sufferings of the Rev. T.G. Campbell and his family, in Georgia* (Washington, D.C.: Enterprise Publishing Company, 1877). Available online at: https://archive.org/details/sufferingsofrevt00camprich/page/9/mode/2up ³⁶ For a brief explanation of how the cumulative poll tax worked to disfranchise African Americans, see Avidit Acharya et al., Deep Roots: How Slavery still Shapes Southern Politics 146 (2018).

new restrictions, combined with reinstated poll taxes, were "sufficient to render black participation in politics improbable."³⁷

C. The Populist & Early Progressive Movement Era (1880s to 1910s)

Populism emerged in the late 1880s as a challenge to the Post-Reconstruction settlement in Georgia. Populism meant different things to different people in different places, but it usually meant an emphasis on "the people" rather than on "the elite." In Georgia "the people" meant the white people and the maintenance of white supremacy and the avoidance of any challenges to one-party rule. Almost all Georgia white elites were committed to the maintenance of white supremacy. A leading political figure in Georgia in these years was not a Populist but the Progressive Movement leader Henry Grady, who proclaimed the first of many "New Souths." Grady wrote in 1885 that racial inequality is "instinctive—deeper than prejudice or pride—and bred in the bone and blood" and therefore it was essential that "the white race must dominate forever in the South."

Populism and the Farmer's Alliance became a major factor in Georgia politics in the late 1880s. Most Georgia Populists were not racial egalitarians, but they did denounce race hatred and lynching, and promoted enlightened and mutual self-interest as an economic strategy. The Populists also called for financial reforms and regulation of corporations, particularly the railroads. The *Atlanta Constitution* warned that maintaining white supremacy was more important than "all the financial reform in the world." In Georgia progressivism was, in the words of historian John Dittmer, "conservative, elitist, and above all, racist."

The populist career of Tom Watson, a Congressman and U.S. Senator from Georgia, demonstrated the difficulties of challenging white supremacy in the state. Watson was initially a supporter of the interracial alliance of the populist movement, advocating for the rights of African Americans to vote and even standing guard all night to protect an African American's right to vote. But after 1900, in his Georgia congressional campaign, Watson refashioned himself as virulently

³⁷ McDonald, 35–37; Drago, 156.

³⁸ Bartley, 85–86.

³⁹ McDonald, A Voting Rights Odyssey, 37.

⁴⁰ John Dittmer, *Black Georgia in the Progressive Era*, 1900–1920 (Urbana: University of Illinois, 1977), 214.

racist (and anti-Semitic), a vehement defender of lynching, running on a platform of white supremacy.⁴¹

Georgia then took additional steps to exclude Black voters from the franchise at the end of the 19th century. In 1890, the Georgia legislature passed a law ceding primary elections to party officials. The law kept political candidates from trying to appeal to Black voters or to build multiracial coalitions. In 1898, the Georgia Democratic Party adopted the use of a statewide primary, a popular progressive reform to remove politics from "smoke-filled back rooms." But the adoption in Georgia was not a reform to bring in more democracy. In 1900, following the lead of South Carolina. Georgia became the second state to bar Black voters from participating in the Democratic Party, under the pretense that the Democratic Party was a private "club" and only had to accept the patronage of its chosen "guests." Because Georgia was a one-party Democratic state, this meant that Black Georgians had no effective role in the state's politics. The white primary was one of the central ways Georgia evaded the Fifteenth Amendment.

Georgia's government took another a giant step towards evading the Fifteenth Amendment in 1908, when it passed the "Progressive era" Felder-Williams bill, which became known as the "Disenfranchising Act." Because the Fifteenth Amendment barred outright elimination of Black voting, other methods were used to curb and discourage Black voting without explicitly banning it. Even so, many agreed with the Georgia Congressman Tom Watson, who said in 1910 that "the hour has struck for the south to say that the fifteenth amendment is not law and will no longer be respected."

The 1908 Felder-Williams bill broadly disfranchised many Georgians but included a series of exceptions that would continue to allow most white voters to vote, such as: (1) having served

⁴¹ Julia Mary Walsh, "'Horny -Handed Sons of Toil': Workers, Politics, and Religion in Augusta, Georgia, 1880—1910," (Urbana: University of Illinois, 1999). Available online at: https://www.ideals.illinois.edu/handle/2142/84756; Donald A. Grant, *The Way it Was in the South: The Black Experience in Georgia* (1993; University of Georgia Press, 2001), 175-78; C. Vann Woodward, *Tom Watson: Agrarian Rebel* (1938; Oxford University Press, 1963); Barton Shaw, "Populist Party." New Georgia Encyclopedia, https://www.georgiaencyclopedia.org/articles/history-archaeology/populist-party/ (Sep. 3, 2002) (last modified Sep. 29, 2020)

Bartley, 149; GA History, "White Primary Ends," available online at: http://gahistorysms.weebly.com/white-primary-ends.html

⁴³ McDonald, A *Voting Rights Odyssey*, 38.

⁴⁴ *Ibid*, 39–40

in either the U.S. or Confederate armies, (2) having descended from someone who had served in either the U.S. or Confederate armies, (3) owning forty acres of land or five hundred dollars' worth of property in Georgia, (4) being able to write or to understand and explain any paragraph of the U.S. or Georgia Constitution, or (5) being "persons of good character who understand the duties and obligations of citizenship." Overall, the Felder-Williams bill's literacy test, plus a property requirement and a cumulative poll tax, eliminated almost all existing Black voters in Georgia (along with a fair number of poor whites.)

While the bill became known as the "Disenfranchising Act," Georgia officials like Governor Hoke Smith justified the bill in the name of "honest elections in Georgia," which could begin by "keeping registration lists above suspicion." Thus, pursuant to this new law, a new registration of voters was held after its adoption by popular vote. The technique of disfranchisement under the name of something else, such as honest elections, became more prevalent in Georgia and elsewhere. As the *Atlanta Journal* wrote about the Felder-Williams bill, in passing it "Georgia takes her place among the enlightened and progressive states which have announced that the white man is to rule. She has declared in clear and specific terms for Anglo-Saxon supremacy and the integrity of the ballot."

In the campaign to disfranchise Black voters, Georgia officials blamed a specter of voter fraud, echoing rhetoric from the violent overthrow of Reconstruction that Black residents did not deserve the rights of citizenship and the sanctity of the ballot. For Southern Progressives, as Governor Hoke Smith argued, "the first step toward purifying the ballot" was "the exclusion of the ignorant and purchasable negro." White Democrats blamed "fraudulent negro voters" for Republican rule during Reconstruction, and falsely claimed that denying African Americans the right to vote would eliminate fraud. John M. Brown, the editor of *The Bainbridge Democrat*, argued that "the negro as a voter—by a very large majority—is purchasable," and without

⁴⁵ *Ibid*, 41.

⁴⁶ Georgia. General Assembly. House of Representatives. *Journal of the House of Representatives of the State of Georgia* (Atlanta, GA: Franklin-Turner Company, 1908), 11. Available online through the University of Georgia at: http://dlg.galileo.usg.edu/do:dlg_ggpd_y-ga-bl404-b1908.

⁴⁷ Journal of the House of Representatives of the State of Georgia, 19.

⁴⁸McDonald, A Voting Rights Odvssev, 42.

⁴⁹ "Hoke Smith Writes of Campaign Issues," *The Atlanta Georgian and News* (Atlanta, GA), July 29, 1910.

⁵⁰ The Atlanta Constitution (Atlanta GA), June 16, 1898.

disfranchisement a "minority of the whites" could control Black voters and take Georgia hostage.⁵¹ The false claim that Black votes were fraudulent began during Reconstruction and continues as a trope today.⁵²

This pretext of voter fraud and purifying elections was used to justify the wholesale change in voter registration laws. In conjunction with the Felder-Williams bill that stripped Black men of their voter registrations, the Georgia General Assembly also approved a measure to amend the process for registering voters. The *Cartersville News* explained that this "pure election law" provided that "the registration list shall be placed on exhibit in the office of the clerk of the court, where all may inspect and may challenge those who are thought not worthy of a place." The bill stipulated that "the list from the voters' books . . . shall be open to public inspection, and any citizen of the county shall be allowed to contest the right of registration of any person whose name appears upon the voters' list." This "challenge" provision was incorporated into the 1910 Code of the State of Georgia, and remains substantively unchanged to this day. 55

The purpose of both the disfranchisement law and the registration law was clear: to disfranchise Black Georgians and keep it that way. Governor Smith explained that during his tenure that "we adopted a registration law" that "was intended to make complete and fully effective the disfranchisement law." The *Atlanta Semi-Weekly Journal* wrote that "the registration provision of the pure election law which guarantees the ballot to every real white citizen of the

⁵¹ "For Negro Disfranchisement," *The Bainbridge Democrat* (Bainbridge, GA), September 3, 1908.

⁵² The Atlanta Constitution (Atlanta GA), June 16, 1898.

⁵³ "Laws to Govern Georgia Elections," *The Cartersville News* (Cartersville, GA), August 20, 1908.

⁵⁴ Part I, Title VII, *Acts and Resolutions of the General Assembly of the State of Georgia, 1908* (Atlanta, GA: Charles P. Byrd, 1908), 60. Available online through the Digital Library of Georgia at: https://dlg.usg.edu/record/dlg_zlgl_102041291

Originally codified as § 34-605, the 1908 voter challenge provision was preserved in substantially the same form through extensive reorganization and modernization of the Georgia Election code in 1964 and 1981, when it was re-codified at § 21-2-230. As observed in the editor's note for the 2008 edition of *The Official Code of Georgia, Annotated* § 21-2-230, the voter challenge provision of the reorganized 1981 *Official Code of Georgia* was so similar to the 1933 *Code*'s voter challenge statute that any legal opinions decided under the older code would apply to § 21-2-230. *See* O.C.G.A § 21-2-230 (2008). On intimidation and the use of the Georgia Challenge law, see Vigilante: Georgia's Vote Suppression Hitman (Show&Tell Films 2022).

⁵⁶ "Hoke Smith Writes of Campaign Issues," *The Atlanta Georgian and News* (Atlanta, GA), July 29, 1910

state" ensures that "his ballot's power shall not be vitiated by a corrupt and floating element," i.e. the Black voter whose vote was "fraudulent."⁵⁷

Together, these laws were devastatingly effective at eliminating both Black elected officials from seats of power and Black voters from the franchise. At this time of the Felder-Williams bill, the last remaining African American in the legislature was William H. Rogers, and he resigned after the passage of the bill. There would not be another Black Georgian in the legislature for half a century. In terms of voters, in 1908, 33,816 Black Georgians were registered to vote. Two years later, only 7,847 African Americans were registered, a decrease of more than 75 percent. In comparison, fewer than six percent of white voters were disfranchised by Georgia's new election laws. From 1920 to 1930 the combined Black vote total never exceeded 2,700. Place 1940 the total Black registration in Georgia was an estimated 20,000, around two or three percent of eligible Black voters. If anything, this figure exaggerates Black voting strength, since until 1944 Black voters were barred from the only election that mattered, the Democratic Party primary.

D. Early 20th Century (1910s to 1940s)

During the early 20th century, beyond the poll tax and the white primary which had functionally removed nearly all Black Georgians from voter registration lists, Black Georgians also faced an array of state-sponsored discrimination across all aspects of life which led back to voting. One was education. In *Cumming v. Richmond County School Board*, 175 U.S. 528 (1899), the U.S. Supreme Court sanctioned Georgia's de jure segregation of white from Black students. The case arose after the school board in Augusta, Georgia, closed the only Black public high school in the county, while still operating its white high school. The Georgia Supreme Court approved of the closure and segregation, and so did the U.S. Supreme Court. And without support for schools

⁵⁷ "A Puerile Attack on a Great Law," *The Atlanta Semi-Weekly Journal* (Atlanta, GA), June 24, 1910.

⁵⁸ Ibid.; see also *Quiet Revolution in the South*, 67.

⁵⁹ McDonald, A Voting Rights Odyssey, 46.

⁶⁰ *Ibid*, 49; see also J. Morgan Kousser, *Colorblind Injustice: Minority Voting Rights and the Undoing of the Second Reconstruction* (Chapel Hill: University of North Carolina, 1999), 201.

⁶¹ The continuing effects of discrimination in Georgia hinder the ability of minority group members to participate effectively in the political process. Disparities in education, income, and health outcomes persist in Georgia, effectively disadvantaging many minority voters. Although another expert is providing census data and other statistics on racial disparities in socio-economic characteristics usually cited in connection with Senate Factor 5, I am providing a historical background here.

for Black Georgians, not only could literacy tests be used to keep Black people from voting, but under-resourced education and segregated schools severely stalled economic and social mobility for Georgia's Black residents.⁶²

Like many southern states in the early years of the twentieth century, Georgia, on both a state and local level, instituted a vast array of Jim Crow legislation concerning restaurants, parks, zoos, chain gangs, and even prohibiting whites and African Americans from swearing on the same Bible in Atlanta courtrooms.⁶³ Georgia was also dead last among states in the percentage of Black farmers who owned their own land, at only 12.8%.⁶⁴ Of course, under the Felder-Williams Disenfranchisement Act, ownership of land was one of the exceptions of access to the franchise.

In 1916, Georgia elected Hugh M. Dorsey as governor. By no means a racial liberal, Dorsey did oppose the worst of Jim Crow. In his pamphlet entitled, *A Statement from Governor Hugh M. Dorsey as to the Negro in Georgia*, published before he left office in 1921, he highlighted the condition of Black Georgians at the time. He wrote, "in some counties the Negro is being driven out as though he were a wild beast. In others he is held a slave." Governor Dorsey also wrote, in response to white mob violence against Black Georgians, that Georgia "stand[s] indicted before the world. If the conditions. . . should continue, both God and man would justly condemn Georgia more severely than man and God have condemned Belgium and Leopold for the Congo atrocities." Governor Dorsey wrote the truth; violence and threat of violence was constant for many Black Georgians after white Democrats controlled the state in the late 19th and first part of the 20th century.

At the time, a common form of state-sanctioned violence was debt peonage and the convict lease system, which some have described as slavery by another name. In theory, the federal Debt

Edward A. Hatfield, "Segregation," New Georgia Encyclopedia, http://www.georgiaencyclopedia.org/articles/history-archaeology/segregation (Jun 1, 2007) (last edited Jul 20, 2020); Grant, 220. The Booker T. Washington High School in Atlanta opened in 1924; there were several denominational high schools for African Americans in Georgia.

⁶³ Bartley, 148.

⁶⁴ Adrienne Petty and Mark Schulz, "American Landowners and the Pursuit of the American Dream," in *Lincoln's Unfinished Work: The New Birth of Freedom from Generation to Generation*, Orville Vernon Burton and Peter Eisenstadt eds. (Baton Rouge: Louisiana State University, 2022), 133–171.

⁶⁵"A statement from Governor Hugh M. Dorsey as to The Negro in Georgia," (https://archive.org/details/statementfromgov00georrich) (also available through the Library of Congress at https://lccn.loc.gov/21027163; cited in Cobb, 22-23.

Peonage Act of 1867 had outlawed the peonage system—the system of debt slavery—throughout the United States. But even up through the 1920s, the federal government investigated and prosecuted hundreds of employers across the South, including particularly in Georgia, for practicing peonage. But the federal government's prosecutions rarely succeeded in punishing offending landowners. In the end, peonage was ended by outside social and economic forces. In 1915, the boll weevil was found on Georgia cotton plants and thereafter the insect devastated cotton agriculture. In addition to the boll weevil, the Great Depression and the mechanization of agriculture spelled the end of the cotton plantations of Georgia. Only the decline of the cotton plantations ended the practice of peonage.⁶⁶

Throughout World War I, Black Georgians also faced state-sanctioned racial discrimination. While the Selective Service Act of 1917 required all able-bodied men of a certain age to register for a national draft, regardless of race, it was local draft boards that were responsible for processing men registering for the draft and selecting which registrants would be inducted into military service. In Fulton County, for example, the draft board "granted exemptions to 526 of the first 815 white registrants examined but turned down only six out of 202 black men." Statistically, across Fulton County, 65 percent of the whites but only three percent of the Black Georgians were granted exemptions from military service. Fulton County's racially discriminatory decisions were so flagrant that President Woodrow Wilson, who had lived in Augusta, Georgia as a boy, and who is today remembered as the president who segregated the federal government and

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⁶⁶ Miller Handley Karnes, "Law, Labor, and Land in the Postbellum Cotton South: The Peonage Cases in Oglethorpe County, Georgia, 1865-1940," (Urbana: University of Illinois, 2000), available online at: https://www.ideals.illinois.edu/handle/2142/84756; Cobb, 19-22; Pete Daniel, *The Shadow of Slavery: Peonage in the South, 1901-1969* (New York: Oxford University Press, 1972), 110-131; Talitha L. Laflouria, *Chained in Silence: Black Women and Convict Labor in the New South* (Chapel Hill: UNC Press, 2016); Sarah Haley, *No Mercy Here: Gender, Punishment, and the Making of Jim Crow Modernity* (Chapel Hill: UNC Press, 2016).

⁶⁷ U.S. Congress, "An Act To authorize the President to increase temporarily the Military Establishment of the United States," United States Statutes at Large, Vol. 40 (1917-1919), 65th Congress (available online through the Law Library of Congress at https://www.loc.gov/law/help/statutes-at-large/65th-congress/session-1/c65sch.pdf?loclr=blogloc-ww1).

⁶⁸ Arthur E Barbeau and Florette Henri, *The Unknown Soldiers: Black American Troops in World War I The Unknown Soldiers: Black American Troops in World War I* (Philadelphia: Temple University Press, 1974), 35.

endorsed the racist movie, "Birth of a Nation," was forced to remove officials of the Fulton County Georgia Draft Board.

As Black Georgians were drafted into the war at a higher proportion than were whites, the NAACP established a chapter in Georgia in 1917, which was the same year that Georgia adopted the county unit form of government. The county-unit system became the method for determining the winner of the Democratic primary, the only elections in the state that mattered.⁶⁹

Under the county-unit system, every county was given twice the number of unit votes as they had representatives in the state house. Each of Georgia's 159 counties had at least one seat in the legislature, no county had more than three. The winner in each county's primary election received all that county's unit votes. This system gave a greater share of proportion of votes to small, rural, and much whiter counties, compared to larger and more urban counties, where the majority of still active Black voters lived. As in many states prior to the *Baker v. Carr* (1962) decision, Georgia's election system had a strongly rural bias, but perhaps in no state was the rural tilt as pronounced as in Georgia, diluting the strength of Black voters across Georgia.

Against this backdrop, in 1919, the Atlanta chapter of the NAACP was wildly successful in its voter registration drive: in one month, they registered more than one thousand new Black voters, more than doubling the number of Black voters who participated in past elections. The success of the NAACP caused panic among leading whites, and the following year, the Georgia General Assembly proposed legislation to prohibit Blacks from voting or from holding office.⁷¹

As Black Georgians returned from the war, many white Georgians held a deep antipathy regarding Black WWI veterans, which led in part to the rise of the Ku Klux Klan in Georgia following the war. Historian Nancy MacLean wrote about this time, in which seeing Black men in military uniforms, "a symbol commanding respect," led white Georgians to racial violence as backlash.

⁶⁹ Between 1872 and 1950, the Democratic candidate won every state-wide race. See McDonald, *A Voting Rights Odyssey* at 81.

New Georgia Encyclopedia, http://www.georgiaencyclopedia.org/articles/counties-cities-neighborhoods/county-unit-system (Apr 15, 2005) (last edited Aug 21, 2020).

Nancy MacLean, Behind the Mask of Chivalry: The Making of the Second Ku Klux Klan (Athens: University of Georgia, 1994), 28.

After World War I, in Georgia and elsewhere, African Americans again continued to try to vote despite the *legal* means of disfranchisement which state officials (white Democrats) had enacted, and whites again resorted to violence and intimidation to keep African Americans from the polls. For example, in Harris County, Georgia, African Americans planned to vote because President Franklin Roosevelt had a vacation home nearby, giving Black voters there a sense of federal protection. Trying to eliminate that sense of protection, however, white Georgians in the area "dug some graves there by the courthouse… and burned some crosses at the crossroads."

Of course, lynchings throughout the state served as a reminder for Black Georgians who challenged the status quo, and in practice lynchings did not need to be directly connected to the right to vote to act as a threat against all Black Georgians who dared participate in the franchise. From 1875 to 1930, there were 462 lynchings in Georgia. Only the state of Mississippi had more reported lynchings. Graphic descriptions of the lynchings sent messages to Black Georgians to stay in line (and to whites that racial violence would go unprosecuted).⁷³

E. World War II Era (1940s to 1950s)

Up until the 1940s, Black Georgians had been successfully excluded from the franchise by many means, including the white primary. In 1944, however, in *Smith v. Allwright* the United States Supreme Court issued a landmark decision holding that political parties could not exclude Black Americans from participating in the party's primary elections, thereby prohibiting the widely utilized white primary system.⁷⁴

One year later, in 1945, the United States District Court for the Middle District of Georgia ruled in *King v. Chapman* that the Muscogee County Democratic Executive Committee and the state of Georgia had violated the Fourteenth, Fifteenth, and Seventeenth Amendment rights of Primus E. King, a Black voter who had been turned away when he had attempted to vote in the Democratic Party's primary in Columbus, Georgia that prior summer. The judge, in part relying

⁷²Testimony of William Simpson, Trial Transcript at 115, 118, *Brown v. Reames*, Civ. No. 75-80-COL (M. D. Ga.)

⁷³ W. Fitzhugh Brundage, *Lynching in the New South: Georgia and Virginia*, *1880-1930* (Urbana-Champaign: University of Illinois Press, 1993); McDonald, 47; Georgia Lynching Project, circa 1875-1930," (https://scholarblogs.emory.edu/galynchings/counties/).

⁷⁴ Smith v. Allwright, 321 U.S. 649 (1944).

on *Smith v. Allwright*, found that despite Georgia's attempts to make party primaries "purely private affairs," primary elections were "by a law an integral part of the election machinery."⁷⁵

These cases, along with Governor Ellis Arnall's decision not to attempt to "circumvent the [Allwright] decision," and organizing efforts by groups like the NAACP-backed All Citizens Registration Committee, led to a massive surge in voter registration in 1946, especially among Black voters. 76 By the time of the 1946 primary, 118,387 Black Georgians had registered to vote. According to the Jackson Progress-Argus of Jackson, Georgia, this was "by all odds the largest registration in Georgia's primary." 77

This important progression in Black voter registration, however, was met by outright hostility from candidates in the 1946 Gubernatorial election. For example, the race-baiting Democratic gubernatorial candidate in that election, Eugene Talmadge, campaigned on a platform of white supremacy and disfranchisement, threatening that if the "Democratic White Primary is not restored and preserved," Black voters, "directed by influences outside of Georgia," would control the Democratic Party. This language echoed earlier comments from Georgia Governor Hoke-Smith which questioned the legitimacy of Black voters. As Talmadge menacingly warned, "wise Negroes will stay away from white folks ballot boxes." Similarly, Marvin Griffin, a candidate for Lieutenant Governor, made white supremacy a cornerstone of his campaign and announced that he believed "the White Democratic Party should be kept white in Georgia, and that

⁷⁵ King v. Chapman, 62 F. Supp. 639 (M.D. Ga. 1945); Chapman v. King, 154 F.2d 460 (5th Cir. 1946); Chapman v. King, 327 U.S. 800 (1946); "Judge Rules Negroes May Vote," The Atlanta Constitution (Atlanta, GA), October 13, 1945; "Georgia Reform Faces Test in Hot Primary," The Sunday News (Lancaster, PA), July 14, 1946; Ronald H. Bayor, Race and the Shaping of Twentieth-Century Atlanta (Chapel Hill, NC: University of North Carolina Press, 1996), 34.

⁷⁶ McDonald, A Voting Rights Odyssey, 49.

⁷⁷ "Total Registration in Georgia May Reach Million When Deadline Falls," *The Jackson Progress-Argus* (Jackson, GA), June 20, 1946; "118, 387 Qualified to Vote in Georgia Primary Election," *The Plaindealer* (Kansas City, KS), July 19, 1946.

⁷⁸ "Georgia CAN Restore the Democratic White Primary and Retain County Unit System," *The Forsyth County News* (Cummings, GA), July 4, 1946.

⁷⁹ "Our Last Chance for WHITE SUPREMACY," *The Jackson Herald* (Jefferson, GA), July 11, 1946; "Georgia's State Campaign To Be Red Hot Affair," *The Gaffney Ledger* (Gaffney, SC), April 25, 1946.

carpet baggers and scalawags should not be permitted to take over this state and destroy southern racial traditions."80

As the 1946 gubernatorial race progressed, both Griffin's and Talmadge's campaigns relied on voter challenges to disfranchise Black voters and repudiate the recent court rulings. In particular, Talmadge responded to *Smith v. Allwright* by mounting challenges to Black voter registration forms, claiming they were filled out incorrectly. Although the state law required specific reasons for voiding registrations, Talmadge's crew cited spurious reasons. They created pre-filled forms with spaces to fill in the voter's name and county, with reasons such as "the voter was not a resident, was not eighteen, was not a person of good character, could not read the English language," and so forth. These forms demonstrated that Talmadge's campaign did not know the specific circumstances or qualifications of the voters they challenged; all they knew were that these voters "were black, and that was enough." Ultimately, the Talmadge machine challenged so many voters that when those voters arrived in person to prove their qualifications, "it proved impossible to process all of them on election day, and as a result the Black voters were allowed to cast their ballots." All in all, during this election, more than thirty counties challenged Black registrations, denying an estimated 15,000 to 25,000 Black registrants the right to vote.

The state of Georgia also continued to attempt to circumvent the rule against white primaries. In 1947, the Georgia General Assembly introduced a bill that would allow the continuation of a white-only primary by divorcing primaries from state action entirely. Willis Smith, a representative from Carroll County, said "Georgia is in trouble with the Negroes unless this bill is passed." Echoing historian U. B. Phillips' Central theme of Southern history, Smith continued "This is white man's country, and we must keep it that way."

⁸⁰ The Houston Home Journal (Perry, GA), May 30, 1946; Kathy Lohr, "FBI Re-Examines 1946 Lynching Case," July 25, 2006 (available online at: http://www.npr.org/templates/story/story.php?storyId=5579862); Cobb Declaration, 26.

^{81 &}quot;Talmadge 'Purge' of Negro Voters Bogging Down in Georgia Counties," *The Atlanta Constitution* (Atlanta, GA), July 12, 1946.

⁸² McDonald, A Voting Rights Odyssev, 52-53.

⁸³ Ibid., 52–54.

⁸⁴ Ibid., 53.

⁸⁵ Ibid., 52–54.

⁸⁶ Ibid, 55. The bill was vetoed by Gov. Thompson who questioned its legality and believed it would invite fraud.

But perhaps the most successful way Georgia continued to circumvent the rule against white primaries was the continuation of the county-unit system, which had both the purpose and the effect of containing the Black vote in the urban areas of the state. By the early 1940s, 43.5% of the state's population (and 39.9% of the state's white population) controlled 59% of the unit votes. The unit vote system was inherently non-majoritarian, and situations in which candidates won the popular vote but lost the unit vote were not uncommon. And it had the consequence that not only legislative districts, but state-wide races for governor and other executive branch positions had a rural and white bias. The main target of the county-unit system was Atlanta and Fulton County, where many Black Georgians lived. In 1946, each unit vote in Fulton County represented 14,092 popular votes, while each unit vote in Chattahooche County (a much whiter county) represented 132 popular votes. In other words, each voter in Chattahoche County had 120 times the weight of a Fulton County voter.

The county-unit system was a bulwark for the racist and die-hard white supremacist machine of long-time governor Eugene Talmadge. Talmadge claimed the enemies of the county unit system were a group of "liberals, white primary antagonists, and integrationists." While five constitutional challenges were brought against the county-unit system in the 1940s and 1950s, none succeeded.⁸⁷

Following Governor Talmadge's death, voter challenges to Black voters were used again during the 1948 Georgia gubernatorial special election. In Laurens County, Georgia, nearly three-quarters of the 2,477 of the Black Georgians who were registered to vote were purged after they were unable to appear before the board of registrars, which a grand jury later found illegal.⁸⁸ Marion County also engaged in a similar, and unsuccessful purge that targeted Black voters, who were challenged because of their supposed "lack of education." While the efforts to purge Black voters in Laurens and Marion Counties failed, other counties pushed forward. The day before the Democratic primary election, 558 Black voters were purged from Spalding County's registration

⁸⁷ Ibid., 83.

⁸⁸ "Tax Collector of Laurens County Puts Negroes Back on List," *The Butler Herald* (Butler, GA), June 17, 1948; "Vote Purge' Evidence Said Insufficient," *The Atlanta Constitution* (Atlanta, GA), August 29, 1948; "Twiggs Board Directed to Enroll Negroes," *The Atlanta Constitution* (Atlanta, GA), August 14, 1948.

⁸⁹"Marion County Striking 400 From Voting List," *The Butler Herald* (Butler, GA), August 26, 1948; 'Attempts to Intimidate Voters Told," *The Alabama Tribune* (Montgomery, AL), September 17, 1948;

list. Attempts to challenge and purge Black voters from voter registration lists also occurred in Lowndes, Schley, and Twiggs counties, and may have also taken place in Dougherty County as well.

When attempts to challenge African American voters' qualifications failed, other methods of voter intimidation were employed. For example, Augusta employed "slowdown" tactics in the 1948 elections that mirrored what Savannah did in 1946, whereby "several thousand blacks were unable to vote before the polls closed because of the delaying tactics of poll officials and were simply turned away." Election officials only allowed three Black voters to vote per hour, in the hopes that there would "be plenty of Negroes standing in line when the polls close." Furthermore, in 1949 the state government (unsuccessfully) attempted to force a general re-registration, "with the obvious aim of ridding the rolls of Negro voters."

Along with strategic election-related tactics, there was also an upsurge of Klan activity and violence directed at Black voters. In the days before the 1948 Democratic primary election, the Ku Klux Klan successfully suppressed Black voting in Lowndes County by burning crosses and threatening African American voters. Acting Governor M.E. Thompson alleged that "during 1948 intimidation of voters by the Ku Klux Klan is being employed as a substitute for the purge campaign of 1946." Threats of the Ku Klux Klan, extralegal violence, and all white juries within the legal system made these tactics effective. For example, a Black minister and teacher in Bleckley County went to the courthouse to register to vote in the 1955 election, but the chief of

⁹⁰ "Vote Purge' Evidence Said Insufficient," *The Atlanta Constitution* (Atlanta, GA), August 29, 1948; "Twiggs Board Directed to Enroll Negroes," *The Atlanta Constitution* (Atlanta, GA), August 14, 1948. "Attempts to Intimidate Voters Told," *The Alabama Tribune* (Montgomery, AL), September 17, 1948; "Pre-Vote Klan Threats Substitute for Poll Purge of '46 – Thompson," *The Atlanta Constitution* (Atlanta, GA), March 25, 1948.

⁹¹ "Attempts to Intimidate Voters Told," *The Alabama Tribune* (Montgomery, AL), September 17, 1948; "Pre-Vote Klan Threats Substitute for Poll Purge of '46 – Thompson," *The Atlanta Constitution* (Atlanta, GA), March 25, 1948.

⁹² William M. Bates, "Require High School For Voters, Cook Asks," *The Atlanta Constitution* (Atlanta, GA), November 20, 1957.

⁹³ McDonald, A Voting Rights Odyssey, 52–54.

Patrick Novotny, *This Georgia Rising: Education, Civil Rights, and the Politics of Change in Georgia in the 1940s* (Macon: Mercer University Press, 2008), 270; "Attempts to Intimidate Voters Told"; "Pre-Vote Klan Threats Substitute for Poll Purge of '46 – Thompson."
 Id.

police told him "[n]o niggers register in this courthouse." The next year, someone burned a cross in his yard. He did not attempt to register again until 1964. 96

After the passage of the 1957 Civil Rights Act, Georgia Governor Marvin Griffin—the candidate whose campaign had filed thousands of challenges against Black voters in 1946—formed a state election law revision committee, which introduced new voter requirements that were "aimed primarily . . . at curbing potential Negro voting strength in Georgia." Voters could be disqualified for offenses like "moonshine liquor law violations, adultery and child abandonment," and the law would also impose a new, more stringent voter qualification test. Rather than forcing a re-registration to ensure that all 1.2 million registered voters in the state could meet the new requirements, the new requirements "could be invoked against a registered voter upon challenge by another voter." Griffin's insistence that the legislation include a \$1.00 poll tax (which had been previously eliminated in Georgia in 1945) and bi-annual re-registration ultimately led to the bill's demise in the General Assembly. From poll tax to registration schemes, the purpose in tweaking voting requirements was difficult to miss; the intent was to keep the numbers of eligible Black voters as low as possible, and to keep the requirements for voting accessible to the more marginal white voters.

F. Pre-Voting Rights Act (Early 1960s)

By the end of the 1950s and the start of the 1960s, Georgia's malapportioned districts, which had the obvious effect of favoring rural white voters over urban Black voters, continued to grow. In 1960, even though the eight counties with the largest population had 41 percent of the

⁹⁶ Even with the VRA, Bleckley County did not see significant increase in Black registration because of the legacy of terror associated with attempting to register at the courthouse. In 1984, Bleckley County allowed satellite registration, and Black registration did increase. See McDonald, *A Voting Rights Odyssey*, 56.

⁹⁷ William M. Bates, "Crime Barriers and Stiffer Tests Proposed to Curb Negro Voting," *The Atlanta Constitution* (Atlanta, GA), November 22, 1957; "Griffins Poll Tax, Voter Registration Bids Face Scuttling Move in House," *The Atlanta Constitution* (Atlanta, GA), February 13, 1958. ⁹⁸ Bates, "Crime Barriers and Stiffer Tests Proposed to Curb Negro Voting"; Bates, "Griffins Poll Tax, Voter Registration Bids Face Scuttling Move in House."

⁹⁹ Bates, "Crime Barriers and Stiffer Tests Proposed to Curb Negro Voting."

¹⁰⁰ Bates, "Griffins Poll Tax, Voter Registration Bids Face Scuttling Move in House."

state's population, they had only 12 percent of the members in the Georgia House of Representatives.¹⁰¹

Georgia's congressional districts were also grossly malapportioned around this time. In 1957, Georgia's Fifth District, consisting of Fulton, DeKalb, and Rockdale Counties, was the second most populous congressional district in the United States, with an estimated population of 782,800—about twice the size of the average congressional district. At the same time, Georgia's Ninth District, a much whiter district in the northeast part of the state, had an estimated population of 238,790, less than a third of the population of the fifth District. By 1960, Fulton County was the most underrepresented county in its state legislature of any county in the United States. DeKalb County was in third place. Over time, the explosive growth of Atlanta, and the consequent increase in Black voters, put increased pressure on the county-unit system. Although still badly disproportionate in comparison to registration for whites, growing Black voting strength in Georgia was increasingly able to make a difference in close elections, something the state's segregationists were acutely aware of.

Defending the county-unit system became an issue on which die-hard segregationists would take their stand. For Peter Zack Greer, elected lieutenant-governor of Georgia in 1962, "left-wing radicals and Pinks," were intent on unleashing the "bloc Negro vote in Atlanta." Even more moderate segregationists expressed similar sentiments. Carl Sanders, elected Georgia's governor in 1962, stated that eliminating the county-unit system would leave state government in the hands of "pressure groups or bloc votes"—the leading white Georgia euphemism for Black voters—and would keep "liberals and radicals from taking over." ¹⁰⁴

Attempting to prevent the overturning of the county-unit system, in 1962 the Georgia General Assembly made some modifications to increase the representation of Fulton County in the state senate from three to seven. At the same time, however, they allowed the creation of multi-member, at-large districts so that the Black voters in a given county would always be outvoted,

¹⁰¹ McDonald, *A Voting Rights Odyssey*, 80–84; Key, 117–124; Kousser, *Southern Politics in State and* Nation, 203–204.

¹⁰² "What About Justice For the Fifth District?," *Atlanta Constitution*, 23 October 1952; Bruce Galphin, "Only State Legislature Can Effectuate Reapportionment," 28 November 1957; "We Challenge Congressman Jim Davis to Follow Seventh District's Example," *Atlanta Constitution*, 30 March, 1962

¹⁰³ McDonald, A Voting Rights Odyssey, 82.

¹⁰⁴ Ibid., 82-83.

and Fulton County's state senators would be elected on an at-large basis. After this system was ruled unlawful, there were two majority-minority districts in Fulton County, one of which elected Leroy Johnson, the first African American to serve in a southern state legislature in many decades.¹⁰⁵

Beginning in 1963, the United States Supreme Court fully outlawed Georgia's county-unit system in *Gray v. Sanders*, 372 U.S. 368 (1963), culminating in *Wesberry v. Sanders*, 374 U.S. 802 (1963), another case arising from Georgia in which the United States Supreme Court mandated equal apportionment for the upper houses of state legislatures and for congressional districts. As one Georgia scholar wrote, "[these cases were] not a racial discrimination case[s], but its concept that voting districts must be composed of substantially equal populations was to prove one of the keys that opened the door to minority officeholding in Georgia." 106

In an attempt to subvert the Court's decisions and to curb Black voting strength and electoral victories, in 1963, the all-white Election Laws Study Committee (ELSC) of the Georgia General Assembly proposed new voting rules for the state of Georgia. The goal of the Committee was to "replace[] the invalid county unit law" with rules that could operate to the same effect. 107 These rules included, most notably, a majority-vote rule to elect any candidate to local, state, and federal office in both primary and general elections, thus requiring a runoff if any candidate received only a plurality of the vote. The bill's sponsor, Representative Denmark Groover (a self-described "segregationalist"), explained such a requirement would reduce the influence of the "Negro bloc vote." And indeed, in practice, a majority-vote rule ensures that a Black candidate cannot be elected where Black voters are a minority of the population and voting is racially polarized, even when the white vote is split. See, e.g., City of Port Arthur v. United States, 459 U.S. 159, 167 (1982) (requiring removal of a majority vote rule for preclearance under Section 5, recognizing that "[i]n the context of racial bloc voting prevalent in [a city in which African Americans constituted a minority of the population], the [majority-vote] rule would permanently foreclose a black candidate from being elected"). Groover's majority-vote law was ultimately

¹⁰⁵ Ibid., 86-89.

¹⁰⁶ Ibid., 80, 89-90.

¹⁰⁷ McDonald, A Voting Rights Odyssey, 91.

¹⁰⁸ Kousser, Colorblind Injustice, 198; McDonald, A Voting Rights Odyssey, 92.

enacted by the Georgia General Assembly in 1964, and to this day Georgia requires a majority vote for office.¹⁰⁹

In addition to this majority vote requirement, in 1964 the Georgia legislature passed a new voting law with a literacy requirement, a strengthened voter understanding test, a prohibition on voter assistance except in cases of physical disability, a numbered-post provision (a specific method of at-large voting), and an anti-facsimile ballot provision, prohibiting voters from taking sample ballots or lists of candidates into the voting booth, to prevent, or as one of the leaders in the Senate said, "bloc voting" by Black Georgians.¹¹⁰

That same year Georgia's election laws underwent a substantial revision as the General Assembly passed "a simplified and comprehensive code of election laws" in response to criticism that the state's election law was disorganized and disjointed. The reorganization of Georgia's election laws introduced some important changes, such as the creation of the State Election Board and the standardization of calendars for county and state primaries. But Georgia maintained many other discriminatory laws in the 1964 revisions. For example, the state kept its voter challenge provision. The new election law code stipulated that "any elector of the county shall be allowed to challenge the right of registration of any person whose name appears on the electors list," and outlined the process for contesting another citizen's right to vote. This voter challenge statute would end up surviving the modernization, recodification, and reorganization of the Georgia Code of Laws in 1981 and a subsequent update to provide for Georgia's participation in the national "motor voter" program in 1994. In fact, as the editor's note for the 2008 edition of *The Official Code of Georgia, Annotated* § 21-2-230 observed, the voter challenge provision of the reorganized

¹⁰⁹ See Ga. Code Ann. § 21-2-501.

¹¹⁰ McDonald, A Voting Rights Odyssey, 91–103; Kousser, Colorblind Injustice, 105, 232-236.

As Assistant Attorney General Paul Rodgers, a member of the Election Laws Study Committee, argued, "it's the biggest mess you've ever seen." "New Election Code an Attempt to Simplify 'Hodgepodge' Laws," *The Atlanta Constitution* (Atlanta, GA), May 4, 1964. Lieutenant Governor Peter Zack Geer complained that the state's election laws were "strewn helter-skelter through the Code of Georgia," and expressed his belief that the new code would be "surrounded with and imbedded in due process of law and judicial standards." "Lieutenant Governor Geer Favors New Election Law Code," *The Forsyth County News* (Cummings, GA), May 27, 1964.

¹¹² Journal of the Senate of the State of Georgia at the Extraordinary Session, 1964 (Hapeville, GA: Longino and Porter, Inc., 1964), 83.

¹¹³"Revising Outdated State Laws a Painstaking Job," *The Atlanta Constitution* (Atlanta, GA), July 12, 1981; "Legislators Give Update of '94 General Assembly Session," *Forsyth County News* (Cummings, GA), April 6, 1994;

1981 *Official Code of Georgia* is so similar to the 1933 *Code*'s voter challenge statute that any legal opinions decided under the older code would also apply to § 21-2-230.¹¹⁴

G. Voting Rights Act Era (1960s and 1970s)

On the eve of the enactment of the Voting Rights Act (VRA) in 1965, most Black Georgians' voting power had been made ineffective by voting rules which were neutral in their language, but functionally discriminatory in effect. By the time of the VRA, while Black Georgians were 34 percent of the voting age population, there were only three elected Black officials, and those officials had been elected in just the previous three years before the enactment of the Voting Rights Act. Overall, less than a third of the eligible Black population was registered in the state, and in Georgia's twenty-three counties with a Black voting age majority, only 16 percent of African Americans were registered compared to 89 percent of whites. "This exclusion from the normal political process was not fortuitous; it was the result of two centuries of deliberate and systematic discrimination by the state against its minority population." 116

The Voting Rights Act of 1965 would ultimately change the trajectory of voting rights for Black Georgians. In the award-winning book, *Quiet Revolution in the South: The Impact of the Voting Rights Act, 1965–1990*, Laughlin McDonald, Michael B. Binford, and Ken Johnson documented carefully the impact and opening of the franchise to African Americans in Georgia from 1965 through 1990.¹¹⁷ Beyond statistical improvements in Black registration and elected officials, the VRA affected the tone of the political system itself. In 1974, Andrew Young, a civil rights activist with SCLC who would later be elected mayor of Atlanta in 1982, addressed the Association of Southern Black Mayors: "It used to be that Southern politics was just 'nigger' politics: who could 'outnigger' the other. Then you registered 10 to 15 percent in the community and folk would start saying 'Nigra." After registration numbers went to 35 to 40 percent, "it's amazing how quick they learned how to say 'Nee-grow." And when registration increased to 70

¹¹⁴ O.C.G.A § 21-2-230 (2008)

¹¹⁵ U.S. Commission on Civil Rights, *Political Participation: A Study of the Participation by Negroes in the Electoral and Political Processes in Ten Southern States since the Passage of the Voting Rights Act of 1965* (Washington, D.C.: U.S. Government Printing Office, 1968), 216-17, 232-39.

¹¹⁶ McDonald, et. al., "Georgia," in *Quiet Revolution in the South*, 67-102, 409-413, quotation on p. 67.

¹¹⁷ Id.

percent of the Black votes registered in the South, "everybody's proud to be associated with their black brothers and sisters." ¹¹⁸

But the 1965 VRA did not translate to instant success in Black voter registration numbers. Even eleven years after the VRA, Black voters in Georgia were systematically underrepresented as a percentage of registered voters even after the passage of the VRA. As the table below demonstrates, Black registration trailed white registration significantly even in 1976, particularly in the state of Georgia.

State	% whites registered to	% Blacks registered to	% Difference
	vote, 1976	vote, 1976	
Alabama	75.4	58.1	17.3
Georgia	73.2	56.3	16.9
Louisiana	78.8	63.9	14.9
Mississippi	77.7	67.4	10.3
South Carolina	64.1	60.6	3.5
Texas	69.4	64.0	5.5
Virginia	67.0	60.7	6.3

The historical record also shows that most Georgia officials continued their hostility to Black voters and the VRA itself, especially the § 5 preclearance provisions to which they were now subject. As the VRA and other civil rights legislation gathered strength after the mid-1960s, white Georgia officials went to greater lengths to invent conditions and pretexts for challenging and neutralizing Black voting strength, both in the substance in their changes, and by refusing to seek preclearance at all.¹²¹

¹¹⁸ Jack Bass and Walter DeVries, *The Transformation of Southern Politics: Social Change and Political Consequence since 1945* (Basic Books, 1976), 47; David S. Broder, *Changing of the Guard: Power and Leadership in America* (Simon and Schuster, 1980), 367.

¹¹⁹ Campbell Gibson and Kay Jung, *Historical Census Statistics on Population Totals by Race* (Washington, DC: US Bureau of Census, 2002); McDonald, et al., "Georgia," in *Quiet Revolution in the South*, 102.

¹²⁰Laughlin McDonald, Voting Rights in the South: Ten Years of Challenging Continuing Discrimination Against Minorities (Atlanta: ACLU, Southern Regional Office, 1982).

¹²¹ For examples of white Georgians hostility to the Voting Rights Act and to African American attempts at voting, see especially the testimonies of Julian Bond and Laughlin McDonald in

One of the most common tactics of preventing Black voters from electing candidates of choice was the change from voting by district to at-large voting. The effect of at-large voting, particularly in a jurisdiction with less than a majority of Black voters, is to ensure the white population can elect all the representatives to that district. In 1964, before the VRA, Calhoun County (63% Black), Clay (61% Black), Dooly (50% Black), Early (45% Black), Morgan (45% Black), Newton (31% Black), and Miller (28% Black) had district elections for county government. But after the VRA, all adopted at-large voting, directly violating § 5 preclearance rules. Between 1976 and 1980, all of these counties were sued, and now have district voting for county elections. 122

In 1964, as previously discussed, in response to growing African American electoral strength, the Georgia General Assembly had adopted a law that required many offices to be won by a majority vote and not a mere plurality. At the time, the majority of Georgia's 159 counties had operated under a plurality system. The majority vote system was adopted to prevent a Black candidate being "first past the post" against a divided white vote. Local jurisdictions also made the change to majority voting after the VRA. The city of Moultrie, Georgia, for example, adopted a majority voting procedure for city offices in 1965. All Black candidates were defeated until a § 5 suit forced the city to adopt districts in 1977. The city of Americus adopted a majority vote in 1968. Until a successful § 5 suit in 1977, two Black candidates who won by plurality in their Americus election races were defeated in the run-off election with a majority requirement. Around this time, Covington and St. Mary's, both cities with substantial Black populations, adopted a majority vote without seeking preclearance for doing so. Let Overall, between 1975 and 1982, the U.S. Attorney-General brought 66 suits against majority voting requirements, many of them in Georgia. Many of these Georgia-specific instances can be found in Appendix A, located at the end of this report.

Extension of the Voting Rights Act: hearings before the Subcommittee on Civil and Constitutional Rights of the Committee on the Judiciary, House of Representatives,

Ninety-seventh Congress, first session, May 6, 7, 13, 19, 20, 27, 28, June 3, 5, 10,12, 16, 17, 18, 23, 24, 25, and July 13, 1981. (on Bond see pp. 224ff)(McDonald, 596 ff)

¹²² McDonald, Voting Rights in the South, 40–43

¹²³ McDonald, A Voting Rights Odyssey, 92–102; Kousser, Colorblind Injustice, 197–242.

¹²⁴ McDonald, Voting Rights in the South, 43–46

Numbered posts (another method of at-large voting) were another way to discriminate against Black voters and Black candidates. When, for instance, there were three open positions for county commissioner, rather than electing the three candidates with the highest vote totals, candidates had to run specifically for seats No. 1, No. 2, and No. 3, diminishing the chances of electing Black candidates. From 1975 to 1982, the Attorney-General objected to 60 submissions involving numbered posts, many from Georgia. Dawson, Kingsland, and St. Mary's all adopted numbered posts elections for the city council in the 1960s and 1970s, none of them applying for preclearance in doing so.¹²⁵

Staggered voting was another technique used to limit Black voting strength, by limiting the numbers of open seats at any one time and making it more difficult to Black candidates to get elected, particularly if combined with at-large voting schemes. Peach County, for example, staggered the election of its county commissioners starting in 1968, and the city of Kingsland did the same in 1976 without seeking preclearance.¹²⁶

Annexations of territory by cities to decrease the percentage of the Black population were, through 1982, the most common type of suit brought by the DOJ. The city of Jackson, for example, used annexation to limit Black voting strength until enjoined in 1981.¹²⁷

There were many other forms of Section 5 noncompliance in Georgia. In 1981, Julian Bond, a Georgia State Senator, testified before the House of Representatives that there were over four hundred non-submissions of Section 5 notifications by Georgia jurisdictions. Many jurisdictions in Georgia simply refused to comply with Section 5 objections, such as Sumter County, Pike County, and Waynesboro. Other jurisdictions, such as Thomson, when faced with a Section 5 objection to majority voting, city officials encouraged the two white candidates to have an informal "run-off" to avoid splitting the white vote and allowing the Black candidate to win. This practice, known as "cuing," the endorsement by white community leaders of a specific

¹²⁵ Ibid. at 50–51.

¹²⁶ Ibid. at 51-52

¹²⁷ Ibid. at 52–53

¹²⁸ "Testimony of Julian Bond, State Senator from Georgia, Extension of the Voting Rights Act: Hearings Before the Subcommittee on Civil and Constitutional Rights of the Committee of the Judiciary," May-July 1981.

candidate prior to the actual election, is in the words of Laughlin McDonald, "doing by indirection that which Section 5 expressly forbids." ¹²⁹

Overall, the number of VRA Section 5 preclearance challenges raised by private or federal suit show that Georgia was one of the most active and ingenious in trying to prevent Black voting strength. From 1965 to 1981, the DOJ received a total of 34,798 voting changes submitted for preclearance under Section 5. DOJ ultimately objected to 815 of these proposed changes, and of those, 226, or almost 30 percent, were from the state of Georgia. This figure far exceeds that of other states. Louisiana, for example, the state that was subject to the second-most number of objections, was only the subject of 136 objections, which is just a little over half of Georgia's objections.

This number likely significantly undercounts the number of actual and potential § 5 violations in Georgia prior to the 1982 reauthorization of the VRA. In a 1984 article, Drew Days and Lani Guinier estimated that "covered jurisdictions have made literally hundreds of changes that have never met the preclearance requirement of Section 5," and that the DOJ "has not been able to ensure that every electoral change by covered jurisdictions, or indeed most of them, was subjected to the Section 5 process." ¹³² In another study, based on interviews with local attorneys in Georgia and Mississippi involved in voting issues found that 36.4% of attorneys that responded to the survey reported that local jurisdictions went ahead with election changes despite a pending preclearance request. The survey revealed other ways of gaming the VRA system—waiting until shortly before the election to file the Section 5 request, not giving the DOJ adequate time to respond, or alternatively, exhaustively arguing every nuance of a Section 5 request, hoping to win outright, or at least gain an advantage by exhaustion and attrition. ¹³³ Even still, as noted, between 1965 and 1980, DOJ objected to more than 200 changes submitted by Georgia under Section 5. ¹³⁴

In 1969, the United States Supreme Court in *Allen v. State Board of Elections*, 393 U.S 544 (1968), made clear that changes made under preclearance under Section 5 of the VRA were to be construed broadly because to limit its scope to a specific set of voting restrictions would be

¹²⁹ McDonald, Voting Rights in the South, 60.

¹³⁰ Ibid., 20-25.

¹³¹ *Id*.

¹³² Drew Days III and Lani Guinier, "Enforcement of Section 5 of the Voting Rights Act," in Chandler, *Minority Vote Dilution*, 168.

¹³³ Ball et al., "The View from Georgia and Mississippi."

¹³⁴ McDonald, *Voting Rights in the South*, 20–23.

"underestimating the ingenuity of those bent on keeping Negroes from voting." The *Allen* Court also made clear that preclearance extended to reapportionment plans. 135

Georgia's congressional reapportionment in 1971 was the first held under Section 5 preclearance rules, and it showed, in the words of Laughlin McDonald, "the extraordinary lengths to which the legislature was prepared to go to exclude Blacks from the congressional delegation." A plan proposed by two Black state senators to increase the Black percentage of Georgia's Fifth congressional district from 34 to 45% was defeated 45 to 9. The plan which was approved by the Georgia General Assembly carved the Black population in the Fourth, Fifth, and Sixth Districts to give the Fifth district a substantial white majority, with the Fifth district as 38% Black, and specifically excluded from the district the homes of Andrew Young—who had unsuccessfully run for Congress in the district in 1970—and Maynard Jackson, another budding Black politician.

The Georgia General Assembly's 1971 reapportionment plan was rejected by the Department of Justice under Section 5. Under a revised reapportionment plan, the Fifth District was 44.2% Black, in 1972, Georgian Andrew Young (along with Barbara Jordan in Texas), significantly both were elected from urban districts, became the first African Americans elected to the United States House of Representatives from the South in the twentieth century. Young was elected three times, resigning his seat in 1977 to become President Carter's ambassador to the United Nations. It would take over a decade for another Black Georgian to be elected to the United States Congress from the state of Georgia. 137

H. End of the Twentieth Century (1980s–2002)

In the redistricting cycle after the 1980 census, the Georgia General Assembly again tried to limit Black voting strength in Atlanta. The Georgia General Assembly's reapportionment plan contained white majorities in nine of the ten congressional districts, even though Georgia's population at the time was nearly 30% Black. Julian Bond, by then a Georgia state senator, introduced a bill that would have made the Fifth congressional district 69% Black. In response, the Chair of the Senate Reapportionment Committee criticized the proposal as one that would

¹³⁵ Cited in Orville Vernon Burton and Armand Derfner, *Justice Deferred: Race and the Supreme Court* (Cambridge, MA: Harvard University, 2021), 228.

¹³⁶ McDonald, A Voting Rights Odyssey, 149.

¹³⁷ Bullock, "History of Redistricting," 1065–66; McDonald, A Voting Rights Odyssey, 149–150.

cause "white flight." The Chair of the House Reapportionment Committee similarly criticized the proposal on the grounds that he was disinclined to draw "nigger districts" or support "nigger legislation." Some members of the Georgia General Assembly stated they did not want to go back to their districts and "explain[] why I was a leader in getting a black elected to the United States Congress." Bond's proposal was predictably rejected, and the reapportionment plan drawn by the Georgia General Assembly was, as in the previous decade, rejected under Section 5 of the Voting Rights Act. The Court then approved a new plan with a district that was 65% Black. Julian Bond and John Lewis, two old friends and comrades from the Student Nonvient Coordinating Committee (SNCC), vied for the seat; Lewis ultimately won. ¹³⁹

In 1980, Laughlin McDonald noted that of the 18 Black Georgians elected to county governments—about only 3% of all office holders—16 of them were elected in majority Black districts or counties. As McDonald wrote in 1982, "blacks in Georgia's majority white counties or districts, for all practical purposes, cannot get elected."¹⁴⁰

On the eve of the possible expiration of the VRA in the early 1980s, Georgia continued to show that such an extension was necessary. In 1980, DeKalb County adopted a policy that it would no longer approve community groups to conduct voter registration drives. ¹⁴¹ In 1981, Georgia was blocked from changing the rules about who could help voters at the polls under Section 5. ¹⁴² The early 1980s also saw continued use of voter challenges against Black voters. In 1981, white Georgians on the northside of Atlanta formed the Voter Information Project (VIP), which used Georgia's voter challenge law to dispute the right to vote of more than 50,000 registered voters in Fulton County, including 37,000 urban voters. Of these challenged voters, 58 percent were African

¹³⁸ McDonald, A Voting Rights Odyssey, 168-173.

¹³⁹ Id

¹⁴⁰ McDonald, *Voting Rights in the South*, 40–43.

¹⁴¹ "Testimony of Julian Bond, State Senator from Georgia, Extension of the Voting Rights Act: Hearings Before the Subcommittee on Civil and Constitutional Rights of the Committee of the Judiciary," May-July 1981, 54–55.

¹⁴²Sept. 18 Letter from William Bradford Reynolds to Michael Bowers at 2-3 (1981), quoted in Expert Witness Report of Dr. Peyton McCrary at 8, 18 ("McCrary Report"), *Fair Fight v. Raffensperger*, No. 1:18-cv-05391-SCJ (N.D. Ga. 2020), ECF No. 339. According to the 1970 census data (the latest available at the time of the DOJ objection), in Georgia, only 8 percent of whites over the age of 25 had completed less than five years of school while 32 percent of Blacks over the age of 25 had completed less than five years of school (also cited in McCrary).

Americans. As a result, in 1981, one in five registered voters was purged from Fulton County's voters' rolls.¹⁴³

That same year, the *New York Times* summarized the status of Black voters in Georgia as the country debated the 1982 re-authorization of the VRA:

"26.2 percent of the population is black, only 3.7 percent of the elected officials are black. The glitter of power in Atlanta, where two blacks are among the three frontrunners to succeed the city's two-term black mayor, Maynard Jackson. In fifteen of the state's twenty-two counties where blacks comprise a majority or close to it, no blacks serve on county commissions. It is not for want of trying; 34-year-old Edward Brown Jr. has twice run unsuccessfully for office in Mitchell Co. In Mr. Brown's instance, all-white poll officials and paper ballots greatly reduced his chances for winning. Testifying in a court case, Mr. Brown stated that it is difficult to win when whites as a matter of policy vote against blacks. Citing his defeats, he said that whites were transported to and from polling places by county sheriffs who urged them not to vote for Mr. Brown "because he's a nigger." 144

When Congress did re-authorize the VRA in 1982, it cited systemic abuses by Georgia officials to evade Black voting rights.¹⁴⁵

At the end of the decade, Georgia again began another reapportionment cycle. Over the course of the 1990 redistricting cycle, the Department of Justice twice rejected the Georgia General Assembly's state's reapportionment plan, before finally approving the third submission. After the 1992 election, a total of thirty-four African Americans were in the Georgia General Assembly, almost all of them from Black majority districts, almost all of whom owed their seats to litigation and to Section 5 of the Voting Rights Act.

I. Modern Era (2000s to Present Day)

Voter suppression tactics that have plagued Georgia's history have persisted into the modern era. These policies around voting have also come at a time of rapid demographic shifts in Georgia's electorate: Georgia is the only state in the Deep South where the percentage of the Black population has sharply increased over the past half century. Because of the remarkable growth of

¹⁴³ Barry King, "Notices Sent on Fulton Voter Purge," *The Atlanta Constitution* (Atlanta, GA), March 3, 1981; Jim Walls, "One in Five Voters Dropped From Rolls," *The Atlanta Constitution* (Atlanta, GA), April 16, 1981; Frederick Allen, "Voter Challenges Seen Through a Glass Darkly," *The Atlanta Constitution* (Atlanta, GA), September 15, 1981.

¹⁴⁴ Stuart, "Once Again a Clash Over Voting Rights," N.Y. Times (Sept. 27, 1981).

¹⁴⁵ S. Rep. No. 97-417, 97th Cong. 2d Sess. 10, 13 (1982).

¹⁴⁶ McDonald, A Voting Rights Odyssey 211–224.

metro Atlanta and its four core counties, Fulton, DeKalb, Gwinnett, and Cobb, these changing demographics in Georgia—especially its Black, Latino/a, and Asian populations, who tend to support Democratic candidates—combined with minority voter mobilization efforts are the "likeliest threat to Republican domination of Georgia elections." ¹⁴⁷

i. 2000s through 2010 Redistricting

For the fourth decade in a row, in the 2000 redistricting cycle the Georgia General Assembly passed redistricting plans that would not survive preclearance. Specifically, the district court in the District of Columbia refused to preclear the General Assembly's Senate plan which decreased the Black voting age percentage in the districts surrounding Chatham, Albany, Dougherty, Calhoun, Macon, and Bibb Counties. Overall, the court found "the presence of racially polarized voting" and that "the State ha[d] failed to demonstrate by a preponderance of the evidence that the reapportionment plan for the State will not have a retrogressive effect." *Georgia v. Ashcroft*, 195 F.Supp. 2d 25, 94 (D. D.C. 2002), *affirmed, King v. Georgia*, 537 U.S. 1100 (2003).

The 2002 election proved to be a watershed moment for the state of Georgia. For nearly half a decade, white voters in Georgia had been abandoning the Democratic Party for the Republican Party. When Republican Sonny Perdue defeated Democrat incumbent Roy Barnes as governor in 2002, the election "broke a Democratic stronghold on the Georgia governorship that had kept the GOP out since Reconstruction." In the 2004 election, Republicans also won the majority of House seats, shifting control of the legislature.

Georgia was the first state covered by Section 5 of the VRA to pass an in-person voter identification law. In 2005, the Georgia General Assembly promptly passed a photo ID law, limiting Georgians to only six acceptable forms of identification. Voters who lacked acceptable identification could purchase one from the state for \$20 to \$35. Sue Burmeister, the Georgia State Senator who had introduced the photo ID legislation, said in testimony before the Department of

¹⁴⁷ McCrary Report at 37; on the increasing influence of Latina/Latino peoples, see Victor Zuniga and Reuben Hernandez Leon, "The Dalton Story: Mexican Immigration and Social Transformation in the Carpet Capital of the World," 34-50 and Mary E. Odem, "Latino Immigrants and the Politics of Space in Atlanta," 112-125 in Mary E. Odem and Elaine Lacy, eds., *Latino Immigrants and the Transformation of the U.S. South* (University of Georgia Press, 2009).

¹⁴⁸ Danny Hayes and Seth C. McKee, "Booting Barnes: Explaining the Historic Upset in the 2002 Georgia Gubernatorial Election," *Politics and Policy* 32 (December 2004), 1, quoted in McCrary Report at 29.

Justice that "if there are fewer black voters because of the bill, it will only be because there is less opportunity for fraud," and that "when Black voters in her Black precincts are not paid to vote, they do not go to the polls." Shortly after the law's enactment, the U.S. District Court for the Northern District of Georgia preliminary enjoined the law, finding the photo ID law was "most likely to prevent Georgia's elderly, poor, and African–American voters from voting." *Common Cause/Georgia v. Billups*, 406 F. Supp. 2d 1326, 1365–66 (N.D. Ga. 2005). In reaction to the injunction, the Georgia General Assembly was forced to make the voter ID cards free.

Several years later, following the 2010 U.S. Census, white Republican Georgia lawmakers worked not only to maintain power but to create a super-majority through redistricting. The Georgia General Assembly's reapportionment plan created a record number of majority-Black districts, which by packing Black votes together, solidified Republican holds in the surrounding districts. Ultimately, the Georgia Republican Party was successful in achieving a super-majority in the Senate; it fell one seat short of a super-majority in the House. ¹⁵⁰

In 2015, the Georgia General Assembly engaged in mid-cycle redistricting after the Supreme Court invalidated Section 5's preclearance formula in *Shelby County, Alabama v. Holder*, 570 U.S. 529 (2013). No longer subject to preclearance, the Georgia General Assembly reduced the Black and Latina/o voting age percentage in House districts 105 and 111, both of which had become increasingly diverse over the prior half-decade (and unlikely to elect Republicans). Plaintiffs initially brought suit over the changes under Section 2 of the Voting Rights Act, but the continued migration of voters of color into those districts rendered the General Assembly's changes obsolete. After minority candidates prevailed in those districts in 2018, the plaintiffs withdrew their complaint. 153

¹⁴⁹ Carol Anderson, *One Person, No Vote: How Voter Suppression is Destroying Our Economy* (New York: Bloomsbury, 2018), 60–62; Ari Berman, *Give Us the Ballot: The Modern Struggle for Voting Rights in America* (New York: Picador, 2015) 222–224, 226–229; Stacey Abrams, *Our Time is Now: Power, Purpose, and the Fight for a Fair America* (New York: Henry Holt, 2020), 75–76

¹⁵⁰ Charles S. Bullock III, "The History of Redistricting in Georgia," *Georgia Law Review* 52, no. 4 (2018): 1095–1098; Expert Report of Laughlin McDonald at 17, *Dwight et al. v. Kemp*, ECF No. 178 (Aug. 6, 2018).

¹⁵¹ Expert Report of Jowei Chen, *Georgia State Conference* of *NAACP v. State of Georgia*, No. 1:17-cv-1427, ECF No. 63 (N.D. Ga. Dec. 22, 2017). ¹⁵²*Id.*

¹⁵³ *Georgia State Conference of NAACP*, No. 1:17-cv-1427, ECF No. 221.

ii. State-Sponsored Voter Investigations

As in Georgia's past, modern-day elected officials, law enforcement officers, and political activists have continued to harass and intimidate Black voters and candidates in order to maintain political power. Nowhere is this more obvious than in Quitman, Georgia—a predominantly Black city in otherwise predominantly white Brooks County. In the early 2000s, Nancy Dennard, a Black educator, won a 2009 special election to the Brooks County School Board through a campaign that targeted citizens "who had never voted before" and who had problems getting to the polls on election day. At the time, Dennard's opponent complained about the large number of absentee ballots cast for Dennard. The Georgia secretary of state's office conducted a brief investigation but found no evidence of fraud.¹⁵⁴

The next year, two more Black women and allies of Dennard—Diane Thomas and Linda Troutman—ran for seats on the school board and again worked to increase voter turnout through absentee voting. This time, the Brooks County School Board hired a private investigator to track Dennard and her allies. More than 1,400 Black voters participated in the Democratic primary election for school board that year—three times the turnout in previous midterm elections—and Thomas and Troutman were elected as the Democratic Party's nominees. In response, then-Secretary of State Brian Kemp (in cooperation with the Georgia Bureau of Investigation) opened a formal investigation into the 2010 election in Quitman. ¹⁵⁵

Six weeks after Thomas and Troutman won seats on the school board, state and local police arrested Dennard, Thomas, Troutman, and seven other people. Two more women were arrested a year later. The "Quitman 10+2," as they came to be known, were collectively charged with 102 felony counts. Prosecutors alleged that organizers had provided unlawful assistance to voters and had unlawfully possessed ballots when they delivered sealed ballots to the post office. Despite a paucity of evidence, Kemp doggedly pursued a case against the Quitman 10+2, only backing down in 2016 when Georgia's attorney general issued an opinion clarifying that it was not a violation of the law for organizers to mail absentee ballots.

¹⁵⁴ John Ward, "How a Criminal Investigation in Georgia Set an Ominous Tone for African-American Voters," Yahoo! News, August 6, 2019. https://news.yahoo.com/how-a-criminal-investigation-in-georgia-set-a-dark-tone-for-african-american-voters-090000532.html (accessed April 27, 2021).

¹⁵⁵ Ward, "How a Criminal Investigation in Georgia Set an Ominous Tone for African-American Voters."

Afterward, Dennard argued the investigation and prosecution were an attempt to disqualify Black officeholders and stifle Black political activism. She insisted, "[T]hey thought they could make an example out of me, and that would kill the spirit of this movement." Thomas interpreted the Quitman 10+2's arrest and investigation by explaining that "the message sent to our citizens was, if you don't want the GBI to come visiting and put you in jail, you better not vote." 157

In 2014, in comments to a group of Republican voters in Gwinnet County, then-Secretary of State Brian Kemp made clear the connection between minority voting rights and election victories when he remarked that "the Democrats are working hard . . . registering all these minority voters that are out there and . . . if they can do that, they can win these elections in November." Around the same time, Kemp's office launched a criminal investigation into the New Georgia Project, an organization with the explicit goal of registering Georgia's unregistered minority voters. The New Georgia Project was later cleared of any wrongdoing. 159

In 2015, Kemp's office similarly launched an investigation into the Asian American Legal Advocacy Center ("AALAC"), an organization which had previously criticized Secretary Kemp for not registering all voters who had submitted voter registrations to Georgia. Secretary Kemp pursued the investigation for over two years before finding no evidence of wrongdoing. One journalist tracking these investigations described them as "legal terrorism, exploiting the law to intimidate and discourage citizens from accessing their constitutional right to vote." 160

¹⁵⁶ Ward, "How a Criminal Investigation in Georgia Set an Ominous Tone for African-American Voters."

Ariel Hart, "Voting Case Mirrors National Struggle," *The Atlanta Journal-Constitution*, December 13, 2014; Gloria Tatum, "Voter Fraud Charges from 2020 Fizzle in Quitman, South Georgia," *The Atlanta Progressive News*, September 18, 2014, http://atlantaprogressivenews.com/2014/09/18/voter-fraud-charges-from-2010-fizzle-in-quitman-south-georgia/ (accessed April 27, 2021).

¹⁵⁸ Steve Benen, "Georgia GOP Official Express Concerns About 'Minority Voters,'" MSNBC, September 11, 2014. https://www.msnbc.com/rachel-maddow-show/georgia-gop-official-express-concerns-about-minority-voters-msna410401 (accessed April 27, 2021).

Spencer Woodman, "Register Minority Voters in Georgia, Go to Jail," *The New Republic*, May 5, 2015, https://newrepublic.com/article/121715/georgia-secretary-state-hammers-minority-voter-registration-efforts (accessed May 10, 2021); "State launches fraud investigation into voter registration group," *WSB-TV 2* (Atlanta, Georgia), September 9, 2014;

Austin Adkins, "Opinion: Voter Fraud Investigations Weaponized to Suppress Voters," *The Mainline*, November 3, 2019, https://www.mainlinezine.com/voter-fraud-investigations-weaponized-to-suppress-voters/; Michael Wines, "Critics See Efforts by Counties and Towns to

iii. Voting Restrictions in Georgia Post-Shelby County

After the Supreme Court invalidated the existing coverage formula in *Shelby County, Alabama v. Holder*, 570 U.S. 529 (2013), Georgia was no longer bound to submit any changes it made to its voting system through a preclearance regime. In her dissent in that case, Justice Ginsburg famously commented that "throwing out preclearance when it has worked and is continuing to work to stop discriminatory changes is like throwing away your umbrella in a rainstorm because you are not getting wet." *Id.* at 590 (J. Ginsburg, dissenting). A few days after the decision, Daniel O. Franklin, a professor of political science at Georgia State University, predicted that "the court's decision will likely change very little" in Georgia and the other preclearance states. Franklin was wrong: Georgia took advantage of this change almost immediately.

Within four days of *Shelby County*, for example, the local Georgia press reported that the Augusta-Richmond County government (a consolidated city-county government) re-opened discussions of moving its elections from November to July. This change matters: Moving elections away from the usual election day, invariably reduces voter turnout and usually has an adverse impact on minority voter turnout, and DOJ had previously rejected the proposed change under Section 5. After a series of closed-door meetings, Augusta-Richmond County government changed the date of their elections in early 2014, just months after *Shelby County*. Similarly, Greene County, Georgia approved a redistricting plan that would have eliminated one or two of the only Black districts on the county commission—a change that DOJ had previously refused to preclear. By the end of 2013, the Georgia General Assembly approved another plan for Greene County that reduced the Black voting age population in one district by 50% and placed the home of the other

Purge Minority Voters From Rolls," *New York Times* (New York, NY), July 31, 2016, https://www.nytimes.com/2016/08/01/us/critics-see-efforts-to-purge-minorities-from-voter-rolls-in-new-elections-rules.html; Kristina Torres, "Georgia suit settled alleging black voters wrongfully disqualified," *Atlanta Journal-Constitution* (Atlanta, GA), March 16, 2017, https://www.ajc.com/news/state--regional-govt--politics/georgia-suit-settled-alleging-black-voters-wrongfully-disqualified/djDIfYjpvyJJcZW8CJzgKL/.

¹⁶¹ Daniel P. Franklin, "Court's Decision is Likely to Change Little," *Atlanta Journal Constitution* (June 30, 2013).

¹⁶² Harry Baumgarten, "Shelby County v. Holder's Biggest and Most Harmful Impact May Be On Our Nation's Smallest Towns," Harry Baumgarten, Campaign Legal Center, 20 June 2016, https://campaignlegal.org/update/shelby-county-v-holders-biggest-and-most-harmful-impact-may-be-our-nations-smallest-towns

Black commissioner outside of the boundaries of the newly redrawn district. Without preclearance, the new redistricting plan went into effect.¹⁶³

But preclearance itself was never a panacea even before Shelby County. With Georgia's 159 counties and hundreds of local jurisdictions (part of the over 30,000 jurisdictions in the preclearance states), it was impossible to keep track of every local jurisdiction, many of which refused to file voting-related changes with DOJ. At-large, county-wide, or city-wide voting has been historically one of the main tactics used to curb voting rights strength. Preclearance had hardly ended the practice. In December 2013, of Georgia's 159 counties, thirty-four elected all county commissioners at-large. One of those was Baker County, where almost half of the population was Black, but all of the county commissioners were white. A former Baker County Commissioner, Robert Hall, was quoted in the Atlanta Journal Constitution as saying, "we don't have many Blacks in Baker County that are landowners and taxpayers and responsible." ¹⁶⁴ This trend is not unique to Baker County. In December 2013, the Atlanta-Journal Constitution reported that across Georgia, while "more than half of majority-black counties have majority-white commissions," "no majority-white county has a majority-black commission." These type of election arrangements continue to disadvantage Black Georgians: As of 2013, in Georgia, white Georgians were 59% of registered voters, but accounted for 77% of the commissioners, while for Black Georgians who were 30% of registered voters, but accounted for only 22% of county commissioners. 166

Overall, the end of preclearance has opened the doors to all manner of voter suppression and disenfranchisement, largely directed against minorities. The U.S. Commission on Civil Rights, found that among the former preclearance states as of 2018, only Georgia had adopted all five of the most common restrictions that impose roadblocks to the franchise for minority voters, including (1) voter ID laws, (2) proof of citizenship requirements, (3) voter purges, (4) cuts in

¹⁶³Ariel Hart, Jeff Ernsthausen, and David Wickett, "Disputed Voting Systems, Racial Power Gap Persists," *Atlanta Journal Constitution*, (Dec. 7, 2013).

¹⁶⁴ *Id*.

¹⁶⁵ *Id*.

¹⁶⁶ *Id.*; Ariel Hart, Jeff Ernsthausen, and David Wickett, "Racial Politics Not So Clear Cut," *Atlanta Journal Constitution*, (Dec. 9, 2013)

early voting, and (5) widespread polling place closures.¹⁶⁷ This report discusses a few of these changes below, concluding with a brief overview of Senate Bill 202, passed by the Georgia General Assembly in 2021, which the U.S. Department of Justice has challenged under Section 2 of the Voting Rights Act as a law with the effect and intent of making it more difficult for Black Georgians to vote.

a. Polling Place Closures

In a 2015 memo to local election officials, then-Secretary of State Kemp encouraged counties to reduce voting locations, noting that "as a result of the *Shelby vs. Holder* [sic] Supreme Court decision, [counties are] no longer required to submit polling place changes to the Department of Justice for preclearance." And to be sure, in the first presidential election after *Shelby County*, throughout Georgia "dozens of polling places" were "closed, consolidated, or moved." In Macon-Bibb County, a majority-Black county, the number of polling places dropped from forty to thirty-two; those closures took place in primarily Black neighborhoods. When the Memorial Gym precinct in Macon, in a Black neighborhood, was closed for renovations, local officials suggested the sheriff's office as an alternative. Lowndes County, which has a substantial Black population, reduced the number of polling places from thirty-seven to nine, and Tift County was considering, until heated local protests, consolidating all twelve county polling places into a single location. Hancock County proposed closing several polling places, including one in a Black neighborhood that was seventeen miles from its nearest alternative, in downtown Sparta. Hancock County relented only after an outcry from the Georgia NAACP and the Georgia Lawyers' Committee for Civil Rights Under the Law, who claimed that "the planned closures would have

¹⁶⁷ U.S. Commission on Civil Rights, *An Assessment of Minority Voting Rights Access in the United States: 2018 Statutory Enforcement Report* (Washington, 2018), 369. The restrictions on naturalized citizens were later curtailed; see "Georgia Must Ease Rules Proving Citizenship, Judge Says" PBS News Hour, https://www.pbs.org/newshour/politics/georgia-must-ease-rule-forvoters-proving-citizenship-judge-says (Nov. 2, 2018).

¹⁶⁸ The Leadership Conference Education Fund, *Democracy Diverted: Polling Place Closures and the Right to Vote* (Sept. 2019), 32. According to this report, then-Secretary of State Kemp "encouraged counties to consolidate voting locations. He specifically spelled out twice – in bold font – that noting that 'as a result of the *Shelby vs. Holder* Supreme Court decision, [counties are] no longer required to submit polling place changes to the Department of Justice for preclearance." In the Internation of State Monitored For Voting Rights Issues, "Atlanta Journal Constitution, (Oct. 13, 2016); Kristina Torres, "State Monitored For Voting Rights Issues," *Atlanta Journal Constitution*, (Jun. 20, 2016).

disproportionately affected voters in the majority Black county in poor and rural areas with no access to regular transportation."¹⁷⁰

By 2019, the Leadership Conference Education Fund found that Georgia had closed over 200 polling locations in Georgia since the *Shelby County* decision despite adding millions of voters to the voter rolls.¹⁷¹ By 2019, "eighteen counties in Georgia closed more than half of their polling places, and several closed almost 90 percent."¹⁷² In 2020, the nine counties in metro Atlanta that had nearly half of the registered voters (and the majority of the Black voters in the state) had only 38% of the state's polling places.¹⁷³ Unsurprisingly, because of the fewer polling places, the lines at majority-Black polling places increased, and sometimes dramatically so. In the June 2020 primary, for example, waiting times to vote in some metro Atlanta suburbs, such as Union City (a subdivision that is 88% Black majority) was as long as five hours.¹⁷⁴ Union City was not an outlier. A 2020 study found that "about two-thirds of the polling places that had to stay open late for the June primary to accommodate waiting voters were in majority-Black neighborhoods, even though they made up only about one-third of the state's polling places."¹⁷⁵

b. Voter Purges and Challenges

After Shelby County, Georgia officials also made more systematic efforts to purge the voting rolls in ways that particularly disadvantaged minority voters and candidates. Between 2012 and 2018, for example, then-Secretary of State Kemp removed 1.4 million voters from the eligible voter rolls. In a single day in 2017, Georgia removed over 500,000 names from the list of 6.6 million registered voters, which according to election law experts might be the "largest mass disenfranchisement in U.S. history." While there can be legitimate reasons to drop names from

¹⁷⁰ *Id*.

¹⁷¹ The Leadership Conference Education Fund, *Democracy Diverted: Polling Place Closures and the Right to Vote* (Sept. 2019), 31.

¹⁷² *Id*.

¹⁷³ Stephen Fowler, "Why Do Nonwhite Georgia Voters Have to Wait in Line for Hours? Their Numbers Have Soared, and Their Polling Places Have Dwindled," *ProPublica*, https://www.propublica.org/article/why-do-nonwhite-georgia-voters-have-to-wait-in-line-for-hours-their-numbers-have-soared-and-their-polling-places-have-dwindled, (Oct. 17, 2020).

¹⁷⁴ Mark Niesse and Nick Thieme, "Fewer Polls Cut Voter Turnout Across Georgia," *Atlanta Journal Constitution*, 15 December, 2009; Fowler, "Why Do Nonwhite Georgia Voters Have to Wait in Line for Hours?"

¹⁷⁵ Fowler, "Why Do Nonwhite Georgia Voters Have to Wait in Line for Hours?"

Alan Judd, "Georgia's Strict Laws Lead to Large Purge of Voters," *Atlanta Journal Constitution*, 27 October, 2018

the eligibility rolls (such as for a voter who is deceased, who has moved, or who has a felony conviction), the vast majority of those purged were those who simply had not voted in intervening years. While those kinds of purges are technically permitted (though not required) by federal law, those purged were significantly over-represented in precincts that overwhelmingly voted for Stacey Abrams, the Black candidate in the 2018 gubernatorial race.¹⁷⁷

One of the most insidious forms of voter disenfranchisement by Georgia in recent years which disproportionately affected minority voters was Georgia's "exact matching" procedures. As the Northern District of Georgia has explained, Georgia's exact match procedures policies meant that when a prospective voter submitted a voter registration application, Georgia would check the registration against its Department of Driver Services ("DDS") or files from the Social Security Administration ("SSA"). If the applicants' information did not match those files exactly, "then the voter registration application is placed in 'pending status,' and the person may not vote until the person corrects the information. The burden is on the applicant to take the next steps to correct any information and/or present the necessary proof required to the appropriate officials to become a Georgia voter." *Georgia Coal. for People's Agenda, Inc. v. Kemp*, 347 F. Supp. 3d 1251, 1255–56 (N.D. Ga. 2018). If the voter did not present new information, their application was rejected. *Id.*

The legal history of exact-match legislation in Georgia is complex. It was originally passed by the Georgia General Assembly in 2008, and was originally blocked under preclearance, though it received Department of Justice approval in 2010 when the Secretary of State agreed to place "safeguards" on the practice. As the Department of Justice later argued, however, it is not clear if those safeguards were ever used. After *Shelby County*, Georgia operated the exact match procedures without strict safeguards, leading to federal suits such as the one above.

As civil rights groups have shown, Georgia's exact match procedures were more likely to disenfranchise minority voters. Between 2013 and 2016, more than 34,000 Georgia voters' applications were suspended using the exact-match system. Under the DDS match, Black Georgians, who made up only 28.2 percent of the registered voters, were 53.3 percent of those voters whose applications were cancelled or placed in pending status. By contrast, non-Hispanic

¹⁷⁷ Angela Caputo, Geoff Hing, and Johnny Kaufman, "After the Purge: How a Massive Voter Purge Affected the 2018 Election," APM Reports, https://www.apmreports.org/story/2019/10/29/georgia-voting-registration-records-removed (Oct. 29, 2019).

whites, who were almost half of registered voters in Georgia, made up a far lower 18.3 percent of those applications that were canceled or pending. Under the SSA match, the discrepancy was even starker. Black Georgians made up 74.6 percent of those in the cancelled and pending files, while non-Hispanic whites were only 9.5 percent. By July 2018, 51,111 voters' applications were suspended, and placed in the "pending voter" category, of whom 80% were either African American, Hispanic/Latino, or Asian. By 2019, Georgia agreed to largely abandon its exact matching process. 179

Voter challenges directed at minority voters have also persisted in modern Georgia. In advance of the 2016 election, the Hancock County Election Board, which at the time was majority white, used the voter challenge process to challenge approximately 180 voters, almost all of whom were Black. Those Black residents made up nearly a fifth of the city's registered voters. In pursuit of the challenges, the Hancock County Board dispatched the local police to summon those Black residents to hearings to prove their residence or lose their voting rights. Many thought they were being arrested, and many of those challenged were intimidated and did not vote in the fall election. The white candidate for mayor won a narrow victory. ¹⁸⁰

Although the Hancock County attorney denied that this purge was "about . . . race," the Georgia State Conference of the NAACP, the Georgia Coalition for the People's Agenda, and four voters who had their registrations challenged sued the Hancock County Board of Elections seeking an injunction to force the Board to end their use of the challenge procedures. The U.S. District Court for the Northern District of Georgia later ordered the defendants to pay the plaintiffs'

Abrams, *Our Time is Now*, 58–61; Anderson, *One Person, No Vote*, 78—81; McCrary Report. Aja Arnold, "Ex Post Facto: Abrams v Kemp," The Mainline 11 May 2020, https://www.mainlinezine.com/ex-post-facto-abrams-vs-kemp-2018/; Brentin Mook, "How Dismantling the Voting Rights Act Helped Georgia Discriminate Again," Bloomberg City Lab, 15 October, 2018, https://www.bloomberg.com/news/articles/2018-10-15/how-georgia-s-exact-match-program-was-made-possible; Stanley Augustin, "Georgia Largely Abandons its Broken "Exact Match" Voter Registration Process," Lawyers' Committee For Civil Rights, 5 April, 2019, https://www.lawyerscommittee.org/georgia-largely-abandons-its-broken-exact-match-voter-registration-process/

¹⁸⁰ Michael Wines, "Critics: Racial Bias Creeping Back Into Electoral Purges," *Atlanta Journal Constitution*, 1 August, 2016

attorney fees and required the Board of Elections to follow a strict process that required the Board to notify the plaintiffs' counsel if the Board made any future voter challenges. ¹⁸¹

c. Senate Bill 202

Of final note is the Georgia General Assembly's passage of Senate Bill (SB) 202 in the spring of 2021 in the wake of significant minority voting strength in Georgia and the election of Georgia's first Black United States Senator. SB 202 is currently the subject of multiple lawsuits which allege that it violates both Section 2 of the VRA and the Fourteenth and Fifteenth Amendments, including by the United States Department of Justice. 182

These allegations are not surprising. Many of the provisions of SB 202 target methods of voting that Black voters used to tremendous effect in the 2020 General Election and 2021 Runoff election, and also specifically target voting in the Atlanta metro area, home to the majority of Georgia's Black voters. While SB 202 has more than 40 provisions, some of its most notable changes are: (1) reducing the time available to request an absentee ballot, (2) increasing identification requirements for absentee voting, (3) banning state and local governments from sending unsolicited absentee ballot applications, (4) limiting the use of absentee ballot drop boxes, (5) banning mobile polling places, (6) and prohibiting anyone who is not a poll worker from giving food or drink to voters in line to vote. 184

One of SB 202's most notable changes to voting access is to drop boxes, which were used extensively by Black voters in the 2020 General Election. In that election, in the four core Atlanta Metro counties, Cobb, DeKalb, Fulton, and Gwinnett, 56% of absentee ballot voters, or 305,000

¹⁸¹ Ga. State Conference of the NAACP v. Hancock Cnty. Bd. of Elections & Registration, No. 5:15-CV-00414 (CAR) (M.D. Ga. Mar. 30, 2018); Michael Wines, "Critics See Efforts by Counties and Towns to Purge Minority Voters From Rolls," New York Times (New York, NY), July 31, 2016, https://www.nytimes.com/2016/08/01/us/critics-see-efforts-to-purge-minorities-from-voter-rolls-in-new-elections-rules.html; Kristina Torres, "Georgia suit settled alleging black voters wrongfully disqualified," Atlanta Journal-Constitution (Atlanta, GA), March 16, 2017, https://www.ajc.com/news/state--regional-govt--politics/georgia-suit-settled-alleging-black-voters-wrongfully-disqualified/diDIfYipvvJJcZW8CJzgKL/

¹⁸² See United States v. Georgia, No. 1:21-cv-02575 (N.D. Ga. June 25, 2021).

¹⁸³ For a helpful summary, see Stephen Fowler, "What Does Georgia's New Voting Law SB 202 Do?" NPR, https://www.gpb.org/news/2021/03/27/what-does-georgias-new-voting-law-sb-202-do

¹⁸⁴ Georgia Senate Bill 202 (2021); see also Stephen Fowler, "What Does Georgia's New Voting Law SB 202 Do?" NPR, https://www.gpb.org/news/2021/03/27/what-does-georgias-new-voting-law-sb-202-do

of 547,000, used drop boxes.¹⁸⁵ After SB 202, the number of drop boxes in those counties will drop from the 111 available in the 2020 election to 23.¹⁸⁶ In Fulton County, the number will drop from 38 to 8. Cobb County Election Director Janine Eveler told the *Atlanta Journal-Constitution* that drop boxes "are no longer useful. The limited numbers mean you cannot deploy them in sufficient numbers to reach the voting population."¹⁸⁷

SB 202 also made significant changes to how votes will be counted and who will supervise the counting. These changes included (1) removing the Secretary of State as the Chair of the State Election Board and replacing the Chair with someone appointed by a majority of the Georgia General Assembly, (2) giving the State Election Board (and by extension the Georgia General Assembly) more power to intervene in county election boards, and (3) allowing the State Election Board (and by extension the Georgia General Assembly) more power to suspend election board members and replace them.¹⁸⁸

The collective impact of these provisions is substantial. University of Georgia Political Scientist Charles Bullock explained that when all the obstacles in SB 202 are considered "as a package, the bill's voting restrictions could deter thousands of people from voting in future elections" and could very well alter the outcome of close statewide races. "Each new obstacle," Dr. Bullock explained, "has the potential to stop voters ... from participating in democracy."

Indeed, SB 202 is already being used against county election officials, and particularly Black officials. By June 2021, Georgia County commissions had replaced ten county election

Niesse, et. al., "Drop box use heavy in Democratic areas before Georgia voting law," *Atlanta Journal-Constitution*, July 12, 2021, https://www.ajc.com/politics/drop-box-use-soared-in-democratic-areas-before-georgia-voting-law/N4ZTGHLWD5BRBOUKBHTUCFVOEU/.

¹⁸⁶ "How New State Voting Laws Could Impact Voters," *Brennan Center for Justice*, September 1, 2021, https://www.brennancenter.org/our-work/research-reports/how-new-state-voting-laws-could-impact-voters.

Mark Niesse, "ID Law Adds Hurdles For Thousands," AJC, 1 June, 2021; "Application For Official Georgia Absentee Ballot," https://sos.ga.gov/admin/uploads/2021_Absentee_Ballot_Application2.pdf; "Democratic Counties Showed Higher Drop Box Use"

¹⁸⁸ Georgia Senate Bill 202 (2021); see also Stephen Fowler, "What Does Georgia's New Voting Law SB 202 Do?"

¹⁸⁹ Mark Niesse, *New Georgia law changes voting rules—and maybe results*, Atlanta-Journal Constitution (Mar. 28, 2021), *available at* https://www.ajc.com/politics/new-georgia-law-changes-voting-rules-and-maybe-results/4QBKQXRS45GUZHBSQ67W4FVLRY/.

¹⁹⁰ *Id*.

officials, most Democrats, half of them Black. 191 As of December 2021, six counties in Georgia have fully reorganized their county board of supervisors since the passage of SB 202. In Spaulding County, in particular, the three Black women who constituted a majority of the Board has been replaced, as has the elections supervisor. A majority of three white Republicans now control the board and has already moved to restrict voting access, including by eliminating Sunday voting. 192 In five of the counties that restructured election boards—Troup, Morgan, Pickens, Stephens, and Lincoln—the legislature shifted the power to appoint some or all election board to local county commissioners, all of which are controlled by Republicans. Previously the appointments had been split evenly between the local Democratic and Republican parties, with the intent to ensure a politically balanced election board. 193 In December, 2021, Lincoln County, whose elections board was recently disbanded under SB 202, indicated plans to close six of the county's seven polling places, a move that would require some registered voters to travel as far as twenty-three miles to the nearest polling site and which would disadvantaging the county's Black voters. 194 And while it has not yet occurred, shortly after the passage of SB 202, the Georgia State Election Board set up a review board to review the performance of the Fulton County Election Board, setting up the prospect for a takeover of the Elections Board in Fulton, the home of hundreds of thousands of Black Georgians. 195

d. Electoral success of Black candidates.

Even today, more than fifty years after the original 1965 VRA, most Black candidates in Georgia are only able to win in districts which are majority Black. The following tables show just how stark this phenomenon has been in Georgia's 2020 elections for the General Assembly. In the

¹⁹¹ Nick Corasanti and Reid J. Epstein, "How Republican States Are Expanding Their Power Over Elections," *New York Times*, July 1, 2021, https://www.nytimes.com/2021/06/19/us/politics/republican-states.html; Mark Niesse and Brad Branch. "Fulton County Elections Takeover Mulled," 27 July, 2021

¹⁹² James Oliphant and Nathan Layne, Georgia Republicans purge Black Democrats from County Election Boards, Reuters, Poecember 2021, https://www.reuters.com/world/us/georgia-republicans-purge-black-democrats-county-election-boards-2021-12-09/.

¹⁹⁴ Susan McCord, "Lincoln County Looks to Eliminate All Polling Places But One," *Augusta Chronicle*, 21 December, 2021.

¹⁹⁵ Nick Corasanti and Reid J. Epstein, "How States are Expanding Their Control Over Elections," New York Times, 19 June, 2021; Mark Niesse and Brad Branch. "Fulton County Elections Takeover Mulled," 27 July, 2021

Georgia House, for example, none of Georgia's Black House members were elected from a district with more than 55% white voters. In the Georgia Senate, none of Georgia's Black Senators were elected from a district with more than 47% white voters. This trend is not surprising given the historically pervasive racially polarized voting in the state. These figures are shown below: 196

Percentage white	White	Black Democrats	White Democrats
registered voters in	Republicans ¹⁹⁷		
district			
Under 40%	0	48	7
40–46.2%	1	3	2
46.2–54.9	11	1	6
55–62.4%	23	0	5
Over 62.4%	68	0	О

Winning Candidates in 2020 in Georgia State Senate

Percentage white	White Republicans	Black Democrats	White Democrats
registered voters in			
district			
Under 47%	0	16	1
47–54.9%	3	0	3
Over 55%	51	0	0

Black candidates have faced similar difficulties in running for statewide office throughout the South. The three victories of Raphael Warnock, in the 2020 general election, in the 2020 runoff, and in the 2022 general election, are rare instances of a Black candidate winning statewide office.

¹⁹⁶ Lawyers Committee for Civil Rights, *The Central Role of Racial Demographics in Georgia Elections: How Race Affects Elections for the Georgia General Assembly* (May 2021).

¹⁹⁷ There are currently no Black Republicans in the Georgia General Assembly.

According to a recent study (2022) reflected in the table below, from 1989 to 2018 Black success in statewide races in the South is rare: 198

Success of Candidates for Statewide Office in the South, 1989-2018

A. Democrats

Race of candidate	Democrats won % Democrats Lost		n
White	42.6	57.4	455
Black	15.9	84.1	69
Latino	25	75	16
Total	38.7	63.3	540

B. Republicans

Race of Candidate	Republicans won%	Republicans lost%	n
White	61.4	38.6	526
Black	20	80	5
Latino	77.8	22.2	9
Total	61.3	38.7	540

V. THE RELATIONSHIP BETWEEN RACE AND PARTISANSHIP IN GEORGIA POLITICS

A. Historical Foundations of the Partisan Divide Among Black and White Georgians

Since Reconstruction, conservative whites in Georgia and other southern states have more or less successfully and continuously held onto power. While the second half of the twentieth century was generally marked by a slow transition from conservative white Democrats to conservative white Republicans holding political power, the reality of conservative white political dominance did not change. As discussed below, the Democratic Party's embrace of civil rights

¹⁹⁸ Charles Bullock III, Susan A. McManus, Jeremy D. Mayer, and Mark Rozell, *African American Statewide Candidates in the New South*, (New York: Oxford University Press, 2022), 8, 9. The tables include all of the states of the Old Confederacy except for Louisiana. The volumes cover has photographs of Stacey Abrams and Raphael Warnock.

legislation—and the Republican Party's opposition to it—was the catalyst of this enduring political transformation.¹⁹⁹

The Democratic Party's embrace of civil rights policies in the mid-20th Century caused Black voters to leave the Republican Party (the Party of Lincoln) for the Democratic Party. At the same time, the Democratic Party's embrace of civil rights legislation sparked what Earl Black and Merle Black describe as the "Great White Switch," in which white voters abandoned the Democratic Party for the Republican Party. In the 1948 presidential election, South Carolina Governor J. Strom Thurmond mounted a third-party challenge against Democratic President Harry Truman in protest of Truman's support for civil rights, including his integration of the armed forces. Thurmond ran on the so-called Dixiecrat party which claimed the battle flag of the Confederacy for its symbol. Thurmond's campaign ended Democratic dominance of deep South states by winning South Carolina, Alabama, Mississippi, and Louisiana.²⁰⁰

This trend of white voters in Georgia abandoning the Democratic Party due to its support of civil rights was readily apparent in the 1964 and 1968 presidential elections. In 1964, the Republican nominee, Barry Goldwater, won only six states in a landslide defeat to President Lyndon B. Johnson: his home state of Arizona, and all five states comprising the Deep South (South Carolina, Georgia, Alabama, Mississippi, and Louisiana). In fact, Goldwater was the first Republican presidential candidate to ever win Georgia's electoral votes.²⁰¹ In 1968, Georgia's electoral votes were won by George Wallace, another third-party presidential candidate who ran on a platform of vociferous opposition to civil rights legislation. ²⁰² And other than favorite son Jimmy Carter, no Democratic nominee for President has since won Georgia's electoral votes until President Joe Biden's victory in 2020.

¹⁹⁹ Nancy J. Weiss, Farewell to the Party of Lincoln: Black Politics in the Age of FDR (Princeton, NJ: Princeton University Press, 1983); Barbara M. Linde, African Americans in Political Office: From the Civil War to the White House (New York: Lucent Press, 2015). ²⁰⁰ Joseph Crespino, Strom Thurmond's America: A History (New York: Farrar, Straus and Giroux, 2012); Nadine Cohodas, Strom Thurmon and The Politics of Southern Change (Macon: Mercer University Press, 1993); Jack Bass & Marilyn W. Thompson, Strom: The Complicated Personal and Political Life of Strom Thurmond (New York: Public Affairs, 2005). ²⁰¹ "1964," The American Presidency Project, available at

https://www.presidency.ucsb.edu/statistics/elections/1964 (last accessed Dec. 5, 2022).

²⁰² "1968," The American Presidency Project, available at

https://www.presidency.ucsb.edu/statistics/elections/1968 (last accessed Dec. 5, 2022).

White southerners abandoned the Democratic Party for the Republican Party because the Republican Party identified itself with racial conservatism. Consistent with this strategy, Republicans today continue to use racialized politics and race-based appeals to attract racially conservative white voters.²⁰³ As Goldwater told a group of Republicans from southern states, it was better for the Republican Party to forego the "Negro vote" and instead court white southerners who opposed equal rights.²⁰⁴ Historians and political scientists agree that Goldwater "sought to create a general polarization of southern voters along racial lines." The effectiveness of what was called the "Southern strategy" during Richard Nixon's presidency had a profound impact on the development of the nearly all-white modern Republican Party in the South. South Carolinian Harry Dent, who had previously worked for Senator Strom Thurmond, became Nixon's advisor and helped implement the "Southern strategy" Although more subtle in his appeal to white southern voters, Nixon followed the advice of Republican Party strategist Kevin Phillips in 1970. Phillips argued that "[t]he GOP can build a winning coalition without Negro voters." He understood, and made certain others understood, that "Negro-Democratic mutual identification" was important for the building of a white Republican Party in the South. With Phillips's Southern Strategy, the Democratic Party in the South became identified as the "Negro party through most of the South." With the Democratic Party identified with African Americans, whites in the South would become Republicans, and that would allow the Republican Party to become the majority party in what had

²⁰³ Earl Black & Merle Black, *Politics and Society in the South* (Cambridge: Harvard University Press, 1987); Thomas F. Schaller, Whistling Past Dixie: How Democrats Can Win Without the South, (New York: Simon and Schuster, 2006), 65; Kevin P. Phillips, The Emerging Republican Majority (New Rochelle, NY: Arlington House, 1969); Dan T. Carter, Politics of Rage: George Wallace, the Origins of the new Conservatism, and the Transformation of American Politics (Baton Rouge: Louisiana State University Press, 2000); Dan T. Carter, From George Wallace to Newt Gingrich: Race in the Conservative Counterrevolution, 1963-1994 (Baton Rouge: Louisiana State University Press, 1996); Rick Perlstein, Before the Storm: Barry Goldwater and the Unmaking of the American Consensus (New York: Hill and Wang, 2001); Timothy N. Thurber, Republicans and Race: The GOP's Frayed Relationship with African Americans, 1945-1974 (2013); Heather Cox Richardson, To Make Men Free: A History of the Republican Party (New York: Basic Books, 2021), 10, 11, 321-408, 456-475.

²⁰⁴ Dan T. Carter, "Unfinished Transformation: Matthew J. Perry's South Carolina," in *Matthew* J. Perry: The Man, His Times, and His Legacy, ed., W. Lewis Burke and Belinda F. Gergel (Columbia: University of South Carolina Press, 2004), 251.

²⁰⁵ David Stout, "Harry Dent, an Architect of Nixon 'Southern Strategy,' Dies at 77," N.Y. Times (Oct. 2, 2007), available at https://www.nytimes.com/2007/10/02/us/02dent.html.

traditionally been the solid Democratic South.²⁰⁶ After studying Phillips's plan, Nixon told his staff to implement the strategy and emphasized, "don't go for Jews and Blacks."²⁰⁷

Matthew D. Lassiter, a historian of the Atlanta suburbs, observed that "the law-and-order platform at the center of Nixon's suburban strategy tapped into Middle American resentment toward antiwar demonstrators and black militants but consciously employed a color-blind discourse that deflected charges of racial demagoguery."²⁰⁸ And John Ehrlichman, President Nixon's domestic policy advisor, admitted in 1994 that the war on drugs—a key part of law-and-order campaigns—had an ulterior motive. He observed that "the Nixon campaign in 1968, and the Nixon White House after that, had two enemies: the antiwar left and black people." While the Nixon campaign "couldn't make it illegal to be either against the war or black," they knew that "by getting the public to associate the hippies with marijuana and blacks with heroin, and then criminalizing both heavily, [they] could disrupt those communities."²⁰⁹

Georgia is a flash point of this modern strategy. According to Dr. Peyton McCrary, a historian who recently retired after a 26-year career with the Department of Justice: "In Georgia politics since 2002, state government is dominated by the Republican Party, the party to which now most non-Hispanic white persons belong. The greatest electoral threat to the Republican Party and Georgia's governing elected officials is the growing number of African American, Hispanic, and Asian citizens, who tend strongly to support Democratic candidates. The increase in minority population and the threat of increasing minority voting strength provides a powerful incentive for Republican officials at the state and local level to place hurdles in the path of minority citizens seeking to register and vote. That is what has happened." Moreover, "In white-majority Georgia,

²⁰⁶ Kevin P. Phillips, *The Emerging Republican Majority* (New York: Arlington House, 1969), 467-68.

²⁰⁷ Carter, From George Wallace to Newt Gingrich, 45; Kenneth O'Reilly, Nixon's Piano: Presidents and Racial Politics from Washington to Clinton (New York: Free Press, 1995), 285-86; Dan Carter, "Civil Rights and Politics in South Carolina: The Perspective of One Lifetime, 1940-2003" in Toward the Meeting of the Waters: Currents in the Civil Rights Movement of South Carolina during the Twentieth Century, ed. Winfred B. Moore, Jr. and Orville Vernon Burton (Columbia: University of South Carolina Press, 2008), 413.

²⁰⁸ Matthew D. Lassiter, *The Silent Majority: Suburban Politics in the Sunbelt South* (Princeton, NJ: Princeton University Press, 2006), 234.

²⁰⁹ Dan Baum, "Legalize It All," *Harper's* (April 2016).

²¹⁰ Expert Rep. of Dr. Peyton McCrary at 8, Fair Fight Action v. Raffensperger, No. 1:18-cv-05391SCJ, (N.D. Ga. Apr. 24, 2020), ECF No. 339 ("McCrary Report").

Republicans benefitted from a pattern of voting that was polarized along racial lines."²¹¹ University of Georgia political scientist Charles Bullock noted that "the relationship between race and voting in 2002 was striking."²¹² Moreover, Bullock and Keith Gaddie showed that "since 1992, Democrats have always taken at least 80 percent of the black vote while most whites invariably preferred Republicans."²¹³ Indeed, the racial bloc voting in Georgia is so strong, and race and partisanship so deeply intertwined, that statisticians refer to it as multicollinearity, meaning one cannot, as a scientific matter, separate partisanship from race in Georgia elections.²¹⁴

To be sure, Republicans nominated a Black candidate—Herschel Walker, a former University of Georgia football legend—to challenge Senator Raphael Warnock in the 2022 general election for U.S. Senate. But Walker's nomination only underscores the extent to which race and partisanship remain intertwined. Republican leaders in Georgia admittedly supported Walker because they wanted to "peel[] off a handful of Black voters" and "reassure white swing voters that the party was not racist." The strategy failed. Exit polls clearly showed that Warnock remained the candidate of Black voters and Walker was the candidate of white voters. In fact, Walker's share of the Black vote was virtually identical to that of Governor Brian Kemp, who was also on the general election ballot in his re-election bid against Stacey Abrams:

U.S. Senate	Governor
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²¹¹ McCrary Report at 30.

²¹² Charles S. Bullock III, "Georgia: Republicans at the High Water Mark?" in Bullock and Mark J. Rozell (eds.), *The New Politics of the Old South* (New York, Rowman & Littlefield, 5th ed. 2014), 58.

²¹³ Charles S. Bullock III & Ronald Keith Gaddie, *The Triumph of Voting Rights in the South* (Norman, University of Oklahoma Press, 2009), 100.

²¹⁴ Donald E. Farrar & Robert R. Glauber, "Multicollinearity in Regression Analysis: The Problem Revisited," *Review of Economics and Statistics*, XLIX (February 1967), 92-107, esp. p. 98; Peyton McCrary, Clark Miller, & Dale Baum, "Class and Party in the Secession Crisis: Voting Behavior in the Deep South, 1856-1861," *Journal of Interdisciplinary History* viii:3 (Winter 1978): 450, n.35.

²¹⁵ Cleve R. Wootson Jr., "Herschel Walker's Struggles Show GOP's Deeper Challenges in Georgia," *Washington Post* (Sept. 22, 2022),

https://www.washingtonpost.com/politics/2022/09/22/herschel-walker-georgia-black-voters/ NBC News, Georgia Senate Exit Polls (Nov. 8, 2022), *available at*

https://www.nbcnews.com/politics/2022-elections/georgia-senate-results?icid=election_statenay; NBC News, Georgia Governor Exit Polls, (Nov. 8, 2022), available at

https://www.nbcnews.com/politics/2022-elections/georgia-governor-results?icid=election statenay.

²¹⁷ See supra n.218.

	WARNOCK (D)	WALKER (R)	ABRAMS (D)	KEMP (R)
Black men	85%	12%	84%	14%
Black women	93%	5%	93%	6%
White men	27%	71%	23%	76%
White women	30%	68%	27%	72%

Similarly, a CNN poll of Black voters, released on Friday, December 2, 2022, found Mr. Walker winning just three percent of Black voters."²¹⁸ And when New York Times reporters inteviewed more than "more than two dozen Black voters across Geogia, many said they did not see Mr. Walker, who has taken a conciliatory approach to matters of race, as representing the interests of Black people."²¹⁹ The Times reported that "many Black voters disagree with how Mr. Walker," quoting Black human resources coordinator, Ms. Darca Davis, "views the nation and also other African American people." ²²⁰

It is undeniable that support in Georgia for the Democratic and Republican parties remains profoundly split by race. The 2022 Senate race between Walker and Warnock—two Black men—produced utterly asymmetrical voting patterns among white and Black voters, demonstrating more clearly than any recent election in Georgia's history the continued salience of race in Georgia elections and how the two parties are intricately defined by race.

B. Racial Appeals in Georgia Politics

Explicit racial appeals in politics are more taboo today than they were in the mid-20th Century. Nonetheless, implicit or subtle appeals to race are still common and contribute to Georgia's racial polarization. The success of the Democratic Party in the South relies crucially on engaging and mobilizing Black voters. Consequently, the modern Republican party has made attacking the Black core of the Democratic Party, especially urban areas where most Black voters live, one of its fundamental strategies.

²¹⁸ Maya King, Clyde McGrady, & Jezmine Ulloa, "In Georgia, a Heated Senate Race Stirs Mixed Emotions in Black Voters," *N.Y. Times* (Dec. 3, 2022),

https://www.nytimes.com/2022/12/03/us/politics/georgia-senate-runoff-black-voters.html.

²¹⁹ *Id*.

²²⁰ *Id*.

i. Historical Foundations

Republican political operative Lee Atwater from Georgia's neighbor South Carolina had learned from fellow South Carolinian and Nixon Southern strategist Harry Dent. As Atwater, the Republican campaign aide and strategist who helped George H.W. Bush win election in 1988 by helping to create the infamous "Willie Horton" advertisement, notoriously explained in 1981 that when the Republican Party recognized that overt appeals were no longer effective, they shifted to ideas with plainly racial ties: "forced busing, states' rights, and all that stuff." These implicit racial appeals communicate the same ideas as explicit racial appeals by alluding to "racial stereotypes or a perceived threat" from racial or ethnic minorities. Atwater was especially candid in his explanation:

You start out in 1954 by saying, "Nigger, nigger, nigger." By 1968 you can't say "nigger"—that hurts you, backfires. So you say stuff like, uh, forced busing, states' rights, and all that stuff, and you're getting so abstract. Now, you're talking about cutting taxes, and all these things you're talking about are totally economic things and a byproduct of them is, blacks get hurt worse than whites.... "We want to cut this," is much more abstract than even the busing thing, uh, and a hell of a lot more abstract than "Nigger, nigger." ²²²

Princeton University Political Scientist Tali Mendelberg defined Atwater's implicit racial appeal as "one that contains a recognizable – if subtle – racial reference, most easily through visual references." Ian Haney Lopez, the Chief Justice Earl Warren Professor of Public Law at Berkeley Law, University of Californaia, described implicit racial appeals as a "coded racial appeal," with "one core point of the code being to foster deniability," since the "explicit racial appeal of yesteryear now invites political suicide." One characteristic of implicit racial appeals is that they are usually most successful when their racial subtext goes undetected. Implicit racial

²²¹ Peter Baker, "Bush Made Willie Horton an Issue in 1988, and the Racial Scars Are Still Fresh," N.Y. Times (Dec. 3, 2018), https://www.nytimes.com/2018/12/03/us/politics/bush-willie-horton.html; Rick Perlstein, "Exclusive: Lee Atwater's Infamous 1981 Interview on the Southern Strategy," *The Nation* (Nov. 13, 2012),

http://www.thenation.com/article/170841/exclusive-lee-atwaters-infamous-1981-interview-southern-strategy.

²²² Rick Perlstein, "Exclusive: Lee Atwater's Infamous 1981 Interview on the Southern Strategy," *The Nation* (Nov. 13, 2012), http://www.thenation.com/article/170841/exclusive-lee-atwaters-infamous-1981-interview-southern-strategy.

²²³ Tali Mendelberg, *The Race Card: Campaign Strategy, Implicit Messages, and the Norm of Equality* (Princeton, N.J.: Princeton University Press, 2001), 9, 11.

²²⁴ Lopez, *Dog Whistle Politics*, 130, 4.

appeals make use of coded language to activate racial thinking.²²⁵ Racial cues, in the form of code words, such as "welfare queen," "lazy," "criminal," "taking advantage," "corruption," "fraud," "voter fraud," and "law and order" are racial code words that refer back to Reconstruction era when African Americans were first elected to office. Other coded issues, such as "poverty" and "immigration," prime racial attitudes among white voters.

Reagan's 1980 presidential campaign was extremely effective at using subtle racial appeals to win white votes. Indeed, he chose to open that campaign with a state's rights speech at the Neshoba County Fair in Mississippi, the notorious scene of the murder of three civil rights workers in 1964. His campaign also used racial coded terms such as "welfare queen" and "strapping young buck." 22% of Democrats ultimately supported Regan in 1980, but those defections were substantially higher among Democrats with racially conservative views. 227 71% of Democrats who felt "the government should not make any special effort to help [African Americans] because they should help themselves" voted for Reagan. 228

Similarly, in the 1988 campaign, Republican candidate George H.W. Bush associated Democratic candidate Governor Michael Dukakis with Willie Horton, an African American convicted of murder who committed an additional murder and rape when released on a weekend furlough program for prisoners that had been supported by Governor Dukakis. The Bush campaign showed images of Mr. Horton, rendering the racial appeal clear: supporting Dukakis would allow Black murderers to roam the streets. This appeal to the racial fears contributed to Bush's victory in 1988.²²⁹

Georgia was a focal point of this strategy. Following the leadership of Richard Nixon and the Republican National Committee, the Georgia Republican party insurgence was grounded on

²²⁵ Nicholas A. Valentino, Vincent L. Hutchings, and Ismail K. White. "Cues that Matter: How Political Ads Prime Racial Attitudes During Elections," *American Political Science Review* 96 (2002), 75-90.

²²⁶ Ian Haney-Lopez, "The Racism at the Heart of the Reagan Presidency," Salon (Jan. 11, 2014), *available at*

https://www.salon.com/2014/01/11/the_racism_at_the_heart_of_the_reagan_presidency/. ²²⁷ *Id*.

²²⁸ *Id*.

²²⁹ Ian Haney Lopez, *Dog Whistle Politics: How Coded Racial Appeals Have Reinvented Racism and Wrecked the Middle Class* (New York: Oxford University Press, 2013) 59, 105-7; Orville Vernon Burton, *Justice Deferred: Race and the Supreme Court* (Cambridge: The Belknap Press of Harvard University Press, 2021), 260, 328.

fiscal conservatism, opposition to integration (particularly busing), and a growing demand among white suburbanites for "law and order." The rallying cry of "law and order" became a dog whistle for many candidates and voters.²³⁰ And the person who perhaps more than anyone else helped steer the Republican Party to this new form of race baiting was Georgia politician Newt Gingrich, who was first elected to Congress from a suburban Atlanta district in 1978 and became the Republican speaker of the U.S. House of Representatives in 1994.

The title of former Emory University history professor Dan T. Carter's study of race and politics illustrates the trajectory of race appeals: *From George Wallace to Newt Gingrich: Race in the Conservative Counterrevolution, 1963-1994.*²³¹ For Dr. Carter, Wallace is the key figure in the modern use of code words and racist language. But Gingrich is, in the words of Dana Milbank, the "architect of our [current political] dysfunction."²³² Gingrich ran against Virginia Shephard, a white Democrat, during his first campaign in 1978. He distributed a flyer showing his opponent in a photo with Black Georgia representative Julian Bond which read:

If you like welfare cheaters, you'll love Virginia Shephard. In 1976, Virginia Shephard voted to table a bill to cut down on welfare cheaters. People like Mrs. Shephard, who was a welfare worker for five years, and Julian Bond fought together to kill the bill. ²³³

One of Gingrich's campaign aides later said "we went after every rural southern prejudice we could think of." Gingrich's first act after being elected to Congress was to call for the expulsion of Democrat Charles Diggs from Detroit, the first Black member of Congress elected from an urban district in Michigan, who had diverted \$6,000 in funds from his congressional payroll for his personal use—even though similar infractions by white legislators had not previously resulted

²³⁰ Matthew D. Lassiter, *The Silent Majority: Suburban Politics in the Sunbelt South* (Princeton, N.J.: Princeton University Press, 2006), 234.

²³¹ Dan T. Carter, From George Wallace to Newt Gingrich: Race in the Conservative Counterrevolution, 1963-1994 (Baton Rouge: Louisiana State University Press, 1996)

²³² Dana Milbank, *The Destructionists: The Twenty-Five-Year Crack-Up of the Republican Party* (New York: Doubleday, 2022), 49; see also Julian E. Zelizer, *Burning Down the House: Newt Gingrich, The Fall of a Speaker, and the Rise of the New Republican Party* (New York: Penguin, 2020).

²³³ Milbank, *The Destructionists*, 66.

²³⁴ *Id*.

in expulsion. Gingrich led the successful campaign for Representative Diggs' expulsion, though he was subsequently re-elected.²³⁵ According to Dana Milbank:

Gingrich claimed to be racially progressive (he favored a Martin Luther King Jr. federal holiday), but was proficient in racist dog whistles, railing against the "corrupt, liberal welfare state," drafting a Republican platform in Georgia warning that "America is in danger of decaying into a jungle of violent crimes," saying that because of civil rights leader Jesse Jackson "it's going to be a Dukakis-Jackson administration no matter who the vice presidential nominee is." He argued for branding Democrats with the words "welfare" and "criminal rights." He claimed that "it is in the interest of the Republican Party...[ellipsis in original] to invent new Black leaders, so to speak—people who have a belief in discipline, hard work, and patriotism. He decried "multicultural nihilistic hedonism." He fought civil rights groups in trying to add a new category, "multi-cultural to the census. When Gingrich's Republicans won the House in 1994, it was in large part because for the first time since Reconstruction, Democrats had lost their southern majority in Congress. ²³⁶

Racism, whether dog whistled or communicated directly, became a hallmark of the Gingrich Republican Party. Georgia Republican congressman Bob Barr, in the 1990s addressed the Council of Conservative Citizens, a descendant of the White Citizens Council.²³⁷ Radio commentator Rush Limbaugh said at one point that "if any race of people should not have guilt over slavery, it's Caucasians."²³⁸ Gingrich himself remains active in Georgia politics, campaigning for Trump-backed candidates in the 2022 election cycle, opining that Kamala Harris "is the dumbest vice president ever," while reinforcing stereotypes while challenging them, arguing that Republican African American Senate candidate Herschel Walker "is dramatically smarter than people think he is."²³⁹

²³⁵ *Id*.

²³⁶ *Id.* at 66–67.

²³⁷ *Id.* at 68.

 $^{^{238}}$ *Id*.

²³⁹ Shannon McCaffrey, "Back in Georgia, Newt Gingrich looks to make his mark on 2022 election," *Atlanta Journal Constitution* (May 28, 2022),

https://www.ajc.com/politics/election/back-in-georgia-newt-gingrich-looks-to-make-his-mark-on-2022-election/HFSZFXCZFRDKZB4CLVAJTE427I/.

ii. Modern Examples

a. 2018 Gubernatorial Race

Racist appeals have continued to characterize Georgia elections and reached a crescendo in 2018 when Stacey Abrams, the Democratic minority leader in the Georgia House of Representatives, challenged Brian Kemp, the Republican Secretary of State, in the 2018 race for Governor. Kemp's efforts and successes to limit Black voting strength by striking voters, especially minority voters from the voting rolls are discussed elsewhere in this report. See supra Part IV.I. Kemp justified this disfranchisement by claiming that he was defending the integrity of the vote against "radical leftists," "outside agitators," and "criminal illegals" who were invading the state in large numbers. He claimed that Abrams was encouraging "illegals"—which for Kemp included both documented and undocumented immigrants. He told Georgia voters, echoing Donald Trump, that "we can build a wall—a big, red, beautiful wall—around the state of Georgia down."240 knock blue to that wave

Kemp also circulated on social media a photograph of a few members of the New Black Panther Party, considered a hate group by the Southern Poverty Law Center, attending an Abrams rally with guns. Although Abrams condemned the New Black Panther Party, Kemp circulated the photo on Facebook with the accompanying message: "The New Black Panther Party is a virulently racist and antisemitic organization whose leaders have encouraged violence against whites, Jews, and police officers. SHARE if you agree that Abrams and the Black Panthers are TOO EXTREME for Georgia!" The post spread quickly through right-wing media. As one media commentator later noted, "[i]t was too easy for Brian Kemp's last-minute dog whistle about Stacey Abrams to go viral."

²⁴⁰ Carol Anderson, *One Person, One Vote: How Voter Suppression is Destroying Our Democracy* (New York: Bloomsbury Publishing, 2020), 173.

²⁴¹ April Glaser, "It Was Too Easy for Brian Kemp's Last-Minute Dog Whistle About Stacey Abrams To Go Viral," Slate (Nov. 6, 2018), https://slate.com/technology/2018/11/brian-kemp-stacey-abrams-dog-whistle-black-panthers-facebook.html.

²⁴² See Penny Starr, Armed Black Panthers Lobby for Democrat Gubernatorial Candidate Stacey Abrams, Breitbart (Nov. 4, 2018), available at

https://www.breitbart.com/politics/2018/11/04/armed-black-panthers-lobby-for-democrat-gubernatorial-candidate-stacey-

abrams/?utm source=wnd&utm medium=wnd&utm campaign=syndicated.

²⁴³ April Glaser, "It Was Too Easy for Brian Kemp's Last-Minute Dog Whistle About Stacey Abrams To Go Viral," *supra* n.241.

Abrams was attacked with even more overtly racist appeals from third parties. For example, a robo-call created by a fringe right-wing group circulated in the Atlanta suburbs before the election. The speaker in the robo-call imitated Oprah Winfrey and stated:

"This is the magical Negro, Oprah Winfrey, asking you to make my fellow Negro, Stacey Abrams, governor of Georgia. Yes, also the Jews who own the American media saw something in me—the ability to trick dumb white women to think like me. And to do, read, and think what I told them to do.... I see that same potential in Stacey Abrams. Where others see a poor man's Aunt Jemima, I see someone that white women can be tricked into voting for—especially the fat ones." ²⁴⁴

The FCC later called for a \$12 million fine against the originator of the racist robo-calls.²⁴⁵ As one commentator noted after the 2018 election, "racist appeals didn't hurt" the candidates making them in Georgia and throughout the South, and actually "did help them."²⁴⁶

b. 2020 U.S. Senate Race

Racial appeals were also evident in the 2020 U.S. Senate race. Democrats nominated Raphael Warnock, a Black minister preaching from the same pulpit Marting Luther King Jr. once occupied at Ebenezer Baptist Church, attempting to be the first Black senator from the state of Georgia. Warnock faced racist attacks throughout the 2020 campaign, often through "dog whistle" attacks that did not explicitly focus on Warnock's race as explained above.

Warnock's opponent in the general election was then-Senator Kelly Loeffler. Loefffler attacked Warnock repeatedly as a "radical liberal" and characterized his sermons delivered at Ebenezer Baptist Church as un-Christian. Congressman Doug Collins, who was defeated by Loeffler defeated in the Republican primary but later supported her in the general election, said that "there is no such thing as a pro-choice pastor. What you have is a lie from the bed of hell. It is time to send *it* back to Ebenezer Baptist Church," referring to Warnock as an "it" and Ebenezer

²⁴⁴ Madison Feller, "A Racist, Anti-Semitic Robo-Call Targeting Stacey Abrams is Going Out to Georgia Voters," Elle (Nov. 6, 2018), https://www.elle.com/culture/career-politics/a24662570/robo-call-georgia-voters-targeting-stacey-abrams-racist/.

²⁴⁵ Mark Niesse, "Racist robocalls attacking Stacey Abrams lead to proposed fines," *Atlanta*

²⁴⁵ Mark Niesse, "Racist robocalls attacking Stacey Abrams lead to proposed fines," *Atlanta Journal Constitution* (Jan. 31, 2020), https://www.ajc.com/news/state--regional-govt-politics/racist-robocalls-attacking-stacey-abrams-lead-proposed-fines/3ggUT9zGxqKkHCN1XtInVN/.

²⁴⁶ Jarvis De Berry, "The Dirty South: Racist Appeals Didn't Hurt Candidates, Did Help Them," Nola (Nov. 17, 2018), https://www.nola.com/opinions/article_2affbc92-aaf4-5c6c-88d6-9fe1db466492.html

Baptist Church as satanic.²⁴⁷ This line of attack crossed a line and exposed the "fragile relationship that Georgia Republicans have maintained with Ebenezer Baptist Church, and by extension, the King family."²⁴⁸ Loeffler claimed in response that "there is not a racist bone in my body."²⁴⁹

Leaving the question of her bones aside, Loeffler was supported by a number of prominent racists and white nationalists. She was photographed with Chester Doles, a former "Grand Klaliff" of the Ku Klux Klan in North Georgia and a member of the neo-Nazi National Alliance, ²⁵⁰ and did an interview on the One America News Channel with Jack Posobiec, "a TV pundit associated with white supremacy and Nazism." Senator Loeffler also received the enthusiastic support of the newly elected congresswoman from North Georgia Marjorie Taylor Green, who had recorded a number of videos which stated, among other things, that Black people's progress is hindered by African American gang activity, drugs, lack of education, Planned Parenthood, and abortions. Warnock also faced blatant racist attacks on the campaign trail. For example, one of his virtual town hall meetings was interrupted by hecklers who were "chanting the N-word" in an attempt to shut down the virtual event. ²⁵³

²⁴⁷ Rick Rojas, "Georgia Pastors See Attacks on Black Church in Campaign Against Warnock," N.Y. Times (Dec. 19, 2020), https://www.nytimes.com/2020/12/19/us/georgia-pastors-see-attack-on-black-church-in-campaign-against-warnock.html.

²⁴⁸ Jim Galloway, "Taking Senator Kelly Loeffler to Church," *Atlanta Journal-Constitution* (Dec. 1, 2020), https://www.ajc.com/politics/politics-blog/opinion-the-kelly-loeffler-raphael-warnock-runoff-crosses-a-line/Z7YGZ4MBOFFNJHKBBIJTN6SHJM/.

²⁴⁹ Rick Rojas, "Georgia Pastors See Attacks on Black Church in Campaign Against Warnock," N.Y. Times, *supra* n.247.

²⁵⁰ "Loeffler campaign: She had 'no idea' she posed with neo-Nazi," Associated Press (Dec. 13, 2020), *available at* https://apnews.com/article/race-and-ethnicity-georgia-media-social-media-elections-99c40bece8a6fc6904647727493f1257.

²⁵¹ Leon Stafford, "Warnock Tests Loeffler's View That She's Not Racist," *Atlanta Journal Constitution* (Dec. 22, 2020), https://www.ajc.com/politics/senate-watch/campaign-check-warnock-tests-loefflers-view-that-shes-not-racist/SOWX3GL3ARDJNBFDWWZYQ75BVM/.

²⁵² Ally Mutnick & Melanie Zanora, "House Republican Leaders Condemn GOP Candidate Who Made Racist Videos," Politico (June 17, 2020),

https://www.politico.com/news/2020/06/17/house-republicans-condemn-gop-candidate-racist-videos-325579; Greg Bluestein, "QAnon Believer's Victory a Mixed Blessing for GOP," *Atlanta Journal Constitution*, Aug. 13, 2020, at A1.

²⁵³ Jason Braverman, "Town Hall with Georgia US Senate Candidate Allegedly Interrupted With Racist Attacks, Pornography," *11 Alive* (Aug. 25, 2022),

https://www.11alive.com/article/news/politics/elections/virtual-town-hall-with-democratic-ussenate-candidate-hacked-with-racist-attacks-pornography/85-ba6f9c4d-b55f-4465-8a15-5d1d856cd8f7.

c. 2022 Gubernatorial Race

Racial appeals dominated Stacey Abrams's second run for Governor in 2022. Governor Kemp faced a primary challenge from former Senator David Perdue, who attempted to win over Republican primary voters through racist attacks against Abrams. Perdue said in a televised interview that Abrams was "demeaning her own race" and should "go back where she came from." Kemp, who eventually defeated Perdue, repeatedly attacked Abrams in the general election as "upset and mad," evoking the trope and dog whistle of the "angry Black woman." Moreover, Kemp's campaign deliberately darkened Abrams's face in campaign advertisements in an effort to create a darker, more menacing image. Second run for Governor in 2022. Governor Kemp the second run for Governor in 2022. Governor in

As was true in the 2018 campaign, Abrams faced repeated racist attacks from third parties. After Stacy Abrams planned a campaign rally in Forsythe County, in suburban Atlanta, the Republican Party of Forsythe County issued a digital flyer that was "a 'call to action' encouraging 'conservatives and patriots' to 'save and protect our neighborhoods,'" and accused both Abrams and Senator Warnock of being "designers of destructive socialism" that would be "crossing over our county border." The flier carried echoes of the infamous pogrom in Forsythe County in 1912, when most of the Black people in the county were forcibly expelled. ²⁵⁸

d. "Voter Fraud" and "Fulton County"

The use of "coded terms" has been a common racial appeal across elections in Georgia. And among "coded terms" in modern politics, probably none has the racial salience of "voter fraud." Although accusations of minority voter fraud were a major theme in the efforts of

²⁵⁴ Ewan Palmer, "David Perdue Doubles Down on 'Racist' Stacey Abrams Remarks in TV Interview," *Newsweek*, (May 24, 2022), https://www.newsweek.com/david-perdue-racist-stacey-abrams-go-back-georgia-1709429.

²⁵⁵ Abby Vesoulis, "Did Brian Kemp Employ a Dog Whistle During His Campaign Against Stacey Abrams?," *Mother Jones* (Oct. 18, 2022),

https://www.motherjones.com/politics/2022/10/Georgia-debate-governor-abrams-kemp/.

²⁵⁶ Doug Richards, "Darkened Skin in Anti-Abrams Ad Racially Charged, 'Pernicious,' Political Analysts Say," *11 Alive* (Sept. 30, 2022),

https://www.11alive.com/article/news/politics/darkened-skin-in-georgia-political-ads-2022/85-3ff31b49-c451-4af8-8033-fd732fe787ae.

²⁵⁷ Maya King, "In Georgia County With Racist History, Flier Paints Abrams as Invading Enemy," *N.Y. Times* (Sept. 16, 2022), https://www.nytimes.com/2022/09/16/us/politics/staceyabrams-forsyth-georgia-republicans.html.

²⁵⁸ See Patrick Phillips, *Blood at the Root: A Racial Cleansing in America* (New York: Norton, 2016).

conservative whites during and after Reconstruction to restrict and eliminate Black suffrage, the phrase "voter fraud" is a relatively recent addition to America's toxic racial vocabulary. In the 1960s, the heyday of the civil rights movement, the phrase "voter fraud" appeared precisely twice in the pages of the *New York Times*, and in the four decades from 1960 to 1999 it appeared 185 times. From 2015 through April 2022, the phrase "voter fraud" appeared in the pages of the *New York Times* 1,526 times.²⁵⁹

At the national level, a turning point in the recent history of "voter fraud" accusations was the 2000 presidential election in Florida and its razor-thin margins. Beyond the obvious post-election turmoil related to recounts, 180,000 ballots, close to 3% of the total votes cast, failed to be counted in Florida, and subsequent analysis showed that election officials discarded one in ten votes cast by Black voters as opposed to less than one in fifty votes cast by whites. Various methods used by election officials in counting ambiguous ballots, as well as the purging of allegedly disenfranchised felons, which included many persons eligible to vote, were consequential to the results of the election and in the end, likely cost Democratic presidential candidate Al Gore more than fifty thousand votes. ²⁶⁰ The racial disparity in the Florida recount is, in the opinion of historian Allan Lichtman, "the great underreported scandal of the twenty-first century," as the general public, following news coverage, tended to blame faulty ballot design, the notorious "hanging chads" and butterfly ballots, rather than the systematic disenfranchisement of Black voters. ²⁶¹

Underreported it may be, but Republicans learned an important lesson from the Florida fight—claiming that Democratic officials engaged in voter fraud and disenfranchising as many likely Democratic voters as possible can be a valuable tool in creating chaos and winning elections. As voting law expert Richard L. Hasen stated, "before 2000, there were some rumblings about

²⁵⁹ These figures are drawn from the ProQuest data base, "Historical Newspapers: The New York Times" through the end of 2018, and the search feature for the daily *New York Times* from 2019 through 2 April 2022. The term "vote fraud" has an older history, but in recent years it has largely been supplanted, in the *New York Times* and other newspapers, by "voter fraud." If there is a difference between the two phrases, vote fraud need not be committed by voters—for instance, corrupt officials can either stuff or conveniently lose ballot boxes, or, more recently used advanced technology to manipulate voting totals. "Voter fraud" on the other hand, implies the illegal action is directly taken by voters.

²⁶⁰ Allan J. Lichtman, The Embattled Vote in America: From the Founding to the Present 181–186 (2020)

Democratic voter fraud, but it really wasn't part of the main discourse." Afterwards, "the myth that Democratic voter fraud is common, and that it helps Democrats win election, has become part of the Republican orthodoxy." But perhaps more importantly, reference to fraud has become a racial code word for minority and Black voters. Or in the words of Emory University Professor Carol Anderson, the real lesson of 2000 for Republicans was to do whatever it takes to limit the growing demographic presence of racial minorities among voters, that "those who controlled the key levers of the electoral and political machinery could give purges, bureaucratic runarounds, and other types of chicanery the aura of legality," and above all lie about election fraud. And lie "often, loudly, boldly, unashamedly, and consistently," until lies "drowned out the truth." Those lies have only become noisier and more brazen since 2000.

These parallel historical narratives about election integrity and voter fraud (false tropes from the excuses for overthrowing the interracial democratically elected governments from Reconstruction era), racial dynamics in Georgia, and coded discussions about the interaction between those two ideas all came to a head during the Trump presidency. Accusations of electoral malfeasance was a staple of Donald Trump's campaigns. Following the Iowa caucuses in February 2016, for example, Trump finished second to Texas Senator Ted Cruz. Calling for the caucus results to be nullified and for a new election, he claimed "Ted Cruz didn't win Iowa, he stole it." 266

Trump proceeded to regularly assert during campaign appearances that "the election is going to be rigged," and cast aspersions on urban voters.²⁶⁷ He claimed without any evidence that without strict in-person voter ID laws, there will be people who will "vote ten times," and "keep

²⁶² Cited in Ari Rabin-Haut and Media Matters for America, *Lies, Incorporated: The World of Post-Truth Politics* (New York: Anchor Books, 2016), 135.

²⁶³ Jane Meyer, "The Voter Fraud Myth," The New Yorker (Oct. 22, 2012), https://www.newyorker.com/magazine/2012/10/29/the-voter-fraud-myth.

²⁶⁴ Carol Anderson, *One Person, No Vote: How Voter Suppression is Destroying Our Democracy* (New York: Bloomsbury, 2018), 50.

²⁶⁵ *Id.* at 60–62; Ari Berman, *Give Us the Ballot: The Modern Struggle for Voting Rights in America* (New York: Picador, 2015) 222–224, 226–229; Stacey Abrams, *Our Time is Now: Power, Purpose, and the Fight for a Fair America* (Henry Holt, 2020), 75–76.

²⁶⁶ Amy Tennery, "Trump Accuses Cruz of Stealing Iowa Caucuses Through Fraud," Reuters (Feb. 3, 2016), *available at* https://www.reuters.com/article/us-usa-election-trump-cruz/trump-accuses-cruz-of-stealing-iowa-caucuses-through-fraud-idUSMTZSAPEC23ZBL9YS.

²⁶⁷ Jonathan Blitzer, "Trump and the Truth: The 'Rigged' Election," The New Yorkers (Oct. 8, 2016), *available at* https://www.newyorker.com/news/news-desk/trump-and-the-truth-the-rigged-election.

voting and voting and voting."²⁶⁸ He also suggested that voter fraud would come from cities with large African American and minority populations. In October 2016, for example, candidate Trump said that "voter fraud is all too common, take a look at Philadelphia, what's been going on, take a look at Chicago, take a look at St. Louis," and said what was happening in those cities was "horrendous."²⁶⁹ That fall, Trump told an almost all-white crowd outside Pittsburgh that it was "so important that you watch other communities, because we won't have this election stolen from us."²⁷⁰ He also complained that undocumented immigrants, most of whom were persons of color, would be used to defraud the election, and that President Obama was "letting people pour into the country so they can vote."²⁷¹

Donald Trump later brought these racial appeals to Georgia by using references to "Fulton County" as coded language. As part of his effort to overturn the 2020 election results in Georgia, Trump called Georgia Secretary of State Brad Raffensperger and told him that "political corruption" in Fulton County was "rampant" and that many Republican votes in Fulton County were shredded, along with other baseless conspiracy theories. Trump's campaign later attacked two Black poll workers in Fulton County: Ruby Freeman and her daughter Shaye Moss. In his testimony before the Georgia Senate, Rudy Giuliani showed a video which purported to show Freeman and Moss engaging in "surreptitious illegal activities" akin to "drug dealers" who were "passing out dope," reflecting old racist tropes about persons of color. Although the accusations were utter nonsense, former President Trump told Secretary Raffensperger that Ruby Freeman was a "professional vote scammer and hustler." The two women received harassing phone calls and death threats, often laced with racial slurs, frightening nighttime knocks on their doors—they had to leave their residence and go into hiding—along with suggestions that they should be "strung up

²⁶⁸ *Id*.

 $^{^{269}}$ *Id*.

²⁷⁰ *Id*.

²⁷¹ *Id*.

²⁷² Quinn Scanlan, "Trump 'Just Plain Wrong' on Fraud Claims: Georgia Secretary of State Raffensperger," ABC News (Jan. 4, 2021), *available at* https://abcnews.go.com/Politics/trump-plain-wrong-fraud-claims-georgia-secretary-state/story?id=75032595.

²⁷³ Jason Szep and Linda So, "Trump Campaign Demonized Two Georgia Election Workers—And Death Threats Followed," Reuters, (Dec. 1 2021,)

https://www.reuters.com/investigates/special-report/usa-election-threats-georgia/ (emphasis added).

²⁷⁴ *Id*.

from the nearest lamppost and set on fire," horribly echoing the calls for lynchings of Black citizens from earlier years who were attempting to participate in the political process ²⁷⁵ As discussed above, the intense focus on Fulton County is not random—reference to this large, urban, majority-minority county in Georgia has been used as a coded racial appeal in the election context.

The drumbeat of allegations against the "integrity" of Georgia's electoral processes, especially as practiced in the interracial county governments in the Atlanta metro area, has continued. In August 2021, Republican Congressman Jody Hice, who challenged Raffensperger in the Republican primary in the race for Secretary of State, stated that "as long as *these people* are allowed to continue cheating, they will continue to do so." Kemp claimed that "Fulton County has a long history of mismanagement, incompetence, and lack of transparency when it comes to running elections, including during the 2020 elections." Butch Miller, a candidate for lieutenant-governor argued that "maintaining integrity of our elections is of the utmost importance to me and my colleagues in the state senate. Unfortunately, Fulton County's apparent disregard for election procedures and state law have called that integrity into doubt."

C. Divergent Race-Related Views of Members of the Democratic and Republican Parties in Georgia

Aside from the use and effect of racial appeals in Georgia, the significant impact race has on the state's partisan divides is made readily apparent when one considers the opposing positions that members of Georgia's Democratic and Republican parties take on issues inextricably linked to race. For example, the Democratic and Republican members of Georgia's congressional delegation consistently oppose one another on issues relating to civil rights. As indicated in the table below, each Republican member of the delegation during the 2017-2019 congressional session received extremely low scores (no higher than 6-13% on a scale of 0-100%) on the civil rights scorecard produced by the NAACP, an organization dedicated to promoting minority rights. Meanwhile, each Democratic member received extremely high scores (81-100%).

²⁷⁵ Id.

²⁷⁶ Mark Niesse, "Board Launches Fulton County Election Woes Inquiry," *Atlanta Journal Constituion* (Aug. 19, 2021), https://www.ajc.com/politics/panel-appointed-to-investigate-fulton-election-problems/IBRJTWD4ERAP7HRIFZ7D243JAA/.

Pro-Civil Rights Votes Among Georgia's Congressional Delegation, 2017-2019 Congressional Session ²⁷⁷			
Republican	n Members	Democration	e Members
Johnny Isakson	13%	Sanford Bishop Jr.	81%
David Perdue	9%	Hank Johnson	100%
Earl "Buddy" Carter	6%	John Lewis	97%
Drew Ferguson	13%	David Scott	84%
Rob Woodall	9%		
Austin Scott	13%		
Doug Collins	6%		
Jody B. Hice	6%		
Barry Loudermilk	6%		
Rick W. Allen	9%		
Tom Graves	9%		

The Pew Research Center's *Beyond Red and Blue: The Political Typology* (issued in November 2021) confirm these differences between the parties on issues relating to race. This study divided political allegiance into nine distinct typology groups, four leaning Republican, four leaning Democratic, with the "Stressed Sideliners," uncertain and generally not following politics very closely. Among the four Republican groupings [Faith and Flag Conservatives (85% white), Committed Conservatives (82% white), Populist Right (85% white), and Ambivalent Right (65% white], the survey found "no more than about a quarter say a lot more has to be done to ensure equal rights for all Americans regardless of their racial or ethnic backgrounds, by comparison, no fewer than about three-quarters of any Democratic group [Progressive Left (68% white), Establishment Liberals (51% white), Democratic Mainstays 46% white), and Outsider Left (49% white) says a lot more needs to be done to achieve this goal." The four Republican groups agreed between 78 and 94% that "white people do not benefit much or not at all from the advantage that Black people do not have," or in other words, that there is no systematic racism at work in American society or institutions. Among the four Democratic leaning groups, there was

²⁷⁷ Nat'l Ass'n for the Advancement of Colored People, "NAACP Civil Rights Federal Legislative Report Card, Congressional Votes 2017-2018" (Feb. 1, 2019), https://naacp.org/sites/default/files/documents/115th-Final-Report-Card.pdf.

²⁷⁸ Pew Research Center, *Beyond Red and Blue: The Political Typology*, (Nov. 9, 2021), https://www.pewresearch.org/politics/2021/11/09/beyond-red-vs-blue-the-political-typology-2/. ²⁷⁹ *Id.* at 7.

²⁸⁰ *Id.* at 14.

agreement (between 73 and 96%) that "a lot more needs to be done to ensure equal rights for all Americans regardless of their ethnic or racial backgrounds." ²⁸¹

Georgia-specific polls suggest the same. An NORC poll conducted for 3,291 likely Georgia voters just before the 2020 election found that 45% were Democratic or Democratic leaning, 51% Republican or Republican leaning. Among voters who believed that racism was the most important issue facing the country, 78% voted for Joe Biden and 20% voted for Donald Trump. Among voters who believed that racism was "not too or not at all serious," 9% voted for Biden and 90% voted for Trump. And among voters who believe that racism is a serious problem in policing, 65% voted for Biden and 33% voted for Trump.²⁸²

C. Conclusion

As this report has shown, Georgia has worked for decades to diminish the voting power of Black Georgians, both at the structural electoral level (in terms of redistricting and electoral arrangements), and at the individual level (in terms of voter requirements). These efforts have often been successful, stymying Georgia's Black voters from exercising their full political power. It is my opinion that Georgia's newest congressional plan is best viewed with this historical context.

Moreover, the correlation between race and party in Georgia is no coincidence. Instead, race and issues inextricably linked to race have long played a role in separating Black voters and white voters along partisan lines, and they continue to contribute to the partisan divisions we see today.

APPENDIX A: Representative Discriminatory Voting Tactics

Voting Mechanism	Name of Georgia Jurisdiction	Details
Adoption		
Majority voting	Americus (city)	Adopted plurality to majority
requirement		vote for mayor and city council
		in 1968

²⁸¹ *Id.* at 29

²⁸² A.P. VoteCast, "Georgia Voter Surveys: How Different Groups Voted," N.Y. Times, (Nov. 3 2020), https://www.nytimes.com/interactive/2020/11/03/us/elections/ap-polls-georgia.html.

	Jackson (city)	Adopted majority vote after
		passage of VRA, enjoined in
		1981
	Covington (city)	Adopted a majority vote and
		runoff election requirement for
		city council in 1967
	St. Mary's (city)	Adopted majority vote
		requirement for city council in
		1967
	Waynesboro (city)	Adopted a majority vote
		requirement in 1971, ignored §5
		finding against the city until
		1976
	Moultrie (city)	Adopted majority vote
		requirement for city council in
		1965; used at-large elections
	Augusta, Alapaha, Ashburn,	Other cities in Georgia that
	Athens, Butler, Cairo, Camilla,	adopted majority vote
	Crawfordville, East Dublin,	requirements after 1970
	Hartwell, Hinesville, Hogansville,	
	Jesup, Jonesboro, Lakeland,	
	Louisville, Lumber City, Madison,	
	Nashville, Newman, Palmetto,	
	Sandersville, Sylvester, Thomson,	
	Wadley, Waynesboro, Wrens	
At-Large Voting	Dooly County	Utilized at-large voting from
		1967 to 1981
	Miller County	Utilized at-large voting from
		1967 to 1980
	Pike County	Utilized at-large voting from
		1967 to 1980. No preclearance

		said preclearance was necessary, but county refused to honor this until a subsequent lawsuit in
		·
		until a subsequent lowerit in
		unin a subsequent lawsuit III
		1980.
	Harris County	Utilized at-large voting for board
		of commissioners starting in
		1974
	Sumter County	Utilized at-large voting for
		county commissioners in 1972
		following Section 5 finding that
		the county was malapportioned.
		In 1981 a three-judge federal
		panel found that this required
		preclearance.
	Jackson (city)	Utilized at-large voting
		following passage of Voting
		Rights Act; Annexed several
		dozen areas to suppress Black
		voting; enjoined by federal court
		in 1981
	Burke County	Utilized at-large voting until
		1976, until enjoined by a federal
		court in 1981
	Putnam County	Utilized at-large voting until
		1981
	McDuffie County	Utilized at-large voting until a
		1978 consent decree.
	Coffee County	Utilized at-large voting until a
		1977 consent decree .
	Burke County Putnam County McDuffie County	preclearance. Utilized at-large voting following passage of Voting Rights Act; Annexed several dozen areas to suppress Black voting; enjoined by federal court in 1981 Utilized at-large voting until 1976, until enjoined by a federal court in 1981 Utilized at-large voting until 1981 Utilized at-large voting until 1981 Utilized at-large voting until a 1978 consent decree. Utilized at-large voting until a

	Douglas County	Utilized at-large voting until a
		1977 consent decree.
	Peach County	Utilized at-large voting until a
		1979 consent decree.
	Waynesboro (city)	Utilized at-large voting until a
		1977 consent decree.
	Americus (city)	Utilized at-large voting until a
		1980 consent decree.
	Dawson County	Utilized at-large voting until a
		1980 consent decree.
	Madison County	Utilized at-large voting until a
		1978 consent decree.
	Morgan, Newton, and Twiggs	Adopted at-large voting in 1971
	Counties	
	Wilkes, McDuffie Counties	Adopted at-large voting in 1972
	Newton and Bibb Counties	Adopted at-large voting for
		Board of Education in 1971
	Baldwin, Truetlen, McDuffie,	Adopted at-large voting for
	Camden, Putnam, Pike, Spalding,	Board of Education in 1972
	and Wilkes Counties	
	Toombs, Sumter, and Clarke	Adopted at-large voting for
	Counties	Board of Education in 1973
	Harris, Charlton, and Taylor	Adopted at-large voting for
	Counties	Board of Education in 1975
	Long County	Adopted at-large voting for
		Board of Education in 1975
Numbered Post	Dawson (city)	Adopted numbered-post system
System		in 1970
	Kingsland (city)	Adopted numbered-post system
		in 1967

Other tactics	DeKalb County	Limited minority voting
		registration drives in 1980
	Seminole County	Used voting districts drawn in
		1933 (which severely diluted
		Black voting strength) up until
		1980.
	Camden County	Designated an all-white
		women's club as the new
		municipal polling place in 1978
	Peach County	Adopted staggered voting for
		County Commissioners in 1968
	Moultrie (city)	Instituted a literacy test for new
		Black poll workers but
		grandfathering in all previously
		serving all-white poll workers in
		1978.

Source: Laughlin McDonald, Voting Rights in the South: Ten Years of Challenging Continuing Discrimination Against Minorities (ACLU, Southern Regional Office, 1982); Laughlin McDonald, A Voting Rights Odyssey: Black Enfranchisement in Georgia (Cambridge: Cambridge University Press, 2003), 141–143.

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(http://justice-deferred.clemson.edu) (https://ageoflincoln.wpengine.com)

Education: 1976, Ph.D. Princeton University Ph.D. dissertation: "Ungrateful Servants?

Edgefield's Black Reconstruction: Part I of the Total History of Edgefield County, South Carolina." Advisors Sheldon Hackney and James McPherson

1969, B.A. Furman University, magnum cum laude

Military Service: active service 1969, 1974 U.S. Army, Honorably Discharged as Captain, 1977

Academic Positions:

Clemson University, 2010-

The Judge Matthew J. Perry Distinguished Professor of History, 2017-

Professor Sociology and Anthropology, Clemson University, 2014-

Creativity Chair of Humanities, Clemson University, 2013-15

Professor Pan-African Studies, 2012-

Professor Computer Science, Clemson University, 2011-

Director Clemson CyberInstitute, 2010-16

Associate Director Humanities, Arts, and Social Sciences, Clemson CyberInstitute, 2010 Professor of History, Clemson University, 2010-

Burroughs Distinguished Prof. Southern Hist. & Culture, Coastal Carolina University, 2008-10 University of Illinois at Urbana-Champaign (UIUC), 1974-2008

2009- Chair, Advisory Board for Institute for Computing in Humanities, Arts, and Social Science (I-CHASS)

2008-11, Consultant for Humanities to Chancellor's and Provost's Office

2004-09, Founding Director I-CHASS

2008 - Emeritus University Distinguished Teacher/Scholar, University Scholar, and Professor History, African American Studies, and Sociology

2006-08, Professor African American Studies

1989-2008, Professor History

1989-2008, Professor Sociology

1988-2008, Graduate College Statistics Faculty

1986-2008, Campus Honors Program

1985-2006, Faculty Affiliate, African American Studies and Research Program

1982-1989, Associate Professor, History

1976-1982, Assistant Professor History

1974-1976, Instructor

National Center for Supercomputing Applications (NCSA)

2002-10, Associate Director, Humanities and Social Sciences

1993-2002, Head, Initiative for Social Sciences and Humanities

1986- Senior Research Scientist

Princeton University

1972-74, Assistant Master, Woodrow Wilson Residential College

1971-72, Instructor, Mercer County Community College, NJ

College of Charleston

2001-, Executive Director, Program in the Carolina Lowcountry and the Atlantic World (CLAW) http://claw.cofc.edu

1987, Professor of History, Governor's School of South Carolina

Selected Honors, Fellowships, Awards

The John Hope Franklin Lifetime Achievement Award of the Southern Historical Association, 2022

Induction into the Martin Luther King Jr. Collegium of Scholars at Morehouse College, 2022 Benjamin E. Mays Legacy Award, 2021-

South Carolina Governor's Award for Lifetime Achievement in the Humanities, presented by the SC Humanities Council, 2017

Illinois House Resolution of Congratulations, HR 0711, 2007. The Illinois State legislature passed a special resolution acknowledging my contributions as a scholar, teacher, and citizen of Illinois.

U.S. Professor of the Year, Outstanding Research and Doctoral Universities Professor (Council for Advancement and Support of Education and Carnegie Foundation for the Advancement of Teaching), 1999

American Historical Association Eugene Asher Distinguished Teaching Prize, 2004

Chicago Tribune's Heartland 2007 Literary award for nonfiction for The Age of Lincoln

Society of American Historians, Elected 2012-

Fellow, National Humanities Center (NEH Senior Scholar Award), 1994-95

Fellow, Woodrow Wilson International Center for Scholars, 1988-89

Fellow, Pew Foundation, 1996

National Fellowship Program for Carnegie Scholars, 2000-2002

Rockefeller Humanities Fellowship, 1978

American Council of Learned Society Fellowshihp, 1978

Earl and Edna Stice Lectureship in the Social Sciences at the University of Washington, 2005

Strickland Visiting Scholar, Department of History, Middle Tennessee State University, 2006

Pew-Lilly Foundation Graduate Professor, Notre Dame University, 2001

Mark W. Clark Distinguished Chair of History, The Citadel, 2000-01

Elected to honorary life membership in British American Nineteenth-Century Historians

Organization of American Historians Distinguished Lecturer, 2004-

Choice Outstanding Academic Book for, "Toward the Meeting of the Waters": Currents in the Civil Rights Movement in South Carolina during the Twentieth Century, 2009

Choice Outstanding Academic Book for The Age of Lincoln, 2008

Choice Outstanding Academic Title for Slavery and Anti-Slavery: Transnational Archive, 2009

Booklist's Editors' Choice Title for Slavery and Anti-Slavery: A Transnational Archive, 2009

Choice Outstanding Academic Book for Computing in the Social Sciences and Humanities, 2003

Richard F. Fenno Prize, Legislative Studies Section, American Political Science Association, for Ouiet Revolution, 1995

President Southern Historical Association, 2011-12

President Agricultural History Society, 2001-02

Elected to the South Carolina Academy of Authors, 2016-

Certificate of Excellence from the Carnegie Academy for the Scholarship of Teaching and Learning for Work that Advances the Practice and Profession of Teaching In Support of Significant Student Learning, 2001

H-Net received the James Harvey Robinson Prize for teaching from the American Historical Association, 1997 (I was one of the founders, and the first treasurer).

Award of Distinction in the Film/Video-History/Biography category from the International Academy of the Visual Arts, 16th Annual Communicator Awards, for "People: A Lincoln Portrait" television interstitial series (The Communicator Awards is the leading international awards program honoring creative excellence for communications professionals), 2010 (part of program I put together for Lincoln commemoration at UIUC).

SC African American Heritage Commission's 2009 "Preserving Our Places in History" Project Award for Claw's (Executive Director, College of Charleston Carolina Lowcountry and Atlantic World) work in commemorating the banning of the international slave trade

Florida Historical Society, Medallion Lecture, 2002

Auburn University, Eminence in the Arts and Humanities Fellows Lectures Medallion, "awarded to persons of distinguished achievement in the arts and humanities: writers, artists or renowned scholars in one or more of the liberal arts disciplines," 2012

Senior Research Fellow, Southern Studies, University of South Carolina, 1988

Phi Beta Kappa, Furman University, 1986-

Princeton University Scholar Award, 1969

National Defense Educational Award Title IV Fellowship, 1971 (Princeton University)

Clark Foundation Scholarship, 1966-69 (Furman University)

Wicker Award for Outstanding Student (sophomore), Furman University, 1967

Endel History Award, Furnman, 1969

Bradshaw-Feaster General Excellence Award (Furman's highest honor for the graduating senior selected by faculty), 1969

College of Charleston Program in the Carolina Lowcountry and the Atlantic World (CLAW), http://claw.cofc.edu named the award given for the best Research Paper presented at the annual conference, the "Professor Vernon Burton award," 2022-

The Benjamin E. Mays Historical site in Greenwood, South Carolina, has designated the new research library that is being built, "The Professor Vernon Burton Library"

Honors Clemson University and Recognition

Clemson University Alumni Award for Outstanding Achievements in Research

Inaugural Class University Research Scholarship and Artistic Achievement Award, 2018

Inaugural Judge Matthew J. Perry Distinguished Chair of History, 2017-

College Architecture, Arts, and Humanities (CAAH), Dean's Award for "Outstanding Service," 2019

CAAH, Dean's Award for "Excellence in Research," 2016

CAAH, Creativity Professor Humanities, 2013-15

Featured Clemson Homepage 2017, "Meet a Tiger," http://newsstand.clemson.edu/meet-a-tiger-vernon-burton

UIUC Honors and Teaching Awards and Recognition

Inaugural University "Distinguished Teacher/Scholar," 1999-2008

University Scholar, 1988 – 2008

Campus Award for Excellence in Public Engagement, 2006

Graduate College Outstanding Mentoring award, 2001-02

Fellow, Center for Advanced Study, 1982, Associate, 1994 and 1996

Burlington Northern Faculty Achievement Award (UIUC), 1986

Study in a Second Discipline, Statistics and Demography, 1984

All-Campus Award for Excellence in Undergraduate Teaching, 1999

LAS Dean's Award for Excellence in Undergraduate Teaching, 1999

LAS Award for Distinguished Teaching, 1986

School of Humanities Teaching Award, 1986

George and Gladys Queen Excellence in Teaching Award in History, 1986

Undergraduate Instructional Award (UIUC), 1984

- Every semester and for every undergraduate course that I taught at the University of Illinois (excluding large survey classes of between 300-750 students), I was deemed excellent in the UIUC "Incomplete List of Excellent Teachers." I was noted on the list for more than twenty different courses. I was noted as "outstanding" from 1979 as long as they used that designation.
- Recognized by the Pan-Hellenic Council at as the "outstanding staff member for furthering scholastic achievement"
- Selected by History Department as the "one instructor whom you believe best at creating intellectual excitement in students" for an educational study of teaching practices of college teachers, 1978
- Received the Resident Hall Association Award for the Best Educational Program for lectures/discussion on *Gone With the Wind* and *Jubilee* for Black History Month, 1996
- The Honor Society of Phi Kappa Phi, UIUC, Vice President, 2002-03; President, 2003-04
- Ronald E. McNair Scholars Program Dedicated Service Award for service to Minority Students, 1996
- Associate Vice Chancellor Academic Affairs award for contributions to the Student Research Opportunities Program and work with minority students (1995, 2006)

Publications:

Books:

- Justice Deferred: Race and the Supreme Court. Cambridge: Belknap Press of Harvard University Press, 2021. Coauthor Armand Derfiner. The Social Science History Association featured a session on the book at their annual meeting in November 2021 and the Midwestern Political Science Association (MPSA) at annual meeting in the April 2022, and at the Association for the Study of African American Life and History (ASALH) September 2022. Panels and sessions are scheduled at the annual conference meetings for the American Historical Association (AHA- January 2023), and the Organization of American Historians (March 2023).
- Fort Sumter and Fort Moultrie National Historical Park, Charleston, SC Administrative History. Washington, DC: The National Park Service, November 2020 available 2021, with et al.
- Penn Center: A History Preserved. Athens: University of Georgia Press, 2014; paperback edition, 2017.
- The Age of Lincoln. NY: Hill and Wang, 2007. (Audio: Blackstone Audio Books). Paperback edition 2008. Selection for Book of the Month Club, History Book Club, Military Book Club. The Age of Lincoln was nominated by Farrar, Straus, and Giroux for the Pulitzer Prize. Three historical associations featured sessions on the book, Association for the Study of African American Life and History, 2008; Social Science History Association, 2008; The Southern Intellectual History Circle, 2009.
- "The Free Flag of Cuba": The Lost Novel of Lucy Pickens [orig. pub. 1854] in the Library of Southern Civilization series, edited by Lewis P. Simpson. (Introduction pp. 1-48 and annotated with Georganne B. Burton,) Baton Rouge: Louisiana State University Press, 2002. Paperback 2003.
- "A Gentleman and an Officer": A Military and Social History of James B. Griffin's Civil War. NY: Oxford University Press, 1996; second printing 1999 coauthor Judy McArthur.

- In My Father's House Are Many Mansions: Family and Community in Edgefield, South Carolina. Chapel Hill: University of North Carolina Press, 1985. Paperback edition 1987; 5th printing 1998. In My Father's House was nominated by the University of North Carolina Press for the Pulitzer Prize. Two Historical Associations featured this book in sessions at their annual meetings: Social Science History Association, 1986; Southern Historical Association, 1987.
- Editor, *Lincoln's Unfinished Work: The New Birth of Freedom from Generation to Generation.*Baton Rouge: Louisiana State University Press, 2022, with Peter Eisenstadt.
- Editor, *Becoming Southern Writers: Essays in Honor of Charles Joyner*. Columbia: University of South Carolina Press, 2016.
- Editor, *Dixie Redux: Essays in Honor of F. Sheldon Hackney*. Montgomery, AL: New South Books, 2013, with Ray Arsenault.
- Editor, The Struggle for Equality: Essays on Sectional Conflict, the Civil War, and the Long Reconstruction in Honor of James M. McPherson. Charlottesville: University of Virginia Press, 2011, with et al.
- Editor, The Essential Lincoln. NY: Hill and Wang, 2009.
- Editor, Remembering Brown at Fifty: The University of Illinois Commemorates Brown v. Board of Education. Urbana: University of Illinois Press, 2009, E-book 2021, with David O'Brien.
- Editor, "Toward the Meeting of the Waters": Currents in the Civil Rights Movement in South Carolina during the Twentieth Century. Columbia: The University of South Carolina Press, 2008. Paperback 2011, E-book 2022, with Winfred B. Moore, Jr.
- Editor, *Slavery in America: Gale Library of Daily Life*, 2 vols. NY, Detroit: Gale Cengate Learning, 2008.
- Editor, Computing in the Social Sciences and Humanities. Urbana: University of Illinois Press, 2002.
- Editor, *Wayfarer: Charting Advances in Social Science and Humanities Computing*. Urbana: University of Illinois Press, 2002, with David Herr and Terence Finnegan. This CD-ROM contains more than 65 essays and research and teaching applications, including illustrative interactive multimedia materials.
- Editor, *Documents Collection America's History*, vol. 1, to accompany James Henretta, et al., *America's History*, 2nd ed. NY: Worth Publishers, 1993.
- Editor, Class, Conflict, and Consensus: Antebellum Southern Community Studies. Westport, Conn: Greenwood Press, 1982, with Robert C. McMath, Jr.
- Editor, *Toward a New South? Studies in Post-Civil War Southern Communities*. Westport, Conn: Greenwood Press, 1982, with Robert C. McMath, Jr.

In Press:

Reconstruction at 150: Reassessing the Revolutionary "New Birth of Freedom. Charlottesville: University of Virginia Press, expected 2023 with Brent Morris.

Promised, but not Finished:

- Air Conditioning and the Voting Rights Act: The Voting Rights Act of 1965 in Historical Perspective. Stice Lectures University of Washington. Seattle: University of Washington Press contracted, (withdrawn from press to include the 2013 Shelby County challenge to Sections 5, which ended preclearance in 2013, and the in-person Voter Id controversies, partisan redistricting challenges, and 2021 Bronovich challenge to Section 2).
- Lincoln and the South Revisited. Under contract. Carbondale: University of Southern Illinois Press.

- The South as Other: The Southerner as Stranger—The Contradictions of Southern Identity. The expansion of my presidential address for the Southern Historical Association. Promised to University of South Carolina Press.
- Plays: "Abraham Lincoln's Beardstown Trial: The Play" with Georganne B. Burton Premiered Sept. 29, 2009, Beardstown, IL. (Commissioned by Civil War Trust; Endorsed by the Congressional Abraham Lincoln Bicentennial Commission, November 2009; Play available upon request); http://www.lincolnbicentennial.gov/calendar/beardstown-trial-11-10-09.aspx; http://www.civilwar.org/aboutus/events/grand-review/2009/almanactrial.html
- Editor, Book Series, *A Nation Divided: Studies in the Civil War Era Series*, University of Virginia Press, 2011-
- Editor, Book Series, The American South Series, University of Virginia Press, 2013-

Introductions and Forewords to Books:

- "Foreword," pp. ix-liv to *Born to Rebel: An Autobiography* by Benjamin Elijah Mays. Athens: University of Georgia Press Brown Thrasher edition, 1987, also in paperback edition (book without foreword originally published by Charles Scribner's Sons, 1971). Revd. Foreword 2003.
- "Introduction," pp. 9-11 to *Roll the Union On: Southern Tenant Farmers Union*. As told by its Co-founder, H.L. Mitchell. Chicago: Charles H. Kerr Publishing Company, 1987.
- "Introduction," pp. xiii-xviii to *Soldiering with Sherman: The Civil War Letters of George F. Cram.* Jennifer Cain Bohrnstedt, ed., DeKalb: Northern Illinois University Press, 2000.
- "Introduction," pp. x-xxxiv to *Pitchfork Ben Tillman: South Carolinian* by Francis Butler Simkins, for the reprint edition of the Southern Classics Series of the Institute for Southern Studies. Columbia: University of South Carolina Press, 2002 (book without Introduction originally published by Louisiana State University Press, 1944).
- "Foreword," pp. xi-xxv to paperback edition of *Cause at Heart: A Former Communist Remembers* by Junius Irving Scales with Richard Nickson. Athens: University of Georgia Press, 2005, with James Barrett.(book without Foreword originally published 1987).
- "Foreword," pp. vii-xi to Recovering the Piedmont Past: Unexplored Moments in Nineteenth-Century Upcountry South Carolina History, edited by Timothy P. Grady and Melissa Walker. Columbia: University of South Carolina Press, 2013.
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- "A Question of Centers: One Approach to Establishing a Cyberinfrastructure for the Humanities, Arts, and Social Sciences," *Cyberinfrastructure Technology Watch Quarterly* 3:2 (May 2007) –*CTWatch*, with et al., http://www.ctwarch.org.

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- "Creating a Sense of Community in the Classroom," pp. 131-35 in *The Art of College Teaching:* 28 Takes. Edited by Marilyn Kallet and April Morgan. (Knoxville, University of Tennessee Press, 2005).
- "What Difference Do Computers Make? History, Historians, and Computer-Mediated Learning Environments," *History Computer Review* 19 (Spring 2003): 98-103, with et al..
- "Computer Mediated Learning Environments: How Useful Are They?" *AHR Perspectives:*Newsmagazine of the American Historical Association 41:1 (January 2003): 14, 22, with et al. (More detailed Carnegie Report as "Historians Face the E-Future: Findings from the Carnegie Scholar Survey on Computer Mediated Learning Environments," at AHA Website www.theaha.org/perspectives/issues/2003/0301/0301not3.cfm).
- "The Census Workbench: A Distributed Computing U.S. Census Database Linkage System," in *Wayfarer: Charting Advances in Social Science and Humanities Computing.*, with et al. Edited by Orville Vernon Burton, David Herr, and Terence R. Finnegan. (Urbana: University of Illinois Press, 2002).
- "RiverWeb: History and Culture of the Mississippi River Basin American Bottom," in *Wayfarer: Charting Advances in Social Science and Humanities Computing*, with et al. Edited by Orville Vernon Burton, David Herr, and Terence R. Finnegan. (Urbana: University of Illinois Press, 2002).
- "Interviews with Exemplary Teachers: Orville Vernon Burton," *The History Teacher* 35 (February 2002): 237-251.
- "A Special Kind of Community," Furman Magazine 44, no. 1 (Spring 2001), 16-19.
- "Why Care About Teaching? An interview with an Accomplished Scholar and National Teaching Award Winner," *The Real Issue* (January/February 2000): 2-5.
- "The Use of Historical and Statistical Data in Voting Rights Cases and Redistricting: Intent and Totality of Circumstances Since the Shaw Cases," "Understanding Ecological Regression Techniques for Determining Racial Bloc Voting: An Emphasis on Multiple Ecological Regression," and "Report on South Carolina Legislative Delegation System for *Vander Linden v. South Carolina*, Civ. Non. 2-91-3635-1, December 1995," in *Conference Workbook*. Lawyer's Committee for Civil Rights Under Law Voting Rights Project, American University Washington College of Law, Voting Rights Conference, November 19-20, 1999, Washington D.C.
- "Presenting Expert Testimony in Voting Rights Cases" and "Understanding Ecological Regression Techniques for Determining Racial Bloc Voting," in *Conference Proceedings*. CLE/NAACP Annual Meeting, Indianapolis, IN, 1993.
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- "Two Societies at War, 1861-1865," pp. 273-90 in *Documents Collection America's History*, vol. 1. Edited by Orville Vernon Burton, et al., to accompany James Henretta, et al., *America's History*, 2nd ed. (NY: Worth Publishers, 1993), with Terence Finnegan.
- "Populism," pp. E7-E11, in *Instructor's Resource Manual America's History*, 2nd ed., vol. 2 to accompany James Henretta, et al., *America's History* (NY: Worth Publishing, 1993).
- "Quantitative Methods for Historians: A Review Essay," *Historical Methods* 25:4 (Fall 1992): 181-88.
- "Computers, History, and Historians: Historians and Converging Cultures?" *History Microcomputer Review* 7:2 (Fall 1991): 11-23.

- "Developing Computer Assisted Instructional (CAI) Materials in the American History Surveys," *The History Teacher* 24:1 (Nov. 1990): 1-12, with Terence Finnegan.
- "Teaching Historians to Use Technology: Databases and Computers," *International Journal of Social Education* 5:1 (Spring 1990): 23-35, with Terence Finnegan.
- "Complementary Processing: A Supercomputer/Personal Computer U.S. Census Database Project" in *Supercomputing 88*, vol. 2 *Science and Applications*. Edited by Joanne L. Martin and Stephen Lundstrom. Washington, D.C.: IEEE Computer Society Press, 1990, pp. 167-177.
- "History's Electric Future" in *OAH* (Organization of American Historians) *Newsletter* 17: #4 (November 1989): 12-13.
- "New Tools for 'New' History: Computers and the Teaching of Quantitative Historical Methods" in *Proceedings of the 1988 IBM Academic Information Systems University AEP Conference, "Tools for Learning,*" Dallas/Ft. Worth, Texas, June 1988. Edited by Frederick D. Dwyer. Abstract in *Agenda*, pp. 73-74. An expanded and significantly different version with Terence Finnegan as coauthor appears in *History Microcomputer Review* 5:1 (Spring 1989): 3, 13-18.
- "Historical Research Techniques: Teaching with Database Exercises on the Microcomputer," *Social Science History* 11:4 (Winter 1987): 433-448, et al..
- The United States in the Twentieth Century (History 262). Champaign: University of Illinois Guided Individual Study, Continuing Education and Public Service, 1986.
- "The South in American History" in *American History: Survey and Chronological Courses, Selected Reading Lists and Course Outlines from American Colleges and Universities,* Edited by Warren Susman and John Chambers, vol. 1: 121-27. (NY: Marcus Wiener Publishing, Inc., 1983, rev. 2nd ed. 1987, rev. 3rd ed. 1991).
- "Using the Computer and the Federal Manuscript Census Returns to Teach an Interdisciplinary American Social History Course," *The History Teacher* 12 (November 1979): 71-88. Reprinted with a few changes in *Indiana Social Studies Quarterly* 33 (Winter 1980-81): 21-37.
- Collaborative Research with Dermatologists--Medical doctors and Computer Scientists *Published Articles:*
- "Acne Treatment: Analysis of Acne-Related Social Media Posts and the Impact on Patient Care." 2018 <u>Cutis</u>102(1): 41-43 with Urso, B, Updyke KM, Domozych R, Solomon JA, Brooks I, Dellavalle RP, MD, PhD.
- "Natural Language Processing of Social Media to Evaluate Patient Global Impression of Change in Psoriasis Biologic Treatments: A Social Media Corpus Study" 2022 *JMIR Dermatology* with Caridad Maura Infante, Jeremy Jueng, Ashley Su, Shazmeen Jafar Shaikh, Robert Dellavalle, Ian Brooks, James Solomon
- Publication Abstracts:
- Artificial intelligence (AI) comparison of social media-based patient-reported outcomes of PD-1, BRAF, and CTLA-4 inhibitors for melanoma treatment. *Journal of Clinical Oncology*. 2021;39(15_suppl). doi:10.1200/jco.2021.39.15_suppl.e21572, with Su A, Jueng J, Dupuis L, Brooks I, Sinha R, Maner B, Dellavalle R, Burton V, Solomon JA.
- Using Artificial Intelligence to Understand Patient Perspectives Towards Treatment of Dermatologic Diseases. *Journal of Investigative Dermatology:* July 2020 Ed. Abstract with Jueng J, Dupuis L, Su A, Kunadia A, Dellavalle R, Brooks I, Sinha R, Maner B, Siddiqui F, Burton V, Seyffert J, Solomon JA
- Use of Artificial Intelligence for Analyzing Emotions vs. Patient Global Impression of Change of Melanoma Treatments. *Journal of Clinical Oncology.* 38: 2020 (suppl; abstr e24177)

- with Su A, Dupuis L, Jueng J, Kunadia A, Brooks I, Sinha R, Siddiqui F, Maner B, Harding T, Dellavalle R, Seyffert J, Solomon J A.
- Using Artificial Intelligence to Understand Patient Perspectives Towards Treatment of Dermatologic Diseases. Publication, 2020 Society of Investigative Dermatology Annual Meeting Abstract Booklet, Scottsdale, AZ, March 13, 2020, with Jueng J, Dupuis L, Su A, Kunadia A, Dellavalle R, Brooks I, Sinha R, Maner B, Siddiqui F, Seyffert J, Solomon JA.
- Acne treatment utilization among patients on social media platforms (abstract). *J Invest Dermatol.*;137(5):s66, 2017 with With Urso B, Updyke KM, Domozych R, Solomon JA, Brooks I, Dellavalle R.
- Identifying the most influential social media networks utilized by different populations of patients with autoimmune diseases (abstract). J Invest Dermatol.;137(5):s13, 2017 with Updyke KM, Urso B, Solomon JA, Brooks I, Dellavalle RP.
- An overview of social media posts related to psoriasis patients' perspectives towards Humira (abstract). *J Invest Dermatol*.;137(5):s13, 2017 with Updyke KM, Urso B, Solomon JA, Brooks I, Dellavalle RP.
- Accepted: "Using Artificial Intelligence to Analyze Publicly Available Social Media Posts to Understand Patient Perspectives Towards Specific Treatments of Alopecia Areata," with et al. in *JAAD International*

Presentation Papers:

- Using Social Media to Understand the Patient Perspective and the Emotional Impact of Dermatologic Conditions. Presented at PRISM Virtual Health Symposium 2020, sponsored by University California San Francisco, 3-4 Dec 2020 with Meisenheimer J, Su A, Maner B, Dupuis L, Jueng J, Kunadia A, Brooks I, Sinha R, Siddiqui F, Dellavalle R, Seyffert J, Solomon JA.
- Capturing Patient-Centered Perspectives via Social Media Data Sentiment Mining of Acne, Alopecia Areata, and Melanoma. Poster presentation, 2020 International Dermatology Outcome Measures Conference, Washington, DC, October 23-24, 2020 with Su A, Maner B, Dupuis L, Jueng J, Kunadia A, Brooks I, Sinha R, Siddiqui F, Dellavalle R, Seyffert J, Solomon JA.

Presentations, Posters:

- Dupuis L, Jueng J, Su A, Kunadia A, Siddiqui F, Harding TP, Brooks I, Solomon JA, Burton V, Dellavalle R, Seyfrett J. Comparing Patient Perspectives of Melanoma to Non-Oncologic Dermatological Disease (Non-Oncologic) via Social Media Data Mining. Poster presentation The Autoimmunity Conference, Athens, Greece, May 28, 2021.
- Kunadia A, Brooks I, Solomon JA, Burton V, Dellavalle R, Seyffert J, Harding TP. Utilization of Patient Interactive Diaries to Establish a Database of Patient Reported Outcomes Generating a Cycle of Continuous Quality Improvement. Poster presentation The Autoimmunity Conference, Athens, Greece, May, 28 2021.
- Jueng J, Maner B, Dupuis L, Su A, Kunadia A, Dellavalle R, Brooks I, Sinha R, Siddiqui F, Burton V, Seyffert J, Solomon JA. Discerning Patient Perspectives and Attitudes Towards Treatment of Dermatological Diseases Using Artificial Intelligence. Poster presentation, 2020 International Dermatology Outcome Measures Conference, Washington, DC, October 23-24, 2020.
- Kunadia A, Brooks I, Solomon JA, Burton V, Dellavalle R, Seyffert J, Harding TP. Combining Social Media Mining and Patient Interactive Diaries for Population-Based Care. E-Poster Exhibit, American Academy of Dermatology Virtual Meeting Experience event, Denver, CO, June 13, 2020.
- Dupuis L, Su A, Jueng J, Kunadia A, Dellavalle R, Brooks I, Sinha R, Maner B, Siddiqui F, Burton V, Seyffert J, Solomon J A. Capturing Patient Perspectives: Natural Language Processing of Social Media to Evaluate Patient Global Impression of Change in

- Dermatological Treatments. Poster presentation, Cochrane Skin Conference, Denver, CO, March 19, 2020.
- Kunadia A, Haresh S, Shih S, Brooks I, Solomon JA, Burton V, and Dellavalle, R. Positive Sentiment for Biologic Therapies among Psoriasis Patients on Social Media: An Analysis of 4.8 million Social Media Posts from 2008-2019. ePoster Presentation. 24th World Congress of Dermatology 2019, Milan, Italy 10-15 June 2019
- With Updyke KM, Urso B, Solomon JA, Brooks I, Dellavalle RP. "Identifying the most influential social media networks utilized by different populations of patients with autoimmune diseases." Oral poster presentation, 2017 Society for Investigative Dermatology Annual Meeting, Portland, OR. April 2017
- With Updyke KM, Urso B, Solomon JA, Brooks I, Dellavalle RP. "An overview of social media posts related to psoriasis patients' perspectives towards Humira." Oral poster presentation, 2017 Society for Investigative Dermatology Annual Meeting, Portland, OR. April 2017
- With Urso B, Updyke KM, Domozych R, Solomon JA, Brooks I, Dellavalle RP. "Acne treatment utilization among patients on social media platforms." Oral poster presentation, 2017 Society for Investigative Dermatology Annual Meeting, Portland, OR. April 2017

Interviews, Reports, Op-eds, and Other Publications:

- On Jan. 11, 2022 with Armand Derfner the *Washington Post* published "Texas's New Attempt to Circumvent the Constitution Resurrects an Old Tactic: The state's abortion law embraces a mechanism used to defend Jim Crow" reprinted in several other newspapers (https://www.washingtonpost.com/outlook/2022/01/11/texas-new-attempt-circumvent-constitution-resurrects-an-old-tactic/).
- Feb 26, 2022 the *Washington Post* published an op ed, "Biden's pick won't shift the Supreme Court, but here's what might" by Vernon Burton and his *Justice Deferred* co-author (https://www.washingtonpost.com/outlook/2022/02/25/bidens-pick-wont-shift-supreme-court-heres-what-might/) reprinted in several newspapers.
- "The GA election and the Voting Rights Act," for the Clemson Humanities Hub and it was posted on June 17, 2020 at https://blogs.clemson.edu/humanitieshub/2020/06/17/the-ga-election-and-the-voting-rights-act/?fbclid=IwAR2Gx4S5JIJrK784YnwCk5ezMkdQVMTLX7av9dQiwwz2nytvVbdkKaWzeLU
- "A Brief Conversation with James M. McPherson," in *The Struggle for Equality: Essays on Sectional Conflict, the Civil War, and the Long Reconstruction in Honor of James M. McPherson.* Edited by Burton et al., pp. 288-92 (Charlottesville: University of Virginia Press, 2011).
- "We must learn not to hide from our racist past," Greenville News December 27, 2014.
- "Dr. Lacy K. Ford Jr.," Caroliniana Columns: University of South Caroliniana Society Newsletter, Issue 35 (Spring, 2014), pp. 3-4.
- "A Few Words about Allen Stokes as He Retires as Director of the South Caroliniana Library," Caroliniana Columns: University of South Caroliniana Society Newsletter, Spring 2013, pp. 1, 4-5.
- "UI Earns Right to be Mr. Lincoln's University: Excerpted from remarks by Prof. Vernon Burton, April 1, 2010 keynote address at the UI College of Law," *The News Gazette* (Champaign, Illinois) May 23, 2010, pp. C-1 and C-4.
- "Learning from the Bicentennial: Lincoln's Legacy Gives Americans Something for which to Strive," *The News Gazette* (Champaign, Illinois) February 12, 2010, pp. C-1 and C-4.
- "Life of Lincoln Resonates Today," *The Atlanta Journal-Constitution*, Opinion, Dec. 9, 2009, A19.

- "Colbert History," Pan-African Studies, Fall 2009, p. 3.
- "Remarks by Professor Orville Vernon Burton at the October 10, 2009 Celebration of Abraham Lincoln's September 30, 1959 Speech," Delivered at the Milwaukee War Memorial Center at the Invitation of the Wisconsin Lincoln Bicentennial Commission, Appendix pages 166-177 in *Final Report and Appendix of the Wisconsin Lincoln Bicentennial Commission*, To: The Governor of the State of Wisconsin, Jim Doyle, Responsive to: Executive Order #245, Date: February 12, 2010.
- "Max Bachmann's Bust of Abraham Lincoln, Circa 1915," pp. 88-89 in *Lincoln in Illinois*, Ron Schramm, Photographer and Richard E. Hart, Compiler and Editor (Springfield: published by the Abraham Lincoln Association, 2009.
- "Liberty," in the Fetzer Institute's Booklet of Notable Lincoln Quotations, 2009.
- "Is There Anything Left to Be Said about Abraham Lincoln?" *Historically Speaking* 9:7 (September/October 2008): 6-8.
- "An Interview with Vernon Burton" Lincoln Lore, no. 1894 (Fall 2008), pp. 18-24.
- "Lincoln's Generation also Faced Crisis Involving Religion and Terrorism," in *History Network Newsletter*, February 25, 2008.
- "Abraham Lincoln, Southern Conservative: An Interview with Orville Vernon Burton" (2 Parts), posted by Allen Barra, October 2, 2007.

 http://www.americanheritage.com/blog/200710_2_1259.shtml and http://www.americanheritage.com/blog/200710_2_1260.shtml
- Interview by Roy A. Rosenzweig, 2001, "Secrets of Great History Teachers," *History Matters*, at http://historymatters.gmu.edu/browse/secrets/.
- "Keeping Up With the e-joneses: Information Technology and the Teaching of History,"

 Proceedings for First Annual Charleston Connections: Innovations in Higher Education
 Conference. Learning from Each Other: The Citadel, The College of Charleston, The
 Medical University of South Carolina, Charleston Southern University and Trident
 Technical College. June 1 and 2, 2001, The Citadel, Charleston, South Carolina, p. 63.
- (with Terence Finnegan and Barbara Mihalas) "Developing a Distributed Computing U.S. Census Database Linkage System," Technical Report 027 (December 1994). National Center for Supercomputing Applications, UIUC.
- "On the Study of Race and Politics," *Clio: Newsletter of Politics & History, An Organized Section of the American Political Science Association* 3:1 (Fall & Winter, 1992/1993): 6.
- "Benjamin Mays of Greenwood County: Schoolmaster of the Civil Rights Movement," *South Carolina Historical Society* News Service, published in various newspapers, 1990.
- "Quantitative Historical U.S. Census Data Base" in *Science: The State of Knowing*. National Center for Supercomputing Applications, Annual Report to the National Science Foundation 1987, p. 29.
- "Computer-Assisted Instructional Database Programs for History Curricula" *Project EXCEL*. 1986-87 Annual Report. Office of the Chancellor, UI at Urbana-Champaign, pp. 41-42. "Postmodern Academy," *The Octopus*, January 24, 1997, p. 6.
- (with David Herr and Ian Binnington) "Providing Lessons in Mississippi River Basin Culture and History: riverweb.ncsa.uiuc.edu," in *Touch the Future: EOT-PACI*, 1997, p. 43.
- "The Coming of Age of Southern Males During Reconstruction: Edgefield County, South Carolina," Working Papers in Population Studies, School of Social Sciences, University of Illinois at Urbana-Champaign, 1984.
- In Memorial Essays for Charles Joyner, F. Sheldon Hackney, Bertram Wyatt-Brown in the American Historical Association (AHA) *Perspectives*; Thomas Krueger and Philip Paladin in Organization of American Historians *OAH Newsletter*, and F. Sheldon Hackney JSH LXXXI:2 (May 2015), pp. 350-52, and Ernest L. "Whitey" Lander, in *Journal of Southern History*.

- "Creating a Major Research Archive on Southern History," *Caralogue: The Journal of the South Carolina Historical Society*, June, 2015.
- A number of brief essays about the Clemson CyberInstitute, for example, "Clemson's CyberInstitute encourages Collaboration," http://features.clemson.edu/inside-clemson/inside-news/clemson%E2%80%99s-cyberinstitute-encourages-collaboration/
- In addition, I have written a number of reports as expert witness for minority plaintiffs in voting rights and discrimination cases.

Digital Publications and Projects:

Editor in Chief, *The Long Civil War: A Digital Research and Teaching Resource*, Alexander Street Publishers (Now Proquest), 2013-

Editor in Chief, *Slavery and Anti-Slavery: A Transnational Archive*. The Largest Digital Archive on the History of Slavery. Farmington Hills, MI: Thompson-Gale, 2007--14.

http://www.galetrials.com/default.aspx?TrialID=16394;ContactID=15613. Advisory Board: Ira Berlin, Laurent Dubois, James O. Horton, Charles Joyner, Wilma King, Dan Littlefield, Cassandra Pybus, John Thornton, Chris Waldrep.

Part I: Debates Over Slavery and Abolition, 2009

Part II: Slave Trade in the Atlantic World, 2011

Part III: Institution of Slavery, 2012

Part IV: Age of Emancipation, 2014

- Webmaster for the Abraham Lincoln Bicentennial Commission Website, 2007-10, now maintained by the ALB Foundation. http://www.lincolnbicentennial.gov/
- "Does Southern Exceptionalism Exist," *Inside Clemson*, May 14, 2014. http://newsstand.clemson.edu/does-southern-exceptionalism-exist/
- Lincoln Remembered: Nine essays "Lincoln and the Founding of Democracy's Colleges," "Lincoln: America's "First and Only Choice," "Picturing Lincoln," "Putting His Politics on Paper," "Belief in the Rule of Law," "Taking a Stand Against Slavery," "The Movement Toward Civil Rights," "Political Brilliance on the Path to the Emancipation Proclamation," "Lincoln's Last Speech," commemorating the bicentennial of Lincoln's birth, February 2009 to February 2010. A monthly blog for the Illinois LAS On-line Newsletter; available at http://www.las.illinois.edu/news/lincoln/.
- Writing the South in Fact, Fiction and Poetry: A Conference Honoring Charles Joyner.

 Thursday and Friday Sessions. DVD produced of Conference I organized at Coastal Carolina University, Conway, SC, Feb. 17-19, 2011. Produced CD Aug. 2011.
- Editor, "Slavery in America in Sources in U.S. History Online." Farmington Hills, MI: Thompson Gale, 2007.
- "The Mississippi River in American History," for *Mark Twain's Mississippi*, including essays with Simon Appleford and Troy Smith, on "Economic Development, 1851–1900," "Politics, 1851–1900," "African Americans in the Mississippi River Valley, 1851–1900," "Religion and Culture, 1851–1900," and "Women in the Trans-Mississippi West, 1851–1900." Edited by Drew E. VandeCreek, Institute of Museum and Library Services (*IMSL*) Project (2007). Online Resource: http://dig.lib.niu.edu/twain/.
- RiverWeb: An interdisciplinary, multimedia, collaborative exploration of the Mississippi River's interaction with people over time (now redone as Cultural Explorer). CD-ROM and Website http://riverweb.ncsa.uiuc.edu/.
- The Illinois RiverBottom Explorer (IBEX). Part of the East Saint Louis Action Research Project (ESLARP) where Faculty and East St. Louis neighborhood groups and local churches work on tangible and visible projects that address the immediate and long-term needs of some of the city's poorest communities. (More is available at

- http://www.eslarp.uiuc.edu/). IBEX serves as a resource for historical documents, primary and secondary sources, and oral history interviews. Website: http://www.eslarp.uiuc.edu/ibex/archive/default.htm.
- Text96. A collection of primary source electronic texts for teaching American History. Website http://www.history.uiuc.edu/uitext96/uitexttoc.html.
- "Database Exercises and Quantitative Techniques: Exercise I: Colonial America." Madison, WI: Wiscware, 1987. (for IBM and compatible computers, 1 disk, Instructional Workbook, and Teacher's Instructional Sheet).
- "Lessons in the History of the United States." Wentworth, NH: COMPress, 1987 (1989 with QUEUE, Fairfield, CT). For IBM color monitor; originally 50 computer exercise modules on 25 computer disks + instructor's manual. An interactive electronic textbook of U.S. history.
- Automated linkage and statistical systems Unix Matchmaker, AutoLoad, RuleMatch, DisplayMatch, ViewCreate (Urbana: UI NCSA, 2000).

 Website http://www.granger.uiuc.edu/aitg/maps/1870/htm/default.htm
- "Illinois Windows Dataentry System for U.S. Census." University of Illinois, 1988 (for IBM PS2 and compatible computers with Windows applications, 1 disk, Instructional Sheet)
- Justice Deferred: Race and the Supreme Court website at (http://justice-deferred.clemson.edu)
 The Age of Lincoln website at (https://ageoflincoln.wpengine.com)
- Current Digital Projects include Social Media Learning Center Studies of Elections,
 Redistricting, Minorities, and Discussions of the American South, Race, and the Civil
 War. Also text and data analytics (mining) developing techniques using the HathiTrust,
 Internet Archive II Digital Book Collection, and Library of Congress Chronicling
 America U.S. newspaper archive to study "DNA" of writings of Abraham Lincoln,
 changing views of American South over time, interpretations of Civil War and
 development of "Lost Cause Mythology."
- In addition, I continue to use Edgefield County, South Carolina to investigate, "large questions in small places." I have accumulated a quantitative database that includes every person and farm recorded in the U.S. manuscript census returns linked from 1850 to 1880 for old Edgefield District, South Carolina (a region now comprising five different counties). With this unique database I (and my students) can study, test, and suggest themes in American History with details and specificity related to the lives of ordinary folks.

Selected Grants:

- National Science Foundation (NSF), GK-12: Ed Grid Graduate Teaching Fellows Program, 2003-09 (\$4,990,015)
- NSF, EAGER: Prototype Tool for Visualizing Online Polarization (co-Pi), 2012-16 (\$262,654)
- NSF CISE/IRIS Division Award, Grant No. ASC 89-02829, Automated Record Linkage, 1991
- NSF Grant No. CDA-92-11139, "Historical U.S. Census Database with High Performance Computing," 1992
- NSF, EPIC Grant, 2006-08 (\$20,000)
- NSF Catalyst Grant for Social Science Learning Center (with MATRIX, Michigan State University), 2006-09 (\$175K)
- NSF, Senior Investigator on the MRI award, Award #1228312 MRI: Acquisition of High Performance Computing Instrument for Collaborative Data-Enabled Science (\$1,009,160) See:
 - http://nsf.gov/awardsearch/showAward?AWD ID=1228312&HistoricalAwards=false
- National Parks Service, "Administrative Histories of Fort Sumter National Monument and Charles Pinckney National Historic Site," \$110,000.00 (2014-2019)

Clemson University, "Tracking Themes Across Time and Space," 2012 (\$10,000)

National Endowment for the Humanities (NEH) Challenge Grant for Institute for Computing in Humanities, Arts, and Social Science, 2008-11 (\$750,000, 3 mil. Total with challenge matches)

NEH Educational Technologies Grant, ED-20758, 1997-99

NEH Humanities High Performance Computing Advance Research and Technology (HpC): Coordinating High Performance Computing Institutes and the Digital, 2008-09 (\$249,997). To support a total of nine institutes and one joint conference for humanities scholars, to be hosted by three different high-performance computer centers: the National Center for Supercomputing Applications, the Pittsburgh Supercomputing Center, and the San Diego Supercomputer Center.

NEH, NSF, and the Joint Information Systems Committee, "Digging Into Image Data to Answer Authorship Related Questions," 2009-11 (\$100,000).

NEH, The Cartography of American Colonization Database Project, To support the development of a database of 1000 historical maps illustrating the trajectory of colonization in the Americas. The database provides a searchable introduction to the mapping of the western hemisphere in the era of European expansion, ca. 1500-1800. 2008-09 (\$24,997), with Max Edelson.

NEH Conference Grant (with R. C. McMath, Jr., History and Social Sciences, Georgia Institute of Technology), 1978-80

NEH Summer Research Fellowship, 1983

American Council of Learned Societies (ACLS) Travel grant, 1977

American Council of Learned Societies (ACLS) Grant- to Recent Recipients of the Ph.D., 1977

PT3/Technology Across Learning Environments for New Teachers grant, U.S. Department of Education, 2002-03, 2003-04

Academy of Academic Entrepreneurship, 2006-08

National Archives Record Administration grant for digital records, 2003-05

IBM Shared University Research Grant, 1994

IBM Innovations grant, Educational Technologies Board, 1992

IBM Technology Transfer IBM grant, 1988

IBM EXCEL II, History Database Teaching Project, 1987

IBM EXCEL Project, History Database Teaching Project, 1986

Partnership Illinois Award, 1998 (with Brian Orland, Pennsylvania State University Landscape Architecture, East St. Louis Research Project), RiverWeb 2002-03, 2003-04

East Saint Louis Action Research Program Grant, 2005-06, 06-07, 07-08

Andrew Carnegie Foundation 3-year Baccalaureate Study Grant, 1976

Sloan Center for Asynchronous Learning Environment Grant, 1998

South Carolina Humanities Grant for Lincoln's Unfinished Work, \$7,000, 2018-19

The Humanities Council (South Carolina) Outright Grant (\$8,000), THC grant #10-1363-1 (Writing the South in Fact, Fiction, and Poetry), 2011

South Carolina Humanities Council Conference Grant (with Tricia Glenn), 2005

South Carolina Humanities Council Conference Grant (with Winfred Moore), 2002-03

South Carolina Humanities Council Conference Grant (with Bettis Rainsford), 2000-01

"Improving patient outcomes by listening to their social media communications,"

Homecare Education And Resource Team Support (H/E/A/R/T/S), \$15,000, 2017-19, with Ian Brooks, University of Illinois.

Grant for Conference on "Lincoln's Unfinished Work," Thomas Watson Brown Foundation, \$17,560, 2017- 18

Grant for Lincoln's Unfinished Work, The Abraham Lincoln Bicentennial Foundation, \$27,000, 2017-20

Self Family Foundation, \$6,000 for Lincoln's Unfinished Work, 2018-19.

The Humanities Council (South Carolina) Outright Grant (\$8,000) for Lincoln's Unfinished Work Conference.

The Jean and Bill Soman Spiegel Foundation Grant for Lincoln's Unfinished Work, \$3,500, 2018-19

The University of South Carolina University South Carolinian Society Foundation, Grant for Lincoln's Unfinished Work, \$3,500, 2018

The College of Charleston Library Foundation for Lincoln's Unfinished Work, \$2,000

Ford Foundation Grant to bring Minority Students and their Teachers to participate in "Lincoln's Unfinished Work" conference and workshop on how to teach the History of race relations in South Carolina public schools, \$5,000, 2018-19.

NEH Public Humanities Exhibitions: Implementation Grant (with Rhondda Thomas), 2020-23

Selected Grants from University of Illinois

Office of Continuing Education Grant, 2005-06, 06-07

Chancellor, Provost, and Vice Chancellor Research, RiverWeb Grant, 2004-05 (\$30K)

Advanced Information Technologies Group Research Award, 1994, 96, 97, 2000

Applications of Learning Technologies in Higher Education grant for UI--Text96 Project, 1995--2000 (co-principal investigator with Richard Jensen of UIC campus)

Educational Technologies Board Grant for RiverWeb 1998

Guided Individual Study Grant for RiverWeb, 1997-98

Program for the Study of Cultural Values and Ethics, Course Development Award, 1993

Arnold O. Beckman Research Grant Award, UIUC Research Board, 1989, 1992

Language Laboratory Computer Assisted Instruction Award, 1988

Research Board Humanities Faculty Research Grant, 1986

Graduate Research Board, support for various projects, 1976-08

Selected Grants from Clemson University

2011/2012 University Research Grant Committee (URGC) Program (\$10,000)

2013-14 CAAH & Library Digital Humanities Grant (\$4000)

2018- Clemson Humanities Hub Short Term Visiting Humanities Fellowship, a grant to help fund the Conference on Lincoln's Unfinished Work (\$5,000)

CAAH Equiprement Grant, \$1,500, 2021.

CAAH Faculty Research and Development Grant, \$5,000, 2021-22.

Selected Professional Activities:

Officer Congressional Abraham Lincoln Bicentennial Commission Foundation, 2008-2010; Board of Directors, Abraham Lincoln Bicentennial Foundation, interim President, 2010, vice-chair 2010-17

Southern Historical Association, President 2011-12, President Elect, 2011, Vice President Elect, 2010, Executive Council, 2005-08, 09-15; Program Committee 1989, 1998; 2005 (Chair); Membership Committee, 1986-87, 1991-92; 1995-98; 2002; Committee on Women, 1992-95, Nominating Committee, 1999-2000, Chair H.L. Mitchell Book Award Committee, 2000-02

Agricultural History Society, President 2001-02, Vice President 2000-01, Executive Committee, 1997-2006; Committee to Review and Revise Constitution and By-Laws, 2004-05; Nominating Committee, 1991-94, chair 1993-94; Committee to Select first Group of Fellows for Society, 1995; Committee to select new Secretary/Treasurer, 2009-10

Organization of American Historians, Included in the Organization of American Historians Race Relations Expert Guide, 2015-, OAH/ALBC (Abraham Lincoln Bicentennial

Commission) Abraham Lincoln Higher Education Awards Committee, 2007-09; ABC-CLIO "America: History and Life" Award Committee, 1997-99; Membership Committee, 1990-94, nominated for executive board 1989.

Social Science History Association, Executive Committee 2000-03; Nominating Committee 1990-91; Program Committee 1989, 1993; Community History Network Convener, 1976-79; Rural History Network Convener, 1988-90, 1993-94

Social Science Computing Association, Executive Council, 1993-2002; Organizing Committee Chairperson for Annual Conference, 1993, Conference on Computing for the Social Sciences (CSS93); program committee 1993-95, 2001

American Historical Association, Nominated for Vice President for Teaching, 2009 Southern Association for Women Historians, Membership Committee, 1996-99

The Society of Civil War Historians, Chair Thomas Watson Brown Book Award for the best book published on the causes, conduct, conduct, and effects, broadly defined, of the Civil War, 2017-18.

South Carolina Historical Association, Executive Board, 2009-12

H-Net, founding member of H-Net, Treasurer and Executive Committee, 1993-99; Chair, committee to evaluate multimedia NEH grant; Editor H-South (book review editor 1997-2000); Editorial Board of H-Rural, H-Slavery, and H-CivWar.

Selected service Activities:

Scholarly Advisory Group, President Lincoln's Cottage at the Soldier's Home, 2012-

Executive Council, The University South Caroliniana Society, 2011-15

University of South Carolina, Search Committee for Director South Caroliniana Library, 2012 Executive Board South Carolina Jubilee Project, 2012-14

Member South Carolina Abraham Lincoln Bicentennial Commission, 2008-2010

Member Champaign County, Illinois, Abraham Lincoln Bicentennial Commission, 2006-10

Council, U.S. Civil War Sesquicentennial Commission, 2009-15

Historical Advisory Committee to the "Fort Sumter/Fort Moultrie Trust," charged with organizing Sesquicentennial Activities in Charleston and South Carolina Lowcountry, 2010-15

The Illinois Humanities Council Scholar, 2004-05

Presented to President's Information Technology Advisory Commission (PITAC), 9-16-2004 Invited to NEH Digital Humanities Initiative Mini-Conference, March 2006 and Digital Humanities Summit, April 2011, December 2007

Digital Library Federation Scholars' Advisory Panel, 2004-7

University of Tennessee Knoxville Horizon Project Steering Committee, 2014-

Peer Reviewer, ACH/ALLC/SDH-SEMI Joint Digital Humanities Conferences, 2007-13

E-Docs, (one of 3 founding members) Editorial Board, 1998-2005

Mentor for Southern Regional Council Minority Scholars Program, 1992-96

UIUC Representative to Lincoln Presidential Library Committee: Educational Activities Committee, 2001; Fellowship Committee, 2002

Faculty Associate, Council for International Exchange of Scholars, 2002-03

Evaluator/Referee (one of two for history) for the Pew Foundation Faculty Research Fellowships, 1997-98, 1998-99; 2001 (for graduate students for summer seminar)

Evaluator and Referee for American Council of Learned Societies Grants, 2005-08

National Endowment Humanities, Review Panels: Scholarly Editions Program, 2007-08, for Digital Humanities Grants, 2010, NEH Division of Public Programs Panel, "America's Historical and Cultural Organizations" (AHCO) grant initiative, 2013; Humanities Connections, 2016

National Science Foundation Review Panel for Knowledge and Distributed Intelligence grants, 1998, 1999

Humanities, Arts, Science, and Technology Advanced Collaboratory (HASTAC), Steering Committee and Planning Committee, 2003-04, Program Committee, 2009, 2010, 2013-14

Advisory Committee, American Studies Program, U.S. Bureau of Educational and Cultural Affairs, U.S. Information Agency, 1989-93

Delegate to the Mexican/American Commission on Cultural Cooperation, Mexico City, June 1990; Chairperson of United States delegation (Co-Chairperson with Mexican counterpart), U.S. Studies Working Group

Advisor for "Crossroads of Clay": NEH Alkaline Glazed Stoneware Exhibition and Catalog, McKissick Museum, University of South Carolina, 1987-90

Advisory Committee Film Project for Historic Southern Tenant Farmers Union, 1986-90

Consultant, Commercial film, "Roll the Union On" about H.L. Mitchell and the Southern Tenant Farmers Union

Consultant on the Renewal of the 1965 Voting Rights Act, 1981-82, 2004-07, including consultation for an NBC TV Special.

Consultant for Documentary, "Behind the Veil," 1995-2005

Board of Directors of the Abraham Lincoln Historical Digitization Project, 1997-

Advisory Council for the Lincoln Prize at Gettysburg College, 1997-

Prize Committee for the Technology and History Award, The Gilder Lehrman Institute of American History, 2000-01

International Committee on Historic Black Colleges and Universities, 2001-15

Consultant, Belle Meade and The Hermitage and Vanderbilt University. Presentations of slavery.

Consultant, Morven Park, 2010-12

Consultant, for Matt Burrows, documentary "The Assassination of N.G. Gonzales by James H. Tillman," 2010-

Consultant, for Chris Vallilo musical performance, "This Land is Your Land: Woody Guthrie and the Meaning of America," 2010-

Organizing and Founding Committee International Society for the Scholarship of Teaching and Learning (IS-SOTL), 2003-7. Drafted initial mission statement for Society.

Furman University Alumni Council Board, 2010-16

International African American Museum (IAAM) Program Subcommittee and History Advisor (Charleston, SC), 2016-

IAAM, Content team for an exhibit wall located in the Carolina Gold gallery entitled Built on Slavery, 2018-

Dr. Benjamin E. Mays Historical Preservation Site Foundation Board, 2015-

Advisory Board for "History of the American South," Atlanta History Center, 2021-

Advisory Board for International Journal of Social Education, 1986-2000

Advisory Reviewer for *The Journal of Negro History* (since 2002, *The Journal of African American History*), 1992-

Advisory board for the online *South Carolina Encyclopedia*. Southern Studies Institute, University of South Carolina, 2015-

Advisory Board, Digital Library on American Slavery, University of North Carolina, Greensboro, 2004-10

Advisory Board, Biographies: The Atlantic Slaves Data Network (ASDN), 2010-

Advisory Board, Simms Initiatives of the Library at the University of South Carolina, 2009-14

Advisory Board, American Insight, 2013- (www.AmericanINSIGHT.org)

Strategic Advisory Council for MATRIX: The Center for Humane Arts, Letters and Social Sciences On-line at Michigan State University, 2004-

Advisory board, of the Michigan State University MATRIX online project, "Mapping Civil War Politics"

External Advisory Board (EAB) of proposed Center of Data for the Public Good, University of North Carolina, Chapel Hill

Advisory Board, The Virtual Archives for Land-Grant History Project, Association of Public-Land Grant Universities, 2012-

External Advisory Board, National Historic Preservation Research Commission (NHPRC) "Effective User-Centered Access For Heterogeneous Electronic Archives" project, Illinois Institute of Technology, 2003-05

Advisory Board, Postwar America: An Encyclopedia of Social, Political, Cultural, and Economic History

External Advisory Board (EAB) of the proposed NSF Center for Data Science and Engineering, University of North Carolina, Chapel Hill, 2014-

National Advisory Board to Alan Lomax's Global Jukebox: 1993-2015

The Civil Rights Project at University of California, Berkeley, Advisory Board for "The Decade Ahead: Reauthorization of the Voting Rights Act and the Future of Democratic Participation," 2004-07

Advance Research and Technology Collaboratory for the Americas (ARTCA) –Organization of American States, Advisory Board Chair, 2008-

History Advisor for Gullah-Geechee Corridor Board, 2019-

Reconstruction Era National Historical Park (REER) Service Advisory Board

Chair History Advisory Board for Echo Reconciliation Project, 2020-

Senior Historians Advisory Board, North Carolina Civil War and Reconstruction History Center, 2020-

Commissioner South Carolina African American Heritage Commission (SCAAHC) 2002-24

Editorial Boards:

Associate Editor for History, Social Science Computer Review, 2012- (reappointed 2020-)

Editorial Board, International Journal of Humanities and Social Science Research, 2015-

Editorial Board, Digital Humanities Series, University of Illinois Press, 2005-

Editorial Board, Change and Continuity, 1995-

Editorial Board Fides et Historia, 2010-

Editorial Board Proceedings of the South Carolina Historical Association, 2009-14

Editorial Board, History Computer Review, 1990-2003

Editorial Board, Locus: An Historical Journal of Regional Perspectives on National Topics, 1994-96

Editorial Advisory Board, The South Carolina Encyclopedia, gen. editor Walter Edgar, 2000-06

Service Clemson University:

Chair, Search committee for Dean of the Library, 2017-18

Search Committee for Dean of CAAH, 2019-20

Search for University Historian, 2019-20

Screening committee for the new University Historian, 2021

Faculty Advisory Committee for Education & Interpretation MAP - Historic Properties, in process of becoming an official Faculty Museum committee, 2021-

Provost's Research Strategy Committee, 2014-16

Martin Luther King, Jr. program planning committee, 2013-

University Committee to commemorate 50th Anniversary Integration Clemson, 2011-13

University Morrill Act Anniversary Celebration, 2011-13 Inaugural Faculty in Residence (Norris Hall), 2011-13 Workshop on Diversity and Inclusion, 2013 Lincoln's Unfinished Work Conference, 2018

Pan-African Advisory Committee, 2014-17; Steering Committee, 2017-, Chair Speaker's committee, 2018-19

Clemson Center for Geospatial Technologies Advisory Committee, 2017-

GIS Steering Committee, 2012-

Clemson University Computational Advisory Team (CU-CAT), 2010-

University Academic Technology Council, 2010-

Ex-officio Steering Committee, Clemson CyberInstitute, 2010-16

Outstanding Staff Employee Award, Academic Affairs Selection Committee, 2011

Ben Robertson Society (BRS) Foundation Advisory Board, 2013-

Chair, Clemson University Humanities Grid committee, 2012-14

Chair, CAAH Digital Humanities Computing committee, 2013-15

CAAH, Digital Humanities Ph.D. taskforce, 2014-16

CAAH taskforce on undergraduate "Creativity Certificate"

History Department Service:

History Department Graduate Committee, 2017-18

Search Committee for Director Digital History Ph.D. Program, 2019-20

History Department Civil War Sesquicentennial Committee, 2010-15

History Department Digital MA, then Digital Ph.D. committee, 2011-

History Department committee to review university signage, 2015-

Service - University of Illinois (three campus system – Urbana, Chicago, Springfield) UI Senate Conferences (elected), all three campuses of the University of Illinois, 2006-09, Presiding officer (chair) 2007-08

Lincoln Bicentennial Commission, 2006-09

Academic Affairs Management Team, 2007-08

Task Force for Global Campus, 2006-07

External Relations Management Team, 2006-09

Strategic Plan Committee, 2005-06

Service (selected) University of Illinois at Urbana-Champaign

Faculty Senate (elected), 1999-2001, 2002-03; 2005-06, 2006-07, Presiding Officer (Chair, Senate Executive Committee), 2005-06, 2006-07 (was Senate Council) elected 2000-01, 2003-04; 2005-06; 2006-07; Chair, Education Policy Committee, 2002-03, Chair 2003-04; Budget and Priorities Committee, 1999-01, Chair 2000-01

As Chair Faculty Senate Executive Committee, 2005-07 represented faculty at Board of Trustee meetings, and CIC meetings. Led in developing ideas of shared governance, helped in the drafting and implementing of a strategic plan for both the University of Illinois and the Urbana-Champaign campus. Oversaw establishment of the Illinois Informatics Institute (I3) and the School of Earth, Society, and Environment. Dealt with issues of multi-year contracts for research faculty and staff policy, rehiring of retirees, Global Campus, and led study of Academic effects of Chief Illini and diversity issues.

Organizer and Chair, Planning Committee for the Lincoln Bicentennial, 2006-09

Task Force for Diversity and Freedom of Speech, 2007-08

Convocation address, August 21, 2000

Search Committee for Chancellor, vice-chair, 2004-5

Association of American Colleges and Universities campus representative and Assoc., 2004-05 Martin Luther King, Jr., Week Planning Committee, co-chair, 2002-03, 03-04, 04-05, 05-06 Strategic Plan Committee, 2005-06

Chancellor's Task Force ("Kitchen Cabinet") for the Humanities, 2002-04

Provost's ad hoc Committee on Evaluating Public Service for Promotion and Tenure, 2003-04 Brown Jubilee Planning Committee, Diversity Initiative, 2002-04

Law-Education Brown Jubilee Conference Program Committee, 2002-04

East St. Louis Action Research Projects (ESLARP) Campus Advisory Committee, 2004-9 University Planning Council, 2000-01

Selection Committee for University Scholars, 1999 -- 2000, Chair Subcommittee for Social Sciences, Humanities, FAA, Communications, Education, Law 2000

UI President's Distinguished Speakers Program, 2000-02, 2006-08

University of Illinois Press Board, 1995-2000, Chair 1998-2000

Search Committee for Director University of Illinois Press, 1998-99

Committee on University Publishing, 1997-98

Graduate College Executive Committee, 1998-2000; Committee to Evaluate Dean of Graduate College, Committee to Review and Implement Graduate Program Revisions, Graduate Student Grievance Policy Committee

Graduate College Office of Minority Affairs Strategic Planning Committee, 1999-2000

University Administration Budget and Benefits Study Committee, 2000-02

Budget Strategies Committee, 1993-94, Subcommittee for Library. Subcommittee for Faculty Productivity and Teaching Models

Illinois Program for Research in the Humanities (IPRH) Advisory Committee, 2001-03

Center for Democracy in a Multicultural Society, Advisory Committee, 2002-08

Center for Advanced Study George A. Miller Committee, 2000-03

African American Studies and Research Program (AASRP), later Department of African American Studies, Advisory Council, 1982-86; Curriculum Development & Faculty Recruitment Committee, 2002-2003; Research and Course Competition Committee, 1991-94, Chair 93-94; Electronic Networking Committee, 1996-2000, Chair 1997-98; Library Advisory Committee, 1997-2003

UI-Integrate Faculty Advisory Committee, 2003-04

Graduate College Area Subcommittee for the Humanities and Creative Arts, 1996-98

Campus-wide Advisory Committee for the Center for Writing Studies, 2000-01

Committee on Institutional Cooperation (CIC), Selection Committee for CIC Research Grants in the Humanities, 1993-94

Chancellor's Task Force for Minority Graduate Students, 1989-92

Chair, Subcommittee for Summer Program for Minority Graduate Students, 1990

Computer Resources Development Committee, Program for the Study of Cultural Values and Ethics, 1991-93

High Performance Computing Committee for the Social Sciences, 1989-95

Rural History Workshop Convener, 1989-94 (with Sonya Salamon)

Faculty Fellow, 1990-2003

Graduate College Fellowship Committee, 1988

Selection Committee for Lily Fellows, 1987

Social Studies Committee for the Preparation of Teachers, Council on Teacher Education, 1986

Chair, Search Committee for African-American Scholar, 1986-87

Search Committee, Director for AASRP, 1985-86, Chair 87-88

Graduate College Appeals Committee, 1984

Chancellor's Allerton Conference, 1988; Chancellor's Beckman Conference, 2001-06;

Chancellor's Conference on Diversity, 2002, faculty facilitator

Combating Discrimination and Prejudice Workshop, 1988

Krannert Art Museum, Committee on The Black Woman as Artist, 1992

H. W. Wilson Faculty Panel, 1993

Advanced Information and Technology Committee, 1992-97, Advisory Committee, 1993-94

Honors Symposium for UI recruitment of High School Seniors, 1993

Search Committee for Archivist, UIUC Computing and Communications Service Office, 1993

Search Committee for Research Librarian, UIUC Library, 1997; Undergraduate Library Advisory Committee, 2002-9

Member Human Dimensions of Environmental Systems Group, 1997-2017

Faculty Learning Circle for 2003-04

Illini Days Speaker, 1999, 2000, 2002

Public Interest Fund of Illinois Representative, 1996-08

Facilitator for Interinstitutional Faculty Summer Institute on Learning Technologies, UIUC, 2000, 2002

Board Advisors, Collaborative for Cultural Heritage and Museum Practices (CHAMP), 2005-08 Faculty Mentor for Campus Honors Program, 1980-2008

Service - College of Liberal Arts and Science UI:

Lecturer at Pedagogy 2000: Teaching, Learning and Technology, Annual UIUC Retreat on Active Learning (2000)

Keynote Address at LAS Awards Banquet, 2000 and Keynote at UIUC Campus Awards Banquet, 2000

Dean's Committee to Evaluate Chair of History Department (1 of 3 elected by History Department), 1996

Oversight Committee Computing for the Social Sciences, 1993-95

Committee to select nominees for election to College Executive Committee, 1992

Academic Standards Committee, 1983-85, Chair 1984-85

School of Humanities Scholarship and Honors, 1986-88, Chair 1987-88

Social Sciences and Humanities Respondent to the Joint Task Force on Admission Requirements and Learning Outcomes, 1988

Advisory Committee, Social Sciences Quantitative Laboratory, 1987-88, 1989-93

Alumni Association Annual Speaker, 1990

General Education Committee, 1990-91

Awards Committee, Chair, 1991-92

Race & Ethnicity, Class & Community Area Committee of Sociology Graduate Program, 1993-2009

LAS Alumni Association Speaker, 2000

Cohn Scholars Honors Mentoring Program (choosing the 10 best Humanities first-year students), 1986-88, 1989-90, 1992-93, 1995-96, 1998-99, 2002 -05

Faculty Mentor, Committee of Institutional Cooperation Summer Research Opportunities Program for Minority Students, 1987, 1991-95, 1997-2000, 2002, 2003

Faculty Mentor, McNair Minority Scholars, 1993-94, 1996-97

Summer Orientation and Advance Enrollment Program, Faculty Leader, 1991-93, 2000, 2002, 2004

Gender Inclusivity Seminar, 1992

The African-American Experience: A Framework for Integrating American History: An Institute for High School Teachers of History, instructor 1992, 1994

Faculty Advisor for UIUC Law School Humanities Teaching Program, 1998-99

Senior Faculty Mentor, LAS Teaching Academy, 1999-2008

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Lincoln Bicentennial Committee, Chair, 2005-06, co-Chair 2006-08

Department Distance Learning and Global Campus committee, 2007-08

Carnegie Initiative on the Doctorate, 2003-05

Ethical Conduct Liaison, 2004-05

Phi Alpha Theta Faculty Advisor, 2005-06

Graduate Placement Officer, 1990, 1991-94, 1997-99

Graduate Admissions Officer, 1990-91

Graduate Committee, 1990-93

Organizer of OAH Breakfast Meeting, 1989-90, 1993-94

Computer Resources, 1976-88, 1989-91, 1995-99, Chair 1976-85, 1997-99

Teaching Awards, 1986-88, 1992-93, 1997-98, 1999-2000, Chair, 1987-88, 1997-98, 1999-2000

T.A. Evaluation, 1975-76, 1978-82, 1984-88, 1990-91, 1995, 1998-99, 2002, 2005-06

Speakers and Colloquia, 1981-82

Grants and Funding, 1981-82

Capricious Grading, 1985-86, 2002-03

Social Science History Committee, 1980

Advisor, History Undergraduate Club, 1976-78

Swain Publication Prize Essay Committee, 1991

Proposal-Writing Workshop, 1991-92, 2002

Teaching Workshop, 1993

Chair Library Committee, 1996-97

Faculty Advisor for Phi Alpha Theta, 2005-06

American History Search Committee, 1991-92

Chair, American History Search Committee, 1993-94

James G. Randall Distinguished Chair Search Committee, 1999-2000

Service Coastal Carolina University:

Search committee for Archaeologist, 2008-09

Selection Committee for Clark Chair of History, 2010

Third Year Assistant Professor Faculty Review Committee, 2010

A more complete list of Service and Public Engagement is available upon request.

Conferences Organized (selected list):

In 1978, I (with Robert C. McMath, Jr.) organized and chaired a National Endowment for the Humanities Conference on Southern Communities at the Newberry Library. In 1993, I organized, hosted, and chaired the annual meeting of the Conference on Computing for the Social Sciences at the National Center for Supercomputing Applications. In 1999, I organized and hosted the 12th Annual Meeting of the Southern Intellectual History Circle (SIHC) in Edgefield and Ninety Six, S.C, and again hosted SIHC for its 16th Annual meeting in 2004 at the College of Charleston, and the 2013 meeting in Edgefield. In 2001, I organized a workshop and conference on diversity and racism in the classroom with Carnegie Scholars at The Citadel in Charleston, S.C. In 2001, I organized a South Carolina Humanities Council Edgefield Summit History Conference. In January 2003, I organized a Workshop on Diversity and Racism and a Conference on the Scholarship of Teaching and Learning, both at the University of Illinois. In March 2003 I organized The Citadel Conference on the South: "The Citadel Symposium on the Civil Rights Movement in South Carolina." I organized the Humanities, Arts, Science, and

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Technology Advanced Collaboratory (HASTAC) meeting in January 2004 in Washington, D.C. I organized and hosted a Humanities Computing Summit in August 2004 at NCSA and UIUC. In 2005, I planned and hosted the British American Nineteenth Century History (BrANCH) Conference in Edgefield, South Carolina and a symposium honoring Jim McPherson's retirement in April 2005 in Princeton. As program chair I helped organize the Southern Historical Annual meeting in Atlanta in November 2005. In 2011, I organized a conference in honor of Charles Joyner, Writing the South in Fact, Fiction, and Poetry, at Coastal Carolina University. In 2013, I organized a conference honoring F. Sheldon Hackney at Martha's Vineyard. On Nov. 28-Dec 1, 2018, I organized and hosted an international conference on "Lincoln's Unfinished Work," and on the afternoon of Dec. 2 directed a workshop for teachers on how to teach about the history of race in South Carolina k-12 schools. As Director of I-CHASS, I regularly organized conferences and workshops, at least two major conferences a year such as "Computing in Humanities, Arts, and Social Sciences" (2005), "Spatial Thinking in the Social Sciences and Humanities" (2006), and the "e-Science for Arts and Humanities Research: Early Adopters Forum" (2007). In 2007 we hosted the annual international meeting of The Alliance of Digital Humanities Organizations including The Association for Computers and the Humanities. As Director of the Clemson CyberInstitute, I regularly organized workshops, brownbags, conferences, and meetings. And as Executive Director of the College of Charleston Atlantic World and Lowcountry (CLAW) Program, I regularly work with others to organize conferences and meetings.

Reviews:

I have reviewed books for numerous journals and book manuscripts for numerous presses. In addition, I have refereed article manuscripts for numerous journals. I have also reviewed proposals for various granting agencies. I have also reviewed and written outside letters of recommendation for promotion, tenure, and endowed chair decisions for more than a hundred cases at various colleges and universities. Lists of these reviews, presses, journals, universities, and granting agencies are available upon request.

Invited lectures and conference participation available upon request. Selected invited lectures include those such as the President Bill Clinton endowed lecture in American History at the New York Historical Society March 9, 2022. Other invited lectures include at Harvard University, Princeton, Columbia University, Dartmouth, Cornell University, University of Pennsylvania, Black Congressional Caucus on Lincoln (2009), Printers Row Book Fair, Society of Civil War Historians, Society of Historians of Early America, Abraham Lincoln Bicentennial Commission (ALBC), Atlanta Town Hall meeting on Race at Morehouse College and at Jimmy Carter Presidential Library Center, the Crown Forum Martin Luther King, Jr. lecture at Morehouse College, Western Illinois University, Drake University, University of Illinois Law School, Union League Club of Chicago, Association of Archivists and Librarians, CASC, University of Georgia, Lawrence University, Wisconsin Lincoln Bicentennial, University of Wisconsin at Milwaukee, University of Wisconsin at Madison, University of Wisconsin at Eau Claire, University of Kansas, Samford University, Talladega University, ALBC Morrill Act Conference, Arkansas State University, San Francisco State University, Lewis University, Notre Dame, University of Oklahoma, University of Florida, University of Southern Florida, Florida State University, University of South Carolina, South Carolina State University, North Greenville University, Anderson University, Augusta State University, Auburn University, Mercer University, American Historical Association, Organization of American Historians, Southern Historical Association, Agricultural History Society, Wheaton College, University of Illinois, Florida Atlantic University, Lincoln College, Claflin University, Francis Marion University, Policy Studies Association, Southern Studies Association Meeting (regional affiliate of

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American Studies Association), Association for the Study of African American Life and History (ASALH), Penn Center, Coastal Carolina University, Virginia Polytechnic Institute and State University (Virginia Tech), South Carolina Historical Society, South Carolina Department of Archives and History Civil War Symposium, Supercomputing11 (Seattle), History Miami, William Patterson University, USC Upstate, University of Hawaii, University of North Carolina at Charlotte, University of North Carolina at Chapel Hill, The Lincoln Forum, Abraham Lincoln Presidential Library and Museum, Furman University, Berry College, High Noon series at S.C. Upstate Museum, Erskine College, Mississippi State University, University of Chicago, Standford University, University of Manchester, Cambridge University, Edinburg University, University of London, Oxford University.

Samples of recognition given to me or my work:

The Chronicle of Higher Education, Vol. L: 2 (September 5, 2003), cover page, A37-38. Online at http://chronicle.com/prm/weekly/v50/i02/02a03701.htm

C. Vann Woodward, "District of Devils," *New York Review of Books*, xxxii #15: 30-31 Randall Kennedy, "More Foe Than Friend: The Supreme Court and the pursuit of racial equality," *The Nation*, August 8, 2021.

Chicago Tribune, October 13, 2007, cover of the Book Review Section, "Orville Vernon Burton's Heartland Prize-winning The Age of Lincoln." Catherine Clinton, "Lincoln and His Complex Times," pp. 4-5; Cover page 1988 on *In My Father's House*

Washington Post, Hannah Natanson, "Lincoln's forgotten legacy as America's first 'green president'" in the Washington Post on Feb. 16, 2020 (https://www.washingtonpost.com/.../lincoln-green-president-e.../)

USA Today, February 25, 2010, Larry Bleiberg, 10 Civil Rights Sites You Should See before Black History Month Comes to a Close,"

https://www.usatoday.com/story/travel/destinations/10greatplaces/2020/02/25/black-history-month-10-civil-rights-sites-you-should-check-out/4832666002/

Featured as example of "Faculty Excellence" on UIUC Homepage: http://www.uiuc.edu/overview/explore/

Call out in Sonia Sotomayor, *My Beloved World* (NY: Alfred A. Knopf, 2013), p. 132, and her Commencement Address at the University of South Carolina, 2011 (on C-Span) and "Supreme Court Justice Sonia Sotomayor uses vivid examples from two key figures in her life—her mother and South Carolina native and historian Vernon Burton"; Wayne Washington, "You Learn Values from Your Family, Supreme Court Justice Tells Grads," *The Columbia State*, May 9, 2011;

http://www.thestate.com/2011/05/07/1808978/sotomayor-parents-are-

key.html#storylink=misearch#ixzz1NljBBgHA and

http://dailygamecock.com/news/item/1422-sonya-sotomayor-delivers-personal-inspiring-message-at-university-of-south-carolina-graduation; and at Clemson 2017 with Supreme Court Justice Sonia Sotomayor, https://www.youtube.com/watch?v=Sn3GbXen58c);

https://www.youtube.com/watch?v=zq1LAQmHh0I (4 April 1992 on history and high performance computing);

The South Carolina Encyclopedia Guide to South Carolina Writers. Edited by Tom Mack (Columbia: University of South Carolina Press, 2014), pp. 33-35 (SC Humanities)
In last few years, numerous international, national and local television, radio interviewed me (especially about the murders at Mother Emanuel in Charleston and the removal of the Confederate battle flag from the statehouse grounds). A number of interviews about the Voting Rights Act (VRA) or Voter ID, for example, Congressional Briefing on the Voting Rights Act (2015), Voting Rights Act 1965, Dec 4 2015 | Video | C-SPAN.org and Historians Expert

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<u>Witnesses Civil Rights, Jan 7 2017 | C-SPAN.org</u>, NPR—for example, June 27, 2013, "On Point" discussing the Supreme Court Ruling on VRA, Sections 4 and 5-http://onpoint.wbur.org/2013/06/27/scotus-voting-rights; and http://wbur.fm/138DolQ, and NPR and BBC, see for example recently, Jorge Valenca, Feb. 26, 2020, "The Abroad Primary," (<a href="footnote-state

www.pri.org > stories > overseas-voters-primary-their-o...) and commercial, and other media interviews and programs, including several C-SPAN Book TV (for example, "President Lincoln and Secession," http://www.c-spanvideo.org/program/293631-3) and a two-hour Clemson University lecture on Southern Identity at "Lectures in History," http://www.c-span.org/History/ - downloaded 492,791 times in first year after it debuted October 25, 2012. Numerous appearances on SC ETV for documentaries. In Feb., 2019 the Clemson Area Pledge to End Racism (CAPER) began using a training video featuring Vernon Burton m (Video on youtube at (CAPER Burton Video). Power of Perspective Panel, "Independence Day: Land of the Free?" (https://www.clemson.edu/centers-institutes/gantt/multicultural-programs/educationalprogramming.html Scroll down the Power of Perspective Panel Series tab), July 9, 2020); Aug. 24, 2020, first virtual Lincoln Cottage's Scholar Session. "Dr. Vernon Burton and Dr. Edna Greene Medford discuss the lasting meaning and impact of Confederate iconography with our members: (https://www.youtube.com/watch?v= uNbG5Odagg&feature=youtu.be; and . (https://www.c-span.org/video/?475387-1/confederate-monuments-memorials).)May 2021, commentator on the Last Rice River, a half-hour experience examining the rise and fall of the Rice Kingdom on South Carolina's Combahee River, which went public this month (here); "South Carolina Between World Wars (www.npr.org/podcasts/381444475/walter-edgar-sjournal?fbclid=IwAR1vw -

xMxe3L36oRXNLunDdfYt8u9wUJjJIqnWez1eguRzBpwlB8j4mhu4) and "Rediscovered Ancestry: a Family Learns the Story of Their Remarkable Ancestor, Senator Lawrence Cain. https://www.southcarolinapublicradio.org/show/walter-edgars-journal/2021-04-12/rediscovered-ancestry-a-family-learns-the-story-of-their-remarkable-ancestor-senator-lawrence-cain;," both interviewed by Walter Edgar, for Walter Edgar's Journal, *South Carolina Public Radio*, Columbia, SC, Jan. 13, 2020, Apr. 12, 2021; guest for Dr. James Howell' Bible study on "Lincoln and the Bible," at Myers Park United Methodist Church, Charlotte, available at https://www.facebook.com/watch/live/?v=1322571451267316&ref=watch_permalink; interview "Southern History, Influence and Tradition" with Dr. James Howell on the series "Maybe I'm Amazed."

(https://podfollow.com/1497598414/episode/eb3f38a51902c7934a090355abb3af200256e2ad/view; and James Howell, "What a timely and important podcast I recorded just yesterday: Prof. Vernon Burton on "Race and the Supreme Court"! Give it a listen, great stuff - an incredible survey of the thousands of cases involving race before the Court, and why it matters for today's hearings, voter rights and more. Here or wherever you get podcasts:

https://podcasts.apple.com/.../maybe-im-amazed/id1497598414; "Juneteenth: Reflecting on the Past to Understand Today" June 18, 2020 to Lawrence Livermore National Laboratory in Livermore California (https://www.llnl.gov). The lecture can be found at https://youtu.be/6u60Pu5KVY4; "Reparations and World Change," June 19, 2020. Thurgood Marshall Law School @ at https://youtu.be/7hg18bS1G8E;

"Confederate Monuments Continue to Come Down in Racial Justice Protests," interviewed by Jeremy Hobson, "Here and Now," *NPR*, Boston, MA: WBUR, June 19, 2020. https://www.wbur.org/hereandnow/2020/06/19/confederate-monuments-come-down. (more complete list available upon request, and see more listed under author and under other resources at http://justice-deferred.clemson.edu)

EXHIBIT 5

Expert Report of Dr. Loren Collingwood

Grant v. Raffensperger, No. 1:22-CV-00122-SCJ (N.D. Ga.)

December 12, 2022

Loren Collingwood

Background and Qualifications

I am an associate professor of political science at the University of New Mexico. Previously, I was an associate professor of political science and co-director of civic engagement at the Center for Social Innovation at the University of California, Riverside. I have published two books with *Oxford University Press*, 39 peer-reviewed journal articles, and nearly a dozen book chapters focusing on sanctuary cities, race/ethnic politics, election administration, and racially polarized voting. I received a Ph.D. in political science with a concentration in political methodology and applied statistics from the University of Washington in 2012 and a B.A. in psychology from the California State University, Chico, in 2002. I have attached my curriculum vitae, which includes an up-to-date list of publications.

In between my B.A. and Ph.D., I spent 3-4 years working in private consulting for the survey research firm Greenberg Quinlan Rosner Research in Washington, D.C. I also founded the research firm Collingwood Research, which focuses primarily on the statistical and demographic analysis of political data for a wide array of clients, and lead redistricting and map-drawing and demographic analysis for the Inland Empire Funding Alliance in Southern California. I am the redistricting consultant for the West Contra Costa Unified School District, California, independent redistricting commission, in which I am charged with drawing court-ordered single-member districts.

I have served as an expert witness in a number of cases related to redistricting. I testified for the plaintiff in the Voting Rights Act (VRA) Section 2 case *NAACP v. East Ramapo Central School District*, No. 17 Civ. 8943 (S.D.N.Y.), on which I worked from 2018 to 2020. In that case, I used the statistical software eiCompare and WRU to implement Bayesian Improved Surname Geocoding (BISG) to identify the racial/ethnic demographics of voters and estimate candidate preference by race using ecological data. I was also the racially polarized voting (RPV) expert in several cases during this redistricting cycle: *East St. Louis Branch NAACP v. Illinois State Board of Elections*, No. 1:21-cv-05512 (N.D. Ill.), having filed two reports and sat for a deposition; *Johnson v. Wisconsin Elections Commission*, No. 2021AP1450-OA (Wis.), having filed three reports; *Rivera v. Schwab*, No. 2022-CV-000089 (Kan. Dist. Ct.), having filed a report, sat for a deposition, and testified at trial; *LULAC v. Abbott*, No. 3:21-CV-00259-DCG-JES-JVB (W.D. Tex.), having filed three reports and sat for a deposition; *Walen v. Burgum*, No. 1:22-cv-00031-PDW-CRH (D.N.D.), having filed a report and testified at trial; and *Soto Palmer v. Hobbs*, No. 3:22-cv-05035-RSL (W.D. Wash.), having filed a report.

I have also served as an expert witness in other cases related to voting rights more generally. I am the quantitative expert in *LULAC of Iowa v. Pate*, No. CVCV061476 (Iowa Dist. Ct.), and have filed an expert report in that case. I am the BISG expert in *LULAC Texas v. Scott*, No. 1:21-cv-00786-XR (W.D. Tex.), and have filed two reports and been deposed in that case. I am also the RPV expert in *Lower Brule Sioux Tribe v. Lyman County*, No. 3:22-CV-03008-RAL (D.S.D.), where I filed a report and testified at trial.

I am being compensated at a rate of \$400/hour. No part of my compensation is dependent upon the conclusions that I reach or the opinions that I offer.

Executive Summary

- On every metric, Black Georgians are disadvantaged socioeconomically relative to non-Hispanic white Georgians. Blacks are worse off than whites on the following measures: income, unemployment, poverty, health, and educational attainment.
- These socioeconomic disparities have an adverse effect on the ability of Black Georgians to participate in the political process, as measured by voter turnout and other forms of political participation.
- This means that the political system does not respond to Black Georgians in the same way it responds to white Georgians. If the system did respond, we would expect to see fewer gaps in both health and economic indicators and a reduction in voter turnout gaps.
- Instead, Black Georgians vote at significantly lower rates than white Georgians. That is true at the statewide, county, and precinct levels—including in the Atlanta-Sandy Springs-Alpharetta Metropolitan area. This is also true in the Black Belt region of Georgia.
- The data show a significant relationship between turnout and disparities in health, employment, and education: as health, education, and employment outcomes increase, so does voter turnout in a material way.
- Black Georgians also lag behind white Georgians in other forms of political participation, like making campaign contributions, engaging local officials, and running for office.
- The academic literature overwhelmingly shows that these low levels of political participation are attributable to the socioeconomic disparities discussed above.

My opinions are based on the following data sources: the American Community Survey (ACS) across time; 2020 and 2022 statewide-, county-, and precinct-level voter registration and aggregate turnout data from the Georgia Secretary of State; 2010-2022 statewide voter turnout from the Georgia Secretary of State; 2014-2022 county-level voter turnout data from the Georgia Secretary of State; and the 2020 Cooperative Election Study.

Analysis

A. Senate Factor 5

I have been asked to examine item 5 of what has come to be known as the Senate Factors. During the 1982 Voting Rights Act extension, the Senate Judiciary Committee listed out factors that could be considered in evaluating a Section 2 VRA claim. These factors allow experts to inform the court as to the extent that minorities "are denied equal access to the political process."

Senate Factor 5 examines the extent that minority group members (here, Black individuals) in a political jurisdiction (in this case the state of Georgia) bear the effects of discrimination in education, employment, and health that hinder said group's political participation. Without a doubt, my analysis demonstrates that Black Georgians face clear and significant disadvantages in the above areas that reduce their ability to participate in the political process.

This analysis also speaks to Senator Factor 8: whether elected officials are less responsive to the particularized needs of the members of the minority group. My findings show that clear disparities across health and socioeconomic indicators impede Black Georgians' political participation. It follows that the political system is relatively unresponsive to Black Georgians; otherwise, we would not observe such clear disadvantages in healthcare, economics, and education.

B. Socioeconomic Disparities

Starting with the 2015-2019 ACS, I constructed the following metrics for both the Black and white populations in Georgia: household median income; total households reporting income above \$100,000; total households reporting income above \$125,000; households receiving Supplemental Nutrition Assistance Program (SNAP, or food stamps) benefits in the past 12 months; percent of the population living below the poverty line in the last 12 months; percent of children living below the poverty line; percent of adults living below the poverty line; percent of the population over the age of 25 with a high school diploma; percent of the population over the age of 25 with a college degree; unemployment rate; percent of the population reporting a disability; and percent of the population reporting health insurance. These metrics reflect broad racial disparities in education, employment, and health.

As shown in Table 1, there are clear racial disparities in employment. The unemployment rate among Black Georgians (8.7%) is nearly double that of white Georgians (4.4%). And disparities persist among those *with* employment: white households are twice as likely as Black households to report an annual income above \$100,000. Black Georgians, meanwhile, were more than twice as likely—and Black children in particular more than three times as likely—to live below the poverty line over the past year. Black Georgians were nearly three times more likely than white Georgians to receive SNAP benefits.

On education, Black adults over the age of 25 are more likely than their white peers to lack a high school diploma (13.3% compared to 9.4%). These disparities fare no better in higher education: 35% of white adults over the age of 25 have obtained a bachelor's degree or higher compared to 24% of their Black counterparts.

Finally, on health, the Black population in Georgia is more likely to report a disability (11.8% compared to 10.9% for whites) and is more likely to lack health insurance (18.9% compared to 14.2% among 19-64 year-olds). All told, the numbers convey consistent racial disparities across economics, health, employment, and education.

I also reproduced the same analyses using the 2016-2020 ACS. As shown in Table 2, the racial disparities reported above hold across the different economic, health, employment, and education metrics.

	Black	White	White - Black
Median Household Income	\$44670	\$67955	\$23285
Pct. HH Income > \$100K	0.165	0.322	0.157
Pct. HH Income > \$125K	0.096	0.224	0.128
Pct. HH receiving SNAP	0.227	0.077	-0.15
Pct. below poverty line	0.215	0.101	-0.114
Pct. below poverty line, children	0.313	0.115	-0.198
Pct. below poverty line, VAP	0.18	0.098	-0.082
Pct. w/ Less than HS Diploma	0.133	0.094	-0.039
Pct. w/ Bachelor's Degree or higher	0.24	0.351	0.111
Pct. Unemployed	0.087	0.044	-0.043
Pct Disabled, ages 19-64	0.118	0.109	-0.009
Pct. Uninsured, ages 19-64	0.189	0.142	-0.047

Table 1. Socioeconomic indicators across Black and white Georgians, 2015-2019 ACS.

	Black	White	White - Black
Median Household Income	\$46964	\$70784	\$23820
Pct. HH Income > \$100K	0.18	0.34	0.16
Pct. HH Income > \$125K	0.108	0.24	0.132
Pct. HH receiving SNAP	0.222	0.071	-0.151
Pct. below poverty line	0.201	0.098	-0.103
Pct. below poverty line, children	0.293	0.108	-0.185
Pct. below poverty line, VAP	0.169	0.095	-0.074
Pct. w/ Less than HS Diploma	0.124	0.088	-0.036
Pct. w/ Bachelor's Degree or higher	0.251	0.358	0.107
Pct. Unemployed	0.085	0.043	-0.042
Pct Disabled, ages 19-64	0.121	0.109	-0.012
Pct. Uninsured, ages 19-64	0.187	0.141	-0.046

Table 2. Socioeconomic indicators across Black and white Georgians, 2016-2020 ACS.

These patterns hold across nearly every county in the state. Using the 2015-2019 ACS, I gathered the same metrics at the county level and considered only counties with at least 1,000 white and 1,000 Black residents. Georgia has 159 counties; of these, 141 meet this threshold. Whites have a higher median household income than Blacks in 136 of 141 of these counties. Just two counties—Habersham and Paulding—feature a higher Black median household income (Habersham: \$64,286 vs. \$50,418; Paulding: \$50,418 vs. \$68,843). Among households making more than \$100,000, whites have an advantage over Blacks in 140 of the 141 counties.

Turning to SNAP, a higher percentage of Blacks have relied on SNAP in the past 12 months than whites in 140 of the 141 counties. In 136 of the 141 counties, Blacks are more likely to live below the poverty line than are whites. And in 130 of the 141 counties, whites are more likely than Blacks to have a 4-year college degree or higher.

¹ The ACS does not provide median income for Black households in three counties so these counties are treated as missing for this median household income comparison.

While the county distribution is not as pronounced with respect to unemployment and uninsured status, these disparities are still heavily weighted towards Black disadvantage. Blacks have a higher unemployment rate than whites in 118 of the 141 counties (84%), and the share of the population that is uninsured is higher for Blacks than for whites in 92 of the 141 counties (65%).²

C. Effect on Political Participation

1. Academic Literature

Socioeconomic disparities like these unquestionably affect political participation. There is a vast literature in political science that demonstrates a strong and consistent link between socioeconomic status (SES) and voter turnout. In general, voters with higher income and education are disproportionately likely to vote and participate in American politics (Wolfinger and Rosenstone 1980; Leighley and Nagler 2013; Nie et al. 1996; Mayer 2011). Brady, Verba, and Schlozman (1995) argue that resources—conceptualized as time, money, and civic skills (all related to education and income)—drive donation behavior, campaign volunteering, and voting. These broad SES findings hold using a variety of research designs. For example, Henderson (2018) uses a hookworm eradication program haphazardly (i.e., at random) applied to counties in the early 20th century South (the program exogenously covaries with educational attainment) to show a causal relationship between education and political participation.

Other research is in accord. Avery (2015) indicates that states with higher income inequality have greater income bias in turnout. Shah and Wichowsky (2019) show a link between home foreclosures and participation: Neighborhoods with a higher share of home foreclosures during the 2008 financial crisis subsequently experienced a drop in voter turnout, and affected individuals were less likely to vote in future elections. And findings in Pacheco and Fletcher (2015) indicate an association between self-reported health and voter turnout.

This overwhelming academic literature shows that the socioeconomic disadvantages suffered by Black Georgians affect their ability to participate in the political process.

This means that the political system does not respond to Black Georgians in the same way it responds to white Georgians. If the system did respond, we would expect to see fewer gaps in both health and economic indicators and a reduction in voter turnout gaps. A clear and consistent finding in political science research demonstrates that elected officials do not respond to constituent inquiry from minorities as readily as they do to white constituents (Barreto et al. 2004; Costa, 2017; White et al., 2015).

2. Voter Turnout

When Georgians register to vote, they indicate their race. The Georgia Secretary of State maintains yearly statewide-, county-, and precinct-level voter registration and turnout by race. I gathered

² My conclusions about the reported racial disparities do not change when relying on the 2016-2020 ACS.

these data for the 2020 and 2022 general elections.³ To calculate voter turnout, for both Black and white Georgians, I divided the total number of Black and white people who voted by the total number of the respective registered voter counts.

a. Statewide Analysis

For the years 2010-2022, I gathered statewide turnout data by race. The 2010-2012 turnout data is only available on the Secretary of State's website at the statewide level. Table 3 displays even-year statewide general election voter turnout by race across the 2010-2022 time period. This is a comprehensive list of elections as it covers both midterm and presidential election cycles.

For each election cycle, registered white voters turned out at higher rates than did registered Black voters. For instance, during the 2022 midterm election, whites turned out at 58.3%, whereas Blacks turned out at 45.0%, which translates into a gap of 13.3 percentage points in turnout. A similar gap (12.6%) is visible in the 2020 presidential election cycle. This Black-white gap is most narrow during President Obama's 2012 re-election – at 3.1% -- but in every single case whites vote at a noticeably higher rate than do Blacks.

Year	Black TO	White TO	Gap	Total Turnout
2022	45	58.3	-13.3	50.5
2020	60	72.6	-12.6	65.7
2018	53.9	62.2	-8.3	56.4
2016	56.2	67.9	-11.6	62
2014	40.6	47.5	-6.9	42.9
2012	72.6	75.7	-3.1	72.9
2010	50.4	55.9	-5.5	52.1

Table 3. Statewide voter turnout by race, 2010-2022.

b. Countywide Analysis

Next, I compared the share of a county's white registrants who voted in 2022 against the share of a county's Black registrants who voted in 2022. Figure 1 visually compares turnout (denominator is registration) between whites and Blacks across the state's counties. In almost every single county, white registrants voted at higher rates than did Black registrants. This is visually demonstrated by the fact that almost all of the dots (counties) fall below the blue identity line, as opposed to above. Only in Chattahoochee and Liberty Counties did Black registrants cast ballots

³ This data was previously available at: https://sos.ga.gov/index.php/elections/general_election_turnout by demographics november 2020.

at (slightly) higher rates than did white registrants. Using 2020 data, I find nearly identical results, as illustrated in Figure 2.

White Turnout

Figure 1. 2022 turnout by county; white-Black differential based on voter registration.

2020 Turnout as Percentage of Registrants 0.8 0.8 0.6 0.2 0.4 White Turnout

Figure 2. 2020 turnout by county; white-Black differential based on voter registration.

Below, Figures 3 and 4 plot out the same relationship but swap out registration for voting age population (VAP) as the denominator. The relationship is very similar using both 2022 and 2020 turnout data. Stated differently, the substantive findings do not change regarding which denominator is selected: white Georgians clearly vote at higher rates than Black Georgians.

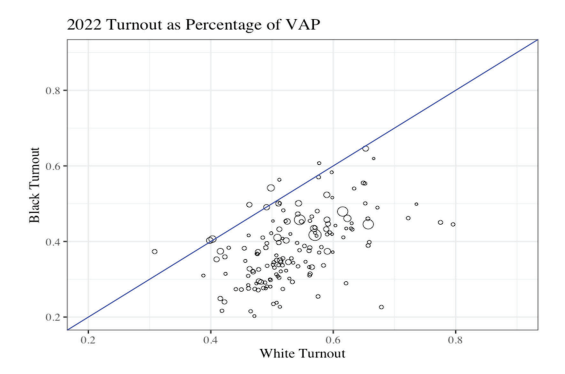


Figure 3. 2020 turnout by county; white-Black differential based on VAP.

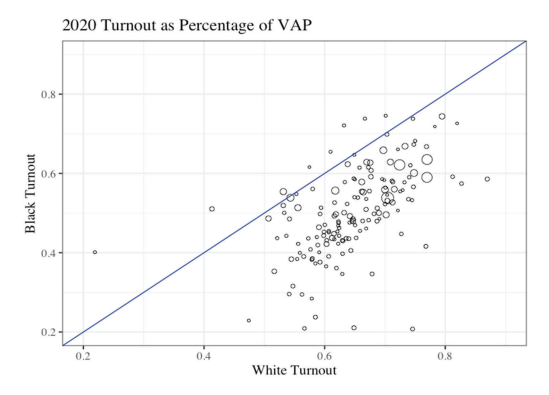


Figure 4. 2020 turnout by county; white-Black differential based on VAP.

I also replicated the white-Black turnout differential analysis for the 2014-2018 elections because such data are readily available from the Georgia Secretary of State. Figure 5 plots out the 2018 white vs. Black turnout gap and demonstrates substantively the same trends discussed above. Figures 6 and 7 present the same analyses for the 2016 and 2014 elections, respectively.

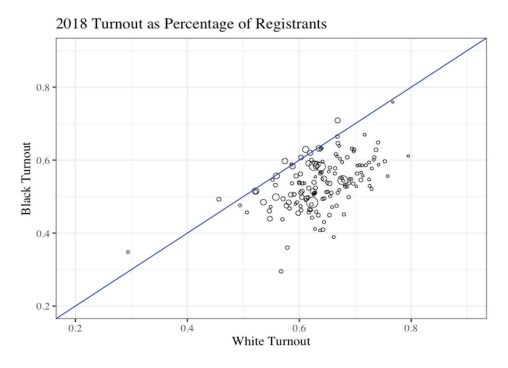


Figure 5. 2018 turnout by county; white-Black differential based on voter registration.

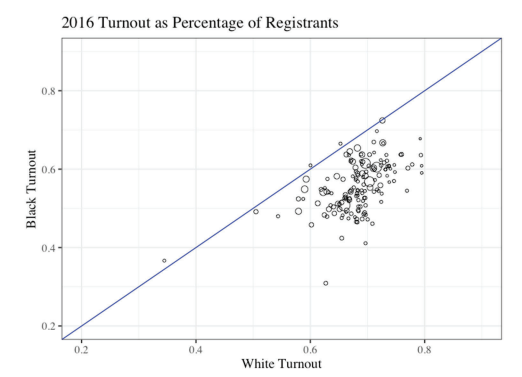


Figure 6. 2016 turnout by county; white-Black differential based on voter registration.

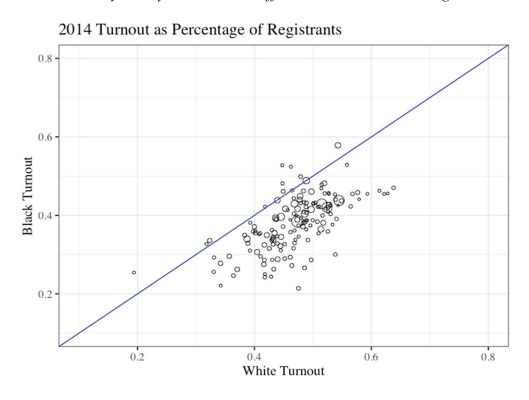


Figure 7. 2014 turnout by county; white-Black differential based on voter registration.

c. Precinct-Level Analysis

I replicated the 2020 and 2022 county analysis with Georgia precincts gathered from the Secretary of State's website.⁴ The 2020 precinct file contains 2,784 precincts across the state and the 2022 precinct file contains 2,852 precincts. Both files include both registration and votes cast for whites and Blacks. I then subset the datasets to precincts with more than 100 Blacks and 100 whites to reduce the influence of outliers—namely, extremely small precincts. This resulted in a total of 1,957 precincts in the 2020 data and 2,010 precincts in the 2022 data.

The analysis of precinct-level turnout does not change the core substance of the reported findings. Of the 1,957 precincts in 2020, whites have a higher turnout in 1,549 (79.2%) precincts and Blacks in only 408 (20.8%) precincts. In 2022, whites have a higher turnout in 1,629 (81.0%) of the precincts, while Blacks have a turnout advantage in only 381 (19.0%) of the precincts. Figures 8 and 9 visually display the results, which are consistent with both the statewide and county analyses. The clear majority of precinct dots fall below the blue identity line.

⁴ This data was previously available at: https://sos.ga.gov/index.php/elections/general_election_turnout_by_demographics_november_2020.

2020 Turnout as Percentage of Registrants 0.8 0.8 0.4 0.2 0.4 White Turnout

Figure 8. 2020 turnout by precinct; white-Black differential based on voter registration.

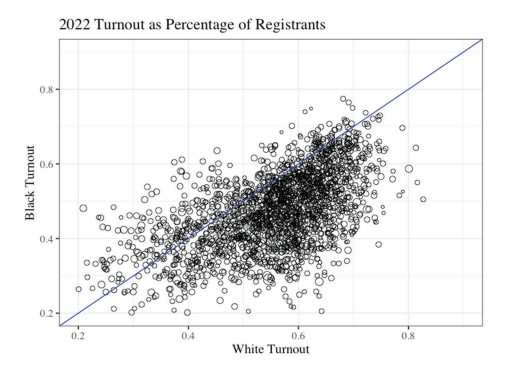


Figure 9. 2020 turnout by precinct; white-Black differential based on voter registration.

d. Analysis of Atlanta-Sandy Springs-Alpharetta Metropolitan Area

I also examined Black vs. white voter turnout rates in the Atlanta metropolitan area and Black Belt. For the former, I analyzed a subset Georgia counties: those in the Atlanta-Sandy Springs-Alpharetta Metropolitan Statistical Area.⁵ Figures 10 through 13 plot out the white vs. Black turnout gap in the 2020 and 2022 general elections based on both registration and voting age population as the denominators. The trend is very similar to the overall statewide trend. In the 2020 election, Black turnout was not higher than white turnout in any of the counties. This result is consistent with the 2022 election, except that Black turnout very slightly exceeded white turnout in only three counties (Clayton, Henry, and Rockdale) when using voting age population, rather than registration, as the denominator.

⁵ The counties include: Barrow, Bartow, Butts, Carroll, Cherokee, Clayton, Cobb, Coweta, Dawson, DeKalb, Douglas, Fayette, Forsyth, Fulton, Gwinnett, Haralson, Heard, Henry, Jasper, Lamar, Meriwether, Morgan, Newton, Paulding, Pickens, Pike, Rockdale, Spalding, and Walton.

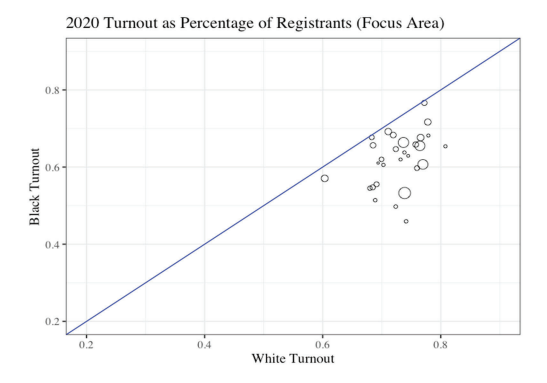


Figure 10. 2020 turnout by county in Atlanta metropolitan area; white-Black differential based on voter registration.

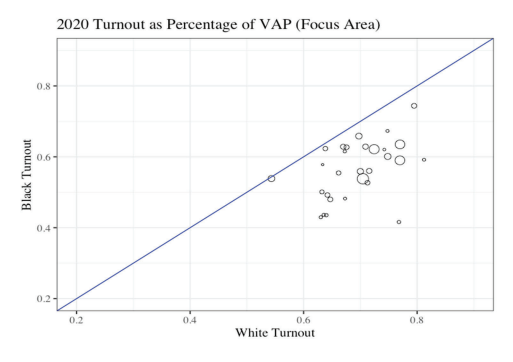


Figure 11. 2020 turnout by county in Atlanta metropolitan area; white-Black differential based on VAP.

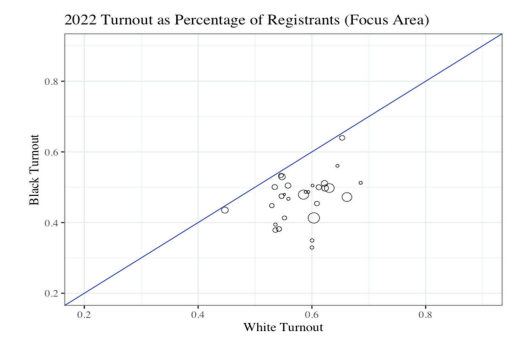


Figure 12. 2022 turnout by county in Atlanta metropolitan area; white-Black differential based on voter registration.

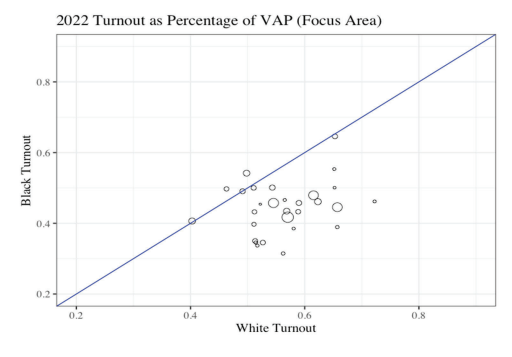


Figure 13. 2020 turnout by county in Atlanta metropolitan area; white-Black differential based on VAP.

Finally, I conducted the same analysis among precincts falling in the same set of counties. Again, as shown in Figures 14 and 15, whites vote at higher rates than do Blacks in the overwhelming majority of precincts.

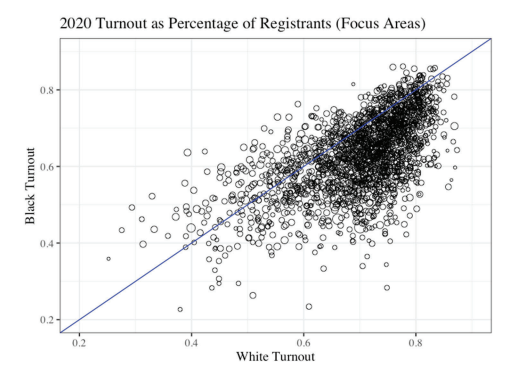


Figure 14. 2020 turnout by precinct in Atlanta metropolitan area; white-Black differential based on voter registration.

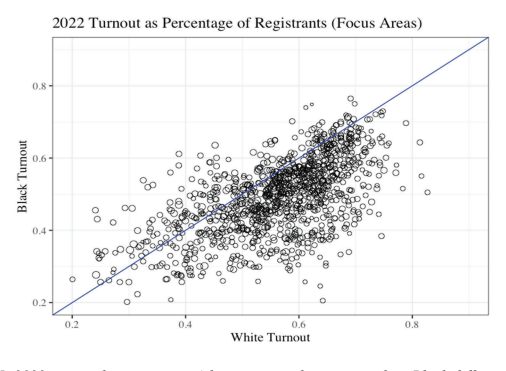


Figure 15. 2022 turnout by precinct in Atlanta metropolitan area; white-Black differential based on voter registration.

e. Analysis of the Black Belt Area

As an additional set of analyses, I examined 2020 and 2022 Black vs. white voter turnout rates in the traditional "Black Belt" area of the state. The geographic area includes the following counties, which I subset the data to: Baker, Bibb, Burke, Calhoun, Chattahoochee, Clay, Dooly, Dougherty, Early, Glascock, Hancock, Houston, Jefferson, Lee, Macon, Marion, McDuffie, Miller, Mitchell, Muscogee, Peach, Quitman, Randolph, Richmond, Schley, Stewart, Sumter, Talbot, Taliaferro, Taylor, Terrell, Twiggs, Warren, Washington, Webster, and Wilkinson.

Figures 16 through 19 plot out the Black vs. white turnout gap based on both registration and VAP in this area. The trend is very similar to the overall statewide trend for both the 2020 and 2022 general elections.

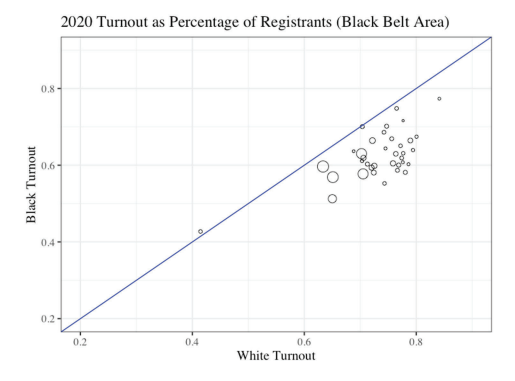


Figure 16. 2020 turnout by county in Black Belt; white-Black differential based on voter registration.

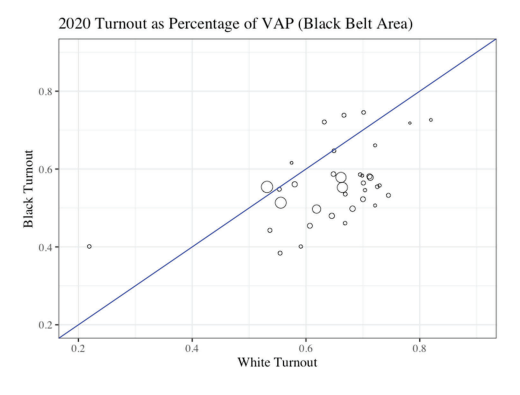


Figure 17. 2020 turnout by county in Black Belt; white-Black differential based on VAP.

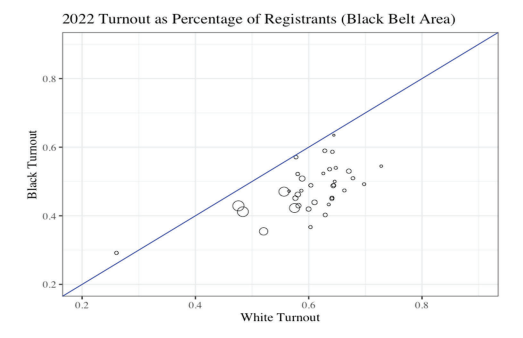


Figure 18. 2022 turnout by county in Black Belt; white-Black differential based on voter registration.

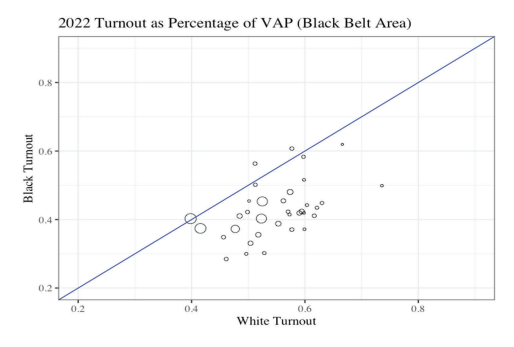


Figure 19. 2020 turnout by county in Black Belt; white-Black differential based on VAP.

Similar to the analysis in the Atlanta metropolitan area, I examined the white-Black turnout differential among precincts falling into the set of Black Belt counties. As depicted in Figures 20 and 21, once again, I find that whites vote at higher rates than do Blacks in the clear majority of the precincts.

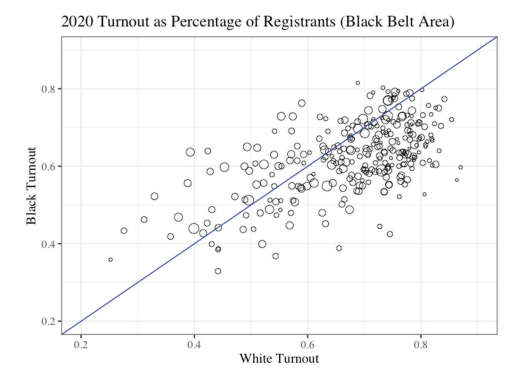


Figure 20. 2020 turnout by precinct in Black Belt; white-Black differential based on voter registration.

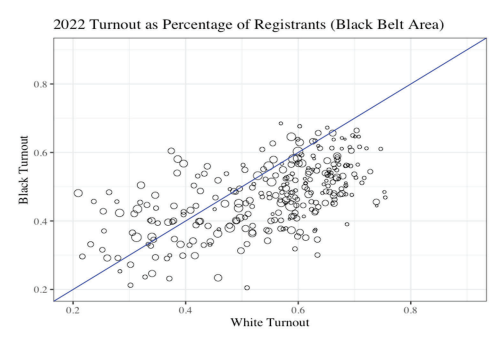


Figure 21. 2022 turnout by precinct in Black Belt; white-Black differential based on voter registration.

f. Relationship Between Turnout in 2020 and Socioeconomic Disparities

This section examines how the documented turnout differences are related to the socioeconomic disparities discussed at the outset of this report, like education and income, using both the 2015-2019 and 2016-2020 ACS datasets. Specifically, I examined the county-level relationship between different measures of Black educational attainment and Black voter turnout using the 2020 general election data.⁶ Figure 22 plots out the relationship between percent Black with less than a high school education and Black voter turnout using the 2015-2019 ACS.⁷ The blue line is the bivariate regression line ($\beta = -0.35$, p < 0.001), which shows that each 10-percentage-point increase in the size of the Black population without a high school degree decreases Black turnout by 3.5 percentage points. The difference between counties with the highest percentage of Black population with less than a high school education compared to counties with the lowest percentage of Black population with less than a high school degree (referred to as "min-max effects")⁸ surmounts to a decline of 11.8 [7.0, 16.5] percentage points in the Black turnout.

Figure 23 shows that these relationships hold when relying on the 2016-2020 ACS estimates for educational attainment. Specifically, a 10-percentage-point increase in the size of the Black population without a high school degree corresponds to a statistically significant 3.8 percentage point (p < 0.001) decline in the Black turnout. The corresponding min-max decline in turnout is 12.4 [7.5, 17.3] percentage points.

⁶ I replicated this analysis using 2022 turnout data, as shown in subsection (g).

⁷ For each analysis I subset the data to counties with more than 1,000 registered Black voters. I do this to avoid outlier issues that can emerge with smaller counties. However, this subset does not change in any substantive way the results compared to a full data analysis. All regression analyses are weighted by total Black registration in the county.

⁸ Min-max effect is the discrete change of moving from minimum to maximum value of the independent variable (for example, percent black population without high school education). Ninety-five percent (95%) confidence intervals for each estimate are reported in brackets.

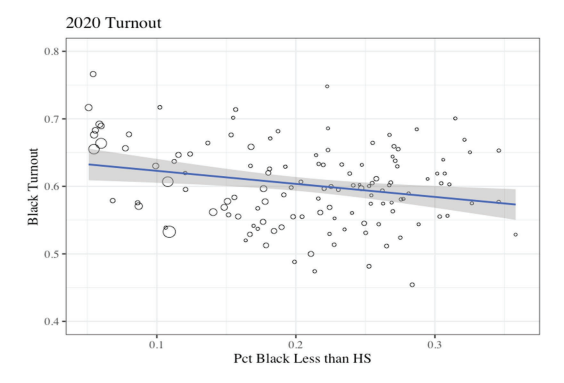


Figure 22. Association between Black less than high school education and 2020 Black turnout (2015-2019 ACS).

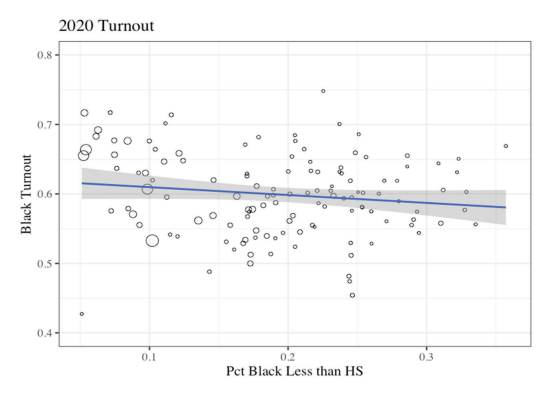


Figure 23. Association between Black less than high school education and 2020 Black turnout (2016-2020 ACS).

Figure 24 plots the relationship between the share of Blacks with a 4-year college degree and the share of Black registrants who voted by county. The relationship paints an inverse picture to the previous plot. As a county's Black education rises, so does the turnout rate. A bivariate regression reveals a statistically significant relationship ($\beta = 0.23$, p < 0.001), indicating that Black turnout rises 2.3 percentage points for each 10-percentage-point increase in percent Black 4-year degree, with a min-max effect size of 11.2 [6.9, 15.5] percentage points.

Figure 25 represents the same analysis using the 2016-2020 ACS. As shown, Black turnout increases by 2.1 percentage points for each 10-percentage-point increase in percent Black 4-year degree, with a min-max effect size of 11.8 [7.1, 16.6] percentage points. In both cases, I find statistically and substantively significant relationships between educational attainment and turnout, indicating that counties with lower levels of Black education are less likely than counties with higher levels of education to turnout.

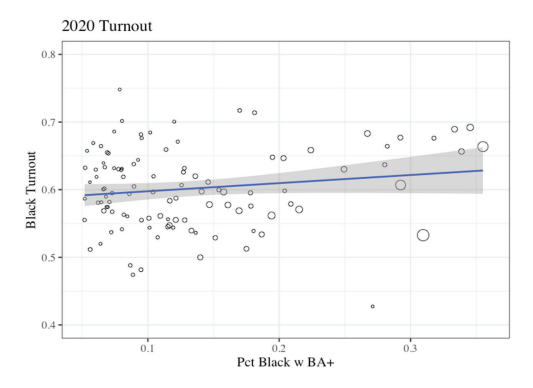


Figure 24. Association between Black 4-year degree and 2020 Black turnout (2015-2019 ACS).

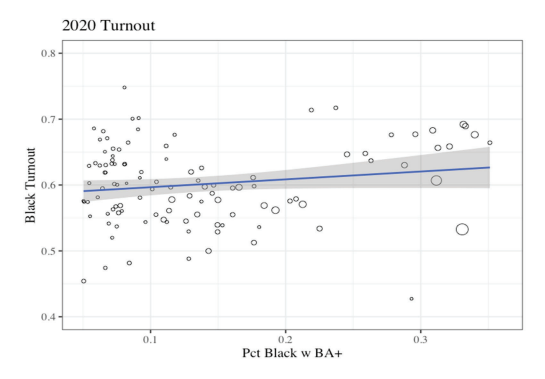


Figure 25. Association between Black 4-year degree and 2020 Black turnout (2016-2020 ACS).

Turning to income-related measures, Figure 26 plots out the relationship between the share of Blacks below the poverty line and the share of Black registrants who voted by county. As a county's Black poverty rises, the turnout rate declines. A bivariate regression reveals a statistically significant relationship (β = -0.49, p < 0.001), indicating that Black turnout falls 4.9 percentage points for each 10-percentage-point increase in percent Black below the poverty line. The minmax effect size is a decline of 25.7 [20.4, 31.1] percentage points in turnout, which is a substantively large gap between counties with the lowest Black poverty levels and those with the highest Black poverty levels.

Figure 27 visually depicts the same associations using the 2016-2020 ACS data. A 10-percentage-point increase in percent Black below the poverty line corresponds to a statistically significant 5.0 percentage point (p < 0.001) decline in turnout. The difference in turnout levels between counties with the highest and lowest poverty levels amounts to a 21.1 [16.6, 25.6] percentage point gap.

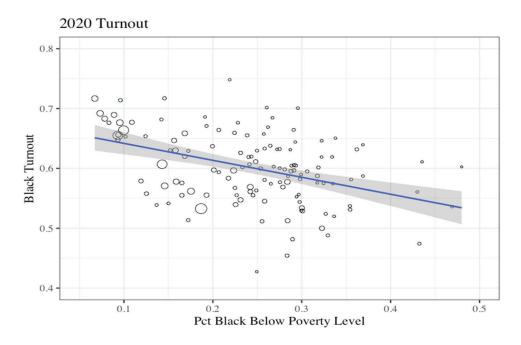


Figure 26. Association between Black poverty rates and 2020 Black turnout (2015-2019 ACS).

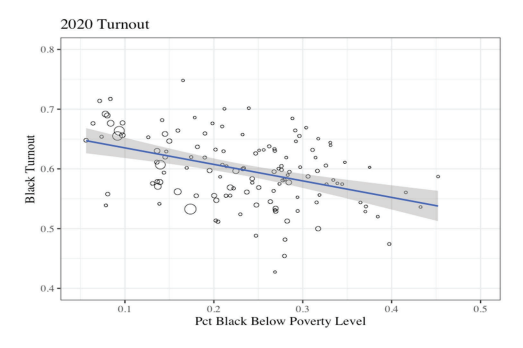


Figure 27. Association between Black poverty rates and 2020 Black turnout (2016-2020 ACS).

Lastly, Figures 28 and 29 plot the relationship between Black median household income and the share of Black registrants who voted by county. As a county's Black household income rises, the turnout rate rises. A bivariate regression with the 2015-2019 ACS data reveals a statistically significant relationship ($\beta = 0.117$, p < 0.001), and a min-max effect of 22.1 [17.5, 26.7] percentage points. The results are statistically and substantively similar using the 2016-2020 ACS: Counties with higher levels of Black median household income have a higher black turnout ($\beta = 0.120$,

p < 0.001). The discrete difference between such counties amounts to a min-max effect size of 20.5 [16.4, 24.7] percentage points in turnout.

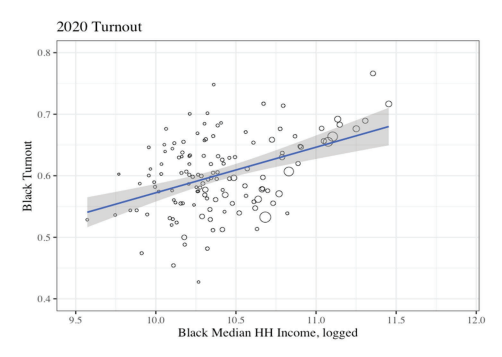


Figure 28. Association between Black median household income and 2020 Black turnout (2015-2019 ACS).

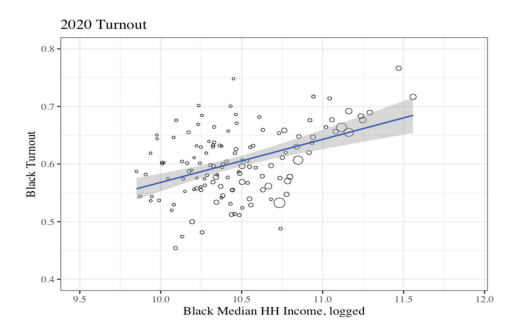


Figure 29. Association between Black median household income and 2020 Black turnout (2016-2020 ACS).

g. Replication of the Relationship Between Turnout and Socioeconomic Disparities Using 2022 General Election Data

This section replicates the analysis of Black turnout and socioeconomic disparities, as measured with the 2016-2020 ACS, using the 2022 general election data. This analysis shows that all the four socioeconomic indicators are once again statistically associated with Black turnout levels.

Starting with education, Figures 30 and 31 show that both measures of educational attainments are associated with Black turnout (at p < 0.001). The discrete difference between counties with the highest percentage of Black population with less than a high school degree compared to counties with the lowest percentage of Black population with less than a high school degree amount to a 12.5 [8.2, 16.7] percentage point decline in Black turnout. When comparing counties with the highest share of bachelor's degrees to those with the lowest share of a bachelor's degrees, I find a discrete difference of 13.3 [9.3, 17.3] percentage points in turnout. This means that counties with lower levels of Black education attainment have significantly lower levels of Black turnout.

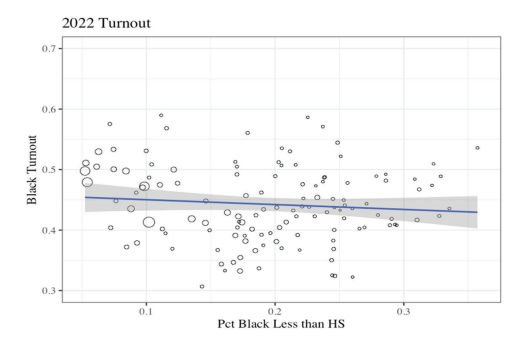


Figure 30. Association between Black less than high school education and 2022 Black turnout (2016-2020 ACS).

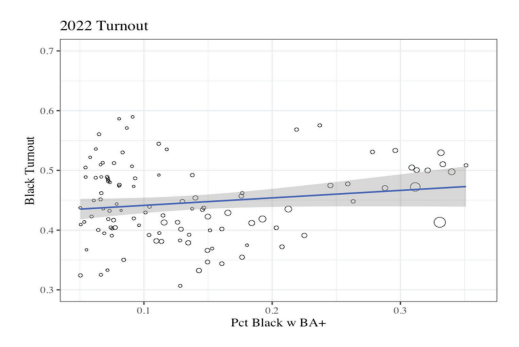


Figure 31. Association between Black 4-year degree and 2022 Black turnout (2016-2020 ACS).

Moving on to indicators of economic disparities, I find that as the percentage of counties with Blacks below the poverty line rises, Black turnout declines (see Figure 32). This relationship is statistically significant (at p < 0.001). Substantively, counties with the highest levels of Black poverty have a 20.4 [16.5, 24.2] percentage point *lower* Black turnout than counties with the lowest levels of Black poverty. Replacing poverty levels with median household income leads to the same

conclusion. As Figure 33 shows, logged household income is statistically associated with Black turnout. Specifically, counties with the highest Black median household income report 19.0 [15.4, 22.6] percentage point higher Black turnout than counties with the lowest median household income. In sum, this replication analysis using the 2022 general election data further underscores how socioeconomic disparities are linked to turnout levels.

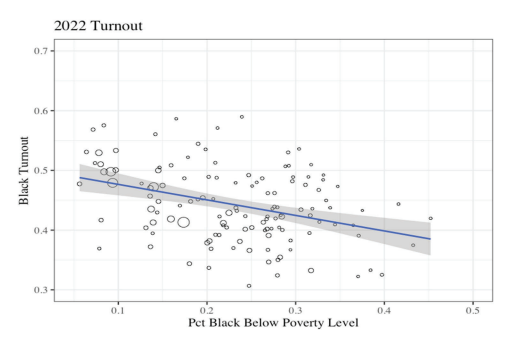


Figure 32. Association between Black poverty rates and 2022 Black turnout (2016-2020 ACS).

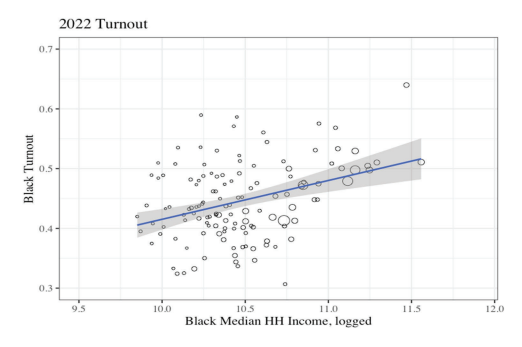


Figure 33. Association between Black median household income and 2022 Black turnout (2016-2020 ACS).

3. Other Forms of Voter Participation

This next section examines disparities between Blacks and whites among other modes of voter participation. I downloaded the 2020 Cooperative Election Study (CES) common form post-election survey. The CES is a widely used publicly available survey dataset political scientists use to write academic papers and inform our scientific knowledge of the American voter. The full dataset contains 61,000 interviews. I subset the data to Georgia respondents, of which there are 2,002. To compare white vs. Black political participation, I further subset the data to only non-Hispanic white and Black respondents. This yields a dataset of n=1,753. Finally, 339 individuals whom CES initially interviewed in the pre-election survey did not take the post-election survey; thus, the final dataset is n=1,414. All tabulations presented below include survey weights to ensure that the analysis is representative of the target audience. ¹⁰

The survey asks a battery of political participation questions where respondents indicate they have (1) or have not (0) participated in such an act.

- 1. Attend local political meetings (such as school board or city council)
- 2. Put up a political sign (such as a lawn sign or bumper sticker)
- 3. Work for a candidate or campaign
- 4. Attend a political protest, march or demonstration
- 5. Contact a public official
- 6. Donate money to a candidate, campaign, or political organization

I also analyze two other yes (1) / no (0) questions related to political participation:

- 1. Did a candidate or political campaign organization contact you during the 2020 election?
- 2. Have you ever run for elective office at any level of government (local, state or federal)?

Below I present cross-tabulations between each item and race (white/Black), along with a chi-square statistical test. The cross-tabulation shows, for instance, the share of whites that participate in a particular activity vs. the share of whites that do not participate in such activity. The analysis is designed to assess whether Blacks and whites engage in political participation at different rates. If the chi-square p-value is .10, then we can say that we have 90% confidence that this relationship has not occurred by chance. In short, the lower the p-value, the more statistical confidence we have that whites and Blacks behave differently politically.

Overall, the results strongly point to relative Black disparity in political participation. In five of the eight survey items, a statistically significant relationship exists between race and political

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⁹ Available at: https://cces.gov.harvard.edu.

¹⁰ Weighting data here has the effect of growing the sample size of the dataset to n=1,557 respondents.

participation (at either p < .10 or p < .05). That is, whites are more likely to say they engaged in the political activity than are Blacks.

For instance, 5.9% of whites say they attended a political meeting, whereas 3.5% of Blacks said they did (p < 0.05). On political signs, 17.9% of whites put one up vs. 6.5% of Blacks (p < 0.001). Whites are also more likely to report having worked for a candidate or campaign (3.6% vs. 1.8%, p < 0.05). One of the larger differences emerges on the question regarding contacting a public official. Twenty-one percent (21%) of whites say they contacted an official, whereas 8.8% of Blacks report doing so (p < 0.001). Differences emerge across donation behavior too: 24.4% vs. 13.6% (p < 0.001).

There are three questions where significant statistical differences do not emerge, although whites nonetheless engage in the political activity to a greater degree than do Blacks: political protest (whites at 6.2% vs. Blacks at 4.4%, p = 0.142); being contacted by a political campaign organization (61.3% vs. 61.3%, p = 0.995), and running for office (1.7% vs. 0.7%, p = 0.12).

Attend local political meetings (such as school board or city council)?

Race	No	Pct. No	Yes	Pct. Yes
White	954	94.08%	60	5.92%
Black	523	96.49%	19	3.51%
Chi-2 = 4.262 DF = 1 P-Value = 0.039				

Table 4. Political attendance.

Put up a political sign (such as a lawn sign or bumper sticker)?

Race	No	Pct. No	Yes	Pct. Yes
White	832	82.05%	182	17.95%
Black	507	93.54%	35	6.46%
Chi-2 = 38.863 DF = 1 P-Value = 0				

Table 5. Political signs.

Work for a candidate or campaign?

Race	No	Pct. No	Yes	Pct. Yes	
White	978	96.35%	37	3.65%	
Black	533	98.16%	10	1.84%	
Chi-2 = 3.934 DF = 1 P-Value = 0.0473					

Table 6. Campaign work.

Attend a political protest, march. or demonstration?

Race	No	Pct. No	Yes	Pct. Yes	
White	951	93.79%	63	6.21%	
Black	519	95.58%	24	4.42%	
Chi-2 = 2.155 DF = 1 P-Value = 0.1421					

Table 7. Political protest.

Contact a public official?

Race	No	Pct. No	Yes	Pct. Yes
White	801	78.99%	213	21.01%
Black	495	91.16%	48	8.84%
Chi-2 = 37.513 DF = 1 P-Value = 0				

Table 8. Contacting officials.

Donate money to a candidate, campaign, or political organization?

Race	No	Pct. No	Yes	Pct. Yes	
White	767	75.64%	247	24.36%	
Black	469	86.37%	74	13.63%	
Chi-2 = 24.882 DF = 1 P-Value = 0					

Table 9. Political donations.

Did a candidate or political campaign organization contact you during the 2020 election?

Race	No	Pct. No	Yes	Pct. Yes
White	392	38.66%	622	61.34%
Black	210	38.67%	333	61.33%
Chi-2 = 0 DF = 1 P-Value = 0.9953				

Table 10. Campaign contacts.

Have you ever run for elective office at any level of government (local, state or federal)?

Race	No	Pct. No	Yes	Pct. Yes	
White	986	98.31%	17	1.69%	
Black	539	99.26%	4	0.74%	
Chi-2 = 2.414 DF = 1 P-Value = 0.1202					

Table 11. Running for office.

All told, the results are compelling: White Georgians engage in a wide range of political activity at higher rates than Black Georgians, including activities like donating to campaigns, contacting public officials, and posting political signs. And as the academic literature discussed earlier in this report shows, these differences are directly attributable to socioeconomic disparities in health, education, and income.

Conclusion

The picture these data paint is straightforward: Black Georgians experience significant disparities in income, education, and health compared to non-Hispanic white Georgians. And these disparities cause Black Georgians to be less likely to participate effectively in the political process as measured by voter turnout and other forms of voter participation like making political donations, engaging elected officials, and even running for office. These trends are in accord with overwhelming academic literature showing that Blacks suffer socioeconomic disparities and so are therefore less likely than whites to participate in the political process. These findings therefore provide strong evidence for the presence of Senate Factor 5 in the state of Georgia.

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- 8. Collingwood, Loren, and DeMora, Stephanie. 2019. "Latinos and Obama." In Jessica Lavariega Monforti (ed.) Latinos in the American Political System: An Encyclopedia of Latinos as Voters, Candidates, and Office Holders.
- 7. DeMora, Stephanie, and **Collingwood, Loren**. 2019. "George P. Bush." In Jessica Lavariega Monforti (ed.) Latinos in the American Political System: An Encyclopedia of Latinos as Voters, Candidates, and Office Holders.

 El-Khatib, Stephen Omar, and Collingwood, Loren. 2019. "Ted Cruz." In Jessica Lavariega Monforti (ed.) Latinos in the American Political System: An Encyclopedia of Latinos as Voters, Candidates, and Office Holders.

- 5. Collingwood, Loren, Sylvia Manzano and Ali Valenzuela. 2014. "November 2008: The Latino vote in Obama's general election landslide." In Latino America: How America's Most Dynamic Population Is Poised to Transform the Politics of the Nation. By Matt Barreto and Gary Segura. New York: Public Affairs Press. (co-authored chapter with Matt Barreto and Gary Segura)
- 4. Collingwood, Loren, Justin Gross and Francisco Pedraza. 2014. "A 'decisive voting bloc' in 2012." In Latino America: How America's Most Dynamic Population Is Poised to Transform the Politics of the Nation. By Matt Barreto and Gary Segura. New York: Public Affairs Press. (co-authored chapter with Matt Barreto and Gary Segura)
- 3. Barreto, Matt, Loren Collingwood, Ben Gonzalez, and Chris Parker. 2011. "Tea Party Politics in a Blue State: Dino Rossi and the 2010 Washington Senate Election." In William Miller and Jeremy Walling (eds.) Stuck in the Middle to Lose: Tea Party Effects on 2010 U.S. Senate Elections. Rowan and Littlefield Publishing Group.
- 2. Collingwood, Loren and Justin Reedy. "Criticisms of Deliberative Democracy." In Nabatchi, Tina, Michael Weiksner, John Gastil, and Matt Leighninger, eds., Democracy in motion: Evaluating the practice and impact of deliberative civic engagement. New York: Oxford University Press, 2010.
- 1. Collingwood, Loren. "Initiatives." In Haider-Markel, Donald P., and Michael A. Card. *Political Encyclopedia of U.S. States and Regions*. Washington, DC: CQ Press, 2009.

Software

R package: RTextTools. This package uses supervised learning methods to automate text classification. Coauthors include Jurka, Boydstun, Grossman, and van Atteveldt. Available on CRAN.

R package: eiCompare. This package compares outcomes between ecological inference (EI) estimates and EI:Rows by Columns (RxC) estimates. Primary purpose is employed in racially polarized voting analysis. Development Version available here: eiCompare or on CRAN. Coauthors include Barreto, Oskooii, Garcia-Rios, Burke, Decter-Frain, Murayama, Sachdeva, Henderson, Wood, and Gross.

R package: Rvoterdistance. Calculates distance between voters and multiple polling locations and/or ballot drop boxes. Ports C++ code for high speed efficiency. Available on CRAN.

R package: Rweights. Creates survey weights via iterative variable raking. Survey design object and weights vector are produced for use with R, Stata, and other programs. Currently in alpha form with unix tarball available here: Rweights.

R package: Rmturkcheck. Functions for cleaning and analyzing two-wave MTurk (or other) panel studies. Available: Rmturkcheck

R package: RCopyFind. Functions for extracting data frames then plotting results from WCopyFind plagiarism text program. Co-authored with and Maintained by Steph DeMora. Available: RCopyFind

Under Review / Working Papers

Barreto, Matt, Michael Cohen, **Loren Collingwood**, Chad Dunn, and Sonni Waknin. "Using Bayesian Improved Surname Geocoding (BISG) to Assess Racially Polarized Voting in Voting Rights Act Challenges." [Revise & Resubmit]

Decter-Frain, Ari, Pratik Sachdeva, **Loren Collingwood**, Juandalyn Burke, Hikari Murayama, Matt Barreto, Scott Henderson, Spencer Wood, and Joshua Zingher. "Comparing BISG to CVAP Estimates in Racially Polarized Voting Analyses." [Revise & Resubmit]

Hickel Jr., Flavio R., Kassra A.R. Oskooii, and **Loren Collingwood**. "Social Mobility Through Immigrant Resentment: Explaining Latinx Support for Restrictive Immigration Policies and Anti-Immigrant Candidates." [Revise & Resubmit]

Collingwood, Loren, Jason Morín, and Edward Vargas. "Protesting Detention: How Protests Activated Group Empathy and Party ID to Shift Attitudes on Child Detention." [Working Paper]

Paarlberg, Michael A. and Loren Collingwood. "Fact or Fiction: Testing the link between local immigration policy and the MS-13 'Threat'." [Working Paper]

Awards, Grants, and Fellowships

Matt Barreto and Loren Collingwood. Detection of Vote Dilution: New tools and methods for protecting voting rights. Data Science for Social Good project selection, University of Washington. 2020

Loren Collingwood. Measuring Cross-Racial Voter Preferences. UCR Faculty Senate. \$3,500. 2019.

Francisco Pedraza and Loren Collingwood. Evaluating AltaMed's 2018 GOTV Efforts in Los Angeles. \$12,000. 2018-2019.

Allan Colbern, Loren Collingwood, Marcel Roman. A Mess in Texas: The Deleterious Effects of SB4 on Public Trust in Law Enforcement. Center for American Progress. \$7,100. 2018.

Karthick Ramakrishnan, Mindy Romero, Loren Collingwood, Francisco Pedraza, Evaluating California's Voter's Choice Act. Irvine Foundation. \$150,000, 2018-2019.

William McGuire, Loren Collingwood, Ben Gonzalez O'Brien, and Katie Baird, "Evaluating the Impact of Drop Boxes and Get-Out-The-Vote Advertising on Voter Turnout in Pierce County, WA." MIT Election Data and Science Lab, \$16,365, 2017

Justin Freebourn and Loren Collingwood, Blum Initiative \$4,000, 2017

Hellman Fellowship Grant, UC Riverside, \$30,000, 2014-2015

Best Dissertation Award, 2013 Western Political Science Association

UC Riverside Harrison & Ethel Silver Fund, \$2,000, 2013

Best Graduate Student Paper Award State Politics section, 2012 American Political Science Association

Texas A&M Experimental Methods Winter Institute, \$800, January, 2011

UseR! 2011 Conference travel grant, \$1000, August, 2011

Center for Statistics and the Social Sciences travel grant, \$870, January, 2011

David J. Olson Research Grant, University of Washington Political Science, \$2,000, January, 2011

Warren Miller Scholarship Award, Inter-University Consortium for Political and Social Research, Summer 2009

Matthews Fellowship, University of Washington, Winter 2008 - Spring 2009

Brennan Center for Justice, New York University [with Matt Barreto] Indiana Voter Identification Study, \$40,000 – Oct. 2007, 6 months

Teaching Experience

POSC 10 (American Politics); POSC 146 (Mass Media & Public Opinion); POSC 171 (State Politics); POSC 104S (Race and Ethnic Politics Special Topics); POSC 108 (Race and Ethnic Politics)

POLS 300: Immigration Politics with Focus on Latino Politics

POLS 300: The Voting Rights Act: Causes and Effects

POSC 202A: Introduction to Quantitative Methods (Graduate)

POSC 207: Statistical Programming and Data Science for the Social Sciences (Graduate)

POSC 207: Quantitative Text Analysis (Graduate)

POSC 220: Graduate Seminar in Race and Ethnic Politics in the U.S.

POSC 256: Graduate Seminar in Public Opinion

POSC 253: Graduate Seminar in Electoral Politics

Text Classification with R using the RTextTools package, UNC-Chapel Hill Workshop

Text Analysis with Political Data, Claremont Graduate School, 2019

CSSS Intermediate R Workshop 2011, Instructor (Summer)

POLS 501: Advanced Research Design and Analysis, Teaching Assistant (2 quarters)

ICPSR Summer Course: Methodological Issues in Quantitative Research on Race and Ethnicity, Teaching Assistant

POLS 202: Introduction to American Politics, Teaching Assistant

CSSS Math Camp 2011, Teaching Assistant

POLS 499D: Center for American Politics and Public Policy Undergraduate Honors Seminar (2 quarters)

Professional Service

Co-editor, Politics of Groups and Identities, 2020-2021

Reviewer, Political Behavior, Journal of Information Technology and Politics, American Politics Research, Social Sciences Quarterly, Journal of Politics, Politics of Groups and Identities, American Journal of Political Science, Political Research Quarterly, State Politics and Public Policy, American Political Science Review, British Journal of Political Science, Journal of Race and Ethnic Politics, Urban Studies, Urban Affairs Review; many other journals

Conference Papers and Presentations

Collingwood, Loren and Benjamin Gonzalez O'Brien. "Sanctuary Cities: The Politics of Refuge." Invited Talk California Lutheran University. (October 2020).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk California State University, Chico. (March 2020).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk Humboldt State University. (March 2020).

Collingwood, Loren. "Campaigning in a Racially Diversifying America: Whether and How Cross-Racial Electoral Mobilization Works." Invited Talk Oregon State University. (February 2020).

Collingwood, Loren and Benjamin Gonzalez O'Brien. "Sanctuary Cities: The Politics of Refuge." Invited Talk University of San Diego. (November 2019).

Collingwood, Loren. "Campaigning in a Racially Diversifying America: Whether and How Cross-Racial Electoral Mobilization Works." Invited Talk University of Massachusetts. (January 2020).

Collingwood, Loren. "Campaigning in a Racially Diversifying America: Whether and How Cross-Racial Electoral Mobilization Works." Invited Talk University of New Mexico. (December 2019).

Collingwood, Loren and Benjamin Gonzalez O'Brien. "Sanctuary Cities: The Politics of Refuge." Invited Talk California State University, Northridge, Los Angeles. (November 2019).

Collingwood, Loren and Benjamin Gonzalez O'Brien. "Sanctuary Cities: The Politics of Refuge." Invited Talk Occidental College, Los Angeles. (November 2019).

Collingwood, Loren (with Sean Long). "Can States Promote Minority Representation? Assessing the Effects of the California Voting Rights Act." UC Irvine Critical Observations on Race and Ethnicity Conference. (November 2019).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk University of Geneva, Switzerland. (November 2019).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk University of Bern, Switzerland. (October 2019).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk ETH Zurich, Switzerland. (October 2019).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk London School of Economics, U.K. (October 2019).

Collingwood, Loren. "Sanctuary Cities: The Politics of Refuge." Invited Talk University of Leeds, U.K. (October 2019).

Valenzuela, Ali, Kassra Oskooii, and Loren Collingwood. "Threat or Reassurance? Framing Midterms Results among Latinos and Whites." American Political Science Association, Washington, DC. (August 2019).

Paarlberg, Michael A. and Loren Collingwood. "Much Ado about Nothing: Local Immigration Policy and the MS-13 'Threat'." American Political Science Association, Washington, DC. (August 2019).

Collingwood, Loren. "A Mess in Texas: The Deleterious Effects of SB4 on Public Trust in Law Enforcement." International Center for Local Democracy (ICLD) Conference on Local Democracy. Umae, Sweden (June 2019).

Collingwood, Loren. "The #FamiliesBelongTogether Outcry: How Protests Shifted Attitudes on Immigrant Family Separation and Child Detention." Invited Talk University of California, Irvine (May 2019).

Collingwood, Loren. "Text Analysis with R." Invited talk and presentation. Claremont Graduate University (May 2019)

Collingwood, Loren. "The #FamiliesBelongTogether Outcry: How Protests Shifted Attitudes on Immigrant Family Separation and Child Detention." PRIEC. UC Davis (May 2019).

Collingwood, Loren. "Data Analysis with R." Invited presentation and training Cal Poly Pomona (May 2019)

Collingwood, Loren. "The #FamiliesBelongTogether Outcry: How Protests Shifted Attitudes on Immigrant Family Separation and Child Detention." Invited Talk Northern Arizona University (May 2019)

Collingwood, Loren (with Jason Morín). "Contractor Politics: How Political Events Influence Private Prison Company Stock Shares in the Pre and Post Trump Era." Invited Talk Universidad Nacional Autonoma de Mexico, Distrito Federal, Mexico (February 2019).

Roman, Marcel, Allan Colbern, and Loren Collingwood. "A Mess in Texas: The Deleterious Effects of SB4 on Public Trust in Law Enforcement." PRIEC Consortium. University of Houston (December 2018)

Collingwood, Loren. "The #FamiliesBelongTogether Outcry: How Protests Shifted Attitudes on Immigrant Family Separation and Child Detention." Invited Talk University of Illinois Chicago (November 2018)

Collingwood, Loren. "Ongoing Research in Sanctuary Cities and Immigration Politics." Invited Talk University of Pennsylvania Perry World House (November 2018)

Collingwood, Loren. "Unfair Detention: How Protests Activated Racial Group Empathy to Shift Attitudes on Child Detention." Invited Talk Rutgers University (October 2018)

Collingwood, Loren. "Unfair Detention: How Protests Activated Racial Group Empathy to Shift Attitudes on Child Detention." UCR Alumni Research Presentation Washington and Philadelphia (October 2018)

Collingwood, Loren, Jason Morin. "Expanding Carceral Markets: Detention Facilities, ICE Contracts, and the Financial Interests of Punitive Immigration Policy." Invited Talk UCLA (October 2018).

Collingwood, Loren, Nazita Lajevardi, and Kassra Oskooii. "Opinion Shift and Stability: Enduring Opposition to Trump's "Muslim Ban". APSA (September 2018).

Collingwood, Loren, Jason Morin, and Stephen Omar El-Khatib. "Expanding Carceral Markets: Detention Facilities, ICE Contracts, and the Financial Interests of Punitive Immigration Policy." American Political Science Association Conference (August 2018).

Collingwood, Loren, Sergio Garcia-Rios, and Hannah Walker. "The Impact of Exposure to Police Brutality on Political Attitudes Among Black and White Americans." Cooperative Comparative Post-Election Survey (CMPS) Conference. (August, 2018).

Collingwood, Loren, Nazita Lajevardi, and Kassra Oskooii. "Opinion Shift and Stability: Enduring Opposition to Trump's "Muslim Ban". Politics of Race Immigration and Ethnicity Consortium (August 2018).

Collingwood, Loren, Jason Morin, and Stephen Omar El-Khatib. "Expanding Carceral Markets: Detention Facilities, ICE Contracts, and the Financial Interests of Punitive Immigration Policy." Politics of Race Immigration and Ethnicity Consortium, Michigan State University (April 2018)

Collingwood, Loren, Benjamin Gonzalez O'Brien, and Joe Tafoya. "Partisan Learning or Racial Learning: Opinion Change on Sanctuary City Policy Preferences in California and Texas." Midwest Political Science Association Conference (April 2018).

El-Khatib, Stephen Omar and Loren Collingwood. "State Policy Responses to Sanctuary Cities: Explaining the Rise of Sanctuary City Legislative Proposals." Midwest Political Science Association Conference (April 2018).

Hannah Walker, Loren Collingwood, and Tehama Lopez Bunyasi. "Under the Gun: Black Responsiveness and White Ambivalence to Racialized Black Death." Midwest Political Science Association Conference (April 2018).

Hannah Walker, Loren Collingwood, and Tehama Lopez Bunyasi. "Under the Gun: Black Responsiveness and White Ambivalence to Racialized Black Death." Western Political Science Association Conference (April 2018).

DeMora, Stephanie, Adriana Ninci, and Loren Collingwood. "Shoot First in ALEC's Castle: The Diffusion of Stand Your Ground Laws." Politics of Race Immigration and Ethnicity Consortium, ASU (February 2018).

El-Khatib, Stephen Omar and Loren Collingwood. "State Policy Responses to Sanctuary Cities: Explaining the Rise of Sanctuary City Legislative Proposals." Politics of Race Immigration and Ethnicity Consortium, UCR (September 2017).

Collingwood, Loren, Nazita Lajevardi, and Kassra Oskooii. "A Change of Heart? How Protests Shifted Individual-Level Public Opinion on Trump's Muslim Ban." APSA (September 2017).

Collingwood, Loren, McGuire, Will, Gonzalez O'Brien Ben, Hampson, Sarah, and Baird, Katie. "Do Dropboxes Improve Voter Turnout? Evidence from King County, Washington." APSA (September 2017).

Collingwood, Loren, Reny, Tyler, Valenzuela, Ali. "Flipping for Trump: In 2016, Immigration and Not Economic Anxiety Explains White Working Class Vote Switching." UCLA (May 2017).

Collingwood, Loren, Nazita Lajevardi, and Kassra Oskooii. "A Change of Heart? How Protests Shifted Individual-Level Public Opinion on Trump's Muslim Ban." UCLA (May 2017).

Collingwood, Loren, Nazita Lajevardi, and Kassra Oskooii. "A Change of Heart? How Protests Shifted Individual-Level Public Opinion on Trump's Muslim Ban." Politics of Race Immigration and Ethnicity Consortium, UCSB (May 2017).

Reny, Tyler, Ali Valenzuela, and Loren Collingwood. "Public Reactions to Anti-Latino Appeals in the Age of Obama: Race, Illegality and Changing Norms." Vancouver, Western Political Science Association Conference (April. 2017).

Collingwood, Loren, McGuire, Will, Gonzalez-O'Brien Ben, Hampson, Sarah, and Baird, Katie. "Do Dropboxes Improve Voter Turnout? Evidence from King County, Washington." WPSA (April 2017).

Gonzalez-O'Brien, Benjamin, Loren Collingwood, and Stephen El-Khatib. "Gimme Shelter: The Myth and Reality of the American Sanctuary City". Vancouver, Western Political Science Association Conference WPSA (April 2017).

Rush, Tye, Pedraza, Francisco, Collingwood, Loren. "Relieving the Conscience: White Guilt and Candidate Evaluation." Politics of Race Immigration and Ethnicity Consortium, UCI (March 2017).

Reny, Tyler, Ali Valenzuela, and Loren Collingwood. "Public Reactions to Anti-Latino Appeals in the Age of Obama: Race, Illegality and Changing Norms." Philadelphia, American Political Science Association Conference (Sept. 2016)

Barreto, Matt, Loren Collingwood, Sergio Garcia-Rios, and Kassra Oskooii. "Estimating Candidate Support: Comparing EI & EI-RxC." Chicago, Midwest Political Science Association Conference (April 2016)

Bishin, Benjamin, Loren Collingwood, and Erinn Lauterbach. "Cross-Racial Mobilization in a Rapidly Diversifying Polity: Latino Candidates and Anglo Voters" Chicago, Midwest Political Science Association Conference (April 2016)

Gonzalez-O'Brien, Benjamin, Loren Collingwood, and Stephen El-Khatib. "Gimme Shelter: The Myth and Reality of the American Sanctuary City". San Diego, Western Political Science Association Conference (April 2016)

Collingwood, Loren and Antoine Yoshinaka. The new carpetbaggers? Analyzing the effects of migration on Southern politics. The Citadel Conference on Southern Politics, Charleston, SC (Mar 2016)

Alamillo, Rudy and Loren Collingwood. Chameleon Politics: Social Identity and Racial Cross-Over Appeals. American Political Science Association Conference, San Francisco (Sept 2015)

Reny, Tyler, Ali Valenzuela, and Loren Collingwood. "Public Reactions to Anti-Latino Appeals in the Age of Obama: Race, Illegality and Changing Norms." San Francisco, American Political Science Association Conference (Sept 2015)

Alamillo, Rudy and Loren Collingwood. Chameleon Politics: Social Identity and Racial Cross-Over Appeals. Western Political Science Association Conference, Las Vegas (April 2015)

Barreto, Matt and Loren Collingwood. Confirming Electoral Change: The 2012 U.S. Presidential Election OSU Conference (October, 2013). "Earning and Learning the Latino Vote in 2008 and 2012: How the Obama Campaign Tried, Refined, Learned, and Made Big Steps in Cross-Racial Mobilization to Latinos.

Collingwood, Loren and Ashley Jochim. 2012 Midwest Political Science Association Annual Conference (April) Chicago, IL. "Electoral Competition and Latino Representation: The Partisan Politics of Immigration Policy in the 104th Congress."

Collingwood, Loren. 2012 Western Political Science Association Annual Conference (March) Portland, OR. "The Development and Use of Cross-Racial Mobilization as Campaign Strategy in U.S. Elections: The Case of Texas 1948-2010."

Collingwood, Loren. 2012 Institute for Pragmatic Practice Annual Conference (March) Seattle, WA. "Changing Demographics, Rural Electorates, and the Future of American Politics."

Collingwood, Loren. 2012 Politics of Race, Immigration, and Ethnicity Consortium (January) Riverside, CA. "The Development of Cross-Racial Mobilization: The Case of Texas 1948-2010."

Collingwood, Loren. 2011 American Political Science Association Annual Conference (September) Seattle, WA. "The Pursuit of Victory and Incorporation: Elite Strategy, Group Pressure, and Cross Racial Mobilization."

Forman, Adam and Loren Collingwood. 2011 American Political Science Association Annual Conference (September) Seattle, WA. "Measuring Power via Presidential Phone Records." (Poster)

Collingwood, Loren with (Tim Jurka, Wouter Van Atteveldt, Amber Boydstun, and Emiliano Grossman). UseR! 2011 Conference. (August) Coventry, United Kingdom. "RTextTools: A Supervised Learning Package for Text Classification in R."

Jurka, Tim, Loren Collingwood, Wouter Van Atteveldt, Amber Boydstun, and Emiliano Grossman. 2011 Comparative Agendas Project Conference. (June) Catania, Italy. "RTextTools: A Supervised Learning Package for Text Classification in R."

Collingwood, Loren and John Wilkerson. 2011 Journal of Information Technology & Politics Conference. (May) Seattle, WA. "Tradeoffs in Accuracy and Efficiency in Supervised Learning Methods."

Collingwood, Loren. 2011 Politics of Race, Immigration, and Ethnicity Consortium (May) Davis, CA. "The Pursuit of Victory and Incorporation: Elite Strategy, Group Pressure, and Cross Racial Mobilization"

Collingwood, Loren. 2011 Western Political Science Conference (April) San Antonio, TX. "Race-Matching as Targeted Mobilization."

Collingwood, Loren. 2011 Western Political Science Conference (April) San Antonio, TX. "The Pursuit of Victory and Incorporation: Elite Strategy, Group Pressure, and Cross Racial Mobilization"

Collingwood, Loren (with John Wilkerson). Invited Talk: Texas A&M University. (April, 2011) "Tradeoffs in Accuracy and Efficiency in Supervised Learning Methods."

Collingwood, Loren (with John Wilkerson). Invited Talk: Rice University. (April, 2011) "Tradeoffs in Accuracy and Efficiency in Supervised Learning Methods."

Collingwood, Loren. 2011 Midwest Political Science Association Annual Conference (April) Chicago, IL. "Race-Matching as Targeted Mobilization."

Collingwood, Loren and John Wilkerson. 2011 Text as Data Conference. (March) Evanston, IL. "Tradeoffs in Accuracy and Efficiency in Supervised Learning Methods."

Collingwood, Loren and John Wilkerson. 2011 Southern Political Science Conference. (January) New Orleans, LA. "Tradeoffs in Accuracy and Efficiency in Supervised Learning Methods."

Collingwood, Loren (with Ben Gonzalez). 2010 American Political Science Association Annual Conference. (September) Washington, DC. "The Political Process in Florida: Modeling African American Registration Rates Post Smith v. Allwright, 1944-1964."

Wilkerson, John, Steve Purpura, and Loren Collingwood. 2010 NSF Funded Tools for Text Workshop. (June) Seattle, WA. "Rtexttools: A Supervised Machine Learning Package in an R-Wrapper."

Collingwood, Loren and Marcela Garcia-Castanon. 2010 Western Political Science Association Annual Conference. (April) San Francisco, CA. "Negativity as a Tool: candidate poll standing and attack politics."

Collingwood, Loren. 2010 Politics of Race, Immigration, and Ethnicity Consortium. (January) Riverside, CA. "White Outreach: A spatial approach to modeling black incorporation in Florida post Smith v. Allwright, 1944-1965."

Collingwood, Loren. 2009 Western Political Science Association Annual Conference. (March) Vancouver, BC. "Levels of Education, Political Knowledge and Support for Direct Democracy."

Collingwood, Loren. 2009 Western Political Science Association Annual Conference. (March) Vancouver, BC. "The Negativity Effect: Psychological underpinnings of advertising recall in modern political campaigns."

Collingwood, Loren and Marcela Garcia-Castanon. 2009 Western Political Science Association Annual Conference. (March) Vancouver, BC. "Negativity as a Tool: predicting negative responses and their effectiveness in the 2008 campaign season."

Collingwood, Loren and Marcela Garcia-Castanon. 2009 Western Political Science Association Annual Conference. (March) Vancouver, BC. "Switching codes: analyzing Obama's strategy for addressing Latinos in the 2008 presidential campaign."

Collingwood, Loren, (with Matt Barreto and Sylvia Manzano) 2009 Shambaugh Conference. (March) University of Iowa, IA. "More than one way to shuck a tamale: Latino influence in the 2008 general election."

Collingwood, Loren and Marcela Garcia-Castanon. 2009 Midwest Political Science Association Annual Conference. (April) Chicago, IL. "Switching codes: analyzing Obama's strategy for addressing Latinos in the 2008 presidential campaign."

Collingwood, Loren and Marcela Garcia-Castanon. 2009 Pacific Northwest Political Science Conference. (October) Victoria, BC. "Negativity as a Tool: predicting negative responses and their effectiveness in the 2008 campaign season."

Collingwood, Loren and Francisco Pedraza (with Matt Barreto and Chris Parker). 2009 Center for Statistics and the Social Sciences 10th Anniversary Conference. (May) Seattle, WA. "Race of interviewer effects: perceived versus actual."

Collingwood, Loren (with Matt Barreto, Chris Parker, and Francisco Pedraza). 2009 Pacific Northwest Political Science Conference. (October) Victoria, BC. "Race of interviewer effects: perceived versus actual."

Barreto, Matt, Loren Collingwood and Todd Donovan. 2008 Midwest Political Science Association Annual Conference. (April) Chicago, IL. "Early Presidential Primaries, Viability, and Vote Switching in 2008."

Collingwood, Loren. 2008 Midwest Political Science Association Annual Conference. (April) Chicago, IL. "Levels of Education and Support for Direct Democracy: A Survey Experiment."

Collingwood, Loren. 2008 American Political Science Association Annual Conference. (September) Boston, MA. "Levels of Education and Support for Direct Democracy: A Survey Experiment." (Poster)

Collingwood, Loren. 2008 American Political Science Association Annual Conference. (September) Boston, MA. "Response Effects in Multi-Candidate Primary Vote Questions." (Poster)

Computer Skills

R, Stata, Python, WinBugs/JAGS, LATEX, SPSS, MySQL, Access, ArcGIS, Some C++ when interacting with R.

Reports

Collingwood, Loren. (2008). The Washington Poll: pre-election analysis. www.washingtonpoll.org.

Collingwood, Loren. (2008). Democratic underperformance in the 2004 gubernatorial election: explaining 2004 voting patterns with an eye towards 2008. www.washingtonpoll.org.

Barreto, Matt, Loren Collingwood, Francisco Pedraza, and Barry Pump. (2009). Online voter registration in Washington State and Arizona. Commissioned by Pew Research Center.

Collingwood, Loren, Todd Donovan, and Matt Barreto. (2009). An assessment of ranked choice voting in Pierce County, WA.

Collingwood, Loren. (2009). An assessment of the fiscal impact of ranked choice voting in Pierce County, WA. Commissioned by the League of Women Voters.

Barreto, Matt, and Loren Collingwood. (2009). Latino candidates and racial block voting in primary and judicial elections: An analysis of voting in Los Angeles County board districts. Commissioned by the Los Angeles County Chicano Employees Association.

Barreto, Matt, and Loren Collingwood. (2011). A Review of Racially Polarized Voting For and Against Latino Candidates in Los Angeles County 1994-2010. Commissioned by Los Angeles County Supervisor Gloria Molina. August 4.

Collingwood, Loren. (2012). Recent Political History of Washington State: A Political Map. Commissioned by the Korean Consulate.

Collingwood, Loren. (2012). Analysis of Polling on Marijuana Initiatives. Commissioned by Greenberg Quinlan Rosner.

Collingwood, Loren, Sean Long, and Francisco Pedraza. (2019). Evaluating AltaMed Voter Mobilization in Southern California, November 2018. Commissioned by AltaMed.

Relevant Work Experience

Collingwood Research, LLC

Statistical Consulting and Analysis

January 2008 - Present

Conducted over 200 projects involving political research, polling, statistical modeling, redistricting analysis and mapping, data analysis, micro-targeting, and R software development for political and non-profit clients. Clients include: Greenberg Quinlan Rosner, Latino Decisions, Pacific Market Research, Beck Research, Squier Knapp Dunn Communications, Anzalone–Lizst Research, League of Women Voters, Shelia Smoot for Congress, pollster.com, Comparative Agendas Project, Amplified Strategies, Gerstein Bocian & Agne, Strategies 360, the Korean Consulate, the California Redistricting Commission, Monterey County Redistricting Commission, ClearPath Strategies, Los Angeles County Council, Demchak & Baller Legal, Arnold & Porter LLP, JPM Strategic Solutions, National Democratic Institute (NDI) – on site in Iraq, Latham & Watkins, New York ACLU, United States Department of Justice (Demography), Inland Empire Funder's Alliance (Demography), Perkins & Coie, Elias Law Group; Campaign Legal Center; Santa Clara County (RPV Analysis); Native American Rights Fund (NARF); West Contra Costa Unified School District (Demography); Lawyers' Committee for Civil Rights Under Law; LatinoJustice PRLDEF, Voces de Frontera; Roswell, NM Independent School District

Expert Witness Work

Expert Witness: LOWER BRULE SIOUX TRIBE v. LYMAN COUNTY, 2022

Expert Witness: Walen and Henderson v. Burgum and Jaeger No 1:22-cv-00031-PDW-CRH,

2022

Expert Witness: Faith Rivera, et al. v. Scott Schwab and Michael Abbott No. 2022-CV-000089,

2022

Expert Witness: LULAC Texas et al. v. John Scott et al (1:21-cv-0786-XR), 2022

Expert Witness: Pendergrass v. Raffensperger (N.D. Ga. 2021),

Expert Witness: Johnson, et al., v. WEC, et al., No. 2021AP1450-OA, 2021

Expert Witness: East St. Louis Branch NAACP vs. Illinois State Board of Elections, 2021

Expert Witness: LULAC of Iowa vs. Pate, 2021-2022

Expert Witness: United States Department of Justice vs. City of Hesperia, 2021-2022

Expert Witness: NAACP vs. East Ramapo Central School District, New York, 2018-2019

Riverside County, Corona and Eastvale, 2015

Los Angeles County Redistricting Commission, 2011

Racially Polarized Voting analysis of Latino and Asian candidates in San Mateo County and alternative map creation, 2010-2011

State of California, Citizens Redistricting Commission, including Blythe, CA, in Riverside County, 2011

Monterey County, CA Redistricting, alternative map creation, 2011

Greenberg Quinlan Rosner

Assistant Analyst, Anna Greenberg

June 2005 - May 2007

Assisted in the development of questionnaires, focus group guidelines, memos, and survey reports for political, non-profit, and corporate clients. Moderated in-depth interviews and focus groups.

Greenberg Quinlan Rosner

Field Associate

December 2003 - June 2005

Managed qualitative and quantitative data collection process in the U.S. and internationally. Provided methodological advice, including sample stratification, sampling Latino populations, and modal sampling strategies.

Congressman Adam Schiff

Database Manager

March 2003 - June 2003

Managed constituent mail and survey databases; updated and maintained Member's Congressional voting record.

Strategic Consulting Group

Field Organizer, Carol Roberts for Congress

July 2002 - November 2002

Recruited and coordinated over 100 volunteers for mailings, canvassing, phone banking, and GOTV operations. Developed internship program and managed 15 interns from local colleges and high schools.

Institute for Policy Studies

Intern, John Cavanagh

May 2001 - August 2001

Provided research assistance for projects advocating reform of the WTO, World Bank, and IMF. Worked on reports and op-ed pieces on global economic issues advocating fair trade.

Last updated: December 9, 2022

EXHIBIT 6A

IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF GEORGIA ATLANTA DIVISION

ANNIE LOIS GRANT, et al.,

Plaintiffs,

v.

BRAD RAFFENSPERGER, et al.,

Defendants.

CIVIL ACTION

FILE NO. 1:22-CV-00122-SCJ

EXPERT REPORT OF JOHN B. MORGAN

Pursuant to 28 U.S.C. § 1746, Fed. R. Civ. P. 26, and F.R.E. 702 and 703, I, JOHN B. MORGAN, make the following declaration:

- 1. My name is John B. Morgan. I am over the age of 21 years, and I am under no legal disability which would prevent me from giving this declaration. If called to testify, I would testify under oath to these facts.
- 2. I hold a B.A. in History from the University of Chicago. As detailed in my CV, attached as Exhibit 1, I have extensive experience over many years in the field of redistricting. I have worked on redistricting plans in the redistricting efforts following the 1990 Census, the 2000 Census, the 2010 Census and the 2020 Census. I have testified as an expert witness in demographics and redistricting.

- 3. I am being compensated at a rate of \$325 per hour for my services in this case.
- 4. The redistricting geographic information system (GIS) software package used for this analysis is Maptitude for Redistricting 2021 from Caliper Corporation. The redistricting software was loaded with the census PL94-171 data from the Census Bureau and the census geography for Georgia. I was also provided with election data files used by the Georgia General Assembly during the redistricting process. The full suite of census geography was available, including counties, places, voting districts, water bodies, and roads, as well as census blocks, which are the lowest level of geography for which the Census Bureau reports population counts. Census blocks are generally bounded by visible features, such as roads, streams, and railroads and they can range in size from a city block in urban and suburban areas to many square miles in rural areas.
- 5. I have been asked to review the House of Representatives and State Senate plans considered and adopted by the Georgia General Assembly and compare them to the proposed House and Senate plans drawn by Mr. Esselstyn and offer opinions regarding my analysis.

6. As a result of this analysis my opinion is that the Esselstyn 1205 Senate and House plans are focused on race, prioritizing race to the detriment of traditional redistricting factors.

Data utilized for analysis

- 7. A House and Senate plan was submitted for a preliminary injunction hearing, earlier in this case (I am designating these as PI plans). A House and Senate plan were submitted in Mr. Esselstyn's expert report in this case on December 5, 2022 (I am designating these as 1205 plans).
- 8. In preparing this analysis, I was given the block-equivalency files of the Esselstyn plans as well as the block-equivalency files of the 2021 adopted plans and incumbent databases used by the Georgia General Assembly during the redistricting process. The incumbent databases list the address locations and districts of the Representatives and Senators serving under the existing House (2015-enacted) and Senate (2014-enacted) plans prior to the election of 2022. I was also given information on incumbents who were not intending to run for re-election to their current offices in 2022.
- 9. I loaded the 2021 House and 2021 Senate plans enacted by the Georgia General Assembly into the Maptitude for Redistricting software using the block-equivalency files provided. I loaded the Esselstyn House plans and the Esselstyn

Senate plans into the Maptitude for Redistricting software using the block-equivalency files provided. I loaded the prior House (2015-enacted) and Senate (2014-enacted) plans into the Maptitude for Redistricting software using files provided with software. I loaded the associated incumbent databases provided.

- 10. Using the Maptitude for Redistricting software, I ran seven reports for each 1205 Esselstyn plan:
 - 1- Measures of compactness report,
 - 2- Districts & incumbents report,
 - 3- Population summary report,
 - 4- Political subdivision splits report,
 - 5- Plan component report,
 - 6- Core constituency report compared to PI plan,
 - 7- Core constituency report compared to Enacted 2021 plan.
- 11. Each report is included in the appendices to this report as exhibits 2-15. I previously created these reports for the enacted plans that are included in my December 5, 2022 expert report. I also created population summary reports for the PI plans.
- 12. I also created a series of maps comparing the 1205 plans and the enacted plans. These maps show a theme of AP-Black % on the voting districts and overlays

of selected districts in the enacted plans and the 1205 plans for comparison. Each of these maps for the Senate is included as Exhibits 16-35 and each of these maps for the House is included as Exhibits 36-46.

State Senate Plan Analysis

13. Using the Population summary reports, I tallied the number of majority-Black districts using any-part Black voting age population (18+ AP-Black) for each Senate plan. The chart below shows the total number of majority-Black districts in the 2021 adopted Senate plan, the Esselstyn 1205 Senate plan and the Esselstyn PI Senate plan, as well as the number of districts in the percentage ranges using the any-part Black voting age population.

Chart 1: Number of Majority-Black Senate Districts.

Majority-Black Senate Districts						
% AP Black VAP	2021 Adopted Plan	Esselstyn Plan 1205	Esselstyn Plan PI			
Over 75%	0	0	0			
70% to 75%	3	1	1			
65% to 70%	3	2	2			
60% to 65%	3	3	4			
55% to 60%	3	5	4			
52% to 55%	1	3	3			
50% to 52%	1	3	3			
Total # Districts	14	17	17			

- 14. The 2021 adopted Senate plan includes 14 majority-Black districts, the Esselstyn 1205 Senate plan includes 17 majority-Black districts, and the Esselstyn PI Senate plan has 17 majority-Black districts.
- 15. The plan drafted by Mr. Esselstyn (1205) differs slightly from the plan submitted previously for the preliminary injunction hearing in this case. There are changes affecting four districts: Districts 17 and 23 exchange population, and 16 and 34 exchange population.
 - 16. Below is a chart which summarizes the changes between the two plans.

Chart 2: Changes from Esselstyn Sen PI to Esselstyn Sen 1205

District	Esselstyn Sen 1205 Population	Esselstyn Sen 1205 dev	Esselstyn Sen PI Population	Esselstyn Sen PI dev	Pop. Diff	Pop. % Diff	Esselstyn Sen 1205 % AP Black VAP	Esselstyn Sen PI % AP Black VAP
16	190077	-0.63%	193863	1.35%	-3786	-2.0%	19.7%	19.3%
34	192023	0.39%	188237	-1.59%	3786	2.0%	59.0%	60.2%
17	193838	1.34%	189212	-1.08%	4626	2.4%	21.8%	21.7%
23	188095	-1.67%	192721	0.75%	-4626	-2.5%	51.1%	50.4%

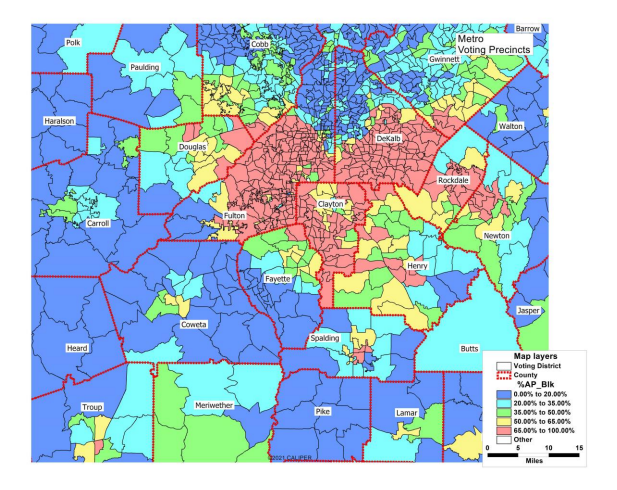
- 17. Senate District 16 exchanges population with Senate District 34, resulting in a deviation that moves from +1.35% to -0.63% and an 18+ AP Black % that moves from 60.2% to 59.0%.
- 18. District 34 exchanges population with District 16, resulting in a deviation that moves from +1.59% to +0.39% and an 18+ AP Black % that moves from 19.3% to 19.7%.

- 19. In another part of the state, Senate District 17 exchanges population with Senate District 23, resulting in a deviation that moves from +1.08% to +1.34% and an 18+ AP Black % that moves from 21.7% to 21.8%.
- 20. District 23 exchanges population with District 17, resulting in a deviation that moves from +0.75% to -1.67% and an 18+ AP Black % that moves from 50.4% to 51.1%. In this exchange, both districts 17 and 23 show an increase in 18+ AP Black %. While that might not seem possible from a logical point of view, is possible because the deviation of Senate District 23 is lowered to the make it the lowest deviation in the entire plan at -1.67%. Having a lower total population, but approximately the same AP Black population results in a higher AP Black %.
- 21. Looking more closely at the Esselstyn Senate 1205 plan, here is a chart that summarizes top-line statistics about the plan and compares them to the enacted plan.

Chart 3: Esselstyn 1205 Senate and Enacted Senate Plan comparisons

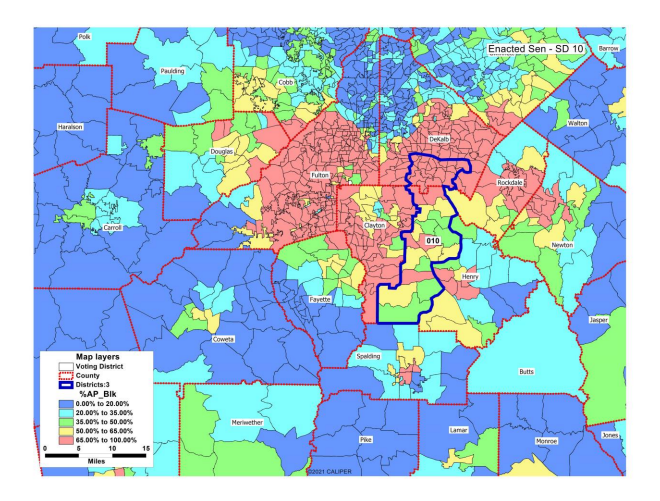
Plan metrics	Esselstyn Senate 1205	Enacted Senate
County splits	34	29
Voting precinct splits	49	47
Mean compactness -		
Reock	0.41	0.42
Mean compactness -		
Polsby Popper	0.28	0.29
# Paired incumbents	6	4
# Seats majority		
18+_AP_Blk%	17	14
Deviation relative	-1.67% to	-1.03% to
range	+1.90%	+0.98%
Deviation overall range	3.57%	2.01%

- 22. In addition to the overall plan metrics in the chart above, the Core constituency report (Ex. 8) shows that the Esselstyn 1205 Senate plan has 34 districts that are exactly the same as the enacted Senate plan. With 34 of 56 districts exactly the same, it is not surprising that the Esselstyn 1205 Senate plan has mean compactness scores close to, but still lower than the enacted Senate plan.
- 23. The Esselstyn 1205 Senate plan changes 22 districts to create three new Black-majority Senate districts.
- 24. Below is a map showing the Metro region with a theme of AP-Black % on the voting districts, as well as maps of Senate District 10 in the Enacted Senate plan and the Esselstyn 1205 Senate plan.



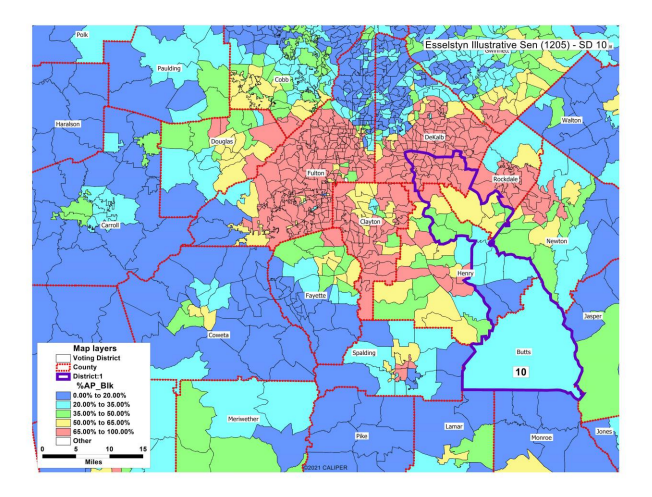
- 25. Voting districts themed in red have an AP-Black % of greater than 65% and voting districts themed in yellow have an AP-Black % of 50% to 65%. Voting districts themed in green have an AP-Black % of 35% to 50%; light blue have an AP-Black % of 20% to 35%; and darker blue have an AP-Black % of less than 20%.
- 26. Senate District 10 in the enacted plan is anchored in heavily Black southern DeKalb County (Stonecrest area) and follows the western boundary of Henry County down to its southern border with Spalding County. This district has

a Reock compactness score of 0.28 and a Polsby-Popper compactness score of 0.23 and the district is 71.46% 18+AP Black. It is comprised of parts of two counties and measures 25 miles from north to south.



27. In comparison, Senate District 10 in the Esselstyn 1205 Senate plan is anchored in heavily Black southern DeKalb County (Stonecrest area) and stretches through Rockdale County and Henry County to pick up predominantly white Butts County. The construction of Senate District 10 splits a portion of Rockdale County

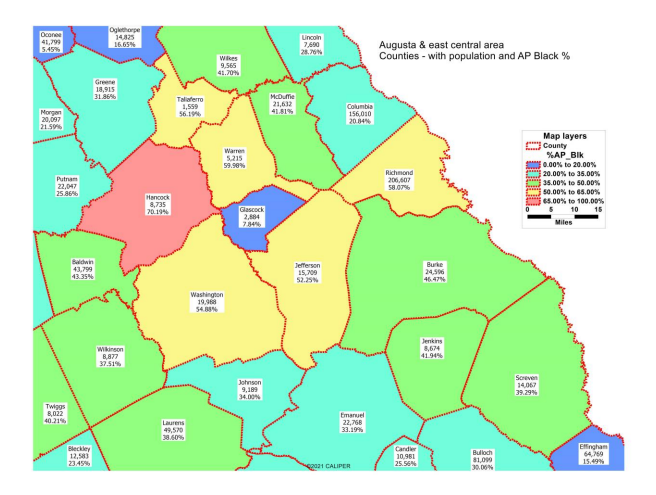
and strategically avoids much of the Black population in Henry County (the portion of Henry County in SD 10 is only 35.1% 18+ AP Black %). This district has a Reock compactness score of 0.25 and a Polsby-Popper compactness score of 0.19 and the district is 61.1% 18+AP Black. It is comprised of parts of four counties and measures 43 miles from north to south.



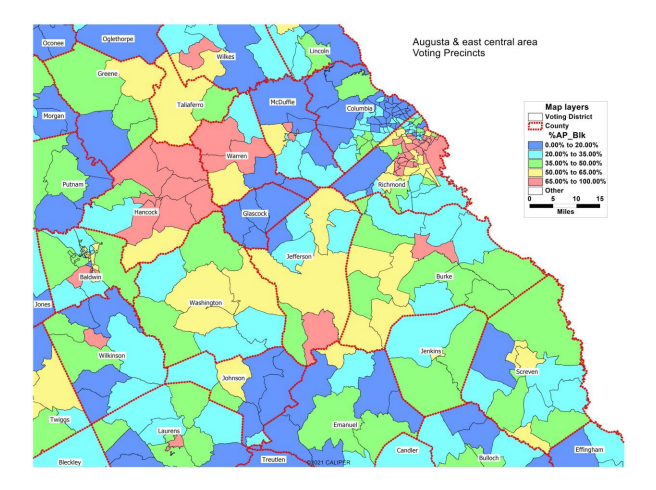
28. Looking at specific districts (as above) shows that the compactness of the districts is impacted by the efforts to create more majority Black districts. The

Black percentage is lowered only by elongating the district to include lower concentrations of Black population. This allows the Black population to be redistributed and to create other majority Black districts.

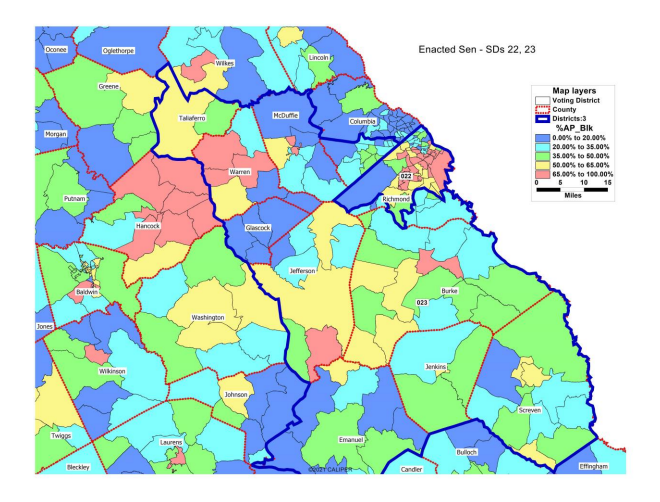
29. Below is a map showing Augusta and the East Central region with a theme of AP-Black % on the counties. The map shows that Richmond County (Augusta) has a majority of AP-Black population. At over 200,000 in population, Richmond County has more than enough population for a Senate district. The map also shows some majority AP-Black population counties, which are not very populous, to the west of Augusta – Washington, Jefferson, Hancock, Warren and Taliaferro.



30. A similarly themed map on the voting districts shows concentrations of Black population in the region.

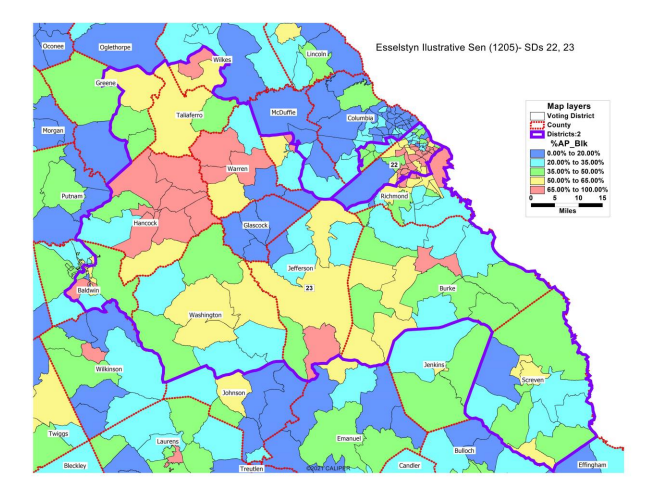


31. Senate District 22 in the enacted plan is drawn entirely within Richmond County. Enacted Senate District 22 has a Reock compactness score of 0.41 and a Polsby-Popper compactness score of 0.29 and the district is 56.5% 18+AP Black. In the enacted plan, the balance of Richmond County is placed in Senate District 23 along with a portion of Columbia County and nine whole counties. Enacted Senate District 23 has a Reock compactness score of 0.37 and a Polsby-Popper compactness score of 0.16 and the district is 35.48% 18+AP Black.



32. In order to change the racial makeup of Senate Districts 22 and 23, the Esselstyn 1205 Senate plan pushes part of SD 22 out of Richmond County into Columbia County. The Esselstyn 1205 Senate plan strategically utilizes the Black population in Columbia County, selecting the highest-concentration AP-Black population voting districts close to the county border in order to keep SD 22 above 50% 18+AP Black population. By moving SD 22 into Columbia County, stronger

concentrations of Black population in Richmond County can be transferred into Senate District 23.



33. The construction of Senate District 23 in the Cooper 1205 Senate plan splits Wilkes, Greene, McDuffie and Baldwin Counties, taking the lion's share of Black population in each of those counties into the district. The map shows that the boundary of Senate District 23 follows the contours of the underlying high concentrations of Black population within voting precincts. Senate District 23

connects many separate enclaves of Black population from these split counties, including Milledgeville in Baldwin County, which measures more than 80 miles away from the eastern part of the district in Augusta. The chart below shows that the counties are split such that the portion with higher concentrations of Black population is in SD 23 and the portion with lower concentrations of Black population is outside the district.

Chart 4: Counties split in Esselstyn Senate 1205 SD 23

Split County	Pop.	AP Black Pop.	VAP	AP Black VAP	% AP Black VAP
Baldwin (in 23)	26833	13267	22274	10300	46%
Baldwin (outside 23)	16966	5718	13458	4215	31%
Greene (in 23)	4747	2373	3666	1772	48%
Greene (outside 23)	14168	3654	11692	2698	23%
McDuffie (in 23)	12164	7350	9042	5130	57%
McDuffie (outside 23)	9468	1695	7573	1295	17%
Richmond (in 23)	47851	28212	36201	20443	56%
Richmond (outside 23)	158756	91758	124698	67487	54%
Wilkes (in 23)	3747	2465	2873	1840	64%
Wilkes (outside 23)	5818	1524	4778	1231	26%

34. As discussed earlier in this report, Esselstyn 1205 Senate district 23 has the lowest population deviation at -1.67% and this deviation has an effect on the 18+AP Black population in the district. Senate District 23 also has the most split counties of any district in the plan at five split counties.

35. The chart below compares the split counties in both the Enacted and Esselstyn 1205 Senate plans as well as some demographic data for those counties. The enacted Senate plan splits 29 counties and the Esselstyn 1205 Senate plan splits 34 counties. Both plans split the same 27 counties.

Chart 5: County splits Enacted SD vs Esselstyn 1205

			AP Blk	18+	18+ AP	18+ AP Blk	Split in Enacted	Split in Esselstyn
County	Population	AP Blk	%	Pop	Blk	%	Senate	Sen 1205
Barrow	83,505	11,907	14.3%	62,195	8,222	13.2%	X	X
Bartow	108,901	13,395	12.3%	83,570	9,377	11.2%	X	X
Chatham	295,291	115,458	39.1%	234,715	85,178	36.3%	X	X
Cherokee	266,620	21,687	8.1%	202,928	14,976	7.4%	X	X
Clarke	128,671	33,672	26.2%	106,830	24,776	23.2%	X	X
Clayton	297,595	216,351	72.7%	220,578	158,854	72.0%	X	X
Cobb	766,149	223,116	29.1%	591,848	166,141	28.1%	X	X
Coffee	43,092	12,575	29.2%	32,419	9,191	28.4%	X	X
Columbia	156,010	32,516	20.8%	114,823	22,273	19.4%	X	X
DeKalb	764,382	407,451	53.3%	595,276	314,230	52.8%	X	X
Fayette	119,194	32,076	26.9%	91,798	23,728	25.8%	X	X
Floyd	98,584	15,606	15.8%	76,295	11,064	14.5%	X	X
Forsyth	251,283	13,222	5.3%	181,193	8,751	4.8%	X	X
Fulton	1,066,710	477,624	44.8%	847,182	368,635	43.5%	X	X
Gordon	57,544	2,919	5.1%	43,500	1,939	4.5%	X	X
Gwinnett	957,062	287,687	30.1%	709,484	202,762	28.6%	X	X
Hall	203,136	17,006	8.4%	153,844	12,094	7.9%	X	X
Henry	240,712	125,211	52.0%	179,973	89,657	49.8%	X	X
Houston	163,633	56,520	34.5%	122,118	39,605	32.4%	X	X
Jackson	75,907	6,148	8.1%	56,451	4,268	7.6%	X	X
Muscogee	206,922	102,212	49.4%	157,052	74,301	47.3%	X	X
Newton	112,483	55,901	49.7%	84,748	40,433	47.7%	X	X
Paulding	168,661	41,296	24.5%	123,998	28,164	22.7%	X	X
Richmond	206,607	119,970	58.1%	160,899	87,930	54.6%	X	X
Walton	96,673	18,804	19.5%	73,098	13,165	18.0%	X	X
Ware	36,251	11,421	31.5%	27,788	8,226	29.6%	X	X
White	28,003	721	2.6%	22,482	484	2.2%	X	X
Bibb	157,346	88,865	56.5%	120,902	64,270	53.2%	X	
Douglas	144,237	74,260	51.5%	108,428	53,377	49.2%	X	

						18 +		
			AP			AP	Split in	Split in
			Blk	18+	18+ AP	Blk	Enacted	Esselstyn
County	Population	AP Blk	%	Pop	Blk	%	Senate	Sen 1205
Baldwin	43,799	18,985	43.3%	35,732	14,515	40.6%		X
Coweta	146,158	28,289	19.4%	111,155	20,196	18.2%		X
Greene	18,915	6,027	31.9%	15,358	4,470	29.1%		X
McDuffie	21,632	9,045	41.8%	16,615	6,425	38.7%		X
Rockdale	93,570	57,204	61.1%	71,503	41,935	58.6%		X
Wilcox	8,766	3,161	36.1%	7,218	2,693	37.3%		X
Wilkes	9,565	3,989	41.7%	7,651	3,071	40.1%		X
TOTAL					•		29	34

- 36. In comparison to the enacted senate plan, the Esselstyn 1205 Senate plan makes two counties whole (Bibb and Douglas counties) but introduces seven new county splits (Baldwin, Coweta, Greene, McDuffie, Rockdale, Wilcox and Wilkes counties). Four of the seven additional county splits are directly due to Senate District 23. All seven additional split counties are attributable to the effort to create new majority Black districts.
- 37. Based on my analysis of the Esselstyn 1205 Senate plan, the impact of engineering more majority Black districts can be seen in the overall plan metrics and the differences from the enacted plan. Further, my analysis of the traditional redistricting factors maintaining communities and traditional boundaries, compactness, and deviation along with the manipulation of the boundaries of the new AP-Black districts, supports my opinion that the Esselstyn 1205 Senate plan is focused on race, prioritizing race to the detriment of traditional redistricting factors.

State House Plan Analysis

38. Using the Population summary reports, I tallied the number of majority-Black districts using any-part Black voting age population for each House plan. The chart below shows the total number of majority-Black districts in the 2021 adopted House plan, the Esselstyn 1205 House plan and the Esselstyn PI House plan, as well as the number of districts in the percentage ranges using the any-part Black voting age population.

Chart 6: Number of Majority-Black House Districts

Majority-Black House Districts						
% AP Black VAP	2021 Adopted Plan	Esselstyn Plan 1205	Esselstyn Plan PI			
Over 75%	2	2	2			
70% to 75%	9	5	5			
65% to 70%	7	8	8			
60% to 65%	8	8	8			
55% to 60%	11	9	10			
52% to 55%	10	12	10			
50% to 52%	2	10	11			
Total # Districts	49	54	54			

39. The 2021 adopted House plan includes 49 majority-Black districts, the Esselstyn 1205 House plan includes 54 majority-Black districts, and the Esselstyn PI House plan has 54 majority-Black districts.

40. The House plan drafted by Mr. Esselstyn (1205) differs slightly from the House plan submitted previously for the preliminary injunction hearing in this case. There are changes affecting eight districts: Districts 61, 65 and 66 exchange population; Districts 128, 133 and 149 exchange population; and Districts 144, and 147 exchange population.

Chart 7: Changes Esselstyn House 1205 from Esselstyn House PI

District	Esselstyn Hse 1205 Pop	Esselstyn Hse 1205 Dev	Esselstyn Hse PI Pop	Esselstyn Hse PI Dev	Pop. Diff	Pop. % Diff	Esselstyn Hse 1205 % AP Black VAP	Esselstyn Hse PI % AP Black VAP
61	58950	-0.94%	58928	-0.98%	22	0.0%	53.5%	64.9%
65	59240	-0.46%	59076	-0.73%	164	0.3%	63.3%	55.3%
66	58961	-0.92%	59147	-0.61%	-186	-0.3%	53.9%	50.6%
128	58864	-1.09%	58869	-1.08%	-5	0.0%	50.4%	50.4%
133	59768	0.43%	59695	0.31%	73	0.1%	26.1%	27.6%
149	59392	-0.20%	59460	-0.09%	-68	-0.1%	51.5%	50.0%
144	58533	-1.64%	58642	-1.46%	-109	-0.2%	24.9%	25.0%
147	58567	-1.59%	58458	-1.77%	109	0.2%	30.5%	30.5%

- 41. In the Metro Atlanta area, House District 61 exchanges population with House Districts 65 and 66, resulting in a deviation that moves from -0.98% to -0.94% and an 18+ AP Black % that moves from 64.9% to 53.5%.
- 42. House District 65 exchanges population with House District 61, resulting in a deviation that moves from -0.73% to -0.46% and an 18+ AP Black % that moves from 55.3% to 63.3%.

- 43. House District 66 exchanges population with House District 61, resulting in a deviation that moves from -0.61% to -0.92% and an 18+ AP Black % that moves from 50.6% to 53.9%.
- 44. In Houston County, House District 144 exchanges population with House District 147, resulting in a deviation that moves from -1.46% to -1.64% and an 18+ AP Black % that moves from 25.0% to 24.9%.
- 45. House District 147 exchanges population with House District 144, resulting in a deviation that moves from -1.77% to -1.59% and an 18+ AP Black % that moves from 30.5% to 30.5%.
- 46. In Baldwin County, House District 128 exchanges population with House District 149, resulting in a deviation that moves from -1.08% to -1.09% and an 18+ AP Black % that moves from 50.4% to 50.4%. The effect of these changes makes the Esselstyn 1205 House District 128 the same as the enacted House District 128.
- 47. In Baldwin County, House District 133 exchanges population with House District 149, resulting in a deviation that moves from +0.31% to +0.43% and an 18+ AP Black % that moves from 27.6% to 26.1%.

- 48. In Baldwin County, House District 149 exchanges population with House Districts 128 and 133, resulting in a new deviation that moves from -0.09% to -0.20% and an 18+ AP Black % that moves from 50.0% to 51.5%.
- 49. Looking more closely at the Esselstyn House 1205 plan, here is a chart that summarizes top-line statistics about the plan and compares them to the enacted plan.

Chart 8: Esselstyn 1205 House and Enacted House Plan comparisons

	Esselstyn	Enacted
Plan metrics	House 1205	House
County splits	70	69
Voting precinct splits	185	184
Mean compactness -		
Reock	0.39	0.39
Mean compactness -		
Polsby Popper	0.28	0.28
# Paired incumbents	28	20
# Seats majority		
18+_AP_Blk%	54	49
Deviation relative	-1.94% to	-1.40% to
range	1.91%	1.34%
Deviation overall range	3.85%	2.74%

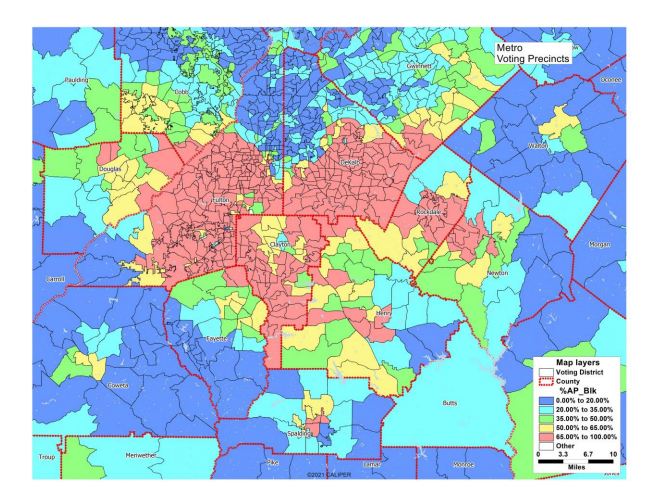
50. The Esselstyn 1205 plan uses a deviation range that is a full percentage point larger in range than the 2021 Enacted House plan. The overall compactness scores on the Esselstyn 1205 House plan and the 2021 enacted House plan are similar; however, of the 25 districts changed in the Esselstyn 1205 House plan, 15

districts are less compact on the Reock measurement, and 14 districts are less compact on the Polsby-Popper measurement. The chart below shows the compactness scores of the newly created majority-Black districts which Mr. Esselstyn identified in his report and the compactness scores of the corresponding district number in the 2021 adopted plans.

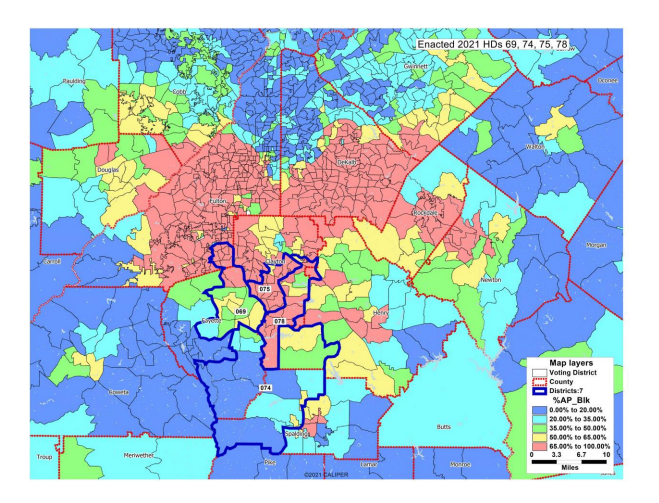
Chart 9: Compactness score summary

New Black- Majority District	Enacted Plan Reock	Esselstyn 1205 Plan Reock	Enacted Plan Polsby- Popper	Esselstyn 1205Plan Polsby- Popper
House 64	0.37	0.22	0.36	0.22
House 74	0.50	0.30	0.25	0.19
House 117	0.41	0.40	0.28	0.33
House 145	0.38	0.34	0.19	0.21
House 149	0.32	0.46	0.22	0.28

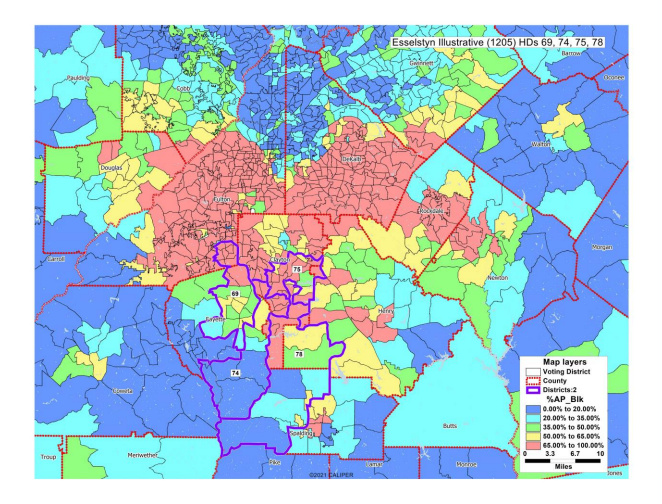
51. Below is a map showing the Metro region with a theme of AP-Black % on the voting districts, as well as maps of a group of four house districts (69, 74, 75, and 78) in the Enacted House and the Esselstyn 1205 House plan.



52. As shown in the Senate plan analysis, the voting districts themed in red have an AP-Black % of greater than 65% and voting districts themed in yellow have an AP-Black % of 50% to 65%. Voting districts themed in green have an AP-Black % of 35% to 50%; light blue have an AP-Black % of 20% to 35%; and darker blue have an AP-Black % of less than 20%.



53. In the enacted House plan, Districts 75 and 78 are primarily within Clayton County, District 69 is anchored in heavily Black southern Fulton County combined with central Fayette County, and District 74 is comprised of southern Fayette County, western Spalding County and two voting precincts of Henry County.



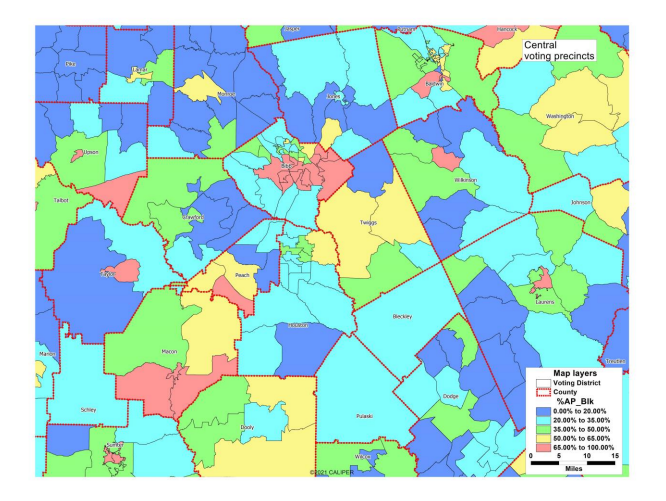
54. In the Esselstyn 1205 House plan, the engineering of a new majority Black district is accomplished by elongating the districts to connect to Clayton County to predominantly white areas of Fayette and Spalding Counties. District 74 takes the "tail" of southern Clayton County and goes south through Henry to western Spalding County. District 74 takes part of Jonesboro in Clayton County, punches through the blocking District 69, to go south to southern Fayette County. The data in the chart below shows that the configuration of these four districts in the Esselstyn

1205 House plan lowers the mean compactness score compared to the configuration of the districts in the Enacted House plan.

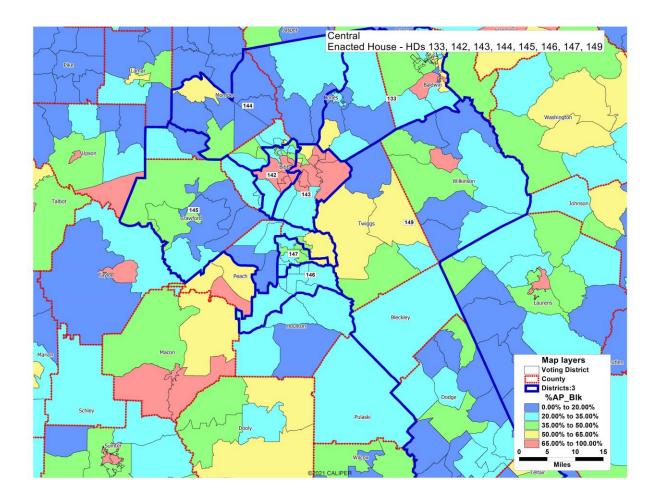
Chart 10: Compactness scores in four House districts

	Enacted	d House			Esselstyn House 1205			
District	% Devn.	Reock	Polsby- Popper	% 18+ AP Blk	% Devn.	Reock	Polsby- Popper	% 18+ AP Blk
069	-1.39	0.4	0.25	63.56%	-1.94	0.33	0.22	62.7%
074	-0.93	0.5	0.25	25.52%	-1.84	0.3	0.19	53.9%
075	0.39	0.42	0.28	74.40%	0.42	0.46	0.18	66.9%
078	-0.78	0.21	0.19	71.58%	0.64	0.31	0.18	51.0%
Mean Compactness		0.38	0.24			0.35	0.19	

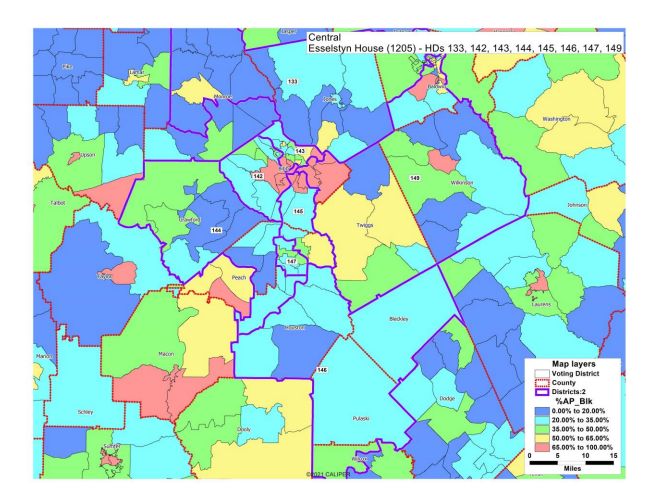
- 55. Looking at specific districts (as above) shows that the compactness of the districts is impacted by the efforts to create more majority Black districts. The Black percentage is lowered only by elongating the district to include lower concentrations of Black population. This allows the Black population to be redistributed and to create other majority Black districts.
- 56. Below is a map showing Central Georgia around Macon with a theme of AP-Black % on the voting districts. The map shows a concentration of Black population in Bibb County (Macon) as well as enclaves of majority AP-Black population voting precincts within the center of the surrounding rural counties.



57. The enacted plan has two majority 18+AP Black districts drawn entirely within Bibb County. Enacted House District 143 is in the eastern portion of Bibb County, enacted House District 142 is in the central portion of Bibb County, leaving the western portion of Bibb County in districts to the north and west.



58. In order to create additional majority 18+AP-Black districts in the Macon area, the Esselstyn 1205 House plan moves House Districts 142 and 143 to the west and lowers their 18+AP-Black % to barely 50%. The plan strategically utilizes the remaining Black population in Bibb County, to spin one district to the south to pick-up Black population from the Robins Air Force base in Houston County and spin one district to the east to connect through two counties to Milledgeville in Baldwin County.



59. The chart below compares the split counties in both the Enacted and Esselstyn 1205 House plans as well as some demographic data for those counties. The enacted House plan splits 69 counties and the Esselstyn 1205 House plan splits 70 counties. Both plans split the same 68 counties.

Chart 11: County splits Enacted HD vs Esselstyn 1205

Name	Population	AP Blk	AP Blk %	18+ Pop	18+ AP Blk	18+ AP Blk %	Split in Enacted House	Split in Esselstyn 1205 House
Appling	18,444	3,647	19.8%	13,958	2,540	18.2%	X	X
Baldwin	43,799	18,985	43.3%	35,732	14,515	40.6%	X	X
Barrow	83,505	11,907	14.3%	62,195	8,222	13.2%	X	X
Bartow	108,901	13,395	12.3%	83,570	9,377	11.2%	X	X
Ben Hill	17,194	6,537	38.0%	13,165	4,745	36.0%	X	X
Bibb	157,346	88,865	56.5%	120,902	64,270	53.2%	X	X
Bryan	44,738	7,463	16.7%	31,828	5,025	15.8%	X	X
Bulloch	81,099	24,375	30.1%	64,494	18,220	28.3%	X	X
Carroll	119,148	24,618	20.7%	90,996	17,827	19.6%	X	X
Catoosa	67,872	2,642	3.9%	52,448	1,684	3.2%	X	X
Chatham	295,291	115,458	39.1%	234,715	85,178	36.3%	X	X
Cherokee	266,620	21,687	8.1%	202,928	14,976	7.4%	X	X
Clarke	128,671	33,672	26.2%	106,830	24,776	23.2%	X	X
Clayton	297,595	216,351	72.7%	220,578	158,854	72.0%	X	X
Cobb	766,149	223,116	29.1%	591,848	166,141	28.1%	X	X
Coffee	43,092	12,575	29.2%	32,419	9,191	28.4%	X	X
Columbia	156,010	32,516	20.8%	114,823	22,273	19.4%	X	X
Cook	17,229	5,014	29.1%	12,938	3,595	27.8%	X	X
Coweta	146,158	28,289	19.4%	111,155	20,196	18.2%	X	X
Dawson	26,798	392	1.5%	21,441	249	1.2%	X	X
DeKalb	764,382	407,451	53.3%	595,276	314,230	52.8%	X	X
Dougherty	85,790	61,457	71.6%	66,266	45,631	68.9%	X	X
Douglas	144,237	74,260	51.5%	108,428	53,377	49.2%	X	X
Effingham	64,769	10,035	15.5%	47,295	6,831	14.4%	X	X
Fayette	119,194	32,076	26.9%	91,798	23,728	25.8%	X	X
Floyd	98,584	15,606	15.8%	76,295	11,064	14.5%	X	X
Forsyth	251,283	13,222	5.3%	181,193	8,751	4.8%	X	X
Fulton	1,066,710	477,624	44.8%	847,182	368,635	43.5%	X	X
Glynn	84,499	22,098	26.2%	66,468	15,620	23.5%	X	X
Gordon	57,544	2,919	5.1%	43,500	1,939	4.5%	X	X
Grady	26,236	7,693	29.3%	19,962	5,678	28.4%	X	X
Gwinnett	957,062	287,687	30.1%	709,484	202,762	28.6%	X	X
Habersham	46,031	2,165	4.7%	35,878	1,675	4.7%	X	X
Hall	203,136	17,006	8.4%	153,844	12,094	7.9%	X	X
Harris	34,668	5,742	16.6%	26,799	4,431	16.5%	X	X
Henry	240,712	125,211	52.0%	179,973	89,657	49.8%	X	X

Name	Population	AP Blk	AP Blk %	18+ Pop	18+ AP Blk	18+ AP Blk %	Split in Enacted House	Split in Esselstyn 1205 House
Houston	163,633	56,520	34.5%	122,118	39,605	32.4%	X	X
Jackson	75,907	6,148	8.1%	56,451	4,268	7.6%	X	X
Jasper	14,588	2,676	18.3%	11,118	1,966	17.7%	X	X
Lamar	18,500	5,220	28.2%	14,541	4,017	27.6%	X	X
Liberty	65,256	31,146	47.7%	48,014	21,700	45.2%	X	X
Lowndes	118,251	46,758	39.5%	89,031	33,302	37.4%	X	X
Lumpkin	33,488	685	2.0%	27,689	507	1.8%	X	X
Madison	30,120	3,196	10.6%	23,112	2,225	9.6%	X	X
McDuffie	21,632	9,045	41.8%	16,615	6,425	38.7%	X	X
Meriwether	20,613	7,547	36.6%	16,526	5,845	35.4%	X	X
Monroe	27,957	6,444	23.0%	21,913	5,068	23.1%	X	X
Muscogee	206,922	102,212	49.4%	157,052	74,301	47.3%	X	X
Newton	112,483	55,901	49.7%	84,748	40,433	47.7%	X	X
Oconee	41,799	2,280	5.5%	30,221	1,660	5.5%	X	X
Paulding	168,661	41,296	24.5%	123,998	28,164	22.7%	X	X
Peach	27,981	12,645	45.2%	22,111	9,720	44.0%	X	X
Putnam	22,047	5,701	25.9%	17,847	4,229	23.7%	X	X
Richmond	206,607	119,970	58.1%	160,899	87,930	54.6%	X	X
Rockdale	93,570	57,204	61.1%	71,503	41,935	58.6%	X	X
Spalding	67,306	24,522	36.4%	52,123	17,511	33.6%	X	X
Sumter	29,616	15,546	52.5%	23,036	11,479	49.8%	X	X
Tattnall	22,842	6,331	27.7%	17,654	4,886	27.7%	X	X
Telfair	12,477	4,754	38.1%	10,190	3,806	37.4%	X	X
Thomas	45,798	16,975	37.1%	35,037	12,332	35.2%	X	X
Tift	41,344	12,734	30.8%	31,224	8,963	28.7%	X	X
Troup	69,426	25,473	36.7%	52,581	18,202	34.6%	X	X
Walker	67,654	3,664	5.4%	52,794	2,454	4.6%	X	X
Walton	96,673	18,804	19.5%	73,098	13,165	18.0%	X	X
Ware	36,251	11,421	31.5%	27,788	8,226	29.6%	X	X
Wayne	30,144	6,390	21.2%	23,105	4,662	20.2%	X	X
White	28,003	721	2.6%	22,482	484	2.2%	X	X
Whitfield	102,864	4,919	4.8%	76,262	3,349	4.4%	X	X
Jones	28,347	7,114	25.1%	21,575	5,341	24.8%	X	
Dodge	19,925	6,148	30.9%	15,709	4,725	30.1%		X
Wilcox	8,766	3,161	36.1%	7,218	2,693	37.3%		X
TOTAL							69	70

- 60. In comparison to the enacted House plan, the Esselstyn 1205 House plan makes one county whole (Jones) but introduces two new county splits (Dodge and Wilcox). Both additional split counties are attributable to the effort to create new majority Black districts.
- 61. Based on my analysis of the Esselstyn 1205 House plan, the impact of engineering more majority Black districts can be seen in the overall plan metrics and the differences from the enacted plan. Further, my analysis of the traditional redistricting factors maintaining communities and traditional boundaries, compactness, and deviation along with the manipulation of the boundaries of the new AP-Black districts, supports my opinion that the Esselstyn 1205 House plan is focused on race, prioritizing race to the detriment of traditional redistricting factors.

I declare under penalty of perjury that the foregoing is true and correct.

Executed this 23rd day of January, 2023.

JOHN B. MORGAN

EXHIBIT 1

JOHN B. MORGAN

Curriculum Vitae

Redistricting Background and Experience

- Performed redistricting work in 20 states, in the areas of map drawing, problem-solving and redistricting software operation.
- Performed demographic and election analysis work in 40 states, for both statewide and legislative candidates

2021-2022 Redistricting Cycle

- Mapping expert for Michigan Independent Citizens Redistricting Commission
- Mapping expert for Virginia Redistricting Commission
- Mapping expert for New Jersey Congressional Redistricting Commission
- Mapping expert for New Jersey Legislative Redistricting Commission
- Staff analyst for New Mexico Senate Republican caucus Dec. 2021 special session
- Mapping consultant to Indiana State Senate Republican caucus
- Mapping consultant to redistricting commissioners in Atlantic County, New Jersey
- Drafted county commission districts for Sampson County, North Carolina
- Drafted wards for town of Brownsburg, Indiana

2011-2012 Redistricting Cycle

- Served as a consultant for:
 - o Connecticut Redistricting Commission
 - Ohio Reapportionment Board
 - o New Jersey Legislative Redistricting Commission
 - New Jersey Congressional Redistricting Commission
 - o Pennsylvania Legislative Reapportionment Commission
- Drafted Wake County, North Carolina school board districts
- Drafted county commission districts in Sampson and Craven counties in North Carolina and Atlantic County in New Jersey
- Worked with redistricting commissions in Atlantic and Essex counties, New Jersey.
- Worked on statewide congressional, legislative, and local plans in the following states: Connecticut, Indiana, Kansas, Missouri, New Jersey, New Mexico, North Carolina, Ohio, Pennsylvania, South Carolina, and Virginia
- Plans drafted by Morgan adopted in whole or part by the following states: Connecticut, Indiana, New Jersey, New Mexico, North Carolina, South Carolina, Virginia.

2001-2002 Redistricting Cycle

- Worked on statewide congressional and legislative redistricting plans in the following states: Florida, Georgia, Indiana, Iowa, New Jersey, North Carolina, Pennsylvania, Rhode Island, and Virginia.
- Dealt with redistricting issues as a member of the Majority Leader's legislative staff in Virginia House of Delegates. Drafted alternate plans for use by the minority parties in

Rhode Island. Drafted alternate plans for use by legislative leadership in considering plans drawn by redistricting commission staff in Iowa.

1991-1992 Redistricting Cycle

- Worked on statewide congressional and legislative redistricting plans in the following states: Florida, Illinois, Indiana, Michigan, New Jersey, New York, Pennsylvania, Wisconsin.
- Focused primarily on Voting Rights Act issues with Black, Hispanic and Asian communities.
- Federal court incorporated portion of legislative plan drafted in part by Morgan for Wisconsin into final decree, finding the configuration superior to other plans in its treatment of minority voters.

Expert Experience and Trial Testimony

- Recognized as an expert in demographics and redistricting in *Egolf v. Duran*, New Mexico First Judicial District Court, Case No. D-101-CV-2011-02942, which dealt with New Mexico's legislative plans.
- In *Egolf v. Duran*, the Court adopted a House redistricting plan principally drafted by Morgan.
- Filed expert reports in *Georgia State Conference of NAACP v. Fayette County Board of Commissioners*.
- Filed expert reports and expert testimony in *Page v. Board of Elections*, Eastern District of Virginia; provided expert testimony at trial.
- Testified at trial in *Bethune Hill v. Virginia Board of Elections* and *Vesilind v. Virginia Board of Elections*.
- Filed expert report in *Georgia NAACP v. Gwinnett County*.
- Filed expert reports and expert testimony Alpha Phi Alpha v. Raffensperger; Grant v. Raffensperger; and Pendergrass v. Raffensperger

Education

- Bachelor of Arts degree in History from the University of Chicago
- Graduated with honors.
- Bachelor's Honors thesis on "The Net Effects of Gerrymandering 1896-1932."
- Demographic study on LaSalle, Illinois was published in *The History of the Illinois and Michigan Canal, Volume Five.*

Employment

- President of Applied Research Coordinates, a consulting firm specializing in political and demographic analysis and its application to elections and redistricting, 2007 to present
- Redistricting consultant for many legislatures and commissions: 1991, 2001, 2011, 2021
- Executive Director, GOPAC (Hon. J.C. Watts, Chairman), 2004-2007
- Vice-President of Applied Research Coordinates, 1999-2004
- National Field Director, GOPAC (Rep. John Shadegg, Chairman) 1995-1999
- Research Analyst, Applied Research Coordinates 1991-1995
- Research Analyst, Republican National Committee 1988-1989, summer

EXHIBIT 2

User:

Plan Name: Grant_Esselstyn_Sen_illus_12_05

Plan Type:

Measures of Compactness Report

Measures of Compactness Report

Grant_Esselstyn_Sen_illus_12_05

	Reock	Polsby-Popper
Sum	N/A	N/A
Min	0.17	0.13
Max	0.68	0.50
Mean	0.41	0.28
Std. Dev.	0.11	0.09
District	Reock	Polsby-Popper
1	0.49	0.31
2	0.47	0.22
3	0.39	0.21
4	0.47	0.27
5	0.17	0.21
6	0.42	0.23
7	0.35	0.34
8	0.45	0.23
9	0.24	0.21
10	0.25	0.19
11	0.36	0.33
12	0.62	0.39
13	0.48	0.25
14	0.27	0.24
15	0.57	0.32
16	0.39	0.27
17	0.35	0.16
18	0.38	0.20
19	0.53	0.37

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District	Reock	Polsby-Popper
20	0.28	0.24
21	0.42	0.33
22	0.33	0.32
23	0.34	0.17
24	0.27	0.23
25	0.57	0.34
26	0.44	0.25
27	0.50	0.46
28	0.38	0.19
29	0.58	0.42
30	0.41	0.38
31	0.40	0.46
32	0.29	0.21
33	0.40	0.22
34	0.31	0.21
35	0.59	0.42
36	0.32	0.30
37	0.49	0.37
38	0.37	0.20
39	0.18	0.13
40	0.51	0.34
41	0.51	0.30
42	0.47	0.25
43	0.49	0.25
44	0.33	0.24
45	0.35	0.30
46	0.37	0.21
47	0.36	0.19
48	0.35	0.34
49	0.46	0.34
50	0.45	0.23

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District	Reock	Polsby-Popper
51	0.68	0.50
52	0.47	0.25
53	0.49	0.40
54	0.60	0.44
55	0.34	0.27
56	0.38	0.30

Measures of Compactness Summary

Reock	The measure is always between 0 and 1, with 1 being the most compact.
Polsby-Popper	The measure is always between 0 and 1, with 1 being the most compact.

Maptitude For Redistricting

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EXHIBIT 3

User:

Plan Name: Grant_Esselstyn_Sen_illus_12_05

Plan Type:

Districts & Their Incumbents

Districts & Their Incumbents

Grant_Esselstyn_Sen_illus_12_05

District	Name		Party	Previous District
1	Ben V	Vatson	R	1
2	Lester	r Jackson, III	D	2
3	Sheila	a McNeill	R	3
4	Billy	Hickman	R	4
5	Sheik	h Rahman	D	5
6	Jen Jo	ordan	D	6
7				
8	Russ	Goodman	R	8
9	Nikki	Merritt	D	9
10	Burt J	ones	R	25
10	Eman	uel Jones	D	10
11	Dean	Burke	R	11
12	Fredd	lie Powell Sims	D	12
13	Carde	en Summers	R	13
13	Tyler	Harper	R	7
14				
5	Ed Ha	arbison	D	15
6	Marty	[,] Harbin	R	16
17				
18	John	Kennedy	R	18
19	Blake	Tillery	R	19
20	Larry	Walker III	R	20
21	Brand	lon Beach	R	21
22	Harol	d Jones	D	22
23	Max E	Burns	R	23
24	Lee A	nderson	R	24
25	Brian	Strickland	R	17
26	David	Lucas	D	26
27	Greg	Dolezal	R	27
28	Matt	Brass	R	28
29	Randy	y Robertson	R	29
80	Mike	Dugan	R	30
31	Jason	Anavitarte	R	31
32	Kay K	irkpatrick	R	32
3	Micha	ael Rhett	D	33
34	Valen	cia Seay	D	34
35	Donze	ella James	D	35
36	Nan (Orrock	D	36
37	Lindse	ey Tippins	R	37
38	Horac	cena Tate	D	39

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39	Sonya Halpern	D	3:	9	
40	Sally Harrell	D	4	0	
41	Kim Jackson	D	4	1	
42	Elena Parent	D	4.	2	
43	Tonya Anderson	D	4.	3	
44	Gail Davenport	D	4	4	
45	Clint Dixon	R	4.	5	
46	Bill Cowsert	R	4	6	
47	Frank Ginn	R	4	7	
48	Michelle Au	D	4	8	
49	Butch Miller	R	4	9	
50	Bo Hatchett	R	5	0	
51	Steve Gooch	R	5	1	
52	Chuck Hufstetler	R	5.	2	
52	Bruce Thompson	R	1	4	
53	Jeff Mullis	R	5.	3	
54	Chuck Payne	R	54	4	
55	Gloria Butler	D	5.	5	
56	John Albers	R	5	6	
Number of Incumbents in District with more than one Incumbent: 6					
	stricts with No Incumbent:	3			
Number of Districts with Incumbents of more than one party:			1		
Number of Districts with Paired Democrats:			0		
Number of Districts with Paired Republicans:			2		

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EXHIBIT 4

User:

Plan Name: Grant_Esselstyn_Sen_illus_12_05

Plan Type:

Population Summary

Population Summary

Grant_Esselstyn_Sen_illus_12_05

District	Population	Deviation	% Devn.	[% 18+_AP_Blk]	[% Black]
1	191,402	118	0.06%	25.08%	24.27%
2	190,408	-876	-0.46%	46.86%	48.03%
3	191,212	-72	-0.04%	21.18%	21.28%
1	191,098	-186	-0.10%	23.37%	22.86%
5	191,921	637	0.33%	29.94%	27.57%
; ;	191,834	550	0.29%	22.95%	21%
,	189,709	-1,575	-0.82%	21.44%	20.56%
}	192,396	1,112	0.58%	30.38%	30.35%
	192,915	1,631	0.85%	29.53%	29%
10	192,601	1,317	0.69%	61.1%	59.43%
1	189,976	-1,308	-0.68%	31.04%	31.3%
2	190,819	-465	-0.24%	57.97%	59.08%
3	194,905	3,621	1.89%	27.24%	27.41%
4	192,533	1,249	0.65%	18.97%	17.15%
5	189,446	-1,838	-0.96%	54%	52.99%
6	190,077	-1,207	-0.63%	19.72%	19.46%
7	193,838	2,554	1.34%	21.77%	21.64%
3	192,680	1,396	0.73%	30.04%	29.57%
	192,316	1,032	0.54%	25.72%	25.16%
)	194,919	3,635	1.90%	32.45%	32.35%
	192,572	1,288	0.67%	7.46%	6.66%
<u>)</u>	188,930	-2,354	-1.23%	50.84%	50.98%
}	188,095	-3,189	-1.67%	51.06%	51.48%
1	194,277	2,993	1.56%	18.38%	17.49%
	192,708	1,424	0.74%	58.93%	58.22%
5	190,535	-749	-0.39%	52.84%	54.05%
7	190,676	-608	-0.32%	5%	4.43%
3	189,696	-1,588	-0.83%	57.28%	56.2%
9	189,424	-1,860	-0.97%	26.88%	26.49%
0	191,939	655	0.34%	15.77%	14.88%
I	192,755	1,471	0.77%	19.61%	19.22%
2	192,448	1,164	0.61%	14.86%	13.56%
3	192,694	1,410	0.74%	42.96%	41.18%
1	192,023	739	0.39%	58.97%	57.52%
5	193,194	1,910	1.00%	54.05%	52.94%
6	192,282	998	0.52%	51.34%	51.92%
7	192,671	1,387	0.73%	19.27%	18.38%
3	190,605	-679	-0.35%	66.36%	64.48%

Population	n Summary	Grant_Esselstyn_Sen_illus_12_05			
39	190,184	-1,100	-0.58%	60.21%	60.38%
40	190,544	-740	-0.39%	19.24%	16.84%
41	191,023	-261	-0.14%	62.61%	60.99%
42	190,153	-1,131	-0.59%	29.09%	26.9%
43	191,784	500	0.26%	58.52%	57.48%
44	188,256	-3,028	-1.58%	71.52%	69.94%
45	190,692	-592	-0.31%	18.58%	17.52%
46	190,312	-972	-0.51%	16.9%	16.88%
47	190,607	-677	-0.35%	17.42%	17.14%
48	190,123	-1,161	-0.61%	9.47%	8.51%
49	189,355	-1,929	-1.01%	7.96%	7.32%
50	189,320	-1,964	-1.03%	5.61%	5.13%
51	190,167	-1,117	-0.58%	1.21%	0.88%
52	190,799	-485	-0.25%	13.04%	12.56%
53	190,236	-1,048	-0.55%	5.1%	4.52%
54	192,443	1,159	0.61%	3.79%	3.13%
55	190,155	-1,129	-0.59%	65.97%	63.85%
56	191,226	-58	-0.03%	7.57%	6.5%

Total Population: 10,711,908 Ideal District Population: 191,284

Summary Statistics:

Population Range: 188,095 to 194,919

Ratio Range: 0.04

Absolute Range: -3,189 to 3,635

Absolute Overall Range: 6824

Relative Range: -1.67% to 1.90%

Relative Overall Range: 3.57%
Absolute Mean Deviation: 1283.86
Relative Mean Deviation: 0.67%
Standard Deviation: 1529.53

EXHIBIT 5

User:

Plan Name: Grant_Esselstyn_Sen_12_05

Plan Type:

Political Subdivision Splits Between Districts

Political Subdivision Splits Between Districts

Grant_Esselstyn_Sen_12_05

Number of subdivisions not split:

County 125 Voting District 2,649

Number of subdivisions split into more than one district:

County 34 Voting District 49

Number of splits involving no population:

County 0
Voting District 7

Split Counts

County

Cases where an area is split among 2 Districts: 22 Cases where an area is split among 3 Districts: 7 Cases where an area is split among 4 Districts: 1 Cases where an area is split among 6 Districts: 1 Cases where an area is split among 7 Districts: 1 Cases where an area is split among 9 Districts: 1 Cases where an area is split among 10 Districts: 1

Voting District

Cases where an area is split among 2 Districts: 48 Cases where an area is split among 3 Districts: 1

County	Voting District	District	Population
Split Counties:			
Baldwin GA		17	16,966
Baldwin GA		23	26,833
Barrow GA		45	39,217
Barrow GA		46	17,116
Barrow GA		47	27,172
Bartow GA		37	11,130
Bartow GA		52	97,771
Chatham GA		1	81,408
Chatham GA		2	190,408
Chatham GA		4	23,475
Cherokee GA		21	109,034
Cherokee GA		32	90,981
Cherokee GA		56	66,605
Clarke GA		46	52,016
Clarke GA		47	76,655
Clayton GA		25	37,295
Clayton GA		28	19,071
Clayton GA		34	135,995

Political Subdivision Splits Between Districts

Grant	Esselstyr	1 Sen	12	05

Political Subdivision Splits Between Districts	Grant_Esselst	tyn_Sen_12_05
Clayton GA	44	105,234
Cobb GA	6	97,590
Cobb GA	32	101,467
Cobb GA	33	192,694
Cobb GA	37	181,541
Cobb GA	38	102,964
Cobb GA	56	89,893
Coffee GA	13	19,881
Coffee GA	19	23,211
Columbia GA	22	30,174
Columbia GA	24	125,836
Coweta GA	16	39,894
Coweta GA	28	74,804
Coweta GA	30	31,460
DeKalb GA	10	82,066
DeKalb GA	40	164,997
DeKalb GA	41	183,560
DeKalb GA	42	190,153
DeKalb GA	43	17,660
DeKalb GA	44	60,228
DeKalb GA	55	65,718
Fayette GA	16	45,488
Fayette GA	28	17,678
Fayette GA	34	56,028
Floyd GA	52	85,090
Floyd GA	53	13,494
Forsyth GA	27	190,676
Forsyth GA	48	60,607
Fulton GA	6	94,244
Fulton GA	14	192,533
Fulton GA	21	83,538
Fulton GA	28	78,143
Fulton GA	35	30,198
Fulton GA	36	192,282
Fulton GA	38	87,641
Fulton GA	39	190,184
Fulton GA	48	83,219
Fulton GA	56	34,728
Gordon GA	52	7,938
Gordon GA	54	49,606
Greene GA	17	14,168
Greene GA	23	4,747
Gwinnett GA	5	191,921
Gwinnett GA	7	189,709
Gwinnett GA	9	192,915
Gwinnett GA	40	25,547
Gwinnett GA	41	7,463
Gwinnett GA	45	
Gwinnett GA	46	151,475 27 208
		27,298 46,207
Gwinnett GA	48	46,297
Gwinnett GA	55	124,437

Political Subdivision Splits Between Districts		Grant_Esselst	elstyn_Sen_12_05	
Hall GA		49	189,355	
Hall GA		50	13,781	
Henry GA		10	62,505	
Henry GA		25	155,413	
Henry GA		44	22,794	
Houston GA		18	96,912	
Houston GA		20	33,532	
Houston GA		26	33,189	
Jackson GA		47	56,660	
Jackson GA		50	19,247	
McDuffie GA		23	12,164	
McDuffie GA		24	9,468	
Muscogee GA		15	142,205	
Muscogee GA		29	64,717	
Newton GA		17	9,333	
Newton GA		43	103,150	
Paulding GA		31	149,902	
Paulding GA		35	18,759	
Richmond GA		22	158,756	
Richmond GA		23	47,851	
Rockdale GA		10	22,596	
Rockdale GA		43	70,974	
Walton GA		17	44,590	
Walton GA		46	52,083	
Ware GA		3	10,431	
Ware GA		8	25,820	
White GA		50	12,642	
White GA		51	15,361	
Wilcox GA		13	5,579	
Wilcox GA		20	3,187	
Wilkes GA		23	3,747	
Wilkes GA		24	5,818	
Split VTDs:				
Baldwin GA	NORTH MILLEDGEVILLE	17	2,373	
Baldwin GA	NORTH MILLEDGEVILLE	23	991	
Baldwin GA	SOUTH MILLEDGEVILLE	17	1,215	
Baldwin GA	SOUTH MILLEDGEVILLE	23	2,491	
Chatham GA	BLOOMINGDALE	1	4,099	
	COMMUNITY CENTER		,	
Chatham GA	BLOOMINGDALE	4	755	
	COMMUNITY CENTER			
Chatham GA	POOLER CHRURCH	1	5,330	
Chatham GA	POOLER CHRURCH	4	4,407	
Clarke GA	3B	46	5,752	
Clarke GA	3B	47	4,194	
Clarke GA	6C	46	2,971	
Clarke GA	6C	47	2,036	
Cobb GA	Dobbins 01	6	6,586	
Cobb GA	Dobbins 01	33	6,310	
Cobb GA	Dobbins 01	38	505	
Cobb GA	Elizabeth 01	32	3,771	

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993

5,918

2,398

3,728

7,049

12,988

4,963

5,051

1,886

5,341

1,292

4,624

5,019

12,595

15,976

2,263

3,339

1,682

1,024

7,817

15,216

10,302

24,894

964

2,971

4,750

4,274

3,958

681

317

223

15

5,124

4,019

1,852

521

396

464

752

0

Case 1:22-cv-00122-SCJ Document 191-6 Filed 03/20/23 Page 54 of 256 **Political Subdivision Splits Between Districts** Grant_Esselstyn_Sen_12_05 Elizabeth 01 Cobb GA 37 2,099 Cobb GA Kennesaw 1A 32 1,471 37 Cobb GA Kennesaw 1A 2,972 Cobb GA Marietta 3A 32 3,439 Cobb GA Marietta 3A 33 5,460 6 0 Cobb GA Marietta 5A Cobb GA Marietta 5A 33 4,334 Cobb GA Marietta 6A 6 3,022 Cobb GA Marietta 6A 32 1,532

Marietta 7A

Marietta 7A

Nickajack 01

Nickajack 01

Oregon 03

Oregon 03

Norton Park 01

Norton Park 01

Powers Ferry 01

Powers Ferry 01

Sewell Mill 03

Sewell Mill 03

Smyrna 1A

Smyrna 1A

Vinings 02

Vinings 02

DOUGLAS

DOUGLAS

Flakes Mill Fire Station

Flakes Mill Fire Station

GARDEN LAKES

GARDEN LAKES

BIG CREEK

BIG CREEK

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POLO

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RW09

RW12

RW12

SC05A

SC05A

SC08B

SC08B

SC13

SC13

SC18C

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Fulton GA

Political Subdivision Splits Between Districts

Grant_	Esse	Istyn	Sen	12	05

Gordon GA	LILY POND	52	1,641
Gordon GA	LILY POND	54	996
Gwinnett GA	DACULA	45	2,699
Gwinnett GA	DACULA	46	4,613
Gwinnett GA	LAWRENCEVILLE E	5	2,075
Gwinnett GA	LAWRENCEVILLE E	9	1,386
Gwinnett GA	PINCKNEYVILLE W	5	5,605
Gwinnett GA	PINCKNEYVILLE W	7	2,701
Hall GA	GLADE	49	5,135
Hall GA	GLADE	50	1,735
Hall GA	TADMORE	49	4,129
Hall GA	TADMORE	50	10,220
Houston GA	RECR	20	0
Houston GA	RECR	26	17,798
Jackson GA	Central Jackson	47	24,383
Jackson GA	Central Jackson	50	0
Jackson GA	North Jackson	47	0
Jackson GA	North Jackson	50	19,247
Muscogee GA	COLUMBUS TECH	15	6,919
Muscogee GA	COLUMBUS TECH	29	2,228
Paulding GA	AUSTIN MIDDLE SCHOOL	31	971
Paulding GA	AUSTIN MIDDLE SCHOOL	35	9,922
Paulding GA	TAYLOR FARM PARK	31	4,596
Paulding GA	TAYLOR FARM PARK	35	8,837
Ware GA	100	3	2,672
Ware GA	100	8	3,692
Ware GA	200A	3	0
Ware GA	200A	8	4,133
Ware GA	304	3	0
Ware GA	304	8	2,107
Ware GA	400	3	4,626
Ware GA	400	8	406
Wilcox GA	ROCHELLE SOUTH	13	786
Wilcox GA	ROCHELLE SOUTH	20	794

Maptitude

Page 1 of 1

EXHIBIT 6

User:

Plan Name: Grant_Esselstyn_Sen_12_05

Plan Type:

Plan Components with Population Detail

Plan Components with Po	pulation Detail	Grant_Esselstyn_Sen_12_05
	Total Population	AP_Blk
District 1		
County: Bryan GA		
Total:	44,738	7,463
		16.68%
Voting Age	31,828	5,025
Country Chatham CA		15.79%
County: Chatham GA Total:	81,408	13,170
Total.	81,400	16.18%
Voting Age	65,586	9,743
voting Age	03,300	14.86%
County: Liberty GA		
Total:	65,256	31,146
		47.73%
Voting Age	48,014	21,700
		45.20%
District 1 Total		
Total:	191,402	51,779
		27.05%
Voting Age	145,428	36,468
74.4.6		25.08%
District 2		
County: Chatham GA Total:	100 409	05 747
rotai.	190,408	95,717 50.27%
Voting Age	150,843	70,688
voting Age	130,043	46.86%
District 2 Total		
Total:	190,408	95,717
		50.27%
Voting Age	150,843	70,688
		46.86%
District 3		
County: Brantley GA		
Total:	18,021	733
		4.07%
Voting Age	13,692	470
		3.43%
County: Camden GA	54.700	44.070
Total:	54,768	11,072
Voting Ass	44 000	20.22%
Voting Age	41,808	7,828 18.72%
Control of the second		10.7270
County: Charlton GA		

Plan	Components	with	Population	Detail

Grant	FSSE	lstvn	Sen	12	05
Grant	LOSE	ISLVII	Jell	16	vJ

rian components with rop	diation betain	0.u.nc_2550.5ty.n_50.nn_
Total:	12,518	2,798
Valina Ana	40.425	22.35%
Voting Age	10,135	2,147
Cont. Char. Ch		21.18%
County: Glynn GA Total:	84,499	22,098
rotai.	04,400	26.15%
Voting Age	66,468	15,620
Voting Age	00,400	23.50%
County: McIntosh GA		
Total:	10,975	3,400
		30.98%
Voting Age	9,040	2,641
		29.21%
County: Ware GA		
Total:	10,431	4,137
		39.66%
Voting Age	7,772	2,839
		36.53%
District 3 Total		
Total:	191,212	44,238
		23.14%
Voting Age	148,915	31,545
		21.18%
District 4		
County: Bulloch GA	04.000	04.075
Total:	81,099	24,375
\/_4: A	04.404	30.06%
Voting Age	64,494	18,220 28.25%
Country Condley CA		20.2370
County: Candler GA Total:	10,981	2,807
rotai.	10,301	25.56%
Voting Age	8,241	2,009
volling , tgo	0,211	24.38%
County: Chatham GA		
Total:	23,475	6,571
	•	27.99%
Voting Age	18,286	4,747
		25.96%
County: Effingham GA		
Total:	64,769	10,035
		15.49%
Voting Age	47,295	6,831
		14.44%
County: Evans GA		
Total:	10,774	3,273
		30.38%
Voting Age	8,127	2,410
		29.65%
District 4 Total		
Total:	191,098	47,061
		24.63%
Voting Age	146,443	34,217

		23.37%
District 5		
County: Gwinnett GA		
Total:	191,921	57,719
		30.07%
Voting Age	139,394	41,736
		29.94%
District 5 Total		
Total:	191,921	57,719
		30.07%
Voting Age	139,394	41,736
=1.1.1		29.94%
District 6		
County: Cobb GA	07.500	00.404
Total:	97,590	26,434 27.09%
Voting Age	79,732	20,955
Voling Age	19,132	26.28%
Country Fulton CA		20.2070
County: Fulton GA Total:	94,244	18,062
rotai.	94,244	19.17%
Voting Age	76,010	14,793
voting rige	70,010	19.46%
District 6 Total		
Total:	191,834	44,496
	. ,	23.20%
Voting Age	155,742	35,748
3 0		22.95%
District 7		
County: Gwinnett GA		
Total:	189,709	43,563
		22.96%
Voting Age	147,425	31,601
		21.44%
District 7 Total		
Total:	189,709	43,563
		22.96%
Voting Age	147,425	31,601
-1		21.44%
District 8		
County: Atkinson GA Total:	0.000	4.004
i otai:	8,286	1,284
Voting Ago	6 120	15.50% 937
Voting Age	6,129	15.29%
County: Clinch GA		10.2370
Total:	6,749	2,096
i otal.	0,1+3	31.06%
Voting Age	5,034	1,406
· · · · · · · · · · · · · · · · · · ·	5,551	27.93%
County: Echols GA		
Total:	3,697	193
	5,55.	5.22%
Voting Age	2,709	121
···· - · · · · · · · · · · · · · ·	- ,. ••	121

Grant_Esselstyn_Sen_12_05

rian components with rop	Juliution Detail	G.a1255.5ty5512_55
		4.47%
County: Lanier GA		
Total:	9,877	2,369
		23.99%
Voting Age	7,326	1,683
		22.97%
County: Lowndes GA		
Total:	118,251	46,758
V (* - A	00.004	39.54%
Voting Age	89,031	33,302
		37.40%
County: Pierce GA	40.740	4 004
Total:	19,716	1,801 9.13%
Voting Age	14,899	1,262
voting Age	14,099	8.47%
County: Ware GA		0.1170
Total:	25,820	7,284
rota.	20,020	28.21%
Voting Age	20,016	5,387
3 3	-,-	26.91%
District 8 Total		
Total:	192,396	61,785
		32.11%
Voting Age	145,144	44,098
		30.38%
District 9		
County: Gwinnett GA		
Total:	192,915	61,009
		31.62%
Voting Age	142,054	41,948
		29.53%
District 9 Total	100.045	04 000
Total:	192,915	61,009
Voting Age	142,054	31.62% 41,948
voting Age	142,034	29.53%
District 10		20.0070
County: Butts GA		
Total:	25,434	7,212
rota.	20, 10 1	28.36%
Voting Age	20,360	5,660
		27.80%
County: DeKalb GA		
Total:	82,066	78,042
	,	95.10%
Voting Age	63,260	60,044
		94.92%
County: Henry GA		
Total:	62,505	22,655
		36.25%
Voting Age	47,084	16,528
		35.10%

County: Rockdale GA

Plan Components with Pop		Grant_Esselstyn_Sen_12_0
Total:	22,596	11,50
Voting Ago	17 965	50.93 ⁴ 8,54
Voting Age	17,865	6,54 47.83°
District 10 Total		
Total:	192,601	119,41
		62.009
Voting Age	148,569	90,77
District 11		61.109
County: Brooks GA		
Total:	16,301	5,95
. 5.4		36.559
Voting Age	12,747	4,35
		34.189
County: Colquitt GA		
Total:	45,898	10,64
		23.209
Voting Age	34,193	7,46
Country Cook CA		21.829
County: Cook GA Total:	17,229	5,01
, otali.	,223	29.10°
Voting Age	12,938	3,59
		27.799
County: Decatur GA		
Total:	29,367	12,58
		42.859
Voting Age	22,443	9,18 40.949
County: Grady GA		40.04
Total:	26,236	7,69
	,	29.329
Voting Age	19,962	5,67
		28.449
County: Seminole GA		
Total:	9,147	3,09
	7.077	33.819
Voting Age	7,277	2,27
Country Thomas CA		31.26
County: Thomas GA Total:	45,798	16,97
i otai.	40,790	37.06 ⁹
Voting Age	35,037	12,33
		35.20
District 11 Total		
Total:	189,976	61,96
		32.629
Voting Age	144,597	44,88
		31.049
District 12		
County: Baker GA	2.076	4.47
Total:	2,876	1,17

40.96%

Tan Components with Popt		Grant_Esseistyn_sen_1z_0
Voting Age	2,275	93 40.979
County: Calhoun GA		
Total:	5,573	3,62
		65.12%
Voting Age	4,687	2,998
		63.96%
County: Clay GA	2.242	
Total:	2,848	1,634
		57.37%
Voting Age	2,246	1,23 ² 54.81%
County: Dougherty GA		04.017
Total:	85,790	61,457
	,	71.64%
Voting Age	66,266	45,63 ⁻
		68.86%
County: Early GA		
Total:	10,854	5,688
		52.40%
Voting Age	8,315	4,075
		49.01%
County: Miller GA Total:	6,000	1,83 ⁻
Total.	0,000	30.52%
Voting Age	4,749	1,358
voting rigo	7,170	28.60%
County: Mitchell GA		
Total:	21,755	10,394
		47.78%
Voting Age	17,065	7,917
		46.39%
County: Quitman GA		
Total:	2,235	965
		43.18%
Voting Age	1,870	765
		40.91%
County: Randolph GA Total:	6,425	3,947
Total.	0,423	61.43%
Voting Age	4,977	2,913
Voting Age	7,377	58.53%
County: Stewart GA		
Total:	5,314	2,538
		47.76%
Voting Age	4,617	2,048
Country Country C.C.		44.36%
County: Sumter GA	20.646	45.540
Total:	29,616	15,546 52.49%
Voting Ago	23,036	52.49% 11,479
Voting Age	23,030	49.83%
County: Terrell GA		49.0376
Total:	9,185	5,707
i otai.	5,100	3,707

The components		
Voting Age	7,204	62.13% 4,274
		59.33%
County: Webster GA		
Total:	2,348	1,107
V (; A	4.047	47.15%
Voting Age	1,847	844
		45.70%
District 12 Total	400.040	
Total:	190,819	115,621 60.59%
Voting Age	149,154	86,465
voting Age	149,104	57.97%
District 13		31.9170
County: Ben Hill GA		
Total:	17,194	6,537
rotal.	17,104	38.02%
Voting Age	13,165	4,745
voung , ige	10,100	36.04%
County: Berrien GA		
Total:	18,160	2,198
	,	12.10%
Voting Age	13,690	1,499
3 3	,	10.95%
County: Coffee GA		
Total:	19,881	4,080
	,	20.52%
Voting Age	14,865	2,978
		20.03%
County: Crisp GA		
Total:	20,128	9,194
		45.68%
Voting Age	15,570	6,603
		42.41%
County: Irwin GA		
Total:	9,666	2,333
		24.14%
Voting Age	7,547	1,720
		22.79%
County: Lee GA		
Total:	33,163	7,755
		23.38%
Voting Age	24,676	5,503
		22.30%
County: Tift GA		
Total:	41,344	12,734
) / - 4: A	24.024	30.80%
Voting Age	31,224	8,963
		28.71%
County: Turner GA	0.000	0.040
Total:	9,006	3,813
Voting Ago	6,960	42.34% 2,752
Voting Age	0,900	39.54%
		39.34%

Plan Components with Population Detail

alation betain	
5.579	1,866
-7	33.45%
4 705	1,669
4,700	35.47%
	33.47 /0
20 784	5,517
20,704	26.54%
16 444	4,108
10,444	24.98%
	24.96%
104.005	56,027
194,903	
440.040	28.75%
148,846	40,540
	27.24%
192,533	37,409
	19.43%
155,340	29,470
	18.97%
192,533	37,409
	19.43%
155,340	29,470
	18.97%
9,565	1,825
	19.08%
7,199	1,287
	17.88%
12,082	7,296
	60.39%
9,938	6,021
	60.59%
7,498	2,223
	29.65%
5.854	1,687
-,	28.82%
142.205	87,188
,	61.31%
107 284	63,629
101,207	59.31%
	23.0170
<u> 4</u> 547	933
7,041	20.52%
2 220	
3,328	644
	19.35%
5,733	3,145
	5,579 4,705 20,784 16,444 194,905 148,846 192,533 155,340 192,533 155,340 9,565 7,199 12,082 9,938

Plan Components with Population Detail

4,783	54.86% 2,537
	53.04%
7,816	2,946
6.120	37.69% 2,235
0,120	36.52%
189,446	105,556
	55.72%
144,506	78,040
	54.00%
39.894	3,351
·	8.40%
30,518	2,478
	8.12%
45.400	5.070
45,488	5,070 11.15%
34 787	3,585
01,707	10.31%
18,500	5,220
	28.22%
14,541	4,017
	27.63%
18 889	1,613
10,000	8.54%
14,337	1,254
	8.75%
67,306	24,522
F2 122	36.43%
32,123	17,511 33.60%
190,077	39,776
	20.93%
146,306	28,845
	19.72%
16 966	5,718
10,500	33.70%
13,458	4,215
	31.32%
14,168	3,654
11 602	25.79% 2,698
11,032	2,098
	4,783 7,816 6,120 189,446 144,506 39,894 30,518 45,488 34,787 18,500 14,541 18,889 14,337 67,306 52,123 190,077 146,306 16,966

2,676 18.34% 1,966 17.68% 7,114 25.10% 5,341 24.76%
18.34% 1,966 17.68% 7,11 ² 25.10% 5,341
1,966 17.68% 7,11 ² 25.10% 5,34
7,11 ² 25.10% 5,34
25.10% 5,341
25.10% 5,341
5,34
24.76%
4 220
4,339 21.59%
3,280
21.06%
1,544
16.54%
1,113
15.53%
2,468
16.65% 1,853
15.92%
5,701
25.86%
4,229
23.70%
7.004
7,994 17.93%
5,536
16.54%
3,330
37.51%
2,549
36.28%
44,538
22.98%
32,780 21.77%
2,455
20.24%
1,938
20.17%
30,579

Voting Age	73,167	31.55% 21,685
		29.64%
County: Monroe GA	07.057	0.444
Total:	27,957	6,444
Voting Ago	21,913	23.05% 5,068
Voting Age	21,913	23.13%
C D L. CA		23.1370
County: Peach GA Total:	27,981	12,645
Total.	21,901	45.19%
Voting Age	22,111	9,720
voting Age	22,111	43.96%
County: Upson GA		
Total:	27,700	8,324
		30.05%
Voting Age	21,711	6,202
		28.57%
District 18 Total		
Total:	192,680	60,447
		31.37%
Voting Age	148,508	44,613
		30.04%
District 19		
County: Appling GA		
Total:	18,444	3,647
		19.77%
Voting Age	13,958	2,540
		18.20%
County: Bacon GA		
Total:	11,140	1,970
N. 11	0.040	17.68%
Voting Age	8,310	1,245
		14.98%
County: Coffee GA		
Total:	23,211	8,495
Makin n A n -	47.554	36.60%
Voting Age	17,554	6,213
		35.39%
County: Jeff Davis GA		- 1
Total:	14,779	2,493
	10.000	16.87%
Voting Age	10,856	1,752 16.14%
Co. at Assa CA		10.14%
County: Long GA Total:	16,168	4,734
Total.	10,100	29.28%
Voting Age	11,234	3,107
voting Age	11,204	27.66%
County: Montgomery GA		
Total:	8,610	2,224
	5,5.5	25.83%
Voting Age	6,792	1,781
3 3	•	26.22%

Plan Components with Population Detail

rian components with rop	diation betain	
County: Tattnall GA		
Total:	22,842	6,331
		27.72%
Voting Age	17,654	4,886
		27.68%
County: Telfair GA		
Total:	12,477	4,754
		38.10%
Voting Age	10,190	3,806
		37.35%
County: Toombs GA		
Total:	27,030	7,402
		27.38%
Voting Age	20,261	5,036
		24.86%
County: Wayne GA		
Total:	30,144	6,390
		21.20%
Voting Age	23,105	4,662
		20.18%
County: Wheeler GA		
Total:	7,471	2,949
		39.47%
Voting Age	6,217	2,561
3 3	*	41.19%
istrict 19 Total		
Total:	192,316	51,389
		26.72%
Voting Age	146,131	37,589
5 5	· ·	25.72%
Pistrict 20		
County: Bleckley GA		
Total:	12,583	2,951
		23.45%
Voting Age	9,613	2,036
0 0		21.18%
County: Dodge GA		
Total:	19,925	6,148
		30.86%
Voting Age	15,709	4,725
	,	30.08%
County: Dooly GA		
Total:	11,208	5,652
	. 1,200	50.43%
Voting Age	9,187	4,526
voling / igo	3,101	49.27%
County: Emanuel GA		10.27 /
Total:	22,768	7,556
i otai.	22,100	7,556 33.19%
Votice As-	47.000	
Voting Age	17,320	5,404 31.20%
County: Houston GA		31.2076
County: Houston GA Total:	33,532	7,767
rotal.	00,002	23.16%
		23.10%

rian components with ro		- ,
Voting Age	24,548	5,417 22.07%
County: Jenkins GA		22.0170
Total:	8,674	3,638
rotal.	0,074	41.94%
Voting Age	7,005	2,843
	.,	40.59%
County: Johnson GA		
Total:	9,189	3,124
		34.00%
Voting Age	7,474	2,513 33.62%
County: Laurens GA		33.02 /0
Total:	49,570	19,132
	,	38.60%
Voting Age	37,734	13,695
0 0	· ·	36.29%
County: Pulaski GA		
Total:	9,855	3,250
		32.98%
Voting Age	8,012	2,564
		32.00%
County: Treutlen GA Total:	6,406	2,114
Total.	0,400	33.00%
Voting Age	4,934	1,514
Voling Age	4,504	30.69%
County: Twiggs GA		
Total:	8,022	3,226
		40.21%
Voting Age	6,589	2,627
		39.87%
County: Wilcox GA	- ·	
Total:	3,187	1,295
\/-4:	0.540	40.63%
Voting Age	2,513	1,024 40.75%
District 20 Tatal		40.73%
District 20 Total Total:	194,919	65,853
	10.,0.0	33.78%
Voting Age	150,638	48,888
5 5	,	32.45%
District 21		
County: Cherokee GA		
Total:	109,034	6,259
		5.74%
Voting Age	82,623	4,208 5.09%
County: Fulton GA		3.09 /0
Total:	83,538	9,233
	•	11.05%
Voting Age	62,497	6,615
	•	10.58%

Plan Components with Population Detail

Tian components with rop	diation betain	
Total:	192,572	15,492
V-4: A	445.400	8.04%
Voting Age	145,120	10,823 7.46%
District 22		7.4070
County: Columbia GA		
Total:	30,174	10,351
		34.30%
Voting Age	21,768	6,970
		32.02%
County: Richmond GA		
Total:	158,756	91,758
		57.80%
Voting Age	124,698	67,487
		54.12%
District 22 Total	400.000	400 400
Total:	188,930	102,109 54.05%
Voting Age	146,466	74,457
voting Age	140,400	50.84%
District 23		30.04 //
County: Baldwin GA		
Total:	26,833	13,267
rotal.	20,000	49.44%
Voting Age	22,274	10,300
voung / igo	,_, .	46.24%
County: Burke GA		
Total:	24,596	11,430
	,	46.47%
Voting Age	18,778	8,362
		44.53%
County: Glascock GA		
Total:	2,884	226
		7.84%
Voting Age	2,236	167
		7.47%
County: Greene GA		
Total:	4,747	2,373
		49.99%
Voting Age	3,666	1,772
		48.34%
County: Hancock GA		
Total:	8,735	6,131
		70.19%
Voting Age	7,487	5,108
		68.22%
County: Jefferson GA		
Total:	15,709	8,208
\/_4: A	40.004	52.25%
Voting Age	12,301	6,324
		51.41%
County: McDuffie GA	40.404	7.050
Total:	12,164	7,350 60.42%
		60.42%

County: Lincoln GA

Plan Components with Pop	diation Detail	Grant_Esseistyn_Sen_12_05
Voting Age	9,042	5,130 56.74%
County: Richmond GA		
Total:	47,851	28,212
	,	58.96%
Voting Age	36,201	20,443
,	33,23	56.47%
County: Screven GA		
Total:	14,067	5,527
N/ 6: A	40.000	39.29%
Voting Age	10,893	4,144 38.04%
County: Taliaferro GA		
Total:	1,559	876
		56.19%
Voting Age	1,289	722
	<u> </u>	56.01%
County: Warren GA		
Total:	5,215	3,128
		59.98%
Voting Age	4,159	2,360
		56.74%
County: Washington GA	40.000	40.000
Total:	19,988	10,969
Vating Age	45 700	54.88%
Voting Age	15,709	8,333 53.05%
County: Wilkes GA		
Total:	3,747	2,465
		65.79%
Voting Age	2,873	1,840
3 3	*	64.04%
District 23 Total		
Total:	188,095	100,162
		53.25%
Voting Age	146,908	75,005
		51.06%
District 24 County: Columbia GA		
Total:	125,836	22,165
	0,000	17.61%
Voting Age	93,055	15,303
voling rigo	30,330	16.45%
County: Elbert GA		
Total:	19,637	5,520
		28.11%
Voting Age	15,493	4,122
		26.61%
County: Hart GA		
Total:	25,828	4,732
		18.32%
Voting Age	20,436	3,447
		16.87%

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Plan Components with Popula	tion Detail		Grant_Esselstyn_Sen_12_0
Total:	7,690		2,21
			28.769
Voting Age	6,270		1,72
			27.56%
County: McDuffie GA	0.400		4.00
Total:	9,468		1,69
Voting Ago	7,573		17.90% 1,29
Voting Age	7,573		17.10%
County: Wilkes GA			
Total:	5,818		1,52
			26.19%
Voting Age	4,778		1,23
			25.76%
District 24 Total			
Total:	194,277		37,84
			19.48%
Voting Age	147,605		27,12 18.389
District 25			10.007
County: Clayton GA			
Total:	37,295		29,36
			78.75%
Voting Age	27,594		21,28
			77.12%
County: Henry GA			
Total:	155,413		88,92
			57.22%
Voting Age	115,669		63,14 54.59%
District 25 Total			J 4 .J3 /
Total:	192,708		118,29
rotal.	102,700		61.38%
Voting Age	143,263		84,42
3 3	,		58.93%
District 26			
County: Bibb GA			
Total:	157,346		88,86
	,		56.48%
Voting Age	120,902		64,27
County: Houston GA			53.169
Total:	33,189		18,17
i otai.	55, 109		54.76%
Voting Age	24,403		12,50
volling / igo	۵۶,۳۰۰		51.249
District 26 Total			
Total:	190,535		107,03
			56.189
Voting Ago	145 205		76 77

voiling / igo	1 10,000	10,110
		52.84%
District 27		
County: Forsyth GA		
Total:	190,676	10,506

145,305

76,773

Voting Age

Plan Components with Population Deta

Grant	Ecco	lctvn	Con	12	05
Grani	ESSE	ISLVII	sen	12	U

Tian components with rope	alation Detail	
Voting Age	139,196	5.51% 6,961
District 27 Total		5.00%
Total:	190,676	10,506
		5.51%
Voting Age	139,196	6,961 5.00%
District 28		3.00%
County: Clayton GA		
Total:	19,071	15,696
		82.30%
Voting Age	14,534	12,068
		83.03%
County: Coweta GA	74.004	22.224
Total:	74,804	20,264 27.09%
Voting Age	56,582	14,367
Voling Age	50,502	25.39%
County: Fayette GA		
Total:	17,678	9,748
		55.14%
Voting Age	13,709	7,429
		54.19%
County: Fulton GA Total:	78,143	65,444
rotar.	70,143	83.75%
Voting Age	58,266	48,095
	,	82.54%
District 28 Total		
Total:	189,696	111,152
) / /: A	440.004	58.59%
Voting Age	143,091	81,959 57.28%
District 29		37.2070
County: Harris GA		
Total:	34,668	5,742
		16.56%
Voting Age	26,799	4,431
		16.53%
County: Meriwether GA	00.040	7.547
Total:	20,613	7,547 36.61%
Voting Age	16,526	5,845
Volling Age	10,020	35.37%
County: Muscogee GA		
Total:	64,717	15,024
		23.21%
Voting Age	49,768	10,672
		21.44%
County: Troup GA	00.400	05.470
Total:	69,426	25,473 36.69%
Voting Age	52,581	18,202
voulig / igo	02,001	10,202

		34.62%
District 29 Total		
Total:	189,424	53,786
Voting Ago	145 674	28.39%
Voting Age	145,674	39,150 26.88%
District 30		20.0070
County: Carroll GA		
Total:	119,148	24,618
		20.66%
Voting Age	90,996	17,827
		19.59%
County: Coweta GA Total:	31,460	4,674
Total.	31,400	14.86%
Voting Age	24,055	3,351
0 0		13.93%
County: Haralson GA		
Total:	29,919	1,541
		5.15%
Voting Age	22,854	1,106
Country Heart CA		4.84%
County: Heard GA Total:	11,412	1,142
Total.	11,112	10.01%
Voting Age	8,698	832
		9.57%
District 30 Total		
Total:	191,939	31,975
\/-4i	440,000	16.66%
Voting Age	146,603	23,116 15.77%
District 31		10.17 %
County: Paulding GA		
Total:	149,902	35,238
		23.51%
Voting Age	110,217	23,946
		21.73%
County: Polk GA Total:	42,853	5,816
Total.	42,033	13.57%
Voting Age	32,238	3,991
	,	12.38%
District 31 Total		
Total:	192,755	41,054
		21.30%
Voting Age	142,455	27,937
District 22		19.61%
District 32 County: Cherokee GA		
Total:	90,981	9,461
		10.40%
Voting Age	69,190	6,571
-		9.50%

Plan Com	ponents	with	Poi	pulation	Detail

Plan Components with Pop	ulation Detail	Grant_Esseistyn_sen_12_03
County: Cobb GA		
Total:	101,467	20,578
rotal.	101,101	20.28%
Voting Ago	90.690	15,700
Voting Age	80,689	
		19.46%
District 32 Total	400 440	00.000
Total:	192,448	30,039
		15.61%
Voting Age	149,879	22,274
		14.86%
District 33		
County: Cobb GA		
Total:	192,694	84,864
		44.04%
Voting Age	146,415	62,897
		42.96%
District 33 Total		
Total:	192,694	84,864
		44.04%
Voting Age	146,415	62,897
,g , .g .		42.96%
District 34		
County: Clayton GA		
Total:	135,995	98,239
	•	72.24%
Voting Age	98,847	71,113
voung / igo	00,011	71.94%
County: Fayette GA		
Total:	56,028	17,258
rotai.	00,020	30.80%
Voting Age	43,302	12,714
Voting Age	43,302	29.36%
District 34 Total		
Total:	192,023	115,497
		60.15%
Voting Age	142,149	83,827
voling rigo	172,170	58.97%
District 35		
County: Douglas GA		
Total:	144,237	74,260
1001.	1,201	51.48%
Voting Ago	108,428	51,46%
Voting Age	100,420	53,377 49.23%
Country Fulton CA		43.23 //
County: Fulton GA Total:	30,198	27,771
i Utai.	50, 190	
Vatina A ===	20.000	91.96%
Voting Age	22,906	20,845 91.00%
Country Doubling CA		91.00%
County: Paulding GA Total:	10 750	0.050
ા ગાતા.	18,759	6,058
		32.29%
\ / (* A	10 701	
Voting Age	13,781	4,218 30.61%

i idii Componento miti i opdiditon Detai.	Plan Co	mponents	with Po	pulation	Detail
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Plan Components with Pol	Dulation Detail	Grant_Esselstyn_Sen_12_05
Total:	193,194	108,089
	445.445	55.95%
Voting Age	145,115	78,440 54.05%
District 36		0007
County: Fulton GA		
Total:	192,282	104,523
		54.36%
Voting Age	161,385	82,859
		51.34%
District 36 Total	402 202	404 500
Total:	192,282	104,523 54.36%
Voting Age	161,385	82,859
,	,	51.34%
District 37		
County: Bartow GA		
Total:	11,130	646
		5.80%
Voting Age	8,818	435 4.93%
Country Colds CA		4.93 /0
County: Cobb GA Total:	181,541	39,545
rotai.	101,041	21.78%
Voting Age	138,961	28,049
		20.18%
District 37 Total		
Total:	192,671	40,191
Vating Ago	147.770	20.86%
Voting Age	147,779	28,484 19.27%
District 38		10.2770
County: Cobb GA		
Total:	102,964	44,999
		43.70%
Voting Age	79,498	33,840
		42.57%
County: Fulton GA	07.044	00.000
Total:	87,641	83,029 94.74%
Voting Age	66,587	63,096
	33,33.	94.76%
District 38 Total		
Total:	190,605	128,028
		67.17%
Voting Age	146,085	96,936
D:		66.36%
District 39		
County: Fulton GA Total:	190,184	119,401
i otai.	150, 104	62.78%
Voting Age	155,780	93,789
5 5		60.21%

Plan Components with Pop	ulation Detail	Grant_Esselstyn_Sen_12_05	
Total:	190,184	119,40 ⁻	
		62.78%	
Voting Age	155,780	93,789	
		60.21%	
District 40			
County: DeKalb GA	404.007	07.00	
Total:	164,997	27,095	
Voting Age	127,423	16.42% 21,898	
Voting Age	121,420	17.19%	
County: Gwinnett GA			
Total:	25,547	8,624	
		33.76%	
Voting Age	19,577	6,379	
		32.58%	
District 40 Total	400 544	05.746	
Total:	190,544	35,719 18.75%	
Voting Age	147,000	28,277	
voting / tgc	147,000	19.24%	
District 41			
County: DeKalb GA			
Total:	183,560	120,328	
		65.55%	
Voting Age	139,591	90,016	
County: Gwinnett GA		64.49%	
Total:	7,463	1,434	
. Can	1,100	19.21%	
Voting Age	5,687	945	
		16.62%	
District 41 Total			
Total:	191,023	121,762	
		63.74%	
Voting Age	145,278	90,961 62.61%	
P: 4.2.4.42		02.01%	
District 42			
County: DeKalb GA Total:	190,153	55,060	
i otai.	130,100	28.96%	
Voting Age	153,285	44,597	
5 5	·	29.09%	
District 42 Total			
Total:	190,153	55,060	
		28.96%	
Voting Age	153,285	44,597	
D'44 *44 42		29.09%	
District 43 County: DeKalb GA			
Total:	17,660	15,789	
	,000	89.41%	
Voting Age	13,478	11,964	
5 5	•	88 77%	

88.77%

County: Newton GA

Plan Components with Pop	pulation Detail	Grant_Esselstyn_Sen_12_0
Total:	103,150	54,35
		52.70%
Voting Age	77,582	39,320 50,680
		50.68%
County: Rockdale GA Total:	70,974	45,699
Total.	70,974	64.38%
Voting Age	53,638	33,39
5 0	·	62.25%
District 43 Total		
Total:	191,784	115,84
		60.40%
Voting Age	144,698	84,675 58.52%
District 44		36.327
County: Clayton GA		
Total:	105,234	73,048
		69.41%
Voting Age	79,603	54,393
		68.33%
County: DeKalb GA		
Total:	60,228	50,229
Voting Ago	47.702	83.39% 39,04
Voting Age	47,783	39,04 81.72%
County: Henry GA		
Total:	22,794	13,633
		59.81%
Voting Age	17,220	9,98
		57.98%
District 44 Total Total:	188,256	136,900
Total.	100,230	72.72%
Voting Age	144,606	103,429
3 3	,	71.52%
District 45		
County: Barrow GA		
Total:	39,217	5,03
V (* A	00.707	12.83%
Voting Age	29,707	3,514 11.83%
County: Gwinnett GA		11.037
Total:	151,475	32,509
rotal.	101,470	21.46%
Voting Age	110,999	22,639
5 0	·	20.39%
District 45 Total		
Total:	190,692	37,542
		19.69%
Voting Age	140,706	26,149 18.58%

County: Barrow GA
Total: 17,116

3,573

Tian components with For	Jaiation Detail	
Voting Age	12,083	20.88% 2,401
		19.87%
County: Clarke GA Total:	52,016	9,024
Total.	52,010	9,024 17.35%
Voting Age	45,312	6,731
voung rigo	10,012	14.85%
County: Gwinnett GA		
Total:	27,298	9,493
		34.78%
Voting Age	19,469	6,372
		32.73%
County: Oconee GA		
Total:	41,799	2,280
\/-ti	20.004	5.45%
Voting Age	30,221	1,660
		5.49%
County: Walton GA	52,002	40.040
Total:	52,083	10,810 20.76%
Voting Age	39,628	7,629
Voting Age	39,020	19.25%
District 46 Total		
Total:	190,312	35,180
		18.49%
Voting Age	146,713	24,793
		16.90%
District 47		
County: Barrow GA		
Total:	27,172	3,301
Voting Age	20,405	12.15% 2,307
Voting Age	20,400	11.31%
County: Clarke GA		
Total:	76,655	24,648
rotai.	70,000	32.15%
Voting Age	61,518	18,045
		29.33%
County: Jackson GA		
Total:	56,660	4,393
		7.75%
Voting Age	41,564	2,966
		7.14%
County: Madison GA		
Total:	30,120	3,196
V 11 A	00.440	10.61%
Voting Age	23,112	2,225 9.63%
District 47 Total		9.03%
Total:	190,607	35,538
. o.u	100,001	18.64%
Voting Age	146,599	25,543
		17.42%

Grant_Esselstyn_Sen_12_05

District 48		
County: Forsyth GA		
Total:	60,607	2,716
		4.48%
Voting Age	41,997	1,790
		4.26%
County: Fulton GA		
Total:	83,219	9,960
		11.97%
Voting Age	61,631	7,027
		11.40%
County: Gwinnett GA		
Total:	46,297	6,203
Vating Age	22.267	13.40%
Voting Age	33,367	4,151 12.44%
District 48 Total		12.7770
Total:	190,123	18,879
rotai.	100,120	9.93%
Voting Age	136,995	12,968
3 3		9.47%
District 49		
County: Hall GA		
Total:	189,355	16,099
		8.50%
Voting Age	144,123	11,475
		7.96%
District 49 Total	400.055	40.000
Total:	189,355	16,099
Voting Age	144,123	8.50% 11,475
Voting Age	177,120	7.96%
District 50		
County: Banks GA		
Total:	18,035	589
		3.27%
Voting Age	13,900	365
		2.63%
County: Franklin GA		
Total:	23,424	2,207
		9.42%
Voting Age	18,307	1,523
		8.32%
County: Habersham GA		
Total:	46,031	2,165
V (; A	05.070	4.70%
Voting Age	35,878	1,675 4.67%
Country Holl CA		4.07%
County: Hall GA Total:	13,781	907
i Otal.	13,701	6.58%
Voting Age	9,721	619
voiling / igo	0,721	6.37%
County: Jackson GA		3.37 70

County: Jackson GA

Plan	Components	with	Population	Detail

Grant	FSSA	lstvn	Sen	12	05
Grant	LSSC	iotyii	2611	14	UJ

rian components with rop	didtion betain	0.u.nc_2550.5ty.n_50.n12_05
Total:	19,247	1,755
		9.12%
Voting Age	14,887	1,302
		8.75%
County: Rabun GA	46 002	210
Total:	16,883	210 1.24%
Voting Age	13,767	1.24%
voting Age	13,767	0.94%
County: Stephens GA		
Total:	26,784	3,527
		13.17%
Voting Age	21,163	2,467
		11.66%
County: Towns GA		
Total:	12,493	168
		1.34%
Voting Age	10,923	137
		1.25%
County: White GA	40.040	100
Total:	12,642	198 1.57%
Voting Age	10,253	1.57%
Voling Age	10,233	1.21%
District 50 Total		1.21/0
Total:	189,320	11,726
i otai.	103,320	6.19%
Voting Age	148,799	8,341
voiling / tgc	140,733	5.61%
District 51		
County: Dawson GA		
Total:	26,798	392
		1.46%
Voting Age	21,441	249
		1.16%
County: Fannin GA	05.040	400
Total:	25,319	199
Vatina Ama	04.400	0.79%
Voting Age	21,188	133 0.63%
Country Cilman CA		0.03%
County: Gilmer GA Total:	31,353	296
Total.	31,333	0.94%
Voting Age	25,417	161
voung Age	20,417	0.63%
County: Lumpkin GA		
Total:	33,488	685
	,	2.05%
Voting Age	27,689	507
3 3	,	1.83%
County: Pickens GA		
Total:	33,216	512
		1.54%
Voting Age	26,799	319

Grant_Esselstyn_Sen_12_05

rian components with rop		0.d
		1.19%
County: Union GA		
Total:	24,632	228
		0.93%
Voting Age	20,808	147
		0.71%
County: White GA	45.004	500
Total:	15,361	523
Vating Age	40.000	3.40%
Voting Age	12,229	360 2.94%
District 51 Total		2.0170
Total:	190,167	2,835
, otali.	100,101	1.49%
Voting Age	155,571	1,876
3 3		1.21%
District 52		
County: Bartow GA		
Total:	97,771	12,749
		13.04%
Voting Age	74,752	8,942
		11.96%
County: Floyd GA		
Total:	85,090	14,081
		16.55%
Voting Age	65,739	10,019 15.24%
County: Gordon GA		13.24 /0
Total:	7,938	266
i otai.	7,350	3.35%
Voting Age	6,129	159
-	-,	2.59%
District 52 Total		
Total:	190,799	27,096
		14.20%
Voting Age	146,620	19,120
		13.04%
District 53		
County: Catoosa GA		
Total:	67,872	2,642
V 6 A	50.440	3.89%
Voting Age	52,448	1,684 3.21%
County Chattages CA		5.2170
County: Chattooga GA Total:	24,965	2,865
Total.	24,303	11.48%
Voting Age	19,416	2,235
voung / tgo	10,110	11.51%
County: Dade GA		
Total:	16,251	228
		1.40%
Voting Age	12,987	140
		1.08%

County: Floyd GA

Plan Components with Pop	ulation Detail	Grant_Esselstyn_Sen_12_0
Total:	13,494	1,52
Making Aga	10.550	11.30%
Voting Age	10,556	1,045 9.90%
County: Walker GA		
Total:	67,654	3,664
		5.42%
Voting Age	52,794	2,454 4.65%
District 53 Total		4.007
Total:	190,236	10,924
	,	5.74%
Voting Age	148,201	7,558
		5.10%
District 54		
County: Gordon GA	40.000	2.25
Total:	49,606	2,653 5.35%
Voting Age	37,371	1,780
voting Age	37,371	4.76%
County: Murray GA		
Total:	39,973	556
		1.39%
Voting Age	30,210	321 1.06%
County: Whitfield GA		1.00 //
Total:	102,864	4,919
		4.78%
Voting Age	76,262	3,349
		4.39%
District 54 Total Total:	192,443	8,128
Total.	192,443	4.22%
Voting Age	143,843	5,450
3 3	-7	3.79%
District 55		
County: DeKalb GA	05.740	20.046
Total:	65,718	60,912 92.69%
Voting Age	50,456	46,664
voling Age	30,430	92.48%
County: Gwinnett GA		
Total:	124,437	67,133
		53.95%
Voting Age	91,512	46,995
District 55 Total		51.35%
Total:	190,155	128,045
	,	67.34%
Voting Age	141,968	93,659
		65.97%

66,605

5,967

County: Cherokee GA Total:

Plan Components with Population Detail

		8.96%
Voting Age	51,115	4,197
		8.21%
County: Cobb GA		
Total:	89,893	6,696
		7.45%
Voting Age	66,553	4,697
		7.06%
County: Fulton GA		
Total:	34,728	2,792
		8.04%
Voting Age	26,780	2,046
		7.64%
District 56 Total		
Total:	191,226	15,455
		8.08%
Voting Age	144,448	10,940
		7.57%

EXHIBIT 7

User:

Plan Name: Grant_Esselstyn_Sen_12_05

Plan Type:

Core Constituencies

Core Constituencies

Grant_Esselstyn_Sen_12_05

Plan: Grant_Esselstyn_Sen_illustrative12_05, District	191,402 Total Population
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	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 1	191,402 (100.00%)	51,779 (100.00%)	145,428 (100.00%)	36,468 (100.00%)
Total and % Population		51,779 (27.05%)	145,428 (75.98%)	36,468 (19.05%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,601 Total Population

10 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 10	192,601 (100.00%)	119,418 (100.00%)	148,569 (100.00%)	90,776 (100.00%)
Total and % Population		119.418 (62.00%)	148.569 (77.14%)	90.776 (47.13%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District 189,976 Total Population

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 11	189,976 (100.00%)	61,964 (100.00%)	144,597 (100.00%)	44,887 (100.00%)
Total and % Population		61,964 (32.62%)	144,597 (76.11%)	44,887 (23.63%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

190,819 Total Population

12 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 12	190,819 (100.00%)	115,621 (100.00%)	149,154 (100.00%)	86,465 (100.00%)
Total and % Population		115,621 (60.59%)	149,154 (78.17%)	86,465 (45.31%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

194,905 Total Population

13 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 13	194,905 (100.00%)	56,027 (100.00%)	148,846 (100.00%)	40,540 (100.00%)
Total and % Population		56,027 (28.75%)	148,846 (76.37%)	40,540 (20.80%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,533 Total Population

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 14	192,533 (100.00%)	37,409 (100.00%)	155,340 (100.00%)	29,470 (100.00%)
Total and % Population		37,409 (19.43%)	155,340 (80.68%)	29,470 (15.31%)

Core Constituencies

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 15	189,446 (100.00%)	105,556 (100.00%)	144,506 (100.00%)	78,040 (100.00%)
Total and % Population		105,556 (55.72%)	144,506 (76.28%)	78,040 (41.19%)
Plan: Grant Esse	lstyn_Sen_illustrat	ive12 05, District	190,077 Total F	Population
16	,	- <i>'</i>		•
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 16	186,338 (98.03%)	38,968 (97.97%)	143,280 (97.93%)	28,240 (97.90%)
Dist. 34	3,739 (1.97%)	808 (2.03%)	3,026 (2.07%)	605 (2.10%)
Total and % Population		39,776 (20.93%)	146,306 (76.97%)	28,845 (15.18%)
	lstyn_Sen_illustrat	ive12_05, District	193,838 Total F	Population
17		45.50	740 B 1	140 AB BU 1
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 17	184,949 (95.41%)	41,658 (93.53%)	143,616 (95.38%)	30,784 (93.91%)
Dist. 23	8,889 (4.59%)	2,880 (6.47%)	6,949 (4.62%)	1,996 (6.09%)
Total and % Population		44,538 (22.98%)	150,565 (77.68%)	32,780 (16.91%)
Plan: Grant_Esse	lstyn_Sen_illustrat	ive12_05, District	192,680 Total F	Population
18				
				[10 AD DIL]
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 18	Population 192,680 (100.00%)	AP_Blk 60,447 (100.00%)	[18+_Pop] 148,508 (100.00%)	44,613 (100.00%)
	·			
Dist. 18 Total and % Population	192,680 (100.00%)	60,447 (100.00%) 60,447 (31.37%)	148,508 (100.00%) 148,508 (77.07%)	44,613 (100.00%) 44,613 (23.15%)
Dist. 18 Total and % Population Plan: Grant_Esse	·	60,447 (100.00%) 60,447 (31.37%)	148,508 (100.00%)	44,613 (100.00%) 44,613 (23.15%)
Dist. 18 Total and % Population	192,680 (100.00%)	60,447 (100.00%) 60,447 (31.37%)	148,508 (100.00%) 148,508 (77.07%)	44,613 (100.00%) 44,613 (23.15%)
Dist. 18 Fotal and % Population Plan: Grant_Esse 19	192,680 (100.00%)	60,447 (100.00%) 60,447 (31.37%) ive12_05, District	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F	44,613 (100.00%) 44,613 (23.15%) Population
Dist. 18 Total and % Population Plan: Grant_Esse	elstyn_Sen_illustrat	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop]	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk]
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population	192,680 (100.00%) Plstyn_Sen_illustrat Population 192,316 (100.00%)	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%)	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%)	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%)
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse	elstyn_Sen_illustrat	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%)	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%)	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%)
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population	192,680 (100.00%) Plstyn_Sen_illustrat Population 192,316 (100.00%)	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%)	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%)	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%)
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse	Population 192,316 (100.00%) elstyn_Sen_illustrat	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse 2	Population 192,316 (100.00%) Plstyn_Sen_illustrat Population Population Population	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District AP_Blk	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F [18+_Pop]	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population [18+_AP_Blk]
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse 2 Dist. 2 Total and % Population	Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 190,408 (100.00%)	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District AP_Blk 95,717 (100.00%) 95,717 (50.27%)	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F [18+_Pop] 150,843 (100.00%) 150,843 (79.22%)	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population [18+_AP_Blk] 70,688 (100.00%) 70,688 (37.12%)
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse 2 Dist. 2 Total and % Population Plan: Grant_Esse	Population 192,316 (100.00%) Plstyn_Sen_illustrat Population Population Population	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District AP_Blk 95,717 (100.00%) 95,717 (50.27%)	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F [18+_Pop] 150,843 (100.00%)	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population [18+_AP_Blk] 70,688 (100.00%) 70,688 (37.12%)
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse 2 Dist. 2 Total and % Population	Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 190,408 (100.00%)	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District AP_Blk 95,717 (100.00%) 95,717 (50.27%)	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F [18+_Pop] 150,843 (100.00%) 150,843 (79.22%)	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population [18+_AP_Blk] 70,688 (100.00%) 70,688 (37.12%)
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse 2 Dist. 2 Total and % Population Plan: Grant_Esse	Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 190,408 (100.00%)	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District AP_Blk 95,717 (100.00%) 95,717 (50.27%) ive12_05, District	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F [18+_Pop] 150,843 (100.00%) 150,843 (79.22%) 194,919 Total F	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population [18+_AP_Blk] 70,688 (100.00%) 70,688 (37.12%) Population
Dist. 18 Total and % Population Plan: Grant_Esse 19 Dist. 19 Total and % Population Plan: Grant_Esse 2 Dist. 2 Total and % Population Plan: Grant_Esse 20	Population 192,480 (100.00%) Plstyn_Sen_illustrat Population 192,316 (100.00%) Plstyn_Sen_illustrat Population 190,408 (100.00%) Plstyn_Sen_illustrat Population	60,447 (100.00%) 60,447 (31.37%) ive12_05, District AP_Blk 51,389 (100.00%) 51,389 (26.72%) ive12_05, District AP_Blk 95,717 (100.00%) 95,717 (50.27%) ive12_05, District AP_Blk	148,508 (100.00%) 148,508 (77.07%) 192,316 Total F [18+_Pop] 146,131 (100.00%) 146,131 (75.98%) 190,408 Total F [18+_Pop] 150,843 (100.00%) 150,843 (79.22%) 194,919 Total F [18+_Pop]	44,613 (100.00%) 44,613 (23.15%) Population [18+_AP_Blk] 37,589 (100.00%) 37,589 (19.55%) Population [18+_AP_Blk] 70,688 (100.00%) 70,688 (37.12%) Population [18+_AP_Blk]

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 21	192,572 (100.00%)	15,492 (100.00%)	145,120 (100.00%)	10,823 (100.00%)
otal and % Population		15,492 (8.04%)	145,120 (75.36%)	10,823 (5.62%)
·				
	elstyn_Sen_illustrat	ive12_05, District	188,930 Total F	Population
22				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 22	188,930 (100.00%)	102,109 (100.00%)	146,466 (100.00%)	74,457 (100.00%)
Total and % Population		102,109 (54.05%)	146,466 (77.52%)	74,457 (39.41%)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	188,095 Total F	Population
23				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 17	4,263 (2.27%)	1,606 (1.60%)	3,475 (2.37%)	1,163 (1.55%)
Dist. 23	183,832 (97.73%)	98,556 (98.40%)	143,433 (97.63%)	73,842 (98.45%)
Total and % Population		100,162 (53.25%)	146,908 (78.10%)	75,005 (39.88%)
Plan: Grant Esse	elstyn_Sen_illustrat	ive12 05, District	194,277 Total F	Population
24	•			
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
			147 (05 (100 000))	27,126 (100.00%)
Dist. 24	194,277 (100.00%)	37,848 (100.00%)	147,605 (100.00%)	21,120 (100.0070)
	194,277 (100.00%)	37,848 (100.00%) 37,848 (19.48%)	147,605 (100.00%)	27,126 (13.96%)
Total and % Population		37,848 (19.48%)	147,605 (75.98%)	27,126 (13.96%)
Total and % Population Plan: Grant_Esse	194,277 (100.00%) elstyn_Sen_illustrat	37,848 (19.48%)		27,126 (13.96%)
otal and % Population		37,848 (19.48%)	147,605 (75.98%)	27,126 (13.96%)
otal and % Population Plan: Grant_Esse 25	elstyn_Sen_illustrat	37,848 (19.48%) ive12_05, District	147,605 (75.98%) 192,708 Total F	27,126 (13.96%) Population
Total and % Population Plan: Grant_Esse 25 Dist. 25	elstyn_Sen_illustrat	37,848 (19.48%) ive12_05, District AP_Blk	147,605 (75.98%) 192,708 Total F [18+_Pop]	27,126 (13.96%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population	Population 192,708 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse	elstyn_Sen_illustrat	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%)
Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse	Population 192,708 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26	Plstyn_Sen_illustrat Population 192,708 (100.00%) Plstyn_Sen_illustrat	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population
Dist. 25 Total and % Population	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop]	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%) ive12_05, District	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%) 190,676 Total F	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%) Population
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%) ive12_05, District	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%) 190,676 Total F	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%) Population
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population Plan: Grant_Esse 27	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%) Plstyn_Sen_illustrat Population Population	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%) ive12_05, District AP_Blk	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%) 190,676 Total F	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population Plan: Grant_Esse 27 Dist. 27	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%) Plstyn_Sen_illustrat Population Population	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%) ive12_05, District AP_Blk 10,506 (100.00%) 10,506 (5.51%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%) 190,676 Total F [18+_Pop] 139,196 (100.00%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%) Population [18+_AP_Blk] 6,961 (100.00%) 6,961 (3.65%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population Plan: Grant_Esse 27 Dist. 27	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%) Plstyn_Sen_illustrat Population 190,676 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%) ive12_05, District AP_Blk 10,506 (100.00%) 10,506 (5.51%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%) 190,676 Total F [18+_Pop] 139,196 (100.00%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%) Population [18+_AP_Blk] 6,961 (100.00%) 6,961 (3.65%)
Total and % Population Plan: Grant_Esse 25 Dist. 25 Total and % Population Plan: Grant_Esse 26 Dist. 26 Total and % Population Plan: Grant_Esse 27 Dist. 27 Total and % Population Plan: Grant_Esse	Population 192,708 (100.00%) Plstyn_Sen_illustrat Population 190,535 (100.00%) Plstyn_Sen_illustrat Population 190,676 (100.00%)	37,848 (19.48%) ive12_05, District AP_Blk 118,291 (100.00%) 118,291 (61.38%) ive12_05, District AP_Blk 107,039 (100.00%) 107,039 (56.18%) ive12_05, District AP_Blk 10,506 (100.00%) 10,506 (5.51%)	147,605 (75.98%) 192,708 Total F [18+_Pop] 143,263 (100.00%) 143,263 (74.34%) 190,535 Total F [18+_Pop] 145,305 (100.00%) 145,305 (76.26%) 190,676 Total F [18+_Pop] 139,196 (100.00%)	27,126 (13.96%) Population [18+_AP_Blk] 84,424 (100.00%) 84,424 (43.81%) Population [18+_AP_Blk] 76,773 (100.00%) 76,773 (40.29%) Population [18+_AP_Blk] 6,961 (100.00%) 6,961 (3.65%)

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Total and % Population 111,152 (58.59%) 143,091 (75.43%) 81,959 (43.21%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

189,424 Total Population

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 29	189,424 (100.00%)	53,786 (100.00%)	145,674 (100.00%)	39,150 (100.00%)
Total and % Population		53,786 (28.39%)	145,674 (76.90%)	39,150 (20.67%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

191,212 Total Population

3 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 3	191,212 (100.00%)	44,238 (100.00%)	148,915 (100.00%)	31,545 (100.00%)
Total and % Population		44 238 (23 14%)	148 915 (77 88%)	31 545 (16 50%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District 30 --

191,939 Total Population

 Population
 AP_Blk
 [18+_Pop]
 [18+_AP_Blk]

 Dist. 30
 191,939 (100.00%)
 31,975 (100.00%)
 146,603 (100.00%)
 23,116 (100.00%)

 Total and % Population
 31,975 (16.66%)
 146,603 (76.38%)
 23,116 (12.04%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,755 Total Population

31 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 31	192,755 (100.00%)	41,054 (100.00%)	142,455 (100.00%)	27,937 (100.00%)
Total and % Population		41,054 (21.30%)	142,455 (73.90%)	27,937 (14.49%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,448 Total Population

32 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 32	192,448 (100.00%)	30,039 (100.00%)	149,879 (100.00%)	22,274 (100.00%)
Total and % Population		30.039 (15.61%)	149,879 (77,88%)	22.274 (11.57%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,694 Total Population

33 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 33	192,694 (100.00%)	84,864 (100.00%)	146,415 (100.00%)	62,897 (100.00%)
Total and % Population		84.864 (44.04%)	146.415 (75.98%)	62.897 (32.64%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,023 Total Population

34 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 16	7,525 (3.92%)	650 (0.56%)	5,636 (3.96%)	438 (0.52%)
Dist. 34	184,498 (96.08%)	114,847 (99.44%)	136,513 (96.04%)	83,389 (99.48%)
Total and % Population		115,497 (60.15%)	142,149 (74.03%)	83,827 (43.65%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

193,194 Total Population

Core Constituencies

35 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 35	193,194 (100.00%)	108,089 (100.00%)	145,115 (100.00%)	78,440 (100.00%)
Total and % Population		108,089 (55.95%)	145,115 (75.11%)	78,440 (40.60%)
Plan: Grant_Esse 36	elstyn_Sen_illustrat	ive12_05, District	192,282 Total F	Population
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 36	192,282 (100.00%)	104,523 (100.00%)	161,385 (100.00%)	82,859 (100.00%)
Total and % Population		104,523 (54.36%)	161,385 (83.93%)	82,859 (43.09%)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	192,671 Total F	Population
, -	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 37	192,671 (100.00%)	40,191 (100.00%)	147,779 (100.00%)	28,484 (100.00%)
Total and % Population		40,191 (20.86%)	147,779 (76.70%)	28,484 (14.78%)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	190,605 Total F	opulation
		AP_Blk	[18+_Pop]	[18+_AP_Blk]
	Population	_		
Dist. 38	Population 190,605 (100.00%)	128,028 (100.00%)	146,085 (100.00%)	96,936 (100.00%)
Dist. 38 Total and % Population	<u> </u>		146,085 (100.00%) 146,085 (76.64%)	96,936 (100.00%) 96,936 (50.86%)
Total and % Population	<u> </u>	128,028 (100.00%)		96,936 (50.86%)
Total and % Population Plan: Grant_Esse	190,605 (100.00%)	128,028 (100.00%)	146,085 (76.64%)	96,936 (50.86%)
Total and % Population Plan: Grant_Esse	190,605 (100.00%) elstyn_Sen_illustrat	128,028 (100.00%) 128,028 (67.17%) ive12_05, District	146,085 (76.64%) 190,184 Total F	96,936 (50.86%) Population
Total and % Population Plan: Grant_Esse 39 Dist. 39	elstyn_Sen_illustrat	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk	146,085 (76.64%) 190,184 Total F [18+_Pop]	96,936 (50.86%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population	elstyn_Sen_illustrat	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%)	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%)	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%)
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse	190,605 (100.00%) Plation 190,184 (100.00%)	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%)	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%)	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%)
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse	Population 190,184 (100.00%) elstyn_Sen_illustrat	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse 4 Dist. 4	Population 190,184 (100.00%) Plstyn_Sen_illustrat	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District AP_Blk	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F [18+_Pop]	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse 4 Dist. 4 Total and % Population	Population 190,184 (100.00%) Plstyn_Sen_illustrat	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District AP_Blk 47,061 (100.00%) 47,061 (24.63%)	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F [18+_Pop] 146,443 (100.00%)	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population [18+_AP_Blk] 34,217 (100.00%) 34,217 (17.91%)
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse 4 Dist. 4 Total and % Population Plan: Grant_Esse	Population 190,184 (100.00%) Plstyn_Sen_illustrat Population Population Population 191,098 (100.00%)	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District AP_Blk 47,061 (100.00%) 47,061 (24.63%)	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F [18+_Pop] 146,443 (100.00%)	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population [18+_AP_Blk] 34,217 (100.00%) 34,217 (17.91%)
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse 4 Dist. 4 Total and % Population Plan: Grant_Esse	Population 190,184 (100.00%) Plstyn_Sen_illustrat Population 190,184 (100.00%) Plstyn_Sen_illustrat Population 191,098 (100.00%)	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District AP_Blk 47,061 (100.00%) 47,061 (24.63%) ive12_05, District	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F [18+_Pop] 146,443 (100.00%) 146,443 (76.63%) 190,544 Total F	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population [18+_AP_Blk] 34,217 (100.00%) 34,217 (17.91%) Population
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse 4 Dist. 4 Total and % Population Plan: Grant_Esse 40 Dist. 40	Population 190,605 (100.00%) Plstyn_Sen_illustrat Population 190,184 (100.00%) Plstyn_Sen_illustrat Population 191,098 (100.00%) Plstyn_Sen_illustrat Population	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District AP_Blk 47,061 (100.00%) 47,061 (24.63%) ive12_05, District AP_Blk	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F [18+_Pop] 146,443 (100.00%) 146,443 (76.63%) 190,544 Total F	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population [18+_AP_Blk] 34,217 (100.00%) 34,217 (17.91%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 39 Dist. 39 Total and % Population Plan: Grant_Esse 4 Dist. 4 Total and % Population Plan: Grant_Esse 40 Dist. 40 Total and % Population	Population 190,605 (100.00%) Plstyn_Sen_illustrat Population 190,184 (100.00%) Plstyn_Sen_illustrat Population 191,098 (100.00%) Plstyn_Sen_illustrat Population	128,028 (100.00%) 128,028 (67.17%) ive12_05, District AP_Blk 119,401 (100.00%) 119,401 (62.78%) ive12_05, District AP_Blk 47,061 (100.00%) 47,061 (24.63%) ive12_05, District AP_Blk 35,719 (100.00%) 35,719 (18.75%)	146,085 (76.64%) 190,184 Total F [18+_Pop] 155,780 (100.00%) 155,780 (81.91%) 191,098 Total F [18+_Pop] 146,443 (100.00%) 146,443 (76.63%) 190,544 Total F [18+_Pop] 147,000 (100.00%)	96,936 (50.86%) Population [18+_AP_Blk] 93,789 (100.00%) 93,789 (49.31%) Population [18+_AP_Blk] 34,217 (100.00%) 34,217 (17.91%) Population [18+_AP_Blk] 28,277 (100.00%) 28,277 (14.84%)

	tuencies			Gran	t_Esselstyn_Sen_12_0
Dist. 41	191,023 (100.00%)	121,762 (100.00%)	145,278 (100.00%)	90,961 (100.00%)	
Total and % Population		121,762 (63.74%)	145,278 (76.05%)	90,961 (47.62%)	
	elstyn_Sen_illustrat	ive12_05, District	190,153 Total P	opulation	
42	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 42	190,153 (100.00%)	55,060 (100.00%)	153,285 (100.00%)	44,597 (100.00%)	
	150,155 (100.0078)				
Total and % Population		55,060 (28.96%)	153,285 (80.61%)	44,597 (23.45%)	
Plan: Grant_Esse 43	elstyn_Sen_illustrat	ive12_05, District	191,784 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 43	191,784 (100.00%)	115,841 (100.00%)	144,698 (100.00%)	84,675 (100.00%)	
Fotal and % Population		115,841 (60.40%)	144,698 (75.45%)	84,675 (44.15%)	<u> </u>
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	188,256 Total P	opulation	
44					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 44	188,256 (100.00%)	136,906 (100.00%)	144,606 (100.00%)	103,425 (100.00%)	
Total and % Population		136,906 (72.72%)	144,606 (76.81%)	103,425 (54.94%)	
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	190,692 Total P	opulation	
	Population	AP_Blk	740 B 1		
	•	AF_BIK	[18+_Pop]	[18+_AP_Blk]	
Dist. 45	190,692 (100.00%)	37,542 (100.00%)	[18+_Pop] 140,706 (100.00%)	26,149 (100.00%)	
	•		•		
Total and % Population Plan: Grant_Esse	•	37,542 (100.00%) 37,542 (19.69%)	140,706 (100.00%)	26,149 (100.00%) 26,149 (13.71%)	
Total and % Population Plan: Grant_Esse	190,692 (100.00%)	37,542 (100.00%) 37,542 (19.69%) ive12_05, District	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P	26,149 (100.00%) 26,149 (13.71%) Population	
Total and % Population Plan: Grant_Esse 46	190,692 (100.00%) elstyn_Sen_illustrati	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop]	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk]	
Plan: Grant_Esse	190,692 (100.00%)	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population	190,692 (100.00%) Pelstyn_Sen_illustration 190,312 (100.00%)	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse	190,692 (100.00%) elstyn_Sen_illustrati	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse	190,692 (100.00%) Pelstyn_Sen_illustration 190,312 (100.00%)	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse	Population 190,312 (100.00%) Plstyn_Sen_illustration	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%) ive12_05, District	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%) 190,607 Total P	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%) Population	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse 47 Dist. 47	Population 190,312 (100.00%) Plstyn_Sen_illustration 190,312 (100.00%) Plstyn_Sen_illustration	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%) ive12_05, District AP_Blk	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%) 190,607 Total P	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%) Population [18+_AP_Blk]	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse 47 Dist. 47 Total and % Population	Population 190,692 (100.00%) Plation 190,312 (100.00%) Plation Population 190,607 (100.00%)	37,542 (100.00%) 37,542 (19.69%) sive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%) sive12_05, District AP_Blk 35,538 (100.00%) 35,538 (18.64%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%) 190,607 Total P [18+_Pop] 146,599 (100.00%) 146,599 (76.91%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%) Population [18+_AP_Blk] 25,543 (100.00%) 25,543 (13.40%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse 47 Dist. 47 Total and % Population	Population 190,312 (100.00%) Plstyn_Sen_illustration 190,312 (100.00%) Plstyn_Sen_illustration	37,542 (100.00%) 37,542 (19.69%) sive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%) sive12_05, District AP_Blk 35,538 (100.00%) 35,538 (18.64%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%) 190,607 Total P [18+_Pop] 146,599 (100.00%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%) Population [18+_AP_Blk] 25,543 (100.00%) 25,543 (13.40%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse 47 Dist. 47 Total and % Population Plan: Grant_Esse	Population 190,692 (100.00%) Plation 190,312 (100.00%) Plation Population 190,607 (100.00%)	37,542 (100.00%) 37,542 (19.69%) sive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%) sive12_05, District AP_Blk 35,538 (100.00%) 35,538 (18.64%)	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%) 190,607 Total P [18+_Pop] 146,599 (100.00%) 146,599 (76.91%)	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%) Population [18+_AP_Blk] 25,543 (100.00%) 25,543 (13.40%)	
Total and % Population Plan: Grant_Esse 46 Dist. 46 Total and % Population Plan: Grant_Esse 47 Dist. 47 Total and % Population Plan: Grant_Esse	Population 190,692 (100.00%) Plation 190,312 (100.00%) Plation 190,607 (100.00%) Plation 190,607 (100.00%)	37,542 (100.00%) 37,542 (19.69%) ive12_05, District AP_Blk 35,180 (100.00%) 35,180 (18.49%) ive12_05, District AP_Blk 35,538 (100.00%) 35,538 (18.64%) ive12_05, District	140,706 (100.00%) 140,706 (73.79%) 190,312 Total P [18+_Pop] 146,713 (100.00%) 146,713 (77.09%) 190,607 Total P [18+_Pop] 146,599 (100.00%) 146,599 (76.91%) 190,123 Total P	26,149 (100.00%) 26,149 (13.71%) Population [18+_AP_Blk] 24,793 (100.00%) 24,793 (13.03%) Population [18+_AP_Blk] 25,543 (100.00%) 25,543 (13.40%) Population	

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 49	189,355 (100.00%)	16,099 (100.00%)	144,123 (100.00%)	11,475 (100.00%)
Total and % Population		16,099 (8.50%)	144,123 (76.11%)	11,475 (6.06%)
Plan: Grant_Esse 5	lstyn_Sen_illustrati	ive12_05, District	191,921 Total F	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 5	191,921 (100.00%)	57,719 (100.00%)	139,394 (100.00%)	41,736 (100.00%)
Total and % Population		57,719 (30.07%)	139,394 (72.63%)	41,736 (21.75%)
Plan: Grant_Esse 50	elstyn_Sen_illustrati	ive12_05, District	189,320 Total F	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 50	189,320 (100.00%)	11,726 (100.00%)	148,799 (100.00%)	8,341 (100.00%)
Total and % Population		11,726 (6.19%)	148,799 (78.60%)	8,341 (4.41%)
Plan: Grant_Esse 51	elstyn_Sen_illustrati	ive12_05, District	190,167 Total F	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 51	190,167 (100.00%)	2,835 (100.00%)	155,571 (100.00%)	1,876 (100.00%)
Total and % Population		2,835 (1.49%)	155,571 (81.81%)	1,876 (0.99%)
Plan: Grant_Esse 52	elstyn_Sen_illustrati	ive12_05, District	190,799 Total F	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 52	190,799 (100.00%)	27,096 (100.00%)	146,620 (100.00%)	19,120 (100.00%)
Total and % Population		27,096 (14.20%)	146,620 (76.85%)	19,120 (10.02%)
Plan: Grant_Esse 53	lstyn_Sen_illustrati	ive12_05, District	190,236 Total F	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 53	190,236 (100.00%)	10,924 (100.00%)	148,201 (100.00%)	7,558 (100.00%)
Total and % Population		10,924 (5.74%)	148,201 (77.90%)	7,558 (3.97%)
	lstyn_Sen_illustrati	ive12_05, District	192,443 Total F	Population
Plan: Grant_Esse 54				[10 AD DIL]
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
	Population 192,443 (100.00%)	AP_Blk 8,128 (100.00%)	[18+_Pop] 143,843 (100.00%)	5,450 (100.00%)
54	•		·	

 $\mathbf{AP}_{-}\mathbf{Blk}$

Population

[18+_Pop]

[18+_AP_Blk]

Core Constituencies

Grant_Esselstyn_Sen_12_05

Dist. 55	190,155 (100.00%)	128,045 (100.00%)	141,968 (100.00%)	93,659 (100.00%)
Total and % Population		128,045 (67.34%)	141,968 (74.66%)	93,659 (49.25%)
Plan: Grant_Esse	lstyn_Sen_illustrat	ive12_05, District	191,226 Total P	opulation
50	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 56	191,226 (100.00%)	15,455 (100.00%)	144,448 (100.00%)	10,940 (100.00%)
Total and % Population		15,455 (8.08%)	144,448 (75.54%)	10,940 (5.72%)
_	lstyn_Sen_illustrat	ive12_05, District	191,834 Total P	opulation
6	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 6	191,834 (100.00%)	44,496 (100.00%)	155,742 (100.00%)	35,748 (100.00%)
		44,496 (23.20%)	155,742 (81.19%)	35,748 (18.63%)
Total and % Population				
	lstyn_Sen_illustrat	ive12_05, District	189,709 Total P	opulation
Plan: Grant_Esse	lstyn_Sen_illustrat	ive12_05, District AP_Blk	189,709 Total P	opulation [18+_AP_Blk]
Plan: Grant_Esse	•			•
Plan: Grant_Essel 7 Dist. 7	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel	Population	AP_Blk 43,563 (100.00%) 43,563 (22.96%)	[18+_Pop] 147,425 (100.00%)	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%)
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel	Population 189,709 (100.00%)	AP_Blk 43,563 (100.00%) 43,563 (22.96%)	[18+_Pop] 147,425 (100.00%) 147,425 (77.71%)	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%)
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel	Population 189,709 (100.00%) Istyn_Sen_illustration	AP_Blk 43,563 (100.00%) 43,563 (22.96%) ive12_05, District	[18+_Pop] 147,425 (100.00%) 147,425 (77.71%) 192,396 Total P	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%) Population
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel 8 Dist. 8	Population 189,709 (100.00%) Istyn_Sen_illustration	AP_Blk 43,563 (100.00%) 43,563 (22.96%) ive12_05, District AP_Blk	[18+_Pop] 147,425 (100.00%) 147,425 (77.71%) 192,396 Total P [18+_Pop]	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%) Copulation [18+_AP_Blk]
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel 8 Dist. 8 Total and % Population	Population 189,709 (100.00%) Istyn_Sen_illustration	AP_Blk 43,563 (100.00%) 43,563 (22.96%) ive12_05, District AP_Blk 61,785 (100.00%) 61,785 (32.11%)	[18+_Pop] 147,425 (100.00%) 147,425 (77.71%) 192,396 Total P [18+_Pop] 145,144 (100.00%)	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%) Population [18+_AP_Blk] 44,098 (100.00%) 44,098 (22.92%)
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel 8 Dist. 8 Total and % Population Plan: Grant_Essel	Population 189,709 (100.00%) Istyn_Sen_illustration Population 192,396 (100.00%)	AP_Blk 43,563 (100.00%) 43,563 (22.96%) ive12_05, District AP_Blk 61,785 (100.00%) 61,785 (32.11%)	[18+_Pop] 147,425 (100.00%) 147,425 (77.71%) 192,396 Total P [18+_Pop] 145,144 (100.00%) 145,144 (75.44%)	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%) Population [18+_AP_Blk] 44,098 (100.00%) 44,098 (22.92%)
Plan: Grant_Essel 7 Dist. 7 Total and % Population Plan: Grant_Essel 8 Dist. 8 Total and % Population Plan: Grant_Essel	Population 189,709 (100.00%) Istyn_Sen_illustration 192,396 (100.00%) Istyn_Sen_illustration	AP_Blk 43,563 (100.00%) 43,563 (22.96%) ive12_05, District AP_Blk 61,785 (100.00%) 61,785 (32.11%) ive12_05, District	[18+_Pop] 147,425 (100.00%) 147,425 (77.71%) 192,396 Total P [18+_Pop] 145,144 (100.00%) 145,144 (75.44%) 192,915 Total P	[18+_AP_Blk] 31,601 (100.00%) 31,601 (16.66%) Population [18+_AP_Blk] 44,098 (100.00%) 44,098 (22.92%) Population

Maptitude For Redistriction

EXHIBIT 8

User:

Plan Name: Grant_Esselstyn_Sen_illustrative12_05

Plan Type:

Core Constituencies

Core Constituencies

Grant_Esselstyn_Sen_12_05

From Plan: **GA_Senate2021**

Plan: Grant_Esselstyn_Sen_illustrative12_05, District 1

191,402 Total Population

1 --

	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 001	191,402 (100.00%)	46,451 (100.00%)	51,779 (100.00%)	145,428 (100.00%)	36,468 (100.00%)
Total and % Population		46.451 (24.27%)	51.779 (27.05%)	145.428 (75.98%)	36.468 (19.05%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,601 Total Population

10 --

	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 010	89,018 (46.22%)	73,374 (64.10%)	76,078 (63.71%)	69,423 (46.73%)	58,869 (64.85%)
Dist. 017	36,218 (18.80%)	9,561 (8.35%)	10,276 (8.61%)	26,690 (17.96%)	7,232 (7.97%)
Dist. 025	30,217 (15.69%)	7,270 (6.35%)	7,736 (6.48%)	23,919 (16.10%)	6,035 (6.65%)
Dist. 043	37,148 (19.29%)	24,264 (21.20%)	25,328 (21.21%)	28,537 (19.21%)	18,640 (20.53%)
Total and % Population		114.469 (59.43%)	119.418 (62.00%)	148,569 (77,14%)	90.776 (47.13%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

189,976 Total Population

11 --

	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 011	189,976 (100.00%)	59,469 (100.00%)	61,964 (100.00%)	144,597 (100.00%)	44,887 (100.00%)
Total and % Population		59,469 (31.30%)	61,964 (32.62%)	144,597 (76.11%)	44,887 (23.63%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

190,819 Total Population

12 --

	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 012	190,819 (100.00%)	112,733 (100.00%)	115,621 (100.00%)	149,154 (100.00%)	86,465 (100.00%)
Total and % Population		112.733 (59.08%)	115.621 (60.59%)	149.154 (78.17%)	86.465 (45.31%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

194,905 Total Population

13 --

	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 013	189,326 (97.14%)	51,601 (96.58%)	54,161 (96.67%)	144,141 (96.84%)	38,871 (95.88%)
Dist. 020	5,579 (2.86%)	1,826 (3.42%)	1,866 (3.33%)	4,705 (3.16%)	1,669 (4.12%)
Total and % Population		53,427 (27.41%)	56,027 (28.75%)	148,846 (76.37%)	40,540 (20.80%)

Plan: Grant_Esselstyn_Sen_illustrative12_05, District

192,533 Total Population

14 -

Populatio	n Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]

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Dist. 014	192,533 (100.00%)	33,017 (100.00%)	37,409 (100.00%)	155,340 (100.00%)	29,470 (100.00%)
otal and % Population		33,017 (17.15%)	37,409 (19.43%)	155,340 (80.68%)	29,470 (15.31%)
Plan: Grant_Esse 5	lstyn_Sen_illustrat	ive12_05, District	189,446 Total P	Population	
13	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 015	189,446 (100.00%)	100,396 (100.00%)	105,556 (100.00%)	144,506 (100.00%)	78,040 (100.00%)
Total and % Population		100,396 (52.99%)	105,556 (55.72%)	144,506 (76.28%)	78,040 (41.19%)
Plan: Grant_Esse 16	lstyn_Sen_illustrat	ive12_05, District	190,077 Total P	Population	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 016	150,183 (79.01%)	34,078 (92.14%)	36,425 (91.58%)	115,788 (79.14%)	26,367 (91.41%)
Dist. 028	39,894 (20.99%)	2,906 (7.86%)	3,351 (8.42%)	30,518 (20.86%)	2,478 (8.59%)
Total and % Population		36,984 (19.46%)	39,776 (20.93%)	146,306 (76.97%)	28,845 (15.18%)
	lstyn_Sen_illustrat	ive12_05, District	193,838 Total P	opulation	
17	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 017	74,020 (38.19%)	12,832 (30.59%)	13,877 (31.16%)	56,210 (37.33%)	9,929 (30.29%)
Dist. 024	28,993 (14.96%)	5,772 (13.76%)	6,122 (13.75%)	23,331 (15.50%)	4,551 (13.88%)
Dist. 025	81,948 (42.28%)	20,164 (48.07%)	21,209 (47.62%)	63,998 (42.51%)	15,751 (48.05%)
Dist. 026	8,877 (4.58%)	3,175 (7.57%)	3,330 (7.48%)	7,026 (4.67%)	2,549 (7.78%)
Total and % Population		41,943 (21.64%)	44,538 (22.98%)	150,565 (77.68%)	32,780 (16.91%)
Plan: Grant_Esse 18	lstyn_Sen_illustrat Population	ive12_05, District Black	192,680 Total P AP_Blk	opulation [18+_Pop]	[18+ AP Blk]
	Population		AP_DIK	[16+_P0P]	[IO+_AP_DIK]
Dist. 018	138,643 (71.96%)	41,362 (72.60%)	43,686 (72.27%)	107,971 (72.70%)	32,661 (73.21%)
Dist. 020	40,743 (21.15%)	11,574 (20.31%)	12,393 (20.50%)	30,078 (20.25%)	8,821 (19.77%)
Dist. 026	13,294 (6.90%)	4,039 (7.09%)	4,368 (7.23%)	10,459 (7.04%)	3,131 (7.02%)
Total and % Population		56,975 (29.57%)	60,447 (31.37%)	148,508 (77.07%)	44,613 (23.15%)
Plan: Grant_Esse 19	lstyn_Sen_illustrat	ive12_05, District	192,316 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 019	192,316 (100.00%)	48,391 (100.00%)	51,389 (100.00%)	146,131 (100.00%)	37,589 (100.00%)
Total and % Population		48,391 (25.16%)	51,389 (26.72%)	146,131 (75.98%)	37,589 (19.55%)
Plan: Grant_Esse 2	lstyn_Sen_illustrat	ive12_05, District	190,408 Total P	Population	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 002	190,408 (100.00%)	91,457 (100.00%)	95,717 (100.00%)	150,843 (100.00%)	70,688 (100.00%)
Total and % Population		91,457 (48.03%)	95,717 (50.27%)	150,843 (79.22%)	70,688 (37.12%)
Plan: Grant_Esse 20	lstyn_Sen_illustrat	ive12_05, District	194,919 Total P	Population	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]

Core Constituencies

Dist. 018

53,182 (27.91%)

16,710 (16.23%)

17,446 (16.30%)

42,225 (29.06%)

13,001 (16.93%)

Dist. 020	146,266 (75.04%)	46,083 (73.09%)	48,309 (73.36%)	112,250 (74.52%)	35,501 (72.62%)
Dist. 023	31,442 (16.13%)	10,809 (17.14%)	11,194 (17.00%)	24,325 (16.15%)	8,247 (16.87%)
Dist. 026	17,211 (8.83%)	6,156 (9.76%)	6,350 (9.64%)	14,063 (9.34%)	5,140 (10.51%)
Total and % Population		63,048 (32.35%)	65,853 (33.78%)	150,638 (77.28%)	48,888 (25.08%)
	lstyn_Sen_illustrat	ive12_05, District	192,572 Total P	opulation	
21	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 021	192,572 (100.00%)	12,821 (100.00%)	15,492 (100.00%)	145,120 (100.00%)	10,823 (100.00%
Total and % Population		12,821 (6.66%)	15,492 (8.04%)	145,120 (75.36%)	10,823 (5.62%)
	lstyn_Sen_illustrat	ive12_05, District	188,930 Total P	opulation	
22	Population	Black	AP BIk	[18+ Pop]	[18+_AP_Blk]
Dist. 022	158,756 (84.03%)	87,216 (90.55%)	91,758 (89.86%)	124,698 (85.14%)	67,487 (90.64%)
Dist. 022	30,174 (15.97%)	9,103 (9.45%)	10,351 (10.14%)	21,768 (14.86%)	6,970 (9.36%)
Fotal and % Population	33,174 (13.3770)	96,319 (50.98%)	102,109 (54.05%)	146,466 (77.52%)	74,457 (39.41%)
/o . opulation		, (55.5570)	,	, (, (33.1170)
_	lstyn_Sen_illustrat	ive12_05, District	188,095 Total P	opulation	
23	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 022	34,407 (18.29%)	23,288 (24.05%)	24,227 (24.19%)	25,752 (17.53%)	17,522 (23.36%)
Dist. 023	89,638 (47.66%)	39,199 (40.48%)	40,730 (40.66%)	69,147 (47.07%)	30,130 (40.17%)
Dist. 024	8,494 (4.52%)	4,696 (4.85%)	4,838 (4.83%)	6,539 (4.45%)	3,612 (4.82%)
Dist. 025	26,833 (14.27%)	12,890 (13.31%)	13,267 (13.25%)	22,274 (15.16%)	10,300 (13.73%)
Dist. 026	28,723 (15.27%)	16,752 (17.30%)	17,100 (17.07%)	23,196 (15.79%)	13,441 (17.92%)
otal and % Population		96,825 (51.48%)	100,162 (53.25%)	146,908 (78.10%)	75,005 (39.88%)
Plan: Grant_Essel	lstyn_Sen_illustrat	ive12_05, District	194,277 Total P	opulation	
24	Para lada a	DII	AD DU	[40 - D - 1	140 . AD DIL 1
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 023	39,090 (20.12%)	7,484 (22.03%)	8,484 (22.42%)	28,873 (19.56%)	5,786 (21.33%)
Dist. 024	155,187 (79.88%)	26,487 (77.97%)	29,364 (77.58%)	118,732 (80.44%)	21,340 (78.67%)
Total and % Population		33,971 (17.49%)	37,848 (19.48%)	147,605 (75.98%)	27,126 (13.96%)
Plan: Grant_Essel	lstyn_Sen_illustrat	ive12_05, District	192,708 Total P	opulation	
25					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 010	72,694 (37.72%)	40,304 (35.93%)	42,677 (36.08%)	54,945 (38.35%)	30,824 (36.51%)
Dist. 017	46,069 (23.91%)	26,260 (23.41%)	27,827 (23.52%)	34,078 (23.79%)	19,523 (23.12%)
Dist. 025	36,650 (19.02%)	17,374 (15.49%)	18,419 (15.57%)	26,646 (18.60%)	12,797 (15.16%)
Dist. 034	3,542 (1.84%)	2,856 (2.55%)	2,988 (2.53%)	2,793 (1.95%)	2,342 (2.77%)
Dist. 044	33,753 (17.52%)	25,393 (22.63%)	26,380 (22.30%)	24,801 (17.31%)	18,938 (22.43%)
Total and % Population		112,187 (58.22%)	118,291 (61.38%)	143,263 (74.34%)	84,424 (43.81%)
Plan: Grant_Esse 26	lstyn_Sen_illustrat	ive12_05, District	190,535 Total P	Population	
<u> </u>	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
	52.402.407.0404	46740 (46000)		-	

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Dist. 025	15,513 (8.14%)	6,708 (6.51%)	6,992 (6.53%)	12,080 (8.31%)	4,977 (6.48%)
Dist. 026	121,840 (63.95%)	79,566 (77.26%)	82,601 (77.17%)	91,000 (62.63%)	58,795 (76.58%)
otal and % Population		102,984 (54.05%)	107,039 (56.18%)	145,305 (76.26%)	76,773 (40.29%)
Plan: Grant Esse	lstyn_Sen_illustrati	ive12 05. District	190,676 Total P	Population	
27			•	•	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 027	190,676 (100.00%)	8,440 (100.00%)	10,506 (100.00%)	139,196 (100.00%)	6,961 (100.00%
Fotal and % Population		8,440 (4.43%)	10,506 (5.51%)	139,196 (73.00%)	6,961 (3.65%)
Plan: Grant_Esse	lstyn_Sen_illustrati	ive12_05, District	189,696 Total P	opulation	
28					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 016	6,708 (3.54%)	2,820 (2.65%)	2,991 (2.69%)	4,937 (3.45%)	2,109 (2.57%)
Dist. 028	81,767 (43.10%)	22,011 (20.65%)	23,739 (21.36%)	62,038 (43.36%)	16,902 (20.62%)
Dist. 034	30,041 (15.84%)	21,601 (20.26%)	22,453 (20.20%)	23,306 (16.29%)	17,388 (21.22%)
Dist. 035	64,956 (34.24%)	54,524 (51.14%)	56,148 (50.51%)	48,220 (33.70%)	41,268 (50.35%)
Dist. 039	6,224 (3.28%)	5,656 (5.31%)	5,821 (5.24%)	4,590 (3.21%)	4,292 (5.24%)
Fotal and % Population		106,612 (56.20%)	111,152 (58.59%)	143,091 (75.43%)	81,959 (43.21%)
Plan: Grant_Esse	lstyn_Sen_illustrat	ive12_05, District	189,424 Total P	opulation	
29					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
	. оршинон				
Dist. 029	189,424 (100.00%)	50,184 (100.00%)	53,786 (100.00%)	145,674 (100.00%)	39,150 (100.00%
Dist. 029 Total and % Population	•			•	39,150 (100.00% 39,150 (20.67%)
Total and % Population	•	50,184 (100.00%) 50,184 (26.49%)	53,786 (100.00%)	145,674 (100.00%) 145,674 (76.90%)	
Total and % Population Plan: Grant_Esse	189,424 (100.00%)	50,184 (100.00%) 50,184 (26.49%)	53,786 (100.00%) 53,786 (28.39%)	145,674 (100.00%) 145,674 (76.90%)	
Total and % Population Plan: Grant_Esse	189,424 (100.00%)	50,184 (100.00%) 50,184 (26.49%)	53,786 (100.00%) 53,786 (28.39%)	145,674 (100.00%) 145,674 (76.90%)	
Fotal and % Population Plan: Grant_Esse 3	189,424 (100.00%) elstyn_Sen_illustrat	50,184 (100.00%) 50,184 (26.49%) ive12_05, District	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P	145,674 (100.00%) 145,674 (76.90%) Population	39,150 (20.67%) [18+_AP_Blk]
Total and % Population	elstyn_Sen_illustrati	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop]	39,150 (20.67%) [18+_AP_Blk]
Fotal and % Population Plan: Grant_Esse 3 Dist. 003 Fotal and % Population	elstyn_Sen_illustrati	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%)
Plan: Grant_Esse Dist. 003 Total and % Population Plan: Grant_Esse	Population 191,212 (100.00%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%)
Plan: Grant_Esse Dist. 003 Total and % Population Plan: Grant_Esse	Population 191,212 (100.00%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%)
Fotal and % Population Plan: Grant_Esse 3 Dist. 003 Fotal and % Population Plan: Grant_Esse 30	Population 191,212 (100.00%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%)
Plan: Grant_Esse 3 Dist. 003 Total and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop]	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%)
Total and % Population Plan: Grant_Esse 3 Dist. 003 Total and % Population	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%)
Plan: Grant_Esse 3 Dist. 003 Total and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030 Total and % Population	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%) 23,379 (81.84%) 28,566 (14.88%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%) 26,159 (81.81%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%) 113,850 (77.66%) 146,603 (76.38%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%) 18,933 (81.90%)
Fotal and % Population Plan: Grant_Esse 3 Dist. 003 Fotal and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030 Fotal and % Population Plan: Grant_Esse	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%) 149,067 (77.66%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%) 23,379 (81.84%) 28,566 (14.88%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%) 26,159 (81.81%) 31,975 (16.66%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%) 113,850 (77.66%) 146,603 (76.38%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%) 18,933 (81.90%)
Total and % Population Plan: Grant_Esse 3 Dist. 003 Total and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030 Total and % Population Plan: Grant_Esse	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%) 149,067 (77.66%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%) 23,379 (81.84%) 28,566 (14.88%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%) 26,159 (81.81%) 31,975 (16.66%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%) 113,850 (77.66%) 146,603 (76.38%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%) 18,933 (81.90%)
Fotal and % Population Plan: Grant_Esse 3 Dist. 003 Fotal and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030 Fotal and % Population Plan: Grant_Esse 31	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%) 149,067 (77.66%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%) 23,379 (81.84%) 28,566 (14.88%) ive12_05, District	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%) 26,159 (81.81%) 31,975 (16.66%) 192,755 Total P	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%) 113,850 (77.66%) 146,603 (76.38%) Population	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%) 18,933 (81.90%) 23,116 (12.04%)
Fotal and % Population Plan: Grant_Esse 3 Dist. 003 Fotal and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030 Fotal and % Population Plan: Grant_Esse 31 Dist. 030	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%) 149,067 (77.66%) Population Population	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%) 23,379 (81.84%) 28,566 (14.88%) ive12_05, District Black Black	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%) 26,159 (81.81%) 31,975 (16.66%) 192,755 Total P	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%) 113,850 (77.66%) 146,603 (76.38%) Population [18+_Pop]	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%) 18,933 (81.90%) 23,116 (12.04%)
Total and % Population Plan: Grant_Esse 3 Dist. 003 Total and % Population Plan: Grant_Esse 30 Dist. 028 Dist. 030 Total and % Population	Population 191,212 (100.00%) Plstyn_Sen_illustration 191,212 (100.00%) Population 42,872 (22.34%) 149,067 (77.66%) Population Population 9,032 (4.69%)	50,184 (100.00%) 50,184 (26.49%) ive12_05, District Black 40,685 (100.00%) 40,685 (21.28%) ive12_05, District Black 5,187 (18.16%) 23,379 (81.84%) 28,566 (14.88%) ive12_05, District Black 883 (2.38%)	53,786 (100.00%) 53,786 (28.39%) 191,212 Total P AP_Blk 44,238 (100.00%) 44,238 (23.14%) 191,939 Total P AP_Blk 5,816 (18.19%) 26,159 (81.81%) 31,975 (16.66%) 192,755 Total P AP_Blk 1,010 (2.46%)	145,674 (100.00%) 145,674 (76.90%) Population [18+_Pop] 148,915 (100.00%) 148,915 (77.88%) Population [18+_Pop] 32,753 (22.34%) 113,850 (77.66%) 146,603 (76.38%) Population [18+_Pop] 6,796 (4.77%)	39,150 (20.67%) [18+_AP_Blk] 31,545 (100.00%) 31,545 (16.50%) [18+_AP_Blk] 4,183 (18.10%) 18,933 (81.90%) 23,116 (12.04%) [18+_AP_Blk] 680 (2.43%)

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	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 032	192,448 (100.00%)	26,098 (100.00%)	30,039 (100.00%)	149,879 (100.00%)	22,274 (100.00%
otal and % Population		26,098 (13.56%)	30,039 (15.61%)	149,879 (77.88%)	22,274 (11.57%)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	192,694 Total P	opulation	
33					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 033	192,694 (100.00%)	79,359 (100.00%)	84,864 (100.00%)	146,415 (100.00%)	62,897 (100.00%
Total and % Population		79,359 (41.18%)	84,864 (44.04%)	146,415 (75.98%)	62,897 (32.64%)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	192,023 Total P	opulation	
34					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 016	34,938 (18.19%)	6,278 (5.68%)	6,914 (5.99%)	26,408 (18.58%)	4,917 (5.87%)
Dist. 034	157,085 (81.81%)	104,180 (94.32%)	108,583 (94.01%)	115,741 (81.42%)	78,910 (94.13%)
Total and % Population		110,458 (57.52%)	115,497 (60.15%)	142,149 (74.03%)	83,827 (43.65%)
Plan: Grant_Esse 35	elstyn_Sen_illustrat	ive12_05, District	193,194 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 028	25,889 (13.40%)	6,165 (6.03%)	6,766 (6.26%)	19,664 (13.55%)	4,719 (6.02%)
	33,376 (17.28%)	14,319 (14.00%)	15,439 (14.28%)	24,431 (16.84%)	10,733 (13.68%)
Dist. 030	/ (/				
	8,837 (4.57%)	2,767 (2.71%)	3,020 (2.79%)	6,592 (4.54%)	2,183 (2.78%)
Dist. 030 Dist. 031 Dist. 035			3,020 (2.79%) 82,864 (76.66%)	6,592 (4.54%) 94,428 (65.07%)	2,183 (2.78%) 60,805 (77.52%)
Dist. 031 Dist. 035	8,837 (4.57%)	2,767 (2.71%)			
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse	8,837 (4.57%)	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%)	82,864 (76.66%)	94,428 (65.07%)	60,805 (77.52%)
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse	8,837 (4.57%) 125,092 (64.75%)	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%)	82,864 (76.66%) 108,089 (55.95%)	94,428 (65.07%)	60,805 (77.52%)
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36	8,837 (4.57%) 125,092 (64.75%) elstyn_Sen_illustrat	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P	94,428 (65.07%) 145,115 (75.11%) Population	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk]
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36 Dist. 036	8,837 (4.57%) 125,092 (64.75%) elstyn_Sen_illustrat Population	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop]	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk]
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36 Dist. 036 Total and % Population	8,837 (4.57%) 125,092 (64.75%) elstyn_Sen_illustrat Population	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%)	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%)	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%)	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%
Dist. 031 Dist. 035 Fotal and % Population Plan: Grant_Esse 36 Dist. 036 Fotal and % Population Plan: Grant_Esse	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%)
Dist. 031 Dist. 035 Fotal and % Population Plan: Grant_Esse 36 Dist. 036 Fotal and % Population Plan: Grant_Esse 37	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population [18+_Pop]	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%)
Dist. 031 Dist. 035 Fotal and % Population Plan: Grant_Esse 36 Dist. 036 Fotal and % Population Plan: Grant_Esse 37	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%)
Dist. 031 Dist. 035 Fotal and % Population Plan: Grant_Esse 36 Dist. 036 Fotal and % Population Plan: Grant_Esse 37 Dist. 037	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population [18+_Pop]	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%)
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36 Dist. 036 Total and % Population Plan: Grant_Esse 37 Dist. 037 Total and % Population Plan: Grant_Esse	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black 35,411 (100.00%) 35,411 (18.38%)	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk 40,191 (100.00%)	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population [18+_Pop] 147,779 (100.00%) 147,779 (76.70%)	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%) [18+_AP_Blk] 28,484 (100.00%)
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36 Dist. 036 Total and % Population Plan: Grant_Esse 37 Dist. 037 Total and % Population Plan: Grant_Esse	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population 192,671 (100.00%)	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black 35,411 (100.00%) 35,411 (18.38%)	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk 40,191 (100.00%) 40,191 (20.86%)	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population [18+_Pop] 147,779 (100.00%) 147,779 (76.70%)	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%) [18+_AP_Blk] 28,484 (100.00%)
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36 Dist. 036 Total and % Population Plan: Grant_Esse 37 Dist. 037 Total and % Population Plan: Grant_Esse	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population 192,671 (100.00%)	2,767 (2.71%) 79,033 (77.27%) 102,284 (52,94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black 35,411 (100.00%) 35,411 (18.38%) ive12_05, District	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk 40,191 (100.00%) 40,191 (20.86%) 190,605 Total P	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population [18+_Pop] 147,779 (100.00%) 147,779 (76.70%) Population	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00%) 82,859 (43.09%) [18+_AP_Blk] 28,484 (100.00%) 28,484 (14.78%)
Dist. 031 Dist. 035 Fotal and % Population Plan: Grant_Esse 36 Dist. 036 Fotal and % Population Plan: Grant_Esse 37 Dist. 037 Fotal and % Population Plan: Grant_Esse 38 Dist. 035	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population 192,671 (100.00%) Plstyn_Sen_illustrat Population Population	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black 35,411 (100.00%) 35,411 (18.38%) ive12_05, District Black	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk 40,191 (100.00%) 40,191 (20.86%) 190,605 Total P AP_Blk	94,428 (65.07%) 145,115 (75.11%) Population [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) Population [18+_Pop] 147,779 (100.00%) 147,779 (76.70%) Population [18+_Pop]	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00% 82,859 (43.09%) [18+_AP_Blk] 28,484 (100.00% 28,484 (14.78%)
Dist. 031 Dist. 035 Total and % Population Plan: Grant_Esse 36 Dist. 036 Total and % Population Plan: Grant_Esse 37 Dist. 037 Total and % Population Plan: Grant_Esse 38 Dist. 035 Dist. 038 Total and % Population	8,837 (4.57%) 125,092 (64.75%) Plstyn_Sen_illustrat Population 192,282 (100.00%) Plstyn_Sen_illustrat Population 192,671 (100.00%) Plstyn_Sen_illustrat Population 2,791 (1.46%)	2,767 (2.71%) 79,033 (77.27%) 102,284 (52.94%) ive12_05, District Black 99,832 (100.00%) 99,832 (51.92%) ive12_05, District Black 35,411 (100.00%) 35,411 (18.38%) ive12_05, District Black 2,563 (2.09%) 120,333 (97.91%) 122,896 (64.48%)	82,864 (76.66%) 108,089 (55.95%) 192,282 Total P AP_Blk 104,523 (100.00%) 104,523 (54.36%) 192,671 Total P AP_Blk 40,191 (100.00%) 40,191 (20.86%) 190,605 Total P AP_Blk 2,684 (2.10%)	94,428 (65.07%) 145,115 (75.11%) copulation [18+_Pop] 161,385 (100.00%) 161,385 (83.93%) copulation [18+_Pop] 147,779 (100.00%) 147,779 (76.70%) copulation [18+_Pop] 2,027 (1.39%) 144,058 (98.61%) 146,085 (76.64%)	60,805 (77.52%) 78,440 (40.60%) [18+_AP_Blk] 82,859 (100.00% 82,859 (43.09%) [18+_AP_Blk] 28,484 (100.00% 28,484 (14.78%) [18+_AP_Blk] 1,946 (2.01%)

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	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 006	4,908 (2.58%)	3,733 (3.25%)	3,810 (3.19%)	4,348 (2.79%)	3,379 (3.60%)
Dist. 039	185,276 (97.42%)	111,096 (96.75%)	115,591 (96.81%)	151,432 (97.21%)	90,410 (96.40%)
otal and % Population		114,829 (60.38%)	119,401 (62.78%)	155,780 (81.91%)	93,789 (49.31%)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	191,098 Total P	opulation	
4					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 004	191,098 (100.00%)	43,692 (100.00%)	47,061 (100.00%)	146,443 (100.00%)	34,217 (100.00%)
Total and % Population		43,692 (22.86%)	47,061 (24.63%)	146,443 (76.63%)	34,217 (17.91%)
Plan: Grant Esse	elstyn_Sen_illustrat	ive12 05, District	190,544 Total P	opulation	
40		,	-	•	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 040	190,544 (100.00%)	32,087 (100.00%)	35,719 (100.00%)	147,000 (100.00%)	28,277 (100.00%)
otal and % Population		32,087 (16.84%)	35,719 (18.75%)	147,000 (77.15%)	28,277 (14.84%)
Plan: Grant Esse	elstyn_Sen_illustrat	ive12 05. District	191,023 Total P	Population	
41	.,				
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 041	191,023 (100.00%)	116,500 (100.00%)	121,762 (100.00%)	145,278 (100.00%)	90,961 (100.00%)
otal and % Population		116,500 (60.99%)	121,762 (63.74%)	145,278 (76.05%)	90,961 (47.62%)
rotar ama 70 r opalation		1.0/300 (00.3370)			30,301 (11.0270)
	elstyn_Sen_illustrat	ive12_05, District	190,153 Total P	Population	
42					
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 042	182,791 (96.13%)	48,605 (95.04%)	52,350 (95.08%)	147,119 (95.98%)	42,356 (94.97%)
Dist. 044	7,362 (3.87%)	2,537 (4.96%)	2,710 (4.92%)	6,166 (4.02%)	2,241 (5.03%)
otal and % Population		51,142 (26.90%)	55,060 (28.96%)	153,285 (80.61%)	44,597 (23.45%)
Plan: Grant Esse	elstyn_Sen_illustrat	ive12 05. District	191,784 Total P	Population	
43	,		•	•	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 017	36,203 (18.88%)	12,264 (11.13%)	13,126 (11.33%)	27,494 (19.00%)	9,561 (11.29%)
Dist. 043	155,581 (81.12%)	97,974 (88.87%)	102,715 (88.67%)	117,204 (81.00%)	75,114 (88.71%)
otal and % Population	, , ,	110,238 (57.48%)	115,841 (60.40%)	144,698 (75.45%)	84,675 (44.15%)
Plan: Grant Fssa	elstyn_Sen_illustrat	ive12 05 District	188,256 Total P	Population	
14				- 1,	
• •	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Diet 010	•			•	
Dist. 010 Dist. 042	31,186 (16.57%) 8,149 (4.33%)	20,789 (15.79%) 5,898 (4.48%)	21,640 (15.81%) 6,089 (4.45%)	23,516 (16.26%) 6,833 (4.73%)	15,978 (15.45%) 5,027 (4.86%)
Dist. 042	148,921 (79.11%)	104,985 (79.73%)	109,177 (79.75%)	114,257 (79.01%)	82,420 (79.69%)
otal and % Population	110,521 (13.1170)	131,672 (69.94%)	136,906 (72.72%)	144,606 (76.81%)	103,425 (54.94%)
otal and 70 i opulation		.51,012 (05.5770)	130,300 (12.1270)	111,000 (10.0170)	103, 123 (37.5470)
Plan: Grant_Esse	elstyn_Sen_illustrat	ive12_05, District	190,692 Total P	opulation	
45					
45	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]

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Dist. 045	190,692 (100.00%)	33,403 (100.00%)	37,542 (100.00%)	140,706 (100.00%)	26,149 (100.00%)
otal and % Population		33,403 (17.52%)	37,542 (19.69%)	140,706 (73.79%)	26,149 (13.71%)
Plan: Grant_Esse 16	lstyn_Sen_illustrat	ive12_05, District	190,312 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 046	190,312 (100.00%)	32,130 (100.00%)	35,180 (100.00%)	146,713 (100.00%)	24,793 (100.00%)
otal and % Population		32,130 (16.88%)	35,180 (18.49%)	146,713 (77.09%)	24,793 (13.03%)
Plan: Grant_Esse 17	lstyn_Sen_illustrat	ive12_05, District	190,607 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 047	190,607 (100.00%)	32,662 (100.00%)	35,538 (100.00%)	146,599 (100.00%)	25,543 (100.00%)
otal and % Population		32,662 (17.14%)	35,538 (18.64%)	146,599 (76.91%)	25,543 (13.40%)
Plan: Grant_Esse 48	lstyn_Sen_illustrat	ive12_05, District	190,123 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 048	190,123 (100.00%)	16,184 (100.00%)	18,879 (100.00%)	136,995 (100.00%)	12,968 (100.00%)
otal and % Population		16,184 (8.51%)	18,879 (9.93%)	136,995 (72.06%)	12,968 (6.82%)
Plan: Grant_Esse 49	lstyn_Sen_illustrat	ive12_05, District	189,355 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 049	189,355 (100.00%)	13,866 (100.00%)	16,099 (100.00%)	144,123 (100.00%)	11,475 (100.00%)
otal and % Population		13,866 (7.32%)	16,099 (8.50%)	144,123 (76.11%)	11,475 (6.06%)
Plan: Grant_Esse	lstyn_Sen_illustrat	ive12_05, District	191,921 Total P	opulation	
5					
	Population	Black	AP_BIk	[18+_Pop]	[18+_AP_Blk]
Dist. 005	191,921 (100.00%)	52,919 (100.00%)	57,719 (100.00%)	139,394 (100.00%)	41,736 (100.00%)
otal and % Population		52,919 (27.57%)	57,719 (30.07%)	139,394 (72.63%)	41,736 (21.75%)
Plan: Grant_Esse 50	lstyn_Sen_illustrat	ive12_05, District	189,320 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 050	189,320 (100.00%)	9,706 (100.00%)	11,726 (100.00%)	148,799 (100.00%)	8,341 (100.00%)
otal and % Population		9,706 (5.13%)	11,726 (6.19%)	148,799 (78.60%)	8,341 (4.41%)
Plan: Grant_Esse 51	lstyn_Sen_illustrat	ive12_05, District	190,167 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 051	190,167 (100.00%)	1,668 (100.00%)	2,835 (100.00%)	155,571 (100.00%)	1,876 (100.00%)
Total and % Population		1,668 (0.88%)	2,835 (1.49%)	155,571 (81.81%)	1,876 (0.99%)

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	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 052	190,799 (100.00%)	23,969 (100.00%)	27,096 (100.00%)	146,620 (100.00%)	19,120 (100.00%
otal and % Population		23,969 (12.56%)	27,096 (14.20%)	146,620 (76.85%)	19,120 (10.02%)
Plan: Grant_Esso 53	elstyn_Sen_illustrati	ive12_05, District	190,236 Total P	opulation	
	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 053	190,236 (100.00%)	8,606 (100.00%)	10,924 (100.00%)	148,201 (100.00%)	7,558 (100.00%
otal and % Population		8,606 (4.52%)	10,924 (5.74%)	148,201 (77.90%)	7,558 (3.97%)
	elstyn_Sen_illustrati	ive12_05, District	192,443 Total P	opulation	
54	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 054	192,443 (100.00%)	6,014 (100.00%)	8,128 (100.00%)	143,843 (100.00%)	5,450 (100.00%
Total and % Population		6,014 (3.13%)	8,128 (4.22%)	143,843 (74.75%)	5,450 (2.83%)
	elstyn_Sen_illustrati	ive12_05, District	190,155 Total P	Population	
55					
55	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
	Population 190,155 (100.00%)	Black 121,409 (100.00%)	AP_Blk 128,045 (100.00%)	[18+_Pop] 141,968 (100.00%)	
Dist. 055	·			•	[18+_AP_Blk] 93,659 (100.00% 93,659 (49.25%)
	·	121,409 (100.00%) 121,409 (63.85%)	128,045 (100.00%)	141,968 (100.00%) 141,968 (74.66%)	93,659 (100.00%
Dist. 055 Fotal and % Population Plan: Grant_Esse	190,155 (100.00%)	121,409 (100.00%) 121,409 (63.85%)	128,045 (100.00%) 128,045 (67.34%)	141,968 (100.00%) 141,968 (74.66%)	93,659 (100.00%
Dist. 055 Fotal and % Population Plan: Grant_Esse 56	190,155 (100.00%) elstyn_Sen_illustrati	121,409 (100.00%) 121,409 (63.85%) ive12_05, District	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P	141,968 (100.00%) 141,968 (74.66%) Population	93,659 (100.00%
Dist. 055 Fotal and % Population	190,155 (100.00%) elstyn_Sen_illustrati	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop]	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk]
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse	190,155 (100.00%) elstyn_Sen_illustrati	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%)	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%)	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%)	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00%
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse	Population 191,226 (100.00%)	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%)	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%)	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%)	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00%
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse 6	Population 191,226 (100.00%)	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%) ive12_05, District	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%) 191,834 Total P	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%) Population	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00% 10,940 (5.72%)
Dist. 055 Total and % Population Plan: Grant_Esso 56 Dist. 056 Total and % Population Plan: Grant_Esso 6 Dist. 006 Dist. 038	Population 191,226 (100.00%) Population 191,226 (100.00%) Population	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%) ive12_05, District Black 38,139 (94.65%) 2,155 (5.35%)	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%) 191,834 Total P AP_Blk 42,136 (94.70%) 2,360 (5.30%)	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%) Population [18+_Pop] 151,433 (97.23%) 4,309 (2.77%)	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00% 10,940 (5.72%) [18+_AP_Blk] 33,852 (94.70%) 1,896 (5.30%)
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse 6 Dist. 006 Dist. 038	Population 190,155 (100.00%) Place of the street of the s	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%) ive12_05, District Black 38,139 (94.65%)	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%) 191,834 Total P AP_Blk 42,136 (94.70%)	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%) Population [18+_Pop] 151,433 (97.23%)	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00% 10,940 (5.72%) [18+_AP_Blk] 33,852 (94.70%)
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse 6 Dist. 006 Dist. 038 Fotal and % Population	Population 190,155 (100.00%) Place of the street of the s	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%) ive12_05, District Black 38,139 (94.65%) 2,155 (5.35%) 40,294 (21.00%)	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%) 191,834 Total P AP_Blk 42,136 (94.70%) 2,360 (5.30%)	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%) Population [18+_Pop] 151,433 (97.23%) 4,309 (2.77%) 155,742 (81.19%)	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00% 10,940 (5.72%) [18+_AP_Blk] 33,852 (94.70%) 1,896 (5.30%)
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse 6 Dist. 006 Dist. 038 Fotal and % Population Plan: Grant_Esse	Population 191,226 (100.00%) elstyn_Sen_illustration 191,226 (100.00%) elstyn_Sen_illustration 186,493 (97.22%) 5,341 (2.78%)	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%) ive12_05, District Black 38,139 (94.65%) 2,155 (5.35%) 40,294 (21.00%)	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%) 191,834 Total P AP_Blk 42,136 (94.70%) 2,360 (5.30%) 44,496 (23.20%)	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%) Population [18+_Pop] 151,433 (97.23%) 4,309 (2.77%) 155,742 (81.19%)	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00% 10,940 (5.72%) [18+_AP_Blk] 33,852 (94.70%) 1,896 (5.30%)
Dist. 055 Fotal and % Population Plan: Grant_Esse 56 Dist. 056 Fotal and % Population Plan: Grant_Esse 6 Dist. 006 Dist. 038 Fotal and % Population Plan: Grant_Esse	Population 191,226 (100.00%) elstyn_Sen_illustration 191,226 (100.00%) elstyn_Sen_illustration 186,493 (97.22%) 5,341 (2.78%) elstyn_Sen_illustration	121,409 (100.00%) 121,409 (63.85%) ive12_05, District Black 12,428 (100.00%) 12,428 (6.50%) ive12_05, District Black 38,139 (94.65%) 2,155 (5.35%) 40,294 (21.00%) ive12_05, District	128,045 (100.00%) 128,045 (67.34%) 191,226 Total P AP_Blk 15,455 (100.00%) 15,455 (8.08%) 191,834 Total P AP_Blk 42,136 (94,70%) 2,360 (5.30%) 44,496 (23.20%) 189,709 Total P	141,968 (100.00%) 141,968 (74.66%) Population [18+_Pop] 144,448 (100.00%) 144,448 (75.54%) Population [18+_Pop] 151,433 (97.23%) 4,309 (2.77%) 155,742 (81.19%) Population	93,659 (100.00% 93,659 (49.25%) [18+_AP_Blk] 10,940 (100.00% 10,940 (5.72%) [18+_AP_Blk] 33,852 (94.70%) 1,896 (5.30%) 35,748 (18.63%)

Core Constituencies

	Population	Black	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 008	192,396 (100.00%)	58,388 (100.00%)	61,785 (100.00%)	145,144 (100.00%)	44,098 (100.00%)
Total and % Population		58,388 (30.35%)	61,785 (32.11%)	145,144 (75.44%)	44,098 (22.92%)
Plan: Grant_Esse 9	lstyn_Sen_illustrati Population	ve12_05, District Black	192,915 Total P AP_Blk	opulation [18+_Pop]	[18+_AP_Blk]
	•			•	[18+_AP_Blk] 41,948 (100.00%)

EXHIBIT 9

User:

Plan Name: Grant_Esselstyn_Hse_illus_12_05

Plan Type:

Measures of Compactness Report

Measures of Compactness Report

	Reock	Polsby-Popper
Sum	N/A	N/A
Min	0.12	0.10
Max	0.66	0.59
Mean	0.39	0.28
Std. Dev.	0.11	0.10
District	Reock	Polsby-Popper
1	0.53	0.45
2	0.53	0.24
3	0.50	0.41
4	0.37	0.21
5	0.43	0.25
6	0.45	0.26
7	0.62	0.50
8	0.46	0.27
9	0.47	0.30
10	0.34	0.30
11	0.31	0.26
12	0.47	0.31
13	0.47	0.19
14	0.32	0.23
15	0.55	0.33
16	0.31	0.35
17	0.28	0.21
18	0.41	0.25
19	0.26	0.26

Measure	s of Compactne	ess Report	Grant_Esselstyn_Hse_illus_12_05
20	0.46	0.45	
21	0.26	0.27	
22	0.28	0.22	
23	0.40	0.19	
24	0.35	0.30	
25	0.39	0.31	
26	0.27	0.26	
27	0.60	0.34	
28	0.38	0.35	
29	0.34	0.21	
30	0.43	0.30	
31	0.44	0.25	
32	0.39	0.33	
33	0.49	0.37	
34	0.45	0.33	
35	0.32	0.24	
36	0.32	0.23	
37	0.45	0.28	
38	0.59	0.58	
39	0.59	0.40	
40	0.49	0.29	
41	0.60	0.40	
42	0.40	0.21	
43	0.42	0.22	
44	0.31	0.29	
45	0.41	0.32	
46	0.55	0.47	
47	0.29	0.21	
48	0.34	0.19	

Measures	of Compactne	ess Report	Grant_Esselstyn_Hse_illus_12_05
49	0.30	0.15	
50	0.42	0.46	
51	0.54	0.36	
52	0.48	0.35	
53	0.16	0.14	
54	0.37	0.45	
55	0.18	0.16	
56	0.26	0.23	
57	0.57	0.59	
58	0.13	0.13	
59	0.12	0.11	
60	0.19	0.15	
61	0.33	0.21	
62	0.16	0.10	
63	0.16	0.14	
64	0.22	0.22	
65	0.36	0.11	
66	0.39	0.35	
67	0.36	0.12	
68	0.32	0.17	
69	0.33	0.22	
70	0.45	0.23	
71	0.44	0.35	
72	0.42	0.23	
73	0.28	0.20	
74	0.30	0.19	
75	0.46	0.18	
76	0.53	0.51	
77	0.40	0.21	

Measures	of Compactn	ess Report	Grant_Esselstyn_Hse_illus_12_05
78	0.31	0.18	
79	0.50	0.21	
80	0.38	0.42	
81	0.47	0.40	
82	0.49	0.30	
83	0.34	0.36	
84	0.25	0.20	
85	0.36	0.32	
86	0.17	0.17	
87	0.26	0.24	
88	0.26	0.20	
89	0.14	0.10	
90	0.36	0.29	
91	0.27	0.17	
92	0.36	0.20	
93	0.26	0.11	
94	0.31	0.15	
95	0.44	0.25	
96	0.18	0.21	
97	0.28	0.24	
98	0.42	0.52	
99	0.36	0.29	
100	0.34	0.29	
101	0.53	0.46	
102	0.56	0.35	
103	0.33	0.24	
104	0.28	0.25	
105	0.34	0.28	
106	0.66	0.50	

Measure	s of Compactne	ss Report	Grant_Esselstyn_Hse_illus_12_05
107	0.51	0.32	
108	0.43	0.32	
109	0.39	0.28	
110	0.36	0.33	
111	0.33	0.29	
112	0.62	0.52	
113	0.50	0.32	
114	0.51	0.28	
115	0.29	0.28	
116	0.33	0.23	
117	0.40	0.33	
118	0.35	0.22	
119	0.39	0.21	
120	0.44	0.25	
121	0.43	0.30	
122	0.48	0.43	
123	0.30	0.18	
124	0.44	0.23	
125	0.41	0.17	
126	0.52	0.41	
127	0.35	0.20	
128	0.60	0.32	
129	0.48	0.25	
130	0.51	0.25	
131	0.38	0.28	
132	0.27	0.30	
133	0.36	0.29	
134	0.37	0.31	
135	0.39	0.23	

Measure	es of Compactne	ss Report	Grant_Esselstyn_Hse_illus_12_05
136	0.54	0.26	
137	0.33	0.16	
138	0.33	0.20	
139	0.28	0.23	
140	0.29	0.19	
141	0.26	0.20	
142	0.56	0.36	
143	0.31	0.26	
144	0.43	0.22	
145	0.34	0.21	
146	0.50	0.26	
147	0.44	0.37	
148	0.35	0.18	
149	0.46	0.28	
150	0.44	0.28	
151	0.53	0.22	
152	0.40	0.30	
153	0.30	0.30	
154	0.41	0.33	
155	0.47	0.44	
156	0.25	0.20	
157	0.32	0.19	
158	0.48	0.33	
159	0.34	0.22	
160	0.49	0.37	
161	0.51	0.31	
162	0.37	0.21	
163	0.27	0.18	
164	0.30	0.17	

Measures	of Compactness Report		Grant_Esselstyn_Hse_illus_12_05
165	0.23	0.16	
166	0.43	0.36	
167	0.42	0.19	
168	0.24	0.26	
169	0.28	0.23	
170	0.53	0.34	
171	0.35	0.37	
172	0.44	0.32	
173	0.57	0.38	
174	0.41	0.24	
175	0.47	0.37	
176	0.34	0.16	
177	0.43	0.34	
178	0.48	0.22	
179	0.45	0.42	
180	0.61	0.40	

Measures of Compactness Summary

Reock The measure is always between 0 and 1, with 1 being the most compact. **Polsby-Popper** The measure is always between 0 and 1, with 1 being the most compact.

EXHIBIT 10

User:

Plan Name: Grant_Esselstyn_Hse_illus_12_05

Plan Type:

Districts & Their Incumbents

Districts & Their Incumbents

District	Name	Party	Previous District
1	Michael Cameron	R	1
2	Steve Tarvin	R	2
3	Dewayne Hill	R	3
4	Kasey Carpenter	R	4
5	Matt Barton	R	5
6	Jason Ridley	R	6
7	David Ralston	R	7
8	Norman Gunter	R	8
9	Will Wade	R	9
10	Victor Anderson	R	10
11	Rick Jasperse	R	11
12	James Lumsden	R	12
13	Katie Dempsey	R	13
14	Mitchell scoggins	R	14
15	Matthew Gambill	R	15
16	Trey Kelley	R	16
17	Martin Momtahan	R	17
18	Tyler Smith	R	18
19	Micah Gravley	R	67
19	Joseph Gullett	R	19
20	Charlice Byrd	R	20
21	Brad Thomas	R	21
21	Wes Cantrell	R	22
22	Ed Setzler	R	35
23	Mandi Ballinger	R	23
24	Sheri Gilligan	R	24
25	Todd Jones	R	25
26	Lauren McDonald	R	26
27	Lee Hawkins	R	27
28			
29	Matt Dubnik	R	29
30			
31	Emory Dunahoo Jr	R	30
31	Thomas Benton	R	31
32	Chris Erwin	R	28
33	Alan Powell	R	32
34	Devan Seabaugh	R	34
35			
36	Ginny Ehrhart	R	36
37	Mary Frances Williams	D	37

Districts & Their Incumbents

District	Name		Party	Previous District
38		David Wilkerson	D	38
39		Erica Thomas	D	39
40		Erick Allen	D	40
41		Michael Smith	D	41
42		Teri Anulewicz	D	42
43				
44		Donald Parsons	R	44
45		Sharon Cooper	R	43
45		Matthew Dollar	R	45
46		John Carson	R	46
47		Jan Jones	R	47
48		Mary Robichaux	D	48
49		Charles Martin	R	49
50		Angelika Kausche	D	50
51		Josh McLauren	D	51
52		Shea Roberts	D	52
53				
54		Betsy Holland	D	54
55		Marie Metze	D	55
56		Mesha Mainor	D	56
57		Stacy Evans	D	57
58		Park Cannon	D	58
59				
60		Sheila Jones	D	53
61				
62		William Boddie	D	62
62		David Dreyer	D	59
63		Kim Schofield	D	60
64		Roger Bruce	D	61
65		Mandisha Thomas	D	65
66		Kimberly Alexander	D	66
67		Philip Singleton	R	71
68		Derrick Jackson	D	64
69		Debra Bazemore	D	63
70		Lynn Smith	R	70
71		James Collins	R	68
72		Randy Nix	R	69
73		Josh Bonner	R	72
74				
75		Mike Glanton	D	75
75		Demetrius Douglas	D	78
76		Sandra Scott	D	76
77		Rhonda Burnough	D	77

Districts & Their Incumbents

78 Mathiak R 73 79 Yasmine Neal D 74 80 Mike Wilensky D 79 81 Scott Holcomb D 81 82 Marthee Wilson D 80 83 Matthee Wilson D 80 84 Renitta Shannon D 84 85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mirchell D 88 89 Beck Stvans D 83 89 Beck Stysen D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 93 96 Pedro Marin D 93	District	Name	Party	Previous District
80 Mike Wilensky D 79 81 Scott Holcomb D 81 82 Mary Margaret Oliver D 82 83 Matthew Wilson D 80 84 Renitas Shannon D 85 85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 91 92 Rhonda Taylor D 91 93 Dorenc Carter D 92 94 Karen Bennett D 93 95 Darishun Kendrick D 93 96 Pedro Marin D 99 97 Beth Moore D 95 98 Mavin Lim D	78	Mathiak	R	73
81 Scott Holcomb D 81 82 Mary Margaret Oliver D 82 83 Matthew Wilson D 80 84 Renitta Shannon D 84 85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 95 98 Maryin Lim D 95 98 Maryin Lim D 102 100 Bonnie Rich R	79	Yasmine Neal	D	74
82 Mary Margaret Oliver D 82 83 Matthew Wilson D 80 84 Renitta Shannon D 84 85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Beeck Nguyen D 89 91 Angela Moore D 90 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 91 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 95 98 Marvin Lim D 95 98 Marvin Lim D 95 98 Marvin Lim D	80	Mike Wilensky	D	79
83 Matthew Wilson D 80 84 Renitta Shannon D 84 85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 95 98 Marvin Lim R 97 101 Greg Kennard D 102 <td>81</td> <td>Scott Holcomb</td> <td>D</td> <td>81</td>	81	Scott Holcomb	D	81
84 Renitta Shannon D 84 85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Beck Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 99 90 Bonnie Rich R 97 101 Gregg Kennard D 102 102 102 102 102 102 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Shelly Hutchinson D <	82	Mary Margaret Oliver	D	82
85 Karla Drenner D 85 86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 95 97 Beth Moore D 95 98 Marvin Lim D 99 99 P 99 99 P 99 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 102 102 102 103 104	83	Matthew Wilson	D	80
86 Zulma Lopez D 86 87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 P 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson	84	Renitta Shannon	D	84
87 Viola Davis D 87 88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 Pedro Marin D 99 90 Pedro Marin D 99 90 Pedro Marin D 95 98 Marvin Lim D 99 90 Pedro Marin D 90 90 Pedro Marin D 102 101 Greg Kennard D 102 <	85	Karla Drenner	D	85
88 Billy Mitchell D 88 89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 95 98 Marvin Lim D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 Pedro Marin D 90 90 P 95 90 98 Marvin Lim D 95 98 Beth Moore D 90 90 P 97 90 90 P 97 102 100 Time Mirchy R	86	Zulma Lopez	D	86
89 Becky Evans D 83 90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 Pedro Marin D 96 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 D 102 102 D 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106	87	Viola Davis	D	87
90 Bee Nguyen D 89 91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 Pedro Marin D 99 98 Marvin Lim D 95 98 Marvin Lim D 99 99 P P P 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 D 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 10	88	Billy Mitchell	D	88
91 Angela Moore D 90 92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 111 Tom Kirby R 114 115 Bruce Williamson III R 115 113 Sharon Henderson D 111 115 Regina Lewis-Ward	89	Becky Evans	D	83
92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 **** **** **** 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 ***** ****** 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 10	90	Bee Nguyen	D	89
92 Rhonda Taylor D 91 93 Doreen Carter D 92 94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 Pedro Marin D 99 90 P P 99 90 P P 99 90 P P 102 100 Bonnie Rich R 97 102 102 L 102 102 102 L 103 104 104 104 Chuck Efstration R 104 104 105 Donna McLeod D 105 106 106 Shelly Hutchinson D 107	91	Angela Moore	D	90
94 Karen Bennett D 94 95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 Pege V V 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 V 102 102 V 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Rebecca Mitchell D 107 107 Sam Park D 107 108 Jasmine Clark D 108 109 Dewey McClain D 108 109 Dewey McClain R 114 112 Bruce Williamson III R 115 113 Sharon Henders	92		D	91
95 Dar'shun Kendrick D 93 96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 W W W 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 W W 102 102 W W 102 102 W 102 W 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Rebecca Mitchell D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Timos Kirby R 114	93	Doreen Carter	D	92
96 Pedro Marin D 96 97 Beth Moore D 95 98 Marvin Lim D 99 99 99 99 99 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 U U 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Rebecca Mitchell D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 D 100 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D <td< td=""><td>94</td><td>Karen Bennett</td><td>D</td><td>94</td></td<>	94	Karen Bennett	D	94
97 Beth Moore D 95 98 Marvin Lim D 99 99 99 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Rebecca Mitchell D 107 107 Sam Park D 107 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 R 111 111 116	95	Dar'shun Kendrick	D	93
98 Marvin Lim D 99 99 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 U 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109	96	Pedro Marin	D	96
99 100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 110 116 117	97	Beth Moore	D	95
100 Bonnie Rich R 97 101 Gregg Kennard D 102 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109	98	Marvin Lim	D	99
101 Gregg Kennard D 102 102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109	99			
102 103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109	100	Bonnie Rich	R	97
103 Timothy Barr R 103 104 Chuck Efstration R 104 105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109	101	Gregg Kennard	D	102
104	102			
105 Donna McLeod D 105 106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	103	Timothy Barr	R	103
106 Rebecca Mitchell D 106 106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	104	Chuck Efstration	R	104
106 Shelly Hutchinson D 107 107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 111 Tom Kirby R 115 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	105	Donna McLeod	D	105
107 Sam Park D 101 108 Jasmine Clark D 108 109 Dewey McClain D 100 110 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	106	Rebecca Mitchell	D	106
108 Jasmine Clark D 108 109 Dewey McClain D 100 110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	106	Shelly Hutchinson	D	107
109 Dewey McClain D 100 110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	107	Sam Park	D	101
110 111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	108	Jasmine Clark	D	108
111 Tom Kirby R 114 112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	109	Dewey McClain	D	100
112 Bruce Williamson III R 115 113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	110			
113 Sharon Henderson D 113 114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	111	Tom Kirby	R	114
114 Dave Belton R 112 115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117	112	Bruce Williamson III	R	115
115 El-Mahdi Holly D 111 115 Regina Lewis-Ward D 109 116 117			D	
115 Regina Lewis-Ward D 109 116 117	114	Dave Belton	R	112
116 117		the contract of the contract o	D	
117	115	Regina Lewis-Ward	D	109
118 Clint Crowe R 110				
	118	Clint Crowe	R	110

Districts & Their Incumbents

District	Name	Party	Previous District
118	Susan Holmes	R	129
119	Terry England	R	116
120	Houston Gaines	R	117
121	Marcus Wiedower	R	119
122	Spencer Frye	D	118
123	Rob Leverett	R	33
124	Trey Rhodes	R	120
125	Barry Fleming	R	121
126	Gloria Frazier	D	126
127	Mark Newton	R	123
128	Mack Jackson	D	128
129	Wayne Howard	D	124
130	Shelia Nelson	D	125
131	Jodi Lott	R	122
132	Brian Prince	D	127
133	Rick Williams	R	145
134	David Knight	R	130
135	Beth Camp	R	131
136	David Jenkins	R	132
137	Debbie Buckner	D	137
138	Vance Smith	R	133
139	Richard Smith	R	134
140	Calvin Smyre	D	135
141	Carolyn Hugley	D	136
142	Miriam Paris	D	142
142	Dale Washburn	R	141
143	James Beverly	D	143
144	Robert Dickey	R	140
144	Shaw Blackmon	R	146
145			
146	Danny Mathis	R	144
147	Heath Clark	R	147
148	Noel Williams	R	148
148	Robert Pruitt	R	149
149			
150	Patty Bentley	D	139
151	Mike Cheokas	R	138
152	Bill Yearta	R	152
153	CaMia Hopson-Jackson	D	153
154	Gerald Greene	R	151
154	Winfred Dukes	D	154
155	Matt Hatchett	R	150
156	Leesa Hagan	R	156

Districts & Their Incumbents

District	Name		Party	Previous District	
157	W	illiam (Bill) Werkheiser	R	157	
158	La	arry (Butch) Parrish	R	158	
159	Jo	n Burns	R	159	
160	Ja	n Tankersley	R	160	
161	Ві	ll Hitchens	R	161	
162	Ca	arl Gilliard	D	162	
163	D	erek Mallow	D	163	
164	Ro	on Stephens	R	164	
165					
166	Je	sse Petrea	R	166	
167	Ві	uddy Deloach	R	167	
168	A	Williams	D	168	
169	CI	ay Pirkle	R	155	
170	Pe	enny Houston	R	170	
171	Jo	e Campbell	R	171	
172	Sa	am Waston	R	172	
173	D	arlene Taylor	R	173	
174	Jo	hn Corbett	R	174	
175	Jo	hn LaHood	R	175	
176	Ja	mes Burchett	R	176	
176	D	ominic LaRiccia	R	169	
177	D	exter Sharper	D	177	
178	St	even Meeks	R	178	
179	D	on Hogan	R	179	
180	St	even Sainz	R	180	
Number o	Number of Incumbents in District with more than one Incumbent:			28	
Number o	Number of Districts with No Incumbent:			16	
		pents of more than one part	ry:	2	
	Number of Districts with Paired Democrats:			4	
Number o	f Districts with Paired	Republicans:		8	

EXHIBIT 11

User:

Plan Name: Grant_Esselstyn_Hse_illus_12_05

Plan Type:

Population Summary

Population Summary

istrict	Population	Deviation	% Devn.	[% 18+_AP_Blk]	[% Black]
	59,666	155	0.26%	4.2%	3.94%
	59,773	262	0.44%	3.15%	2.68%
	60,199	688	1.16%	3.35%	2.9%
	59,070	-441	-0.74%	5.38%	4.41%
	58,837	-674	-1.13%	4.6%	3.88%
	59,712	201	0.34%	1.51%	1.07%
	59,081	-430	-0.72%	0.62%	0.4%
	59,244	-267	-0.45%	1.43%	1.16%
	59,474	-37	-0.06%	1.57%	1.05%
	59,519	8	0.01%	3.73%	3.03%
	58,792	-719	-1.21%	1.85%	1.61%
	59,300	-211	-0.35%	9.68%	8.68%
	59,150	-361	-0.61%	19.18%	18.92%
	59,135	-376	-0.63%	6.85%	5.98%
	59,213	-298	-0.50%	14.19%	13.85%
	59,402	-109	-0.18%	11.69%	11.36%
	59,120	-391	-0.66%	23.02%	22.54%
	59,335	-176	-0.30%	7.98%	7.19%
	58,955	-556	-0.93%	24.15%	23.95%
	60,107	596	1.00%	9.25%	8.34%
	59,529	18	0.03%	5.06%	4.37%
	59,460	-51	-0.09%	15.1%	14.31%
	59,048	-463	-0.78%	6.5%	5.81%
	59,011	-500	-0.84%	7%	6.14%
	59,414	-97	-0.16%	5.9%	5.06%
	59,248	-263	-0.44%	4.01%	3.41%
	58,795	-716	-1.20%	3.69%	3.31%
	58,972	-539	-0.91%	3.93%	3.49%
	59,200	-311	-0.52%	13.59%	12.45%
	59,266	-245	-0.41%	8.1%	7.56%
	59,901	390	0.66%	7.57%	6.83%
	59,145	-366	-0.62%	7.96%	7.33%
	59,187	-324	-0.54%	11.2%	11.02%
	59,875	364	0.61%	15.67%	14.73%
	59,889	378	0.64%	28.4%	27.13%
	59,994	483	0.81%	16.98%	16.26%
	59,176	-335	-0.56%	28.18%	26.57%
	59,317	-194	-0.33%	54.23%	53.68%

District	Population	Deviation	% Devn.	[% 18+_AP_Blk]	[% Black]	
39	59,381	-130	-0.22%	55.29%	52.84%	_
40	59,044	-467	-0.78%	32.98%	31.39%	
41	60,122	611	1.03%	39.35%	37%	
42	59,620	109	0.18%	33.7%	31.87%	
43	59,464	-47	-0.08%	26.53%	24.83%	
44	60,002	491	0.83%	12.05%	11.23%	
45	59,738	227	0.38%	5.28%	4.24%	
46	59,108	-403	-0.68%	8.07%	6.93%	
47	59,126	-385	-0.65%	10.72%	9.59%	
48	59,003	-508	-0.85%	11.79%	10.38%	
49	59,153	-358	-0.60%	8.42%	7.33%	
50	59,523	12	0.02%	12.4%	11.3%	
51	58,952	-559	-0.94%	23.68%	22.42%	
52	59,811	300	0.50%	15.99%	13.94%	
53	59,953	442	0.74%	14.53%	12.59%	
54	60,083	572	0.96%	15.47%	13.25%	
55	59,971	460	0.77%	55.38%	55.03%	
56	58,929	-582	-0.98%	45.48%	46.85%	
57	59,969	458	0.77%	18.06%	15.89%	
58	59,057	-454	-0.76%	63.04%	63.71%	
59	59,434	-77	-0.13%	70.09%	70.27%	
60	59,709	198	0.33%	63.88%	62.26%	
61	58,950	-561	-0.94%	53.49%	52.47%	
62	59,450	-61	-0.10%	72.26%	70.86%	
63	59,381	-130	-0.22%	69.33%	68.64%	
64	59,648	137	0.23%	50.24%	48.4%	
65	59,240	-271	-0.46%	63.34%	61.67%	
66	58,961	-550	-0.92%	53.88%	53.46%	
67	59,135	-376	-0.63%	58.92%	57.71%	
68	59,477	-34	-0.06%	55.75%	55.2%	
69	58,358	-1,153	-1.94%	62.73%	61.75%	
70	59,121	-390	-0.66%	27.83%	27.99%	
71	59,538	27	0.05%	19.92%	19.16%	
72	59,660	149	0.25%	20.86%	19.64%	
73	60,036	525	0.88%	12.11%	11.47%	
74	58,418	-1,093	-1.84%	53.94%	52.32%	
75	59,759	248	0.42%	66.89%	65.44%	
76	59,759	248	0.42%	67.23%	64.99%	
77	59,242	-269	-0.45%	76.13%	73.39%	
78	59,890	379	0.64%	51.03%	51.33%	
79	59,500	-11	-0.02%	71.59%	69.08%	
80	59,461	-50	-0.08%	14.18%	12%	
81	59,007	-504	-0.85%	21.83%	19.09%	
82	59,724	213	0.36%	16.83%	14.66%	
83	59,416	-95	-0.16%	15.12%	12.45%	
84	59,862	351	0.59%	73.66%	70.46%	

District	Population	Deviation	% Devn.	[% 18+_AP_Blk]	[% Black]	
85	59,373	-138	-0.23%	62.71%	60.9%	
86	59,205	-306	-0.51%	75.05%	72.44%	
37	59,709	198	0.33%	73.08%	70.92%	
38	59,689	178	0.30%	63.35%	61.41%	
39	59,866	355	0.60%	62.54%	60.27%	
90	59,812	301	0.51%	58.49%	57.69%	
91	59,956	445	0.75%	60.01%	58.67%	
)2	60,273	762	1.28%	68.79%	68.31%	
3	60,118	607	1.02%	65.36%	64.04%	
4	59,211	-300	-0.50%	69.04%	66.81%	
5	60,030	519	0.87%	67.15%	65.91%	
6	59,515	4	0.01%	23%	21.31%	
7	59,072	-439	-0.74%	26.77%	25.79%	
8	59,998	487	0.82%	23.25%	20.23%	
9	59,850	339	0.57%	14.71%	13.8%	
00	60,030	519	0.87%	10.01%	9.19%	
01	59,938	427	0.72%	24.19%	22.9%	
02	58,959	-552	-0.93%	37.62%	37.16%	
03	60,197	686	1.15%	16.79%	15.52%	
04	59,362	-149	-0.25%	17.03%	15.96%	
05	59,344	-167	-0.28%	29.05%	28.45%	
06	59,112	-399	-0.67%	36.27%	36.27%	
07	59,702	191	0.32%	29.63%	28.16%	
08	59,577	66	0.11%	18.35%	17.71%	
09	59,630	119	0.20%	32.51%	30.16%	
10	59,951	440	0.74%	47.19%	46.58%	
11	60,009	498	0.84%	22.29%	22.08%	
12	59,349	-162	-0.27%	19.21%	19.06%	
13	60,053	542	0.27%	59.53%	58.29%	
14	59,867	356	0.60%	24.74%	24.16%	
15	59,789	278	0.47%	53.77%	53.14%	
16	60,380	869	1.46%	51.95%	52.02%	
17	60,142	631	1.06%	51.56%	50.92%	
18	59,987	476	0.80%	23.6%	22.72%	
19	58,947	-564	-0.95%	13.49%	12.73%	
20			-0.99%	14.28%	13.65%	
20	58,982 59,127	-529 -384	-0.65% -0.65%	9.56%	8.8%	
22		-384 121	-0.65% 0.20%			
	59,632	121		28.42%	30.85%	
23	59,282	-229	-0.38%	24.28%	23.91%	
24	59,221 60,127	-290 626	-0.49% 1.05%	25.58%	26.18%	
25	60,137	626	1.05%	23.68%	22.24%	
26	59,260	-251	-0.42%	54.47%	54.3%	
27	58,678	-833	-1.40%	18.52%	17.46%	
28	58,864	-647	-1.09%	50.41%	51.11%	
29	58,829	-682	-1.15%	54.87%	55.5%	
30	59,203	-308	-0.52%	59.91%	60.84%	

District	Population	Deviation	% Devn.	[% 18+_AP_Blk]	[% Black]	
131	58,890	-621	-1.04%	17.62%	16.38%	
132	59,142	-369	-0.62%	52.34%	52.48%	
133	59,768	257	0.43%	26.11%	25.32%	
134	59,046	-465	-0.78%	37.41%	38.2%	
135	60,013	502	0.84%	20.35%	19.45%	
136	59,298	-213	-0.36%	28.67%	28.15%	
137	59,551	40	0.07%	52.13%	51.92%	
138	58,912	-599	-1.01%	19.32%	18.92%	
139	59,010	-501	-0.84%	20.27%	19.63%	
140	59,294	-217	-0.36%	57.63%	56.56%	
141	59,019	-492	-0.83%	57.46%	55.6%	
142	59,320	-191	-0.32%	50.14%	51.89%	
143	59,122	-389	-0.65%	50.64%	52.08%	
144	58,533	-978	-1.64%	24.94%	24.36%	
145	59,668	157	0.26%	50.38%	51.16%	
146	59,197	-314	-0.53%	24.38%	23.72%	
147	58,567	-944	-1.59%	30.54%	30.63%	
148	59,887	376	0.63%	37.3%	37.6%	
149	59,392	-119	-0.20%	51.53%	52.64%	
150	59,276	-235	-0.39%	53.56%	53.5%	
151	60,059	548	0.92%	42.41%	42.45%	
152	60,134	623	1.05%	26.06%	25.98%	
153	59,299	-212	-0.36%	67.95%	69.44%	
154	59,994	483	0.81%	54.82%	55.77%	
155	60,134	623	1.05%	35.23%	35.73%	
156	60,647	1,136	1.91%	29.87%	29.57%	
157	59,957	446	0.75%	24.67%	23.82%	
158	59,440	-71	-0.12%	31.19%	31.67%	
159	59,895	384	0.65%	24.5%	24.02%	
160	59,935	424	0.71%	22.6%	22.04%	
161	60,097	586	0.98%	27.14%	26.27%	
162	60,308	797	1.34%	43.73%	43.95%	
163	60,123	612	1.03%	45.49%	46.54%	
164	60,101	590	0.99%	23.47%	22.55%	
165	59,978	467	0.78%	50.33%	52.86%	
166	60,242	731	1.23%	5.67%	5.04%	
167	59,493	-18	-0.03%	22.28%	21.4%	
168	60,147	636	1.07%	46.26%	44.49%	
169	59,138	-373	-0.63%	29.04%	29.04%	
170	60,116	605	1.02%	24.22%	24.56%	
171	59,237	-274	-0.46%	39.6%	40%	
172	59,961	450	0.76%	23.32%	23.41%	
173	59,743	232	0.39%	36.27%	36.4%	
174	59,852	341	0.57%	17.37%	17.42%	
175	59,993	482	0.81%	24.17%	23.98%	
176	59,470	-41	-0.07%	22.68%	21.96%	

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District	Population	Deviation	% Devn.	[% 18+_AP_Blk]	[% Black]	
177	59,992	481	0.81%	53.88%	55.26%	
178	59,877	366	0.62%	14.79%	14.59%	
179	59,356	-155	-0.26%	27.03%	28.66%	
180	59,412	-99	-0.17%	18.21%	17.31%	
Total Population:	10,711,9	908				
Ideal District Populatio	n: 59,511					
Summary Statistics	:					
Population Range:	5	8,358 to 60,647				
Ratio Range:	0	.04				
Absolute Range:		1,153 to 1,136				
Absolute Overall Range	e: 2	289				
Relative Range:		1.94% to 1.91%				
Relative Overall Range	: 3	.85%				

Maptitude For Redistricting

379.46

0.64%

442.99

Absolute Mean Deviation:

Relative Mean Deviation:

Standard Deviation:

EXHIBIT 12

User:

Plan Name: Grant_Esselstyn_Hse_illus_12_05

Plan Type:

Political Subdivision Splits Between Districts

Political Subdivision Splits Between Districts

Grant_Esselstyn_Hse_illus_12_05

Number of subdivisions not split:

County 89 Voting District 2,513

Number of subdivisions split into more than one district:

County 70 Voting District 185

Number of splits involving no population:

County 0
Voting District 13

Split Counts

County

Cases where an area is split among 2 Districts: 35
Cases where an area is split among 3 Districts: 9
Cases where an area is split among 4 Districts: 12
Cases where an area is split among 5 Districts: 4
Cases where an area is split among 6 Districts: 2
Cases where an area is split among 7 Districts: 3
Cases where an area is split among 9 Districts: 1
Cases where an area is split among 14 Districts: 1
Cases where an area is split among 17 Districts: 1
Cases where an area is split among 21 Districts: 1
Cases where an area is split among 23 Districts: 1

Voting District

Cases where an area is split among 2 Districts: 175 Cases where an area is split among 3 Districts: 11

County	Voting District	District	Population
Split Counties:			
Appling GA		157	12,825
Appling GA		178	5,619
Baldwin GA		128	5,158
Baldwin GA		133	12,336
Baldwin GA		149	26,305
Barrow GA		104	24,245
Barrow GA		119	54,736
Barrow GA		120	4,524
Bartow GA		14	49,688
Bartow GA		15	59,213
Ben Hill GA		148	5,115
Ben Hill GA		156	12,079
Bibb GA		142	59,320
Bibb GA		143	59,122
Bibb GA		145	22,716

Political Subdivision Splits Between Districts	Grant_Esselstyn_Hse	_illus_12_05
Bibb GA	149	16,188
Bryan GA	160	11,008
Bryan GA	164	21,420
Bryan GA	166	12,310
Bulloch GA	158	19,285
Bulloch GA	159	12,887
Bulloch GA	160	48,927
Carroll GA	18	18,789
Carroll GA	70	2,854
Carroll GA	71	59,538
Carroll GA	72	37,967
Catoosa GA	2	7,673
Catoosa GA	3	60,199
Chatham GA	161	28,269
Chatham GA	162	60,308
Chatham GA	163	60,123
Chatham GA	164	38,681
Chatham GA	165	59,978
Chatham GA	166	47,932
Cherokee GA	11	6,557
Cherokee GA	14	9,447
Cherokee GA	20	60,107
Cherokee GA	21	59,529
Cherokee GA	22	30,874
Cherokee GA	23	59,048
Cherokee GA	44	21,989
Cherokee GA	46	15,178
Cherokee GA	47	3,891
Clarke GA	120	30,095
Clarke GA	121	26,478
Clarke GA	122	59,632
Clarke GA	124	12,466
Clayton GA	74	34,350
Clayton GA	75	55,912
Clayton GA	76	59,759
Clayton GA	77	59,242
Clayton GA	78	24,678
Clayton GA	79	59,500
Clayton GA	116	4,154
Cobb GA	22	28,586
Cobb GA	34	59,875
Cobb GA	35	59,889
Cobb GA	36	59,994
Cobb GA	37	59,176
Cobb GA	38	59,317
Cobb GA	39	59,381
Cobb GA	40	59,044
Cobb GA	40	60,122
Cobb GA	42	59,620
Cobb GA	43	
		59,464
Cobb GA	44	38,013

Grant	Esselstv	vn Hse	illus	12	05

Political Subdivision Splits Between Districts	Grant_Esselstyn_Hse_illus_12		
Cobb GA	45	59,738	
Cobb GA	46	43,930	
Coffee GA	169	33,736	
Coffee GA	176	9,356	
Columbia GA	123	2,205	
Columbia GA	125	55,389	
Columbia GA	127	39,526	
Columbia GA	131	58,890	
Cook GA	170	7,342	
Cook GA	172	9,887	
Coweta GA	65	13,008	
Coweta GA	67	17,272	
Coweta GA	70	56,267	
Coweta GA	73	31,608	
Coweta GA	136	28,003	
Dawson GA	7	2,409	
Dawson GA	9	24,389	
DeKalb GA	52	28,300	
DeKalb GA	80	59,461	
DeKalb GA	81	59,007	
DeKalb GA	82	59,724	
DeKalb GA	83	59,416	
DeKalb GA	84	59,862	
DeKalb GA	85	59,373	
DeKalb GA	86	59,205	
DeKalb GA	87	59,709	
DeKalb GA	88	47,844	
DeKalb GA	89	59,866	
DeKalb GA	90	59,812	
DeKalb GA	91	19,700	
DeKalb GA	92	15,607	
DeKalb GA	93	11,690	
DeKalb GA	94	31,207	
DeKalb GA	95	14,599	
Dodge GA	148	18,550	
Dodge GA	155	1,375	
Dougherty GA	151	6,268	
Dougherty GA	152	6,187	
Dougherty GA	153	59,299	
Dougherty GA	154	14,036	
Douglas GA	61	48,764	
Douglas GA	64	30,206	
Douglas GA	65	6,306	
Douglas GA	66	58,961	
Effingham GA	159	32,941	
Effingham GA	161	31,828	
Fayette GA	68	29,719	
Fayette GA	69	36,979	
Fayette GA	73	28,428	
Fayette GA	74	24,068	
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Political Subdivision Splits Between Districts	Grant_Esselstyn_Hse_	_illus_12_05
Floyd GA	12	34,335
Floyd GA	13	59,150
Forsyth GA	11	19,019
Forsyth GA	24	59,011
Forsyth GA	25	46,134
Forsyth GA	26	59,248
Forsyth GA	28	50,864
Forsyth GA	100	17,007
Fulton GA	25	13,280
Fulton GA	47	55,235
Fulton GA	48	43,976
Fulton GA	49	59,153
Fulton GA	50	59,523
Fulton GA	51	58,952
Fulton GA	52	31,511
Fulton GA	53	59,953
Fulton GA	54	60,083
Fulton GA	55	59,971
Fulton GA	56	58,929
Fulton GA	57	59,969
Fulton GA	58	59,057
Fulton GA	59	59,434
Fulton GA	60	59,709
Fulton GA	61	10,186
Fulton GA	62	59,450
Fulton GA	63	59,381
Fulton GA	64	6,032
Fulton GA	65	39,926
Fulton GA	67	41,863
Fulton GA	68	29,758
Fulton GA	69	21,379
Glynn GA	167	20,499
Glynn GA	179	59,356
Glynn GA	180	4,644
Gordon GA	5	53,738
Gordon GA	6	3,806
Grady GA	171	8,115
Grady GA	173	18,121
Gwinnett GA	30	8,620
Gwinnett GA	48	15,027
Gwinnett GA	88	11,845
Gwinnett GA	94	28,004
Gwinnett GA	95	34,221
Gwinnett GA	96	59,515
Gwinnett GA	97	59,072
Gwinnett GA	98	59,998
Gwinnett GA	99	59,850
Gwinnett GA	100	35,204
Gwinnett GA	101	59,938
Gwinnett GA	102	58,959
Gwinnett GA	102	51,691
Owninett OA	103	51,031

Political Subdivision Splits Between Districts	Grant_Esselstyn_Hse_	ilius_12_05
Gwinnett GA	104	35,117
Gwinnett GA	105	59,344
Gwinnett GA	106	59,112
Gwinnett GA	107	59,702
Gwinnett GA	108	59,577
Gwinnett GA	109	59,630
Gwinnett GA	110	59,951
Gwinnett GA	111	22,685
Habersham GA	10	42,636
Habersham GA	32	3,395
Hall GA	27	54,508
Hall GA	28	8,108
Hall GA	29	59,200
Hall GA	30	50,646
Hall GA	31	14,349
Hall GA	100	7,819
Hall GA	103	8,506
Harris GA	138	21,634
Harris GA	139	13,034
	75	3,847
Henry GA	73 78	
Henry GA		18,397
Henry GA	91	35,475
Henry GA	115	59,789
Henry GA	116	50,833
Henry GA	117	60,142
Henry GA	118	12,229
Houston GA	144	32,310
Houston GA	145	36,952
Houston GA	146	35,804
Houston GA	147	58,567
ackson GA	31	45,552
ackson GA	32	10,931
ackson GA	119	4,211
ackson GA	120	15,213
asper GA	114	2,855
asper GA	118	11,733
amar GA	134	13,948
amar GA	135	4,552
iberty GA	167	5,109
iberty GA	168	60,147
owndes GA	174	9,770
owndes GA	175	43,692
owndes GA	176	4,797
owndes GA	177	59,992
umpkin GA	9	29,201
umpkin GA	27	4,287
Madison GA	33	9,935
Madison GA	123	20,185
ИсDuffie GA	125	4,748
ИсDuffie GA	128	16,884
Meriwether GA	136	13,382

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Political Subdivision Splits between Districts	Grant_Esseistyn_Hse_	_IIIUS_ 12_05
Meriwether GA	137	7,231
Monroe GA	133	19,085
Monroe GA	135	8,872
Muscogee GA	137	30,443
Muscogee GA	138	12,190
Muscogee GA	139	45,976
Muscogee GA	140	59,294
Muscogee GA	141	59,019
Newton GA	93	15,515
Newton GA	113	60,053
Newton GA	114	36,915
Oconee GA	120	9,150
Oconee GA	121	32,649
Paulding GA	16	16,549
Paulding GA	17	59,120
Paulding GA	18	10,627
Paulding GA	19	58,955
Paulding GA	64	23,410
Peach GA	144	14,093
Peach GA	150	13,888
Putnam GA	118	10,591
Putnam GA	124	11,456
Richmond GA	126	25,990
Richmond GA	127	19,152
Richmond GA	129	58,829
Richmond GA	130	59,203
Richmond GA	132	43,433
Rockdale GA	91	4,781
Rockdale GA	92	44,666
Rockdale GA	93	32,913
Rockdale GA	95	11,210
Spalding GA	78	16,815
Spalding GA	116	5,393
Spalding GA	134	45,098
Sumter GA	150	14,282
Sumter GA	151	15,334
Tattnall GA	156	1,263
Tattnall GA	157	21,579
Telfair GA	148	8,283
Telfair GA	156	4,194
Thomas GA	172	4,176
Thomas GA	173	41,622
Tift GA	169	6,730
Tift GA	170	34,614
Troup GA	72	10,281
Troup GA	136	17,913
Troup GA	137	16,144
Troup GA	137	25,088
Walker GA	136	43,415
Walker GA	2	24,239
Walton GA	111	37,324

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Walton GA		112	59,349
Ware GA		174	9,097
Ware GA		176	27,154
Wayne GA		167	6,742
Wayne GA		178	23,402
White GA		8	22,119
White GA		9	5,884
Whitfield GA		2	27,861
Whitfield GA		4	59,070
Whitfield GA		6	15,933
Wilcox GA		146	955
Wilcox GA		148	7,811
Split VTDs:			
Baldwin GA	NORTH BALDWIN	133	4,245
Baldwin GA	NORTH BALDWIN	149	647
Baldwin GA	NORTH MILLEDGEVILLE	133	864
Baldwin GA	NORTH MILLEDGEVILLE	149	2,500
Baldwin GA	SOUTH MILLEDGEVILLE	133	932
Baldwin GA	SOUTH MILLEDGEVILLE	149	2,774
Barrow GA	16	104	1,708
Barrow GA	16	119	8,060
Bartow GA	CASSVILLE	14	15,558
Bartow GA	CASSVILLE	15	1,047
Bartow GA	WHITE	14	3,335
Bartow GA	WHITE	15	211
Ben Hill GA	WEST	148	5,115
Ben Hill GA	WEST	156	5,229
Bibb GA	GODFREY 1	142	4,656
Bibb GA	GODFREY 1	149	6,278
Bibb GA	HOWARD 1	142	5,180
Bibb GA	HOWARD 1	143	763
Bibb GA	HOWARD 3	142	1,789
Bibb GA	HOWARD 3	143	10,865
Bibb GA	RUTLAND 1	142	1,475
Bibb GA	RUTLAND 1	145	6,465
Bibb GA	VINEVILLE 3	142	232
Bibb GA	VINEVILLE 3	143	4,182
Bryan GA	DANIELSIDING	164	1,268
Bryan GA	DANIELSIDING	166	1,741
Bryan GA	HWY 144 EAST	164	4,552
Bryan GA	HWY 144 EAST	166	4,707
Bryan GA	J.F.GREGORY PARK	164	3,489
Bryan GA	J.F.GREGORY PARK	166	144
Bulloch GA	CHURCH	158	3,764
Bulloch GA	CHURCH	159	5,869
Carroll GA	BONNER	71	410
Carroll GA	BONNER	72	5,554
Chatham GA	CRUSADER COMMUNITY CENTER	162	2,134
Chatham GA	CRUSADER COMMUNITY CENTER	166	1,493

Political Subu	Subdivision Splits between districts Grant_Esseistyn_Hse_liius_12_0		iiius_12_05
Chatham GA	GEORGETOWN ELEMENTAR	164	5,562
Chatham GA	GEORGETOWN ELEMENTAR	166	0
Chatham GA	GRACE UNITED METHODIST	163	2,064
Chatham CA	CHURCH	165	207
Chatham GA	GRACE UNITED METHODIST CHURCH	165	397
Chatham GA	ROTHWELL BAPTIST	161	5,335
Chathana CA	CHURCH	164	4.007
Chatham GA	ROTHWELL BAPTIST	164	4,987
Chatham GA	CHURCH THE LIGHT CHURCH	162	1,177
Chatham GA	THE LIGHT CHURCH	163	1,109
Chatham GA	WINDSOR FOREST BAPTIST	163	785
Chatham GA	CHURCH SCHOOL	103	703
Chatham GA	WINDSOR FOREST BAPTIST	166	1,890
	CHURCH SCHOOL		
Cherokee GA	CARMEL	20	5,626
Cherokee GA	CARMEL	22	1,222
Cherokee GA	CARMEL	44	0
Cherokee GA	FREEHOME	21	3,200
Cherokee GA	FREEHOME	47	3,891
Cherokee GA	HOLLY SPRINGS	21	2,250
Cherokee GA	HOLLY SPRINGS	23	2,578
Clarke GA	1A	122	2,758
Clarke GA	1A	124	2,286
Clarke GA	4B	121	7,082
Clarke GA	4B	122	5,589
Clarke GA	7C	120	1,922
Clarke GA	7C	121	3,184
Clayton GA	JONESBORO 13	74	2,066
Clayton GA	JONESBORO 13	75	752
Clayton GA	JONESBORO 14	75	2,726
Clayton GA	JONESBORO 14	78	2,387
Clayton GA	JONESBORO 3	74	0
Clayton GA	JONESBORO 3	75 	5,962
Clayton GA	LOVEJOY 1	74	4,484
Clayton GA	LOVEJOY 1	75	948
Clayton GA	LOVEJOY 1	78	187
Clayton GA	LOVEJOY 3	78	9,099
Clayton GA	LOVEJOY 3	116	4,154
Clayton GA	MORROW 4	75	1,316
Clayton GA	MORROW 4	76	1,911
Cobb GA	Acworth 1B	35	7,322
Cobb GA	Acworth 1B	36	142
Cobb GA	Baker 01	22	5,226
Cobb GA	Baker 01	35	1,996
Cobb GA	Bells Ferry 03	22	4,918
Cobb GA	Bells Ferry 03	44	3,763

Political Subdivision Splits between Districts		Grant_Esseistyn_Hse_illus	_12_05
Cobb GA	Dobbins 01	42	11,055
Cobb GA	Dobbins 01	43	2,346
Cobb GA	Elizabeth 01	34	700
Cobb GA	Elizabeth 01	37	5,170
Cobb GA	Elizabeth 04	37	2,031
Cobb GA	Elizabeth 04	43	2,387
Cobb GA	Kennesaw 1A	22	599
Cobb GA	Kennesaw 1A	35	3,844
Cobb GA	Kennesaw 3A	22	0
Cobb GA	Kennesaw 3A	34	871
Cobb GA	Kennesaw 3A	35	8,631
Cobb GA	Lassiter 01	44	2,121
Cobb GA	Lassiter 01	46	2,600
Cobb GA	Lindley 01	39	5,678
Cobb GA	Lindley 01	40	582
Cobb GA	Mableton 01	38	1,589
Cobb GA	Mableton 01	39	5,513
Cobb GA	Mableton 02	38	256
Cobb GA	Mableton 02	39	5,427
Cobb GA	Marietta 1A	37	3,349
Cobb GA	Marietta 1A	43	6,645
Cobb GA	Marietta 2A	34	1,664
Cobb GA	Marietta 2A	37	811
Cobb GA	Marietta 5A	37	2,877
Cobb GA	Marietta 5A	43	1,457
Cobb GA	Marietta 6A	37	1,532
Cobb GA	Marietta 6A	43	3,022
Cobb GA	Marietta 7A	42	1,494
Cobb GA	Marietta 7A	43	5,417
Cobb GA	North Cobb 01	35	2,611
Cobb GA	North Cobb 01	36	559
Cobb GA	Norton Park 01	41	1,955
Cobb GA	Norton Park 01	42	5,846
Cobb GA	Oregon 03	37	6,683
Cobb GA	Oregon 03	41	6,305
Cobb GA	Pine Mountain 02	34	3,976
Cobb GA	Pine Mountain 02	35	0
Cobb GA	Smyrna 1A	40	1,292
Cobb GA	Smyrna 1A	42	
Cobb GA	Smyrna 4A	40	5,341 6,599
Cobb GA	-	42	
Cobb GA	Smyrna 4A	39	1,609 905
	Smyrna 7A		
Cobb GA	Smyrna 7A	40	7,690
Coffee GA	DOUGLAS	169	19,642
Coffee GA	DOUGLAS	176	8,929
Columbia GA	PATRIOTS PARK	125	326
Columbia GA	PATRIOTS PARK	131	5,958
Coweta GA	JEFFERSON PARKWAY	70	12,590
Coweta GA	JEFFERSON PARKWAY	73	1,521
DeKalb GA	Cedar Grove Middle	89	2,204
DeKalb GA	Cedar Grove Middle	90	316

Political Subu	ivision splits between districts	Grant_Esseistyn_Ase_iii	us_12_03
DeKalb GA	Clarkston	85	5,454
DeKalb GA	Clarkston	86	9,300
DeKalb GA	Dresden Elem (CHA)	81	5,398
DeKalb GA	Dresden Elem (CHA)	83	7,691
DeKalb GA	Freedom Middle	86	1,002
DeKalb GA	Freedom Middle	87	3,088
DeKalb GA	Glennwood (DEC)	82	2,059
DeKalb GA	Glennwood (DEC)	84	1,221
DeKalb GA	Glenwood Road	85	1,698
DeKalb GA	Glenwood Road	86	1,064
DeKalb GA	Memorial South	86	2,226
DeKalb GA	Memorial South	87	2,547
DeKalb GA	Panola Road	86	3,296
DeKalb GA	Panola Road	94	460
DeKalb GA	Redan Middle	87	1,419
DeKalb GA	Redan Middle	88	1,633
DeKalb GA	Rockbridge Road	94	3,736
DeKalb GA	Rockbridge Road	95	1,104
DeKalb GA	Snapfinger Road South	84	920
DeKalb GA	Snapfinger Road South	91	1,271
DeKalb GA	Stone Mill Elem	87	1,863
DeKalb GA	Stone Mill Elem	88	4,069
DeKalb GA	Stone Mountain Champion	87	1,338
DENAID GA	·	67	1,550
DeKalb GA	(STO) Stone Mountain Champion	88	2,865
Dekaib GA	(STO)	00	2,003
DeKalb GA	Stone Mountain Middle	87	656
Deltaib Gr	(TUC)	O,	030
DeKalb GA	Stone Mountain Middle	88	3,960
Derial Of t	(TUC)		3,300
DeKalb GA	Tucker Library (TUC)	81	2,394
DeKalb GA	Tucker Library (TUC)	88	1,635
Dougherty GA	DARTON COLLEGE	151	4,018
Dougherty GA	DARTON COLLEGE	153	2,465
Dougherty GA	MT ZION CENTER	153	1,245
Dougherty GA	MT ZION CENTER	154	3,972
Douglas GA	MIRROR LAKE ELEMENTA	61	5,093
Douglas GA	MIRROR LAKE ELEMENTA	66	3,661
Effingham GA	4B	159	1,960
Effingham GA	4B	161	959
Fayette GA	ABERDEEN	68	983
Fayette GA	ABERDEEN	73	1,392
Fayette GA	BANKS	69	1,812
Fayette GA Fayette GA	BANKS	74	247
=			
Fayette GA	BRAELINN	73	605 1 6 4 6
Fayette GA	BRAELINN	74	1,646
Fayette GA	MURPHY	69	146
Fayette GA	MURPHY	74	3,848
Fayette GA	STARRSMILL	73	1,932
Fayette GA	STARRSMILL	74	2,452
Floyd GA	ALTO PARK	12	1,576

Political Subt	aivision Spirts between Districts	Grant_Esseistyn_Hse_	11103_12_03
Floyd GA	ALTO PARK	13	3,847
Floyd GA	MT ALTO NORTH	12	1,080
Floyd GA	MT ALTO NORTH	13	4,509
Forsyth GA	BROWNS BRIDGE	26	10,116
Forsyth GA	BROWNS BRIDGE	28	2,801
Forsyth GA	CONCORD	11	7,687
Forsyth GA	CONCORD	28	7,982
Forsyth GA	CUMMING	26	4,666
Forsyth GA	CUMMING	28	2,410
Forsyth GA	HEARDSVILLE	11	11,332
Forsyth GA	HEARDSVILLE	24	1,335
Forsyth GA	HEARDSVILLE	28	333
Forsyth GA	OTWELL	24	3,988
Forsyth GA	OTWELL	26	6,597
Forsyth GA	OTWELL	28	7,875
Forsyth GA	POLO	24	9,868
Forsyth GA	POLO	25	0
Forsyth GA	POLO	26	15,990
Forsyth GA	SOUTH FORSYTH	25	10,064
Forsyth GA	SOUTH FORSYTH	100	11,887
Forsyth GA	WINDERMERE	26	11,718
Forsyth GA	WINDERMERE	100	5,120
Fulton GA	08C	53	1,524
Fulton GA	08C	60	335
Fulton GA	09K	55	3,033
Fulton GA	09K	60	4,105
Fulton GA	10D	55	1,756
Fulton GA	10D	60	4,311
Fulton GA	11C	55	340
Fulton GA	11C	60	3,418
Fulton GA	AP022	48	862
Fulton GA	AP022 AP022	49	
Fulton GA	AP07B	47	2,505 1,250
Fulton GA	AP07B	49	1,304
Fulton GA	AP14	48	4,109
Fulton GA	AP14 AP14	49	281
Fulton GA	EP01B		
Fulton GA	EP01B	59	2,393
		62	2,049
Fulton GA	JC19	48	3,608
Fulton GA	JC19	51	1,792
Fulton GA	ML012	47	501
Fulton GA	ML012	49	123
Fulton GA	ML01B	47	284
Fulton GA	ML01B	49	61
Fulton GA	RW03	51	1,292
Fulton GA	RW03	53	6,066
Fulton GA	RW09	47	2,971
Fulton GA	RW09	49	4,750
Fulton GA	SC02	60	220
Fulton GA	SC02	65	773
Fulton GA	SC07A	65	1,028

Political Subdivision Splits between Districts		Grant_Esseistyn_Hse_ii	ius_12_05
Fulton GA	SC07A	67	7,728
Fulton GA	SC08B	62	92
Fulton GA	SC08B	68	5,255
Fulton GA	SC13	61	589
Fulton GA	SC13	65	2,269
Fulton GA	SC13	67	1,176
Fulton GA	UC02A	65	1,070
Fulton GA	UC02A	67	13,013
Gwinnett GA	BAYCREEK A	106	934
Gwinnett GA	BAYCREEK A	110	2,651
Gwinnett GA	BAYCREEK D	102	3,729
Gwinnett GA	BAYCREEK D	110	2,597
Gwinnett GA	BERKSHIRE H	98	2,475
Gwinnett GA	BERKSHIRE H	108	1,991
Gwinnett GA	CATES J	94	955
Gwinnett GA	CATES J	108	4,255
Gwinnett GA	DULUTH F	96	7,245
Gwinnett GA	DULUTH F	107	5,149
Gwinnett GA	DULUTH G	96	1,426
Gwinnett GA	DULUTH G	99	3,389
Gwinnett GA	DUNCANS D	30	8,620
Gwinnett GA	DUNCANS D	104	1,575
Gwinnett GA	LAWRENCEVILLE F	102	2,073
Gwinnett GA	LAWRENCEVILLE F	105	3,924
Gwinnett GA	LAWRENCEVILLE M	102	4,231
Gwinnett GA	LAWRENCEVILLE M	105	7,770
Gwinnett GA	MARTINS H	107	8,164
Gwinnett GA	MARTINS H	109	892
Gwinnett GA	PINCKNEYVILLE W	96	5,745
Gwinnett GA	PINCKNEYVILLE W	97	2,561
Gwinnett GA	PUCKETTS E	103	1,506
Gwinnett GA	PUCKETTS E	105	7,421
Gwinnett GA	SUGAR HILL D	100	2,158
Gwinnett GA	SUGAR HILL D	103	6,421
Gwinnett GA	SUWANEE F	99	3,224
Gwinnett GA	SUWANEE F	103	2,836
Habersham GA	HABERSHAM SOUTH	10	8,687
Habersham GA	HABERSHAM SOUTH	32	1,972
Hall GA	WILSON	28	3,803
Hall GA	WILSON	29	4,979
Henry GA	LAKE HAVEN	116	4,546
Henry GA	LAKE HAVEN	117	1,242
Henry GA	LOCUST GROVE	116	4,436
Henry GA	LOCUST GROVE	117	5,352
Henry GA	RED OAK	75	3,847
Henry GA	RED OAK	116	3,999
Henry GA	SWAN LAKE	91	1,951
Henry GA	SWAN LAKE	115	2,807
Houston GA	CENT	145	315
Houston GA	CENT	147	11,569
Houston GA	MCMS	144	11,859
. IOUSCOTT GA	MCMO	177	11,000

Grant	_Esselst	yn Hse	illus	12	05

Political Subdivision Splits between Districts		Grant_Esseistyn_Hse_	ilius_12_05
Houston GA	MCMS	147	1,635
Houston GA	ROZR	144	13,202
Houston GA	ROZR	146	7,640
Jackson GA	North Jackson	31	4,513
Jackson GA	North Jackson	32	10,931
Jackson GA	North Jackson	120	3,803
Jackson GA	West Jackson	31	16,656
Jackson GA	West Jackson	119	4,211
Liberty GA	BUTTON GWINNETT	167	5,109
Liberty GA	BUTTON GWINNETT	168	4,344
Lowndes GA	NORTHSIDE	175	8,373
Lowndes GA	NORTHSIDE	177	37,217
Lowndes GA	RAINWATER	175	6,400
Lowndes GA	RAINWATER	177	8,754
Lowndes GA	S LOWNDES	174	1,951
Lowndes GA	S LOWNDES	175	3,755
Lowndes GA	TRINITY	175	9,620
Lowndes GA	TRINITY	176	4,797
Lowndes GA	TRINITY	177	6,930
Lumpkin GA	DAHLONEGA	9	29,201
Lumpkin GA	DAHLONEGA	27	4,287
Muscogee GA	CUSSETA RD	140	5,391
Muscogee GA	CUSSETA RD	141	5,010
Muscogee GA	EPWORTH UMC	139	3,363
=	EPWORTH UMC	140	
Muscogee GA		140	4,560
Muscogee GA	FORT/WADDELL		5,599
Muscogee GA	FORT/WADDELL	141	6,645
Muscogee GA	OUR LADY OF LOURDES OUR LADY OF LOURDES	140	13,744
Muscogee GA		141	32
Muscogee GA	ROTHSCHILD	137	8,327
Muscogee GA	ROTHSCHILD	141	3,143
Muscogee GA	ST ANDREWS/MIDLAND	139	5,899
Muscogee GA	ST ANDREWS/MIDLAND	141	5,582
Newton GA	CEDAR SHOALS	93	1,206
Newton GA	CEDAR SHOALS	113	3,687
Newton GA	FAIRVIEW	93	856
Newton GA	FAIRVIEW	113	3,443
Newton GA	TOWN	93	1,668
Newton GA	TOWN	113	5,075
Paulding GA	AUSTIN MIDDLE SCHOOL	18	916
Paulding GA	AUSTIN MIDDLE SCHOOL	64	9,977
Paulding GA	BURNT HICKORY PARK	16	8,392
Paulding GA	BURNT HICKORY PARK	17	16
Paulding GA	CARL SCOGGINS MID SC	17	517
Paulding GA	CARL SCOGGINS MID SC	18	7,991
Paulding GA	CARL SCOGGINS MID SC	19	1,240
Paulding GA	HIRAM HIGH SCHOOL	17	0
Paulding GA	HIRAM HIGH SCHOOL	19	16,110
Paulding GA	SARA RAGSDALE ELM SC	17	5,972
Paulding GA	SARA RAGSDALE ELM SC	18	1,720

Fontical Subu	Ivision spins between districts	Grant_Esselstyn_rise_	11103_12_03
Paulding GA	SHELTON ELEMENTARY	16	8,152
D 11' CA	SCHOOL	4-	10.010
Paulding GA	SHELTON ELEMENTARY	17	12,810
Davidina CA	SCHOOL SUIT TON ELEMENTARY	10	F 4FF
Paulding GA	SHELTON ELEMENTARY SCHOOL	19	5,455
Paulding GA	WATSON GOVERNMENT	16	5
radialing G/V	COMPLEX	10	,
Paulding GA	WATSON GOVERNMENT	17	17,525
3	COMPLEX		
Richmond GA	109	129	954
Richmond GA	109	130	886
Richmond GA	301	127	2,362
Richmond GA	301	129	894
Richmond GA	402	126	0
Richmond GA	402	132	9,711
Richmond GA	503	129	3,260
Richmond GA	503	132	2,535
Richmond GA	702	127	586
Richmond GA	702	129	2,007
Richmond GA	703	127	1,164
Richmond GA	703	129	6,148
Richmond GA	803	126	0
Richmond GA	803	132	2,432
Richmond GA	807	126	2,403
Richmond GA	807	132	0
Rockdale GA	MILSTEAD	93	6,444
Rockdale GA	MILSTEAD	95	0
Rockdale GA	OLD TOWNE	93	10,095
Rockdale GA	OLD TOWNE	95	872
Rockdale GA	ROCKDALE	92	6,218
Rockdale GA	ROCKDALE	93	79
Spalding GA	CARVER FIRE STATION	78	235
Spalding GA	CARVER FIRE STATION	134	2,835
Spalding GA	GARY REID FIRE STATION	78	2,075
Spalding GA	GARY REID FIRE STATION	134	4,817
Spalding GA	UGA CAMPUS	78	787
Spalding GA	UGA CAMPUS	134	5,290
Sumter GA	GSW CONF CENTER	150	4,568
Sumter GA	GSW CONF CENTER	151	1,549
Sumter GA	REES PARK	150	5,179
Sumter GA	REES PARK	151	447
Troup GA	MOUNTVILLE	136	2,068
Troup GA	MOUNTVILLE	137	497
Walton GA	BROKEN ARROW	111	2,993
Walton GA	BROKEN ARROW	112	3,003
Ware GA	100	174	2,672
Ware GA	100	176	3,692
Ware GA	200A	174	0
Ware GA	200A	176	4,133
Ware GA	304	174	0
Ware GA	304	176	2,107

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Political Subdivision Splits Between Districts

C	Faraday	1144 (0.14	12.05
Grant_	_Esseistyn	_Hse_illus_	_12_05

Ware GA	400	174	2,506
Ware GA	400	176	2,526
Wayne GA	OGLETHORPE	167	1,928
Wayne GA	OGLETHORPE	178	637
Whitfield GA	2A	2	3,864
Whitfield GA	2A	4	1,000
Whitfield GA	PLEASANT GROVE	2	6,210
Whitfield GA	PLEASANT GROVE	6	2,122

EXHIBIT 13

User:

Plan Name: Grant_Esselstyn_Hse_illus_12_05

Plan Type:

District 3 Total

Plan Components with Population Detail

Plan Components with Pop	oulation Detail	Grant_Esselstyn_Hse_illus_12_05
	Total Population	AP_BII
District 1	·	
County: Dade GA		
Total:	16,251	228
		1.40%
Voting Age	12,987	140 1.08%
County: Walker GA		
Total:	43,415	2,806
N	22.24	6.46%
Voting Age	33,814	1,826 5.40%
District 1 Total		
Total:	59,666	3,034
Voting Ago	46,801	5.08% 1,966
Voting Age	40,001	4.20%
District 2		
County: Catoosa GA		
Total:	7,673	179
Voting Age	5,732	2.33% 119
voling Age	3,732	2.08%
County: Walker GA		
Total:	24,239	858
Voting Ago	18,980	3.54% 628
Voting Age	10,960	3.31%
County: Whitfield GA		
Total:	27,861	1,136
Voting Age	21,447	4.08% 709
voting Age	21,447	3.31%
District 2 Total		
Total:	59,773	2,173
		3.64%
Voting Age	46,159	1,456 3.15%
District 3		2.707
County: Catoosa GA		
Total:	60,199	2,463
		4.09%
Voting Age	46,716	1,565
		3.35%

	Total	AP_BI
	Population	
Total:	60,199	2,463 4.09%
Voting Age	46,716	4.099 1,569
volling / tgo	16,7.10	3.35%
District 4		
County: Whitfield GA		
Total:	59,070	3,26 ⁴ 5.53%
Voting Age	42,798	2,300
Voting Age	42,730	5.38%
District 4 Total		
Total:	59,070	3,264
		5.53%
Voting Age	42,798	2,303
2		5.38%
District 5 County: Floyd GA		
Total:	5,099	213
	5,555	4.18%
Voting Age	4,048	136
		3.36%
County: Gordon GA		
Total:	53,738	2,869 5.34%
Voting Age	40,575	1,915
roung , tgo	10,010	4.72%
District 5 Total		
Total:	58,837	3,082
		5.24%
Voting Age	44,623	2,051 4.60%
District 6		4.00 /
County: Gordon GA		
Total:	3,806	50
		1.31%
Voting Age	2,925	24
		0.82%
County: Murray GA Total:	39,973	556
i otai.	39,973	1.39%
Voting Age	30,210	321
		1.06%
County: Whitfield GA		
Total:	15,933	519
Madin or A or -	40.047	3.26%
Voting Age	12,017	337 2.80%
District 6 Total		2.00 /
Total:	59,712	1,125
	•	1.88%
Voting Age	45,152	682

	Total Population	AP_Blk
		1.51%
District 7		
County: Dawson GA		
Total:	2,409	18
Matin a Ana	0.400	0.75%
Voting Age	2,166	8 0.37%
County: Fannin GA		
Total:	25,319	199
		0.79%
Voting Age	21,188	133 0.63%
County: Gilmer GA		
Total:	31,353	296
		0.94%
Voting Age	25,417	161
District 7 Tatal		0.63%
District 7 Total Total:	59,081	513
. 5.4	33,001	0.87%
Voting Age	48,771	302
		0.62%
District 8		
County: Towns GA	40.400	400
Total:	12,493	168 1.34%
Voting Age	10,923	137
vol.ii.g / ige	10,020	1.25%
County: Union GA		
Total:	24,632	228
Voting Ago	20.808	0.93%
Voting Age	20,808	147 0.71%
County: White GA		
Total:	22,119	629
		2.84%
Voting Age	17,881	424
		2.37%
District 8 Total Total:	59,244	1,025
Total.	33,244	1.73%
Voting Age	49,612	708
3 3	-1-	1.43%
District 9		
County: Dawson GA	24.290	074
Total:	24,389	374
Voting Age	19,275	1.53% 241
voiling Age	10,210	1.25%
County: Lumpkin GA		
Total:	29,201	600

	Total Population	AP_BI
	Population	2.05%
Voting Age	24,397	458
		1.88%
County: White GA Total:	E 994	92
rotai.	5,884	1.56%
Voting Age	4,601	60
		1.30%
District 9 Total		
Total:	59,474	1,066 1.79%
Voting Age	48,273	759
volling / igo	10,270	1.57%
District 10		
County: Habersham GA		
Total:	42,636	2,077
Voting Age	33,397	4.87% 1,628
voling Age	33,391	4.87%
County: Rabun GA		
Total:	16,883	210
		1.24%
Voting Age	13,767	129
District 10 Total		0.94%
Total:	59,519	2,287
		3.84%
Voting Age	47,164	1,757
		3.73%
District 11		
County: Cherokee GA Total:	6,557	118
rotal.	0,001	1.80%
Voting Age	5,004	66
		1.32%
County: Forsyth GA		
Total:	19,019	750 3.94%
Voting Age	13,593	3.94% 454
voiling / igo	10,000	3.34%
County: Pickens GA		
Total:	33,216	512
		1.54%
Voting Age	26,799	319 1.19%
District 11 Total		1.197
Total:	58,792	1,380
	,	2.35%
Voting Age	45,396	839
		1.85%

	Total Population	AP_Blk
County: Chattooga GA		
Total:	24,965	2,865
		11.48%
Voting Age	19,416	2,235
		11.51%
County: Floyd GA Total:	34,335	2 101
Total.	34,335	3,181 9.26%
Voting Age	27,071	2,263
volling , tgo	27,077	8.36%
District 12 Total		
Total:	59,300	6,046
		10.20%
Voting Age	46,487	4,498
		9.68%
District 13		
County: Floyd GA Total:	59,150	12,212
rotal.	55,150	20.65%
Voting Age	45,176	8,665
0 0		19.18%
District 13 Total		
Total:	59,150	12,212
		20.65%
Voting Age	45,176	8,665
D'-1 44		19.18%
District 14 County: Bartow GA		
Total:	49,688	4,043
. 5.6	.5,555	8.14%
Voting Age	37,779	2,877
		7.62%
County: Cherokee GA		
Total:	9,447	295
Matin a Anna	7 700	3.12%
Voting Age	7,732	240 3.10%
District 14 Total		0.1070
Total:	59,135	4,338
	,	7.34%
Voting Age	45,511	3,117
		6.85%
District 15		
County: Bartow GA		
Total:	59,213	9,352
Matin a A	45.704	15.79%
Voting Age	45,791	6,500 14.19%
District 15 Total		17.1370
Total:	59,213	9,352
	, -	0,00=

	Total	AP_BII
	Population	
Voting Age	45,791	6,500 14.19%
District 16		
County: Paulding GA	40.540	4.70
Total:	16,549	1,769 10.67%
Voting Age	11,771	1,155
volling / tgo	,	9.81%
County: Polk GA		
Total:	42,853	5,816
		13.57%
Voting Age	32,238	3,99 ⁻ 12.38%
District 16 Total		12.00 //
Total:	59,402	7,58
		12.76%
Voting Age	44,009	5,146
		11.69%
District 17		
County: Paulding GA	50.420	4.4.70
Total:	59,120	14,783 25.01%
Voting Age	42,761	9,843
	,· - ·	23.02%
District 17 Total		
Total:	59,120	14,783
	40.704	25.01%
Voting Age	42,761	9,843 23.02%
District 18		
County: Carroll GA		
Total:	18,789	2,344
		12.48%
Voting Age	14,467	1,660
		11.47%
County: Haralson GA Total:	29,919	1,541
rotai.	29,919	5.15%
Voting Age	22,854	1,106
		4.84%
County: Paulding GA		
Total:	10,627	1,233
Voting Age	= 000	11.60%
	7,838	838 10.69%
District 18 Total		10.09%
Total:	59,335	5,118
. 3.5	30,330	8.63%
Voting Age	45,159	3,604
	•	7.98%

	Total	AP_Blk
6	Population	
County: Paulding GA Total:	58,955	15,550
rotai.	30,333	26.38%
Voting Age	44,299	10,697
		24.15%
District 19 Total		45.550
Total:	58,955	15,550 26.38%
Voting Age	44,299	10,697
voling Age	44,299	24.15%
District 20		
County: Cherokee GA		
Total:	60,107	5,973
		9.94%
Voting Age	45,725	4,230 9.25%
District 20 Total		3.2370
Total:	60,107	5,973
	•	9.94%
Voting Age	45,725	4,230
		9.25%
District 21		
County: Cherokee GA Total:	59,529	3,350
Total.	03,023	5.63%
Voting Age	44,931	2,272
0 0	, in the second	5.06%
District 21 Total		
Total:	59,529	3,350
		5.63%
Voting Age	44,931	2,272 5.06%
District 22		0.0070
County: Cherokee GA		
Total:	30,874	3,488
		11.30%
Voting Age	23,465	2,341
		9.98%
County: Cobb GA Total:	28,586	6,402
Total.	20,300	22.40%
Voting Age	22,350	4,577
3 3	,	20.48%
District 22 Total		
Total:	59,460	9,890
		16.63%
Voting Age	45,815	6,918
District 22		15.10%
District 23 County: Cherokee GA		
Total:	59,048	4,250
i otali.	00,010	7,200

	Total Population	AP_Blk
		7.20%
Voting Age	44,254	2,878 6.50%
District 23 Total		0.50 %
Total:	59,048	4,250
		7.20%
Voting Age	44,254	2,878 6.50%
District 24		0.50%
County: Forsyth GA		
Total:	59,011	4,313
N	44.044	7.31%
Voting Age	41,814	2,926 7.00%
District 24 Total		
Total:	59,011	4,313
	44.044	7.31%
Voting Age	41,814	2,926 7.00%
District 25		
County: Forsyth GA		
Total:	46,134	2,200
Voting Age	32,692	4.77% 1,482
voting Age	32,092	4.53%
County: Fulton GA		
Total:	13,280	1,406
Voting Age	9,828	10.59% 1,025
voting Age	3,020	10.43%
District 25 Total		
Total:	59,414	3,606
Voting Age	42,520	6.07% 2,507
voting Age	42,320	5.90%
District 26		
County: Forsyth GA		
Total:	59,248	2,646
Voting Age	44,081	4.47% 1,767
vouing / tgo	11,001	4.01%
District 26 Total		
Total:	59,248	2,646
Voting Age	44,081	4.47% 1,767
voling Age	44 ,001	4.01%
District 27		
County: Hall GA		
Total:	54,508	2,504
Voting Age	42,712	4.59% 1,649
voting rigo	74,114	1,049

	Total	AP_Blk
	Population	3.86%
County: Lumpkin GA		0.007
Total:	4,287	85
		1.98%
Voting Age	3,292	49
		1.49%
District 27 Total		
Total:	58,795	2,589
Voting Age	46,004	4.40% 1,698
voting Age	40,004	3.69%
District 28		5.5575
County: Forsyth GA		
Total:	50,864	2,427
		4.77%
Voting Age	37,645	1,554
		4.13%
County: Hall GA		
Total:	8,108	259
		3.19%
Voting Age	6,799	193
		2.84%
District 28 Total	50.070	0.000
Total:	58,972	2,686 4.55%
Voting Age	44,444	1,747
roung , tgc	,	3.93%
District 29		
County: Hall GA		
Total:	59,200	8,132
		13.74%
Voting Age	43,131	5,861
		13.59%
District 29 Total		
Total:	59,200	8,132
Matin a Anna	40.404	13.74%
Voting Age	43,131	5,861 13.59%
District 30		13.3976
County: Gwinnett GA		
Total:	8,620	1,529
Total.	0,020	17.74%
Voting Age	6,301	998
		15.84%
County: Hall GA		
Total:	50,646	3,657
		7.22%
Voting Age	39,113	2,680
		6.85%
District 30 Total		
Total:	59,266	5,186

	Total	AP_Blk
	Population	8.75%
Voting Age	45,414	3,678
	,	8.10%
District 31		
County: Hall GA		
Total:	14,349	1,404
Making Ang	0.700	9.78%
Voting Age	9,789	1,014 10.36%
County: Jackson GA		
Total:	45,552	3,366
		7.39%
Voting Age	33,331	2,251
		6.75%
District 31 Total Total:	59,901	4,770
101011	50,001	7.96%
Voting Age	43,120	3,265
3 3	- , -	7.57%
District 32		
County: Banks GA	40.005	500
Total:	18,035	589
Voting Ago	13 000	3.27% 365
Voting Age	13,900	2.63%
County: Habersham GA		
Total:	3,395	88
		2.59%
Voting Age	2,481	47
		1.89%
County: Jackson GA Total:	10,931	1 049
i Otal.	10,931	1,048 9.59%
Voting Age	8,398	780
voting / tgo	0,000	9.29%
County: Stephens GA		
Total:	26,784	3,527
		13.17%
Voting Age	21,163	2,467
		11.66%
District 32 Total Total:	EQ 445	E 252
i otal.	59,145	5,252 8.88%
Voting Age	45,942	3,659
volling / tgo	10,012	7.96%
District 33		
County: Franklin GA		
Total:	23,424	2,207
V (* - *	40.00=	9.42%
Voting Age	18,307	1,523
		8.32%

	Total Population	AP_Blk
Country Hout CA	1 opulation	
County: Hart GA Total:	25,828	4,732
rotal.	25,020	18.32%
Voting Age	20,436	3,447
, og , 1g o	_5, .55	16.87%
County: Madison GA		
Total:	9,935	383
Voting Ago	7,755	3.86% 237
Voting Age	7,755	3.06%
District 33 Total		
Total:	59,187	7,322
		12.37%
Voting Age	46,498	5,207 11.20%
District 34		1112070
County: Cobb GA		
Total:	59,875	10,102
		16.87%
Voting Age	45,758	7,169
		15.67%
District 34 Total Total:	59,875	10,102
Total.	39,673	16.87%
Voting Age	45,758	7,169
3 3	-,	15.67%
District 35		
County: Cobb GA		
Total:	59,889	18,210
Vating Age	48,312	30.41%
Voting Age	40,312	13,722 28.40%
District 35 Total		20:1070
Total:	59,889	18,210
		30.41%
Voting Age	48,312	13,722
District 36		28.40%
County: Cobb GA		
Total:	59,994	11,055
		18.43%
Voting Age	44,911	7,626
		16.98%
District 36 Total		
Total:	59,994	11,055
\/:- A	44.044	18.43%
Voting Age	44,911	7,626 16.98%
District 37		10.0070
County: Cobb GA		
Total:	59,176	17,171

Voting Age		Total Population	AP_Blk
District 37 Total			29.02%
District 37 Total 59,176 17,171 Total: 59,176 17,171 29,02% 46,223 13,027 28,18% 18,00% District 38 County: Cobb GA 33,760 Total: 59,317 33,760 Kounty: Cobb GA 44,839 43,18 Total: 59,317 33,760 Kounty: Cobb GA 33,760 56,91% Total: 59,381 33,016 55,20% 55,20% 55,20% District 39 Total: 59,381 33,016 Total: 59,381 33,016 Young Age 44,436 26,458 55,20% 55,20% District 40 20,179 County: Cobb GA 20,179 Total: 59,044 20,179 Voting Age 47,976 15,821 Young Age 47,976 15,821 Young Age 47,976 15,821 Young Age 47,976 15,821 Young Age 47,97	Voting Age	46,223	
Total: 59,176 17.171 29.026 28.189 2	District 27 Total		28.18%
Page		59,176	17,171
District 38			
District 38 County: Cobb GA	Voting Age	46,223	
County: Cobb GA	P:4:4.20		28.18%
Total: 59,317 33,780 56,91% 7			
Section		59.317	33.760
District 38 Total Total:	. 5.5	55,5	
District 38 Total	Voting Age	44,839	24,318
Total: 59,317 33,760 56,91% 56,91% 56,91% 56,91% 54,23% 5			54.23%
Voting Age		E0 247	22.760
Voting Age 44.839 24.318 54.23% District 39 County: Cobb GA 33.016 Total: 59.381 33.016 55.60% Voting Age 44,436 24.569 55.29% District 39 Total: 59.381 33.016 55.60% Voting Age 44,436 24.569 55.29% District 40 Total: 59.044 20.179 34.18% Voting Age 47.976 15.821 32.98% District 40 Total: 59,044 20.179 34.18% Voting Age 47,976 15.821 32.98% District 40 Total: 59,044 20.179 34.18% Voting Age 47,976 15.821 32.98% District 40 Total: 60,122 23.846 39.66% Voting Age 45,271 17,816 39.35% District 41 Total 60,122 23.846 39.35% District 41 Total 60,122 23.846 39.36% District 41 Total: 60,122 23.846 39.36%	Total.	59,317	
District 39 Section 19 Se	Votina Aae	44.839	
County: Cobb GA		,	
Total: 59,381 33,016 55,60% Voting Age			
Voting Age 44,436 55.60% 24,568 65.29% District 39 Total Total: 59,381 33,016 55.60% 24,569 65.29% Voting Age 44,436 24,569 24,569 65.29% District 40 County: Cobb GA Total: 59,044 20,179 34.18% 25.98% District 40 Total 70tal: 59,044 20,179 34.18% 25.98% District 40 Total 70tal: 59,044 20,179 34.18% 25.98% District 40 Total 34,18% 25.98% 20,179 34.18% 25.98% District 41 Total: 60,122 23,846 39.66% Voting Age 45,271 17,816 39.56% District 41 Total 70tal: 60,122 23,846 39.66% District 41 Total 70tal: 60,122 23,846 39.66%		50.00 4	00.040
Voting Age 44,436 24,569 55.29% District 39 Total 33,016 55.60% Voting Age 44,436 24,569 55.60% 24,569 55.29% District 40 County: Cobb GA 20,179 34.18% Voting Age 47,976 15,821 32.98% District 40 Total 59,044 20,179 34.18% 34.18% 34.18% 34.18% 34.18% 32.98% 36.18% 32.98% 36.86% 39.66% <t< td=""><td>l otal:</td><td>59,381</td><td></td></t<>	l otal:	59,381	
District 39 Total	Voting Age	44 436	
Total: 59,381 33,016 Voting Age 44,436 24,569 District 40 County: Cobb GA Total: 59,044 20,179 Voting Age 47,976 15,821 32,98% District 40 Total Total: 59,044 20,179 47,976 15,821 32,98% District 41 County: Cobb GA Total: 60,122 23,846 Voting Age 45,271 17,816 Voting Age 45,271 39.66% District 41 Total 60,122 23,846 Total: 60,122 23,846 39.35% 39.36% 39.36% District 41 Total 60,122 23,846 Total: 60,122 23,846 39.36% District 41 Total 60,122 23,846 39.66% Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">	vouing Age	77,700	55.29%
Voting Age 44,436 24,569 55.60% 24,569 55.29%	District 39 Total		
Voting Age 44,436 24,569 District 40 County: Cobb GA	Total:	59,381	33,016
District 40 Sp. 20,179 Sp			
District 40 County: Cobb GA Total: 59,044 20,179 34,18% Voting Age 47,976 15,821 32,98% 20,179 34,18% Voting Age 47,976 20,179 34,18% Voting Age 47,976 15,821 32,98% 20,179 34,18% Voting Age 47,976 15,821 32,98% Voting Age 47,976 23,846 39,66% Voting Age 45,271 17,816 39,35% 23,846 39,35% 23,846 39,66% 23,846 39,66% 23,846 39,66% 23,846 39,66%	Voting Age	44,436	
County: Cobb GA	District 40		33.2370
Total: 59,044 20,179 34.18% Voting Age 47,976 15,821 District 40 Total 7otal: 59,044 20,179 41.8% 47,976 15,821 32.98% 32,98% District 41 County: Cobb GA Total: 60,122 23,846 Voting Age 45,271 17,816 39.35% District 41 Total Total: 60,122 23,846 39.66% 39.66% 39.66% 39.66%			
Voting Age 47,976 15,821 District 40 Total 20,179 Total: 59,044 20,179 Voting Age 47,976 15,821 District 41 32,98% County: Cobb GA 39,66% Total: 60,122 23,846 Voting Age 45,271 17,816 District 41 Total 39.35% District 41 Total 60,122 23,846 Total: 60,122 23,846 39,66% 39,66%		59,044	20,179
District 40 Total			34.18%
District 40 Total Total: 59,044 20,179 34.18% 34.18% Voting Age 47,976 15,821 District 41 County: Cobb GA 23,846 Total: 60,122 23,846 39.66% 45,271 17,816 39.35% 23,846 39.66% District 41 Total 60,122 23,846 Total: 60,122 23,846 39.66% 39.66%	Voting Age	47,976	
Total: 59,044 20,179 34.18% Voting Age 47,976 15,821 32.98% District 41 County: Cobb GA Total: 60,122 23,846 Voting Age 45,271 17,816 39.35% District 41 Total Total: 60,122 23,846 39.66% 39.66% 39.66%	District 40 Total		32.98%
Voting Age 47,976 15,821 District 41 County: Cobb GA Total: 60,122 23,846 Voting Age 45,271 17,816 District 41 Total Total: 60,122 23,846 39.66% 39.66%		59 044	20 179
Voting Age 47,976 15,821 32.98% District 41 County: Cobb GA Total: 60,122 23,846 39.66% Voting Age 45,271 17,816 39.35% District 41 Total Total: 60,122 23,846 39.66% 	, otali	56,611	
District 41 County: Cobb GA Total: 60,122 23,846 39.66% Voting Age 45,271 17,816 39.35% District 41 Total Total: 60,122 23,846 39.66%	Voting Age	47,976	
County: Cobb GA Total: 60,122 23,846 39.66% Voting Age 45,271 17,816 District 41 Total Total: 60,122 23,846 39.66%			32.98%
Total: 60,122 23,846			
Voting Age 45,271 17,816 39.35% District 41 Total 50,122 23,846 Total: 60,122 39.66%		20.400	00.040
Voting Age 45,271 17,816 39.35% District 41 Total Total: 60,122 23,846 39.66%	i otal:	60,122	
District 41 Total Total: 60,122 23,846 39.66%	Votina Aae	45.271	
Total: 60,122 23,846 39.66%	. 59 / 190	10,211	39.35%
39.66%	District 41 Total		
	Total:	60,122	23,846
voting Age 45,2/1 17,816	V	45.074	39.66%
	voting Age	45,271	17,816

	Total	AP_BIk
	Population	39.35%
District 42		
County: Cobb GA		
Total:	59,620	20,726
		34.76%
Voting Age	48,525	16,353 33.70%
District 42 Total		
Total:	59,620	20,726
		34.76%
Voting Age	48,525	16,353 33.70%
District 43		33070
County: Cobb GA		
Total:	59,464	16,346
		27.49%
Voting Age	47,033	12,476
		26.53%
District 43 Total	50.404	40.040
Total:	59,464	16,346
V .: A	47.000	27.49%
Voting Age	47,033	12,476 26.53%
District 44		
County: Cherokee GA		
Total:	21,989	2,616
		11.90%
Voting Age	17,142	1,838
		10.72%
County: Cobb GA	00.040	- 0-4
Total:	38,013	5,374
Vating Age	20.024	14.14%
Voting Age	29,631	3,797 12.81%
District 44 Total		
Total:	60,002	7,990
		13.32%
Voting Age	46,773	5,635 12.05%
District 45		12.0070
County: Cobb GA		
Total:	59,738	3,303
		5.53%
Voting Age	44,023	2,324
		5.28%
District 45 Total	TO TOS	
Total:	59,738	3,303
Vating Ass	44.000	5.53%
Voting Age	44,023	2,324
		5.28%

	Total	AP_Blk
	Population	
County: Cherokee GA		
Total:	15,178	1,451
Matin m A ma	44.570	9.56%
Voting Age	11,572	1,014 8.76%
County: Cobb GA		
Total:	43,930	3,626
No. of the American A	00.700	8.25%
Voting Age	32,560	2,546 7.82%
District 46 Total		
Total:	59,108	5,077
		8.59%
Voting Age	44,132	3,560 8.07%
District 47		
County: Cherokee GA		
Total:	3,891	146
Matin v. A v. a	0.400	3.75%
Voting Age	3,103	97
County: Fulton GA		3.13%
Total:	55,235	6,444
		11.67%
Voting Age	40,829	4,612
		11.30%
District 47 Total Total:	59,126	6,590
Total.	59,120	11.15%
Voting Age	43,932	4,709
	- 12 -	10.72%
District 48		
County: Fulton GA	40.070	5.500
Total:	43,976	5,589 12.71%
Voting Age	33,385	4,110
	00,000	12.31%
County: Gwinnett GA		
Total:	15,027	1,627
Vation And	44.204	10.83%
Voting Age	11,394	1,169 10.26%
District 48 Total		
Total:	59,003	7,216
		12.23%
Voting Age	44,779	5,279
District 40		11.79%
District 49 County: Fulton GA		
Total:	59,153	5,234
		8.85%

	Total	AP_BIK
	Population	
Voting Age	45,263	3,813 8.42%
District 49 Total		0.127
Total:	59,153	5,234
		8.85%
Voting Age	45,263	3,813 8.42%
District 50		0.12/
County: Fulton GA		
Total:	59,523	7,763
		13.04%
Voting Age	43,940	5,450
		12.40%
District 50 Total		
Total:	59,523	7,763
Vating Ago	43,940	13.04%
Voting Age	43,940	5,450 12.40%
District 51		
County: Fulton GA		
Total:	58,952	14,766
		25.05%
Voting Age	47,262	11,193
District 51 Total		23.68%
Total:	58,952	14,766
rotal.	30,332	25.05%
Voting Age	47,262	11,193
		23.68%
District 52		
County: DeKalb GA		
Total:	28,300	3,815
Vating Ago	24 004	13.48%
Voting Age	21,991	3,074 13.98%
County: Fulton GA		
Total:	31,511	5,646
	·	17.92%
Voting Age	26,534	4,684
		17.65%
District 52 Total		
Total:	59,811	9,461
		15.82%
Voting Age	48,525	7,758
District 52		15.99%
District 53 County: Fulton GA		
Total:	59,953	8,685
- 2	,	14.49%
Voting Age	46,944	6,819
		14.53%

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	Total Population	AP_BII
District 53 Total	•	
Total:	59,953	8,685
	,	14.49%
Voting Age	46,944	6,819
		14.53%
District 54		
County: Fulton GA	00.000	0.040
Total:	60,083	9,048 15.06%
Voting Age	50,338	7,789
volling Age	30,330	15.47%
District 54 Total		
Total:	60,083	9,048
		15.06%
Voting Age	50,338	7,789
		15.47%
District 55		
County: Fulton GA	50.074	24.274
Total:	59,971	34,374 57.32%
Voting Age	49,255	27,279
volling rige	45,200	55.38%
District 55 Total		
Total:	59,971	34,374
		57.32%
Voting Age	49,255	27,279
District 56		55.38%
County: Fulton GA		
Total:	58,929	29,016
	,	49.24%
Voting Age	52,757	23,993
		45.48%
District 56 Total		
Total:	58,929	29,016
V .: A	50.757	49.24%
Voting Age	52,757	23,993 45.48%
District 57		10.1070
County: Fulton GA		
Total:	59,969	10,691
		17.83%
Voting Age	52,097	9,411
		18.06%
District 57 Total	50.000	40.00
Total:	59,969	10,691
Vating Ass	52.007	17.83%
Voting Age	52,097	9,411 18.06%

County: Fulton GA

	Total	AP_Blk
	Population	
Total:	59,057	39,036
		66.10%
Voting Age	50,514	31,845
		63.04%
District 58 Total		
Total:	59,057	39,036 66.10%
Voting Age	50,514	31,845
volling / tgo	30,011	63.04%
District 59		
County: Fulton GA		
Total:	59,434	43,468
		73.14%
Voting Age	49,179	34,470
D: . : . 50 T !		70.09%
District 59 Total Total:	59,434	43,468
Total.	39,434	73.14%
Voting Age	49,179	34,470
3 3	-, -	70.09%
District 60		
County: Fulton GA		
Total:	59,709	38,562
Vation And	45.400	64.58%
Voting Age	45,490	29,061
District 60 Total		63.88%
Total:	59,709	38,562
rotal.	00,7 00	64.58%
Voting Age	45,490	29,061
		63.88%
District 61		
County: Douglas GA		
Total:	48,764	23,030
Voting Age	36,596	47.23% 16,441
Voting Age	30,330	44.93%
County: Fulton GA		
Total:	10,186	9,691
		95.14%
Voting Age	7,616	7,210
		94.67%
District 61 Total	50.050	00.704
Total:	58,950	32,721 55.51%
Voting Age	44,212	23,651
voting Age	77,212	53.49%
District 62		33.1073
County: Fulton GA		
Total:	59,450	43,732
		73.56%

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	Total	AP_BI
	Population	
Voting Age	46,426	33,54 72.269
District 62 Total		
Total:	59,450	43,73
		73.56%
Voting Age	46,426	33,54
District 63		72.26%
County: Fulton GA		
Total:	59,381	42,14
		70.98%
Voting Age	45,043	31,22
		69.33%
District 63 Total		
Total:	59,381	42,146
N	45.040	70.98%
Voting Age	45,043	31,229 69.33%
District 64		03.307
County: Douglas GA		
Total:	30,206	16,654
		55.13%
Voting Age	23,160	12,498 53.96%
County: Fulton GA		00.007
Total:	6,032	5,832
i otali	0,002	96.68%
Voting Age	4,790	4,619
		96.43%
County: Paulding GA		
Total:	23,410	7,965
		34.02%
Voting Age	17,329	5,63 ⁴ 32.49%
District 64 Total		32.497
Total:	59,648	30,451
		51.05%
Voting Age	45,279	22,748
		50.24%
District 65		
County: Coweta GA	42.000	4.00
Total:	13,008	1,621
Voting Age	9,714	12.46% 1,190
voiling Age	5,714	12.25%
County: Douglas GA		. = . =
Total:	6,306	1,076
		17.06%
Voting Age	4,765	78
		16.39%

County: Fulton GA

	Total	AP_Blk
	Population	
Total:	39,926	35,278
		88.36%
Voting Age	30,423	26,470
		87.01%
District 65 Total		
Total:	59,240	37,975
		64.10%
Voting Age	44,902	28,441
District 66		63.34%
County: Douglas GA		
Total:	58,961	33,500
rotai.	30,301	56.82%
Voting Age	43,907	23,657
3 3 3	-,	53.88%
District 66 Total		
Total:	58,961	33,500
		56.82%
Voting Age	43,907	23,657
		53.88%
District 67		
County: Coweta GA		
Total:	17,272	1,374
V .: A	40.004	7.96%
Voting Age	13,061	996 7.63%
Country Fulton CA		1.03%
County: Fulton GA Total:	41,863	34,064
i Otal.	41,003	81.37%
Voting Age	31,238	25,103
3 3	- ,	80.36%
District 67 Total		
Total:	59,135	35,438
		59.93%
Voting Age	44,299	26,099
		58.92%
District 68		
County: Fayette GA		
Total:	29,719	7,094
N .:	20.722	23.87%
Voting Age	22,798	5,151
		22.59%
County: Fulton GA	20.750	07.005
Total:	29,758	27,095 91.05%
Voting Age	22,037	19,843
voling Age	22,031	90.04%
District 68 Total		55.0470
Total:	59,477	34,189
. o.a	00,	57.48%
Voting Age	44,835	24,994
- J J-	,	= 1,00 .

	Total Population	AP_BI
	ropulation	55.75%
District 69		
County: Fayette GA	00.070	47.046
Total:	36,979	17,619 47.65%
Voting Age	29,316	13,365
voling / ige	20,010	45.59%
County: Fulton GA		
Total:	21,379	20,058
Vation And	45.004	93.82%
Voting Age	15,994	15,059 94.15%
District 69 Total		01.1076
Total:	58,358	37,677
		64.56%
Voting Age	45,310	28,424
		62.73%
District 70		
County: Carroll GA Total:	2,854	148
Total.	2,004	5.19%
Voting Age	2,259	106
	V	4.69%
County: Coweta GA		
Total:	56,267	17,602
Vating Ago	42,000	31.28%
Voting Age	42,990	12,485 29.04%
District 70 Total		2010 170
Total:	59,121	17,750
		30.02%
Voting Age	45,249	12,591
D: . : . 74		27.83%
District 71		
County: Carroll GA Total:	59,538	12,792
. otali	30,000	21.49%
Voting Age	44,582	8,879
0 0		19.92%
District 71 Total		
Total:	59,538	12,792
		21.49%
Voting Age	44,582	8,879 19.92%
District 72		19.9270
County: Carroll GA		
Total:	37,967	9,334
	•	24.58%
Voting Age	29,688	7,182
		24.19%

	Total	AP_Blk
	Population	
Total:	11,412	1,142
		10.01%
Voting Age	8,698	832
		9.57%
County: Troup GA		
Total:	10,281	2,312
		22.49%
Voting Age	7,843	1,628
District 72 Tatal		20.76%
District 72 Total Total:	59,660	12,788
rotai.	33,000	21.43%
Voting Age	46,229	9,642
roung rigo	10,220	20.86%
District 73		
County: Coweta GA		
Total:	31,608	4,579
		14.49%
Voting Age	24,269	3,242
		13.36%
County: Fayette GA		
Total:	28,428	3,286
		11.56%
Voting Age	21,467	2,296 10.70%
District 73 Total		10.7070
Total:	60,036	7,865
rotal.	00,000	13.10%
Voting Age	45,736	5,538
5 5	,	12.11%
District 74		
County: Clayton GA		
Total:	34,350	28,002
		81.52%
Voting Age	25,385	20,605
		81.17%
County: Fayette GA		
Total:	24,068	4,077
N	40.04=	16.94%
Voting Age	18,217	2,916 16.01%
District 74 Total		10.0176
Total:	58,418	32,079
rotai.	50,710	54.91%
Voting Age	43,602	23,521
. 59 / .95	.0,002	53.94%
District 75		
County: Clayton GA		
Total:	55,912	38,202
		68.33%
Voting Age	42,018	28,038

	Total	AP_Blk
	Population	66 720/
County: Henry GA		66.73%
Total:	3,847	2,694
		70.03%
Voting Age	2,965	2,052
		69.21%
District 75 Total Total:	59,759	40,896
Total.	59,759	68.43%
Voting Age	44,983	30,090
		66.89%
District 76		
County: Clayton GA		
Total:	59,759	40,461 67.71%
Voting Age	44,371	29,832
roung rigo	11,011	67.23%
District 76 Total		
Total:	59,759	40,461
		67.71%
Voting Age	44,371	29,832
District 77		67.23%
County: Clayton GA		
Total:	59,242	44,963
	,	75.90%
Voting Age	44,207	33,655
		76.13%
District 77 Total Total:	59,242	44,963
Total.	39,242	75.90%
Voting Age	44,207	33,655
	·	76.13%
District 78		
County: Clayton GA		
Total:	24,678	19,469
Voting Age	18,054	78.89% 13,832
Voting Age	10,004	76.61%
County: Henry GA		
Total:	18,397	9,234
		50.19%
Voting Age	13,441	6,374
C. A. CH. C.		47.42%
County: Spalding GA Total:	16,815	3,645
rotai.	10,010	21.68%
Voting Age	13,276	2,642
		19.90%
District 78 Total		
Total:	59,890	32,348

	Total Population	AP_Blk
Voting Age	44,771	54.01% 22,848 51.03%
District 79		
County: Clayton GA	50.500	10 = 10
Total:	59,500	42,713 71.79%
Voting Age	43,223	30,942
,	.5,==5	71.59%
District 79 Total		
Total:	59,500	42,713
Mating Ang	40.000	71.79%
Voting Age	43,223	30,942 71.59%
District 80		7 1.00 / 0
County: DeKalb GA		
Total:	59,461	8,128
		13.67%
Voting Age	44,784	6,350
		14.18%
District 80 Total Total:	59,461	8,128
Total.	59,401	13.67%
Voting Age	44,784	6,350
5 5	,	14.18%
District 81		
County: DeKalb GA		
Total:	59,007	12,487
Voting Age	46,259	21.16% 10,099
voling Age	40,209	21.83%
District 81 Total		
Total:	59,007	12,487
		21.16%
Voting Age	46,259	10,099
		21.83%
District 82		
County: DeKalb GA Total:	59,724	9,763
Total.	59,724	16.35%
Voting Age	50,238	8,455
3 3	,	16.83%
District 82 Total		
Total:	59,724	9,763
		16.35%
Voting Age	50,238	8,455
D'. () () ()		16.83%
District 83		
County: DeKalb GA Total:	59,416	8,327
i Jiai.	33, 1 10	14.01%

	Total	AP_Blk
	Population	
Voting Age	46,581	7,044
		15.12%
District 83 Total	50.416	0 227
Total:	59,416	8,327
Voting Ago	46,581	14.01% 7,044
Voting Age	40,361	7,044 15.12%
District 84		
County: DeKalb GA		
Total:	59,862	43,909
		73.35%
Voting Age	47,350	34,877
		73.66%
District 84 Total		
Total:	59,862	43,909
		73.35%
Voting Age	47,350	34,877
		73.66%
District 85		
County: DeKalb GA Total:	50.272	37,650
rotai.	59,373	63.41%
Voting Age	46,308	29,041
voling Age	40,306	62.71%
District 85 Total		
Total:	59,373	37,650
		63.41%
Voting Age	46,308	29,041
		62.71%
District 86		
County: DeKalb GA		
Total:	59,205	44,458
Mating Ang	44.044	75.09%
Voting Age	44,614	33,485
District OC Table		75.05%
District 86 Total Total:	59,205	44,458
rotai.	39,203	75.09%
Voting Age	44,614	33,485
voting Age	44,014	75.05%
District 87		
County: DeKalb GA		
Total:	59,709	44,195
		74.02%
Voting Age	45,615	33,336
		73.08%
District 87 Total		
Total:	59,709	44,195
Vetice Are	45.045	74.02%
Voting Age	45,615	33,336
		73.08%

	Total Population	AP_Blk
District 88		
County: DeKalb GA		
Total:	47,844	34,877
		72.90%
Voting Age	37,310	26,554
		71.17%
County: Gwinnett GA		
Total:	11,845	3,638
Voting Ago	8,763	30.71% 2,633
Voting Age	0,703	30.05%
District 88 Total		33.337
Total:	59,689	38,515
		64.53%
Voting Age	46,073	29,187
		63.35%
District 89		
County: DeKalb GA		
Total:	59,866	37,494
		62.63%
Voting Age	46,198	28,890
		62.54%
District 89 Total	70.000	27.424
Total:	59,866	37,494
Vating Ago	46.400	62.63%
Voting Age	46,198	28,890 62.54%
District 90		02.0170
County: DeKalb GA		
Total:	59,812	35,965
i otal.	00,012	60.13%
Voting Age	48,015	28,082
		58.49%
District 90 Total		
Total:	59,812	35,965
		60.13%
Voting Age	48,015	28,082
		58.49%
District 91		
County: DeKalb GA		
Total:	19,700	18,867
N	44044	95.77%
Voting Age	14,941	14,323
Country House CA		95.86%
County: Henry GA	25 475	45.000
Total:	35,475	15,389 43.38%
Voting Age	27,241	43.38% 11,402
voling Age	21,271	41.86%
County: Rockdale GA		3070
Total:	4,781	2,458
i otali.	7,701	2,430

	Total Population	AP_Blk
Voting Age	3,817	51.41% 1,879 49.23%
District 91 Total Total:	59,956	36,714
Voting Age	45,999	61.23% 27,604 60.01%
District 92		***************************************
County: DeKalb GA		
Total:	15,607	14,612
		93.62%
Voting Age	11,794	10,979 93.09%
County: Rockdale GA		
Total:	44,666	28,366
		63.51%
Voting Age	34,757	21,043
		60.54%
District 92 Total Total:	60,273	42.079
i otai.	60,273	42,978 71.31%
Voting Age	46,551	32,022
volling / igo	10,001	68.79%
District 93		
County: DeKalb GA		
Total:	11,690	10,625
Voting Ago	0.476	90.89%
Voting Age	8,476	7,662 90.40%
County: Newton GA		
Total:	15,515	8,194
		52.81%
Voting Age	12,080	6,153
		50.94%
County: Rockdale GA		
Total:	32,913	21,430
Voting Age	24,178	65.11% 15,424
voting Age	24,170	63.79%
District 93 Total		
Total:	60,118	40,249
		66.95%
Voting Age	44,734	29,239
		65.36%
District 94		
County: DeKalb GA	24 207	20,000
Total:	31,207	29,080 93.18%
Voting Age	23,817	22,124
9		92.89%

	Total Population	AP_Blk
County: Gwinnett GA		
Total:	28,004	12,317
		43.98%
Voting Age	20,992	8,811
District 94 Total		41.97%
Total:	59,211	41,397
		69.91%
Voting Age	44,809	30,935 69.04%
District 95		09.04 /0
County: DeKalb GA		
Total:	14,599	13,199
		90.41%
Voting Age	10,985	9,855
		89.71%
County: Gwinnett GA Total:	34,221	23,533
rotai.	54,221	68.77%
Voting Age	25,212	16,739
		66.39%
County: Rockdale GA		
Total:	11,210	4,950 44.16%
Voting Age	8,751	3,589
voung / tgc	5,751	41.01%
District 95 Total		
Total:	60,030	41,682
	44.040	69.44%
Voting Age	44,948	30,183 67.15%
District 96		3111073
County: Gwinnett GA		
Total:	59,515	13,970
Vating Age	44.074	23.47%
Voting Age	44,671	10,273 23.00%
District 96 Total		20.0070
Total:	59,515	13,970
		23.47%
Voting Age	44,671	10,273
		23.00%
District 97		
County: Gwinnett GA Total:	59,072	16,869
. 3 55	33,0. =	28.56%
Voting Age	46,339	12,405
		26.77%
District 97 Total		
Total:	59,072	16,869
		28.56%

	Total Population	AP_Blk
Voting Age	46,339	12,405
. 59	.0,000	26.77%
District 98		
County: Gwinnett GA		
Total:	59,998	13,286
		22.14%
Voting Age	42,734	9,934
		23.25%
District 98 Total		
Total:	59,998	13,286
		22.14%
Voting Age	42,734	9,934
		23.25%
District 99		
County: Gwinnett GA	E0.0E0	0.54
Total:	59,850	9,51 ² 15.90%
Voting Age	45,004	6,622
volling / tgo	10,001	14.71%
District 99 Total		11.7176
Total:	59,850	9,514
rotal.	55,000	15.90%
Voting Age	45,004	6,622
3 3	2,72	14.71%
District 100		
County: Forsyth GA		
Total:	17,007	886
		5.21%
Voting Age	11,368	568
		5.00%
County: Gwinnett GA		
Total:	35,204	4,889
		13.89%
Voting Age	25,378	3,318
		13.07%
County: Hall GA		
Total:	7,819	623
Voting Age	E 022	7.97% 387
Voting Age	5,923	6.53%
District 100 Total		0.3376
District 100 Total Total:	60,030	6,398
i otal.	00,030	10.66%
Voting Age	42,669	4,273
9 / .90	12,000	10.01%
District 101		
County: Gwinnett GA		
Total:	59,938	15,380
	·	25.66%
Voting Age	46,584	11,269
		24.19%

	Total	AP_Blk
	Population	
District 101 Total	50.000	45.000
Total:	59,938	15,380
		25.66%
Voting Age	46,584	11,269
District 102		24.19%
County: Gwinnett GA		
Total:	58,959	23,702
rotal.	00,000	40.20%
Voting Age	42,968	16,164
Voting Age	72,300	37.62%
District 102 Total		
Total:	58,959	23,702
		40.20%
Voting Age	42,968	16,164
		37.62%
District 103		
County: Gwinnett GA		
Total:	51,691	10,201
		19.73%
Voting Age	38,022	7,144
		18.79%
County: Hall GA	0.500	407
Total:	8,506	427
		5.02%
Voting Age	6,377	310 4.86%
District 103 Total		1.0070
Total:	60,197	10,628
	,	17.66%
Voting Age	44,399	7,454
	,,555	16.79%
District 104		
County: Barrow GA		
Total:	24,245	3,059
		12.62%
Voting Age	17,849	2,036
		11.41%
County: Gwinnett GA		
Total:	35,117	7,684
		21.88%
Voting Age	25,457	5,337
District 404 Table		20.96%
District 104 Total Total:	59,362	10,743
i Otal.	J9,JUZ	
Vating Ass	42.206	18.10%
Voting Age	43,306	7,373 17.03%
District 105		
County: Gwinnett GA		
Total:	59,344	18,444
	,	. 3, 1 1 1

	Total	AP_Blk
	Population	
Vation And	40.474	31.08%
Voting Age	43,474	12,628 29.05%
District 105 Total		23.0370
Total:	59,344	18,444
		31.08%
Voting Age	43,474	12,628
D: . : . 400		29.05%
District 106 County: Gwinnett GA		
Total:	59,112	23,221
. Gtd.:	33,112	39.28%
Voting Age	43,890	15,918
		36.27%
District 106 Total	50.440	22.224
Total:	59,112	23,221
Voting Age	43,890	39.28% 15,918
voting Age	40,000	36.27%
District 107		
County: Gwinnett GA		
Total:	59,702	18,372
		30.77%
Voting Age	44,509	13,186
District 107 Total		29.63%
Total:	59,702	18,372
	,	30.77%
Voting Age	44,509	13,186
		29.63%
District 108		
County: Gwinnett GA Total:	50.577	11.046
rotai:	59,577	11,946 20.05%
Voting Age	44,308	8,132
	.,,	18.35%
District 108 Total		
Total:	59,577	11,946
		20.05%
Voting Age	44,308	8,132
District 109		18.35%
County: Gwinnett GA		
Total:	59,630	19,592
		32.86%
Voting Age	44,140	14,352
_		32.51%
District 109 Total	50.000	10 =00
Total:	59,630	19,592
Voting Age	44,140	32.86% 14,352
volling / tgo	1 1,1 10	17,002

	Total Population	AP_BII
		32.51%
District 110		
County: Gwinnett GA		
Total:	59,951	30,042
		50.11%
Voting Age	43,226	20,400 47.19%
District 110 Total		17.1070
Total:	59,951	30,042
		50.11%
Voting Age	43,226	20,400 47.19%
District 111		77.1370
County: Gwinnett GA		
Total:	22,685	7,931
		34.96%
Voting Age	16,118	5,330
		33.07%
County: Walton GA		
Total:	37,324	6,641
		17.79%
Voting Age	27,978	4,498
		16.08%
District 111 Total		
Total:	60,009	14,572
V .: A	44.000	24.28%
Voting Age	44,096	9,828 22.29%
District 112		
County: Walton GA		
Total:	59,349	12,163
		20.49%
Voting Age	45,120	8,667
		19.21%
District 112 Total		
Total:	59,349	12,163
		20.49%
Voting Age	45,120	8,667 19.21%
District 113		13.2.170
County: Newton GA		
Total:	60,053	37,002
		61.62%
Voting Age	44,538	26,515
		59.53%
District 113 Total		
Total:	60,053	37,002
		61.62%
Voting Age	44,538	26,515
		59.53%

	Total Population	AP_Blk
County: Jasper GA		
Total:	2,855	394
	0.400	13.80%
Voting Age	2,168	302 13.93%
County: Morgan GA		
Total:	20,097	4,339
Voting Age	15,574	21.59% 3,280
voung Age	15,574	21.06%
County: Newton GA		
Total:	36,915	10,705
		29.00%
Voting Age	28,130	7,765 27.60%
District 114 Total		
Total:	59,867	15,438
		25.79%
Voting Age	45,872	11,347 24.74%
District 115		27.7770
County: Henry GA		
Total:	59,789	33,618
Vating Age	45.007	56.23%
Voting Age	45,207	24,310 53.77%
District 115 Total		00.11 70
Total:	59,789	33,618
		56.23%
Voting Age	45,207	24,310 53.77%
District 116		33.11 /6
County: Clayton GA		
Total:	4,154	2,541
		61.17%
Voting Age	3,320	1,950 58.73%
County: Henry GA		00.7070
Total:	50,833	29,507
		58.05%
Voting Age	38,402	21,175 55.14%
County: Spalding GA		00.1470
Total:	5,393	1,188
		22.03%
Voting Age	4,727	1,006
District 116 Total		21.28%
Total:	60,380	33,236
		55.04%
Voting Age	46,449	24,131

	Total Population	AP_Blk
		51.95%
District 117		
County: Henry GA		
Total:	60,142	32,458
		53.97%
Voting Age	44,089	22,732 51.56%
District 117 Total		
Total:	60,142	32,458
V (* A	44.000	53.97%
Voting Age	44,089	22,732 51.56%
District 118		
County: Butts GA		
Total:	25,434	7,212
		28.36%
Voting Age	20,360	5,660
		27.80%
County: Henry GA Total:	12,229	2,311
Total.	12,229	18.90%
Voting Age	8,628	1,612
voting Age	0,020	18.68%
County: Jasper GA		
Total:	11,733	2,282
N	0.050	19.45%
Voting Age	8,950	1,664 18.59%
County: Putnam GA		10.3970
Total:	10,591	2,690
	,	25.40%
Voting Age	8,404	2,001
		23.81%
District 118 Total		
Total:	59,987	14,495
Matin a Ama	40.040	24.16%
Voting Age	46,342	10,937 23.60%
District 119		
County: Barrow GA		
Total:	54,736	8,054
		14.71%
Voting Age	40,949	5,601
		13.68%
County: Jackson GA Total:	4,211	476
i Olai.	4,∠11	11.30%
Voting Age	3,056	334
voling Age	3,000	10.93%
District 119 Total		
Total:	58,947	8,530

	Total	AP_Blk
	Population	4.4.4707
Voting Age	44,005	14.47% 5,935
volling / tgo	11,000	13.49%
District 120		
County: Barrow GA		
Total:	4,524	794 17.55%
Voting Age	3,397	585
voting Age	0,001	17.22%
County: Clarke GA		
Total:	30,095	6,316
		20.99%
Voting Age	25,090	4,861 19.37%
County: Jackson GA		
Total:	15,213	1,258
		8.27%
Voting Age	11,666	903
Country Oceanos CA		7.74%
County: Oconee GA Total:	9,150	500
	-1	5.46%
Voting Age	6,614	330
		4.99%
District 120 Total Total:	58,982	8,868
Total.	30,302	15.04%
Voting Age	46,767	6,679
		14.28%
District 121		
County: Clarke GA Total:	26,478	4,108
rotal.	20,470	15.51%
Voting Age	22,991	3,124
		13.59%
County: Oconee GA		
Total:	32,649	1,780 5.45%
Voting Age	23,607	1,330
volling / tgo	20,001	5.63%
District 121 Total		
Total:	59,127	5,888
Voting Age	46 500	9.96%
Voting Age	46,598	4,454 9.56%
District 122		
County: Clarke GA		
Total:	59,632	19,281
Voting Age	48,840	32.33% 13,878

	Total Population	AP_Blk
District 122 Total		
Total:	59,632	19,281
		32.33%
Voting Age	48,840	13,878 28.42%
District 123		
County: Columbia GA		
Total:	2,205	478 21.68%
Voting Age	1,801	398
voling Age	1,001	22.10%
County: Elbert GA	40.00=	
Total:	19,637	5,520 28.11%
Voting Age	15,493	4,122
	10,400	26.61%
County: Lincoln GA	7.000	2.242
Total:	7,690	2,212 28.76%
Voting Age	6,270	1,728
	0,270	27.56%
County: Madison GA	00.405	2.242
Total:	20,185	2,813 13.94%
Voting Age	15,357	1,988
voung / tgo	10,007	12.95%
County: Wilkes GA		
Total:	9,565	3,989
		41.70%
Voting Age	7,651	3,071 40.14%
District 123 Total		
Total:	59,282	15,012
N	40.570	25.32%
Voting Age	46,572	11,307 24.28%
District 124		
County: Clarke GA	40.400	2.007
Total:	12,466	3,967 31.82%
Voting Age	9,909	2,913
	-,	29.40%
County: Greene GA		
Total:	18,915	6,027
Voting Ass	15 250	31.86%
Voting Age	15,358	4,470 29.11%
County: Oglethorpe GA		
Total:	14,825	2,468
Voting Age	11 630	16.65% 1,853
voling Age	11,639	1,853

	Total	AP_Blk
	Population	15.92%
County: Putnam GA		13.32 /0
Total:	11,456	3,011
		26.28%
Voting Age	9,443	2,228
		23.59%
County: Taliaferro GA		
Total:	1,559	876
Voting Ago	1 200	56.19% 722
Voting Age	1,289	56.01%
District 124 Total		0.017
Total:	59,221	16,349
		27.61%
Voting Age	47,638	12,186
		25.58%
District 125		
County: Columbia GA	== 000	44.004
Total:	55,389	14,661 26.47%
Voting Age	40,007	9,920
voiling / tgc	40,007	24.80%
County: McDuffie GA		20076
Total:	4,748	594
		12.51%
Voting Age	3,805	456
		11.98%
District 125 Total		
Total:	60,137	15,255
Voting Ago	42.040	25.37%
Voting Age	43,812	10,376 23.68%
District 126		20.0070
County: Burke GA		
Total:	24,596	11,430
		46.47%
Voting Age	18,778	8,362
		44.53%
County: Jenkins GA		
Total:	8,674	3,638
Voting Age	7,005	41.94% 2,843
voting Age	7,005	40.59%
County: Richmond GA		10.0076
Total:	25,990	18,384
	,	70.73%
Voting Age	19,714	13,577
-		68.87%
District 126 Total		
Total:	59,260	33,452
		56.45%
	59,260	

	Total Population	AP_Blk
Voting Age	45,497	24,782
		54.47%
District 127		
County: Columbia GA Total:	39,526	6,235
i Otal.	39,520	15.77%
Voting Age	30,047	4,383
		14.59%
County: Richmond GA		
Total:	19,152	5,305
		27.70%
Voting Age	15,842	4,117
		25.99%
District 127 Total		
Total:	58,678	11,540
		19.67%
Voting Age	45,889	8,500
		18.52%
District 128		
County: Baldwin GA		
Total:	5,158	1,999
Making A ma	4.007	38.76%
Voting Age	4,087	1,497 36.63%
Control CA		30.03%
County: Glascock GA Total:	2,884	226
Total.	2,004	7.84%
Voting Age	2,236	167
vog / .go	2,200	7.47%
County: Hancock GA		
Total:	8,735	6,131
		70.19%
Voting Age	7,487	5,108
		68.22%
County: McDuffie GA		
Total:	16,884	8,451
		50.05%
Voting Age	12,810	5,969
		46.60%
County: Warren GA		_
Total:	5,215	3,128
Vating Age	4.450	59.98%
Voting Age	4,159	2,360 56 74%
Country Machinet CA		56.74%
County: Washington GA Total:	19,988	10,969
i otal.	19,300	54.88%
Voting Age	15,709	8,333
	10,1.00	53.05%
District 128 Total		
Total:	58,864	30,904
i otal.	00,001	30,304

	Total Population	AP_Blk
Voting Age	46,488	52.50% 23,434 50.41%
District 129		
County: Richmond GA	50,000	24.245
Total:	58,829	34,245 58.21%
Voting Age	46,873	25,717 54.87%
District 129 Total		
Total:	58,829	34,245
		58.21%
Voting Age	46,873	25,717 54.87%
District 130		
County: Richmond GA		
Total:	59,203	37,564
Voting Age	44,019	63.45% 26,372
Volling Age	44,013	59.91%
District 130 Total		
Total:	59,203	37,564
		63.45%
Voting Age	44,019	26,372 59.91%
District 131		
County: Columbia GA		
Total:	58,890	11,142
N	40.000	18.92%
Voting Age	42,968	7,572 17.62%
District 131 Total		
Total:	58,890	11,142
		18.92%
Voting Age	42,968	7,572
		17.62%
District 132		
County: Jefferson GA	15 700	9 209
Total:	15,709	8,208 52.25%
Voting Age	12,301	6,324
	·	51.41%
County: Richmond GA		
Total:	43,433	24,472
		56.34%
Voting Age	34,451	18,147 52.67%
District 132 Total		02.0170
Total:	59,142	32,680
		55.26%
Voting Age	46,752	24,471

	Total Population	AP_Blk
		52.34%
District 133		
County: Baldwin GA		
Total:	12,336	3,533
		28.64%
Voting Age	9,995	2,704
		27.05%
County: Jones GA		
Total:	28,347	7,114
		25.10%
Voting Age	21,575	5,341
		24.76%
County: Monroe GA		
Total:	19,085	5,241
		27.46%
Voting Age	14,826	4,069
		27.45%
District 133 Total		
Total:	59,768	15,888
		26.58%
Voting Age	46,396	12,114
		26.11%
District 134		
County: Lamar GA		
Total:	13,948	3,951
		28.33%
Voting Age	10,728	2,916
		27.18%
County: Spalding GA		
Total:	45,098	19,689
		43.66%
Voting Age	34,120	13,863
		40.63%
District 134 Total		
Total:	59,046	23,640
V 2 . A	44.040	40.04%
Voting Age	44,848	16,779
		37.41%
District 135		
County: Lamar GA	4.550	4.000
Total:	4,552	1,269
Voting Ago	3,813	27.88% 1,101
Voting Age	3,013	28.87%
Country Morros CA		20.87%
County: Monroe GA Total:	0.070	4 202
i Ulai.	8,872	1,203 13.56%
Voting Ago	7 007	999
Voting Age	7,087	999 14.10%
C Pil. C.		14.10%
County: Pike GA	40.000	4.040
Total:	18,889	1,613

Grant_Esselstyn_Hse_illus_12_05

Total Population	AP_BII
	8.54%
14,337	1,254
	8.75%
27,700	8,32 ⁴ 30.05%
21 711	6,202
21,711	28.57%
60,013	12,409
	20.68%
46,948	9,556
	20.35%
28.003	3,113
,	11.12%
21,121	2,283
	10.81%
13,382	4,842
40.000	36.18%
10,832	3,828 35.34%
	00.017
17,913	9,575
	53.45%
13,414	6,894
	51.39%
50 208	17,530
33,230	29.56%
45.367	13,005
,	28.67%
7,231	2,705
F 604	37.41%
5,094	2,017 35.42%
	33.12/
30,443	19,637
•	64.50%
22,797	14,291
	62.69%
5,733	3,145
	54.86%
4,783	2,537
	Population 14,337 27,700 21,711 60,013 46,948 28,003 21,121 13,382 10,832 17,913 13,414 59,298 45,367 7,231 5,694 30,443

County: Troup GA

	Total	AP_Blk
	Population	_
Total:	16,144	6,765
		41.90%
Voting Age	12,084	4,802
		39.74%
District 137 Total		
Total:	59,551	32,252
	45.050	54.16%
Voting Age	45,358	23,647 52.13%
District 138		32.1376
County: Harris GA		
Total:	21,634	3,615
	,	16.71%
Voting Age	16,816	2,768
3 3	,	16.46%
County: Muscogee GA		
Total:	12,190	1,636
		13.42%
Voting Age	9,628	1,178
		12.24%
County: Troup GA		
Total:	25,088	6,821
		27.19%
Voting Age	19,240	4,878 25.35%
District 138 Total		23.5576
Total:	58,912	12,072
rota	00,012	20.49%
Voting Age	45,684	8,824
3 3	-,	19.32%
District 139		
County: Harris GA		
Total:	13,034	2,127
		16.32%
Voting Age	9,983	1,663
		16.66%
County: Muscogee GA		
Total:	45,976	10,719
N	25.500	23.31%
Voting Age	35,539	7,564
District 420 Tard		21.28%
District 139 Total Total:	50.010	12.946
i viai.	59,010	12,846 21.77%
Voting Age	45,522	9,227
voiling Age	40,022	20.27%
District 140		25.21 //
County: Muscogee GA		
Total:	59,294	35,460
		59.80%
Voting Age	44,411	25,596

Grant_Esselstyn_Hse_illus_12_05

	Total Population	AP_BI
		57.63%
District 140 Total		
Total:	59,294	35,46
V .: A		59.80%
Voting Age	44,411	25,59 57.63%
District 141		000,
County: Muscogee GA		
Total:	59,019	34,76
		58.90%
Voting Age	44,677	25,672 57.46%
District 141 Total		07.407
Total:	59,019	34,760
		58.90%
Voting Age	44,677	25,672
		57.46%
District 142		
County: Bibb GA Total:	50 220	24 740
Total.	59,320	31,749 53.52%
Voting Age	45,212	22,669
3 3	-,	50.14%
District 142 Total		
Total:	59,320	31,749
Matin m A ma	45.040	53.52%
Voting Age	45,212	22,669 50.14%
District 143		
County: Bibb GA		
Total:	59,122	32,016
		54.15%
Voting Age	45,811	23,200 50.64%
District 143 Total		JU.047/
Total:	59,122	32,016
		54.15%
Voting Age	45,811	23,200
District 144		50.64%
County: Crawford GA		
Total:	12,130	2,455
	•	20.24%
Voting Age	9,606	1,938
Country House CA		20.17%
County: Houston GA Total:	32,310	9,506
i otal.	02,010	29.42%
Voting Age	24,049	6,774
	·	28.17%

County: Peach GA

	Total	AP_Blk
	Population	
Total:	14,093	3,312
		23.50%
Voting Age	11,209	2,478
		22.11%
District 144 Total		
Total:	58,533	15,273
		26.09%
Voting Age	44,864	11,190
District 44F		24.94%
District 145		
County: Bibb GA Total:	22,716	12,851
Total.	22,710	56.57%
Voting Age	17,174	9,172
volling / tgo	.,,,,,	53.41%
County: Houston GA		
Total:	36,952	19,227
	,	52.03%
Voting Age	27,373	13,271
		48.48%
District 145 Total		
Total:	59,668	32,078
		53.76%
Voting Age	44,547	22,443
		50.38%
District 146		
County: Bleckley GA		
Total:	12,583	2,951
No et a	0.040	23.45%
Voting Age	9,613	2,036
Cont. Heater CA		21.18%
County: Houston GA Total:	35,804	9.200
i Otal.	33,604	8,390 23.43%
Voting Age	26,273	5,991
volling Age	20,270	22.80%
County: Pulaski GA		
Total:	9,855	3,250
rota.	0,000	32.98%
Voting Age	8,012	2,564
		32.00%
County: Wilcox GA		
Total:	955	365
		38.22%
Voting Age	779	300
		38.51%
District 146 Total		
Total:	59,197	14,956
		25.26%
Voting Age	44,677	10,891
		24.38%

45.55
42.22
19,397
33.12%
13,569
30.54%
19,397
33.12%
13,569
30.54%
1,601
31.30%
1,069
27.60%
9,194
45.68%
6,603
42.41%
6,010
32.40%
4,625 31.63%
31.03/6
2 600
3,698 44.65%
3,013
43.32%
2,796
35.80%
2,393
37.16%
23,299
38.90%
17,703
37.30%
13,453
51.14%
10,314
47.64%
12,249
_

	Total	AP_BI
	Population	
Voting Age	12,705	9,229
		72.64%
County: Twiggs GA		
Total:	8,022	3,226
Vating Age	6.500	40.21%
Voting Age	6,589	2,627 39.87%
County: Wilkinson GA		
Total:	8,877	3,330
		37.51%
Voting Age	7,026	2,549
District 440 Tarel		36.28%
District 149 Total Total:	59,392	32,258
		54.31%
Voting Age	47,970	24,719
3 3	,	51.53%
District 150		
County: Dooly GA		
Total:	11,208	5,652
Matin or A ma	0.407	50.43%
Voting Age	9,187	4,526 49.27%
County: Macon GA		10.21 /0
Total:	12,082	7,296
		60.39%
Voting Age	9,938	6,021
		60.59%
County: Peach GA	40.000	0.000
Total:	13,888	9,333
Voting Ago	10.002	67.20%
Voting Age	10,902	7,242 66.43%
County: Sumter GA		33.1070
Total:	14,282	7,237
	,	50.67%
Voting Age	10,903	5,178
		47.49%
County: Taylor GA		
Total:	7,816	2,946
V-45. A	2.422	37.69%
Voting Age	6,120	2,235 36.52%
District 150 Total		00.0270
Total:	59,276	32,464
	•	54.77%
Voting Age	47,050	25,202
	•	53.56%
District 151		
County: Chattahoochee GA		
Total:	9,565	1,825

	Total Population	AP_Blk
	Population	19.08%
Voting Age	7,199	1,287
	.,	17.88%
County: Dougherty GA		
Total:	6,268	3,885
Vating Age	4.704	61.98%
Voting Age	4,791	2,835 59.17%
County: Marion GA		
Total:	7,498	2,223
		29.65%
Voting Age	5,854	1,687
		28.82%
County: Schley GA		
Total:	4,547	933
Voting Ago	3,328	20.52% 644
Voting Age	3,320	19.35%
County: Stewart GA		
Total:	5,314	2,538
		47.76%
Voting Age	4,617	2,048
		44.36%
County: Sumter GA	45.004	0.000
Total:	15,334	8,309
Voting Age	12,133	54.19% 6,301
voling Age	12,133	51.93%
County: Terrell GA		
Total:	9,185	5,707
		62.13%
Voting Age	7,204	4,274
		59.33%
County: Webster GA	0.040	4.407
Total:	2,348	1,107 47.15%
Vating Age	4.047	47.15% 844
Voting Age	1,847	45.70%
District 151 Total		
Total:	60,059	26,527
		44.17%
Voting Age	46,973	19,920
74 . 4 . 472		42.41%
District 152		
County: Dougherty GA Total:	6,187	3,082
rotal.	0,107	49.81%
Voting Age	4,906	2,382
9	.,	48.55%
County: Lee GA		
Total:	33,163	7,755

Grant_Esselstyn_Hse_illus_12_05

	Total	AP_BII
	Population	
		23.38%
Voting Age	24,676	5,50
		22.30%
County: Worth GA	20.794	E E 1
Total:	20,784	5,51
Voting Age	16,444	26.54% 4,10
voung / tgc	10,111	24.98%
District 152 Total		
Total:	60,134	16,354
		27.20%
Voting Age	46,026	11,993
		26.06%
District 153		
County: Dougherty GA	50.000	
Total:	59,299	42,183 71.14%
Voting Age	45,692	31,04
voting rigo	40,002	67.95%
District 153 Total		01.607
Total:	59,299	42,183
		71.14%
Voting Age	45,692	31,047
		67.95%
District 154		
County: Baker GA		
Total:	2,876	1,178
Voting Ago	2.275	40.96% 932
Voting Age	2,275	40.97%
County: Calhoun GA		10.0.7
Total:	5,573	3,629
	-,	65.12%
Voting Age	4,687	2,998
		63.96%
County: Clay GA		
Total:	2,848	1,634
	0.040	57.37%
Voting Age	2,246	1,23
Country Doughout: CA		54.81%
County: Dougherty GA Total:	14,036	12,30
rotai.	17,000	87.68%
Voting Age	10,877	9,36
	,	86.12%
County: Early GA		
Total:	10,854	5,688
		52.40%
Voting Age	8,315	4,075
		49.01%

County: Miller GA

	Total	AP_BII
	Population	
Total:	6,000	1,83
		30.52%
Voting Age	4,749	1,35
		28.60%
County: Quitman GA	0.005	001
Total:	2,235	969
Voting Ago	1 970	43.18% 76
Voting Age	1,870	40.91%
County: Randolph GA		10.0.7
Total:	6,425	3,947
rotal.	0,120	61.43%
Voting Age	4,977	2,913
3 3	<i>,-</i>	58.53%
County: Seminole GA		
Total:	9,147	3,093
	,	33.81%
Voting Age	7,277	2,275
0 0		31.26%
District 154 Total		
Total:	59,994	34,272
		57.13%
Voting Age	47,273	25,914
		54.82%
District 155		
County: Dodge GA		
Total:	1,375	138
		10.04%
Voting Age	1,088	100
		9.19%
County: Johnson GA		
Total:	9,189	3,124
		34.00%
Voting Age	7,474	2,513
		33.62%
County: Laurens GA		
Total:	49,570	19,132
		38.60%
Voting Age	37,734	13,695
		36.29%
District 155 Total	22.424	22.22
Total:	60,134	22,394
Voting Ago	46.006	37.24%
Voting Age	46,296	16,308 35.23%
		35.23%
D'-1 1 4EC		
District 156		
County: Ben Hill GA	42.070	4.004
	12,079	
County: Ben Hill GA	12,079 9,292	4,936 40.86% 3,676

	Total Population	AP_Blk
County: Montgomery GA		
Total:	8,610	2,224
. 5.4	3,5.0	25.83%
Voting Age	6,792	1,781
0 0		26.22%
County: Tattnall GA		
Total:	1,263	168
N A		13.30%
Voting Age	999	129 12.91%
County: Telfair GA		12.91%
Total:	4,194	1,056
rotal.	1,101	25.18%
Voting Age	3,235	793
veiling / ige	0,200	24.51%
County: Toombs GA		
Total:	27,030	7,402
		27.38%
Voting Age	20,261	5,036
		24.86%
County: Wheeler GA	7.474	2.040
Total:	7,471	2,949 39.47%
Voting Age	6,217	2,561
voling Age	0,217	41.19%
District 156 Total		
Total:	60,647	18,735
		30.89%
Voting Age	46,796	13,976
		29.87%
District 157		
County: Appling GA	40.005	0.400
Total:	12,825	3,189 24.87%
Vation Ann	0.672	
Voting Age	9,673	2,257 23.33%
County: Evans GA		
Total:	10,774	3,273
		30.38%
Voting Age	8,127	2,410
		29.65%
County: Jeff Davis GA		
Total:	14,779	2,493
		16.87%
Voting Age	10,856	1,752 16 149/
County: Tattnall GA		16.14%
Total:	21,579	6,163
	V	28.56%
Voting Age	16,655	4,757
5 5	·	28.56%

	Total Population	AP_Blk
District 157 Total		
Total:	59,957	15,118
		25.21%
Voting Age	45,311	11,176
District 158		24.67%
County: Bulloch GA		
Total:	19,285	7,179
	,	37.23%
Voting Age	15,054	5,282
		35.09%
County: Candler GA		
Total:	10,981	2,807
		25.56%
Voting Age	8,241	2,009
		24.38%
County: Emanuel GA	00.700	===
Total:	22,768	7,556
Vating Ago	17 220	33.19%
Voting Age	17,320	5,404 31.20%
County: Treutlen GA		31.20%
Total:	6,406	2,114
. • • • • • • • • • • • • • • • • • • •	5,100	33.00%
Voting Age	4,934	1,514
		30.69%
District 158 Total		
Total:	59,440	19,656
		33.07%
Voting Age	45,549	14,209
		31.19%
District 159		
County: Bulloch GA Total:	42.007	F 074
rotai:	12,887	5,071 39.35%
Voting Age	9,695	3,543
volling / tgc	3,000	36.54%
County: Effingham GA		
Total:	32,941	4,709
	,	14.30%
Voting Age	24,283	3,308
		13.62%
County: Screven GA		
Total:	14,067	5,527
		39.29%
Voting Age	10,893	4,144
		38.04%
District 159 Total	E0 905	45.007
Total:	59,895	15,307 25.56%
Voting Age	44,871	25.56% 10,995
voling / igo	11,011	10,930

	Total Population	AP_Blk
		24.50%
District 160		
County: Bryan GA		
Total:	11,008	2,045
		18.58%
Voting Age	8,312	1,464 17.61%
County: Bulloch GA		17.0170
Total:	48,927	12,125
		24.78%
Voting Age	39,745	9,395
		23.64%
District 160 Total		
Total:	59,935	14,170
		23.64%
Voting Age	48,057	10,859 22.60%
District 161		
County: Chatham GA		
Total:	28,269	12,024
		42.53%
Voting Age	21,359	8,519
		39.88%
County: Effingham GA	0.4.000	5.000
Total:	31,828	5,326
Vating Age	22.042	16.73%
Voting Age	23,012	3,523 15.31%
District 161 Total		
Total:	60,097	17,350
		28.87%
Voting Age	44,371	12,042
		27.14%
District 162		
County: Chatham GA Total:	60,308	28,142
Total.	00,308	46.66%
Voting Age	46,733	20,435
voting Age	40,733	43.73%
District 162 Total		
Total:	60,308	28,142
		46.66%
Voting Age	46,733	20,435
		43.73%
District 163		
County: Chatham GA Total:	60,123	29,099
i otal.	00,123	48.40%
Voting Age	48,461	22,045
· · · · · · · · · · · · · · · · · · ·	,	45.49%
		70.7970

	Total	AP_Blk
	Population	
Total:	60,123	29,099
		48.40%
Voting Age	48,461	22,045
		45.49%
District 164		
County: Bryan GA	0.4.400	4.000
Total:	21,420	4,209
Voting Age	15,119	19.65% 2,747
voling Age	13,119	18.17%
County: Chatham GA		10.1770
Total:	38,681	10,858
		28.07%
Voting Age	30,732	8,013
5 6		26.07%
District 164 Total		
Total:	60,101	15,067
		25.07%
Voting Age	45,851	10,760
		23.47%
District 165		
County: Chatham GA	50.070	22.227
Total:	59,978	32,897 54.85%
Voting Age	48,247	24,282
voting Age	40,247	50.33%
District 165 Total		30.007
Total:	59,978	32,897
	·	54.85%
Voting Age	48,247	24,282
		50.33%
District 166		
County: Bryan GA		
Total:	12,310	1,209
Matin n. A	0.007	9.82%
Voting Age	8,397	814 9.69%
County: Chatham GA		0.0070
Total:	47,932	2,438
. otal.	17,002	5.09%
Voting Age	39,183	1,884
3 3	,	4.81%
District 166 Total		
Total:	60,242	3,647
		6.05%
Voting Age	47,580	2,698
		5.67%
District 167		
County: Glynn GA	00.400	
Total:	20,499	3,402
		16.60%

	Total	AP_Blk
	Population	
Voting Age	15,758	2,442
Control CA		15.50%
County: Liberty GA Total:	5,109	1,606
Total.	5,109	31.43%
Voting Age	3,147	943
V 5 km/g / kg 5	5,	29.97%
County: Long GA		
Total:	16,168	4,734
		29.28%
Voting Age	11,234	3,107
		27.66%
County: McIntosh GA Total:	10,975	3,400
rotai.	10,973	30.98%
Voting Age	9,040	2,641
Voting Age	3,040	29.21%
County: Wayne GA		
Total:	6,742	1,094
	-,· · <u>-</u>	16.23%
Voting Age	4,961	702
9 9		14.15%
District 167 Total		
Total:	59,493	14,236
		23.93%
Voting Age	44,140	9,835
		22.28%
District 168		
County: Liberty GA	60.147	29,540
Total:	60,147	29,540 49.11%
Voting Age	44,867	20,757
voting Age	11,007	46.26%
District 168 Total		
Total:	60,147	29,540
		49.11%
Voting Age	44,867	20,757
		46.26%
District 169		
County: Coffee GA		
Total:	33,736	11,051
Vating Ago	OF F 44	32.76%
Voting Age	25,541	8,086 31.66%
County: Invin GA		31.00%
County: Irwin GA Total:	9,666	2,333
i otal.	3,000	2,333 24.14%
Voting Age	7,547	1,720
	.,	22.79%
County: Tift GA		
Total:	6,730	767

	Total Population	AP_Blk
		11.40%
Voting Age	5,219	589
		11.29%
County: Turner GA Total:	9,006	3,813
rotai.	9,000	42.34%
Voting Age	6,960	2,752
		39.54%
District 169 Total		
Total:	59,138	17,964
Vating Ago	45.067	30.38% 13,147
Voting Age	45,267	29.04%
District 170		20.0176
County: Berrien GA		
Total:	18,160	2,198
		12.10%
Voting Age	13,690	1,499
		10.95%
County: Cook GA	7040	4.400
Total:	7,342	1,493 20.34%
Voting Age	5,621	1,103
volling rigo	0,021	19.62%
County: Tift GA		
Total:	34,614	11,967
		34.57%
Voting Age	26,005	8,374 32.20%
District 170 Total		32.20%
Total:	60,116	15,658
. 5.4	33,1.13	26.05%
Voting Age	45,316	10,976
		24.22%
District 171		
County: Decatur GA	00.007	40.500
Total:	29,367	12,583
Voting Age	22,443	42.85% 9,189
volling rige	22,440	40.94%
County: Grady GA		
Total:	8,115	1,434
		17.67%
Voting Age	6,461	1,096
		16.96%
County: Mitchell GA	04.755	40.004
Total:	21,755	10,394 47.78%
Voting Age	17,065	7,917
. Jan 19 7 190	11,000	46.39%

	Total	AP_Blk
	Population	
Total:	59,237	24,411
		41.21%
Voting Age	45,969	18,202
		39.60%
District 172		
County: Colquitt GA		
Total:	45,898	10,648
Voting Age	34,193	23.20% 7,461
voiling Age	34,193	21.82%
County: Cook GA		
Total:	9,887	3,521
		35.61%
Voting Age	7,317	2,492
		34.06%
County: Thomas GA Total:	4 176	625
i otai.	4,176	625 14.97%
Voting Age	3,246	486
voiling rigo	0,240	14.97%
District 172 Total		
Total:	59,961	14,794
		24.67%
Voting Age	44,756	10,439
71.1.477		23.32%
District 173		
County: Grady GA Total:	18,121	6,259
rotai.	10,121	34.54%
Voting Age	13,501	4,582
		33.94%
County: Thomas GA		
Total:	41,622	16,350
		39.28%
Voting Age	31,791	11,846
		37.26%
District 173 Total	50.740	00.000
Total:	59,743	22,609 37.84%
Voting Age	45,292	16,428
volling / tgo	10,202	36.27%
District 174		
County: Brantley GA		
Total:	18,021	733
		4.07%
Voting Age	13,692	470
Country Charles CA		3.43%
County: Charlton GA Total:	12.510	2 700
ı Ulal.	12,518	2,798 22.35%
Voting Age	10,135	2,147
toung rigo	10,100	2,177

	Total	AP_Blk
	Population	21.18%
County: Clinch GA		2
Total:	6,749	2,096
		31.06%
Voting Age	5,034	1,406
		27.93%
County: Echols GA		
Total:	3,697	193
N	0.700	5.22%
Voting Age	2,709	121
		4.47%
County: Lowndes GA Total:	9,770	1,486
rotai.	9,770	15.21%
Voting Age	7,472	1,086
volling 7.go	7,172	14.53%
County: Ware GA		
Total:	9,097	3,954
	2,22	43.46%
Voting Age	6,718	2,720
		40.49%
District 174 Total		
Total:	59,852	11,260
		18.81%
Voting Age	45,760	7,950
21.1.42		17.37%
District 175		
County: Brooks GA Total:	16,301	5,958
iotai.	10,301	36.55%
Voting Age	12,747	4,357
V 3 19 / 19 3	,	34.18%
County: Lowndes GA		
Total:	43,692	9,375
	,	21.46%
Voting Age	31,957	6,448
		20.18%
District 175 Total		
Total:	59,993	15,333
		25.56%
Voting Age	44,704	10,805
		24.17%
District 176		
County: Atkinson GA		
Total:	8,286	1,284
Vating Ago	6.400	15.50%
Voting Age	6,129	937 15.29%
County Coffee GA		13.29%
County: Coffee GA Total:	9,356	1,524
i otal.	3,000	16.29%
		10.29 /0

	Total	AP_Blk
	Population	
Voting Age	6,878	1,105 16.07%
County: Lanier GA		
Total:	9,877	2,369
		23.99%
Voting Age	7,326	1,683 22.97%
County: Lowndes GA		
Total:	4,797	1,387
		28.91%
Voting Age	3,588	975 27.17%
County: Ware GA		21.11/0
Total:	27,154	7,467
		27.50%
Voting Age	21,070	5,506
		26.13%
District 176 Total	50.470	44.004
Total:	59,470	14,031
Voting Age	44,991	23.59% 10,206
voting Age	44,551	22.68%
District 177		
County: Lowndes GA		
Total:	59,992	34,510
N	40.044	57.52%
Voting Age	46,014	24,793 53.88%
District 177 Total		00.0076
Total:	59,992	34,510
		57.52%
Voting Age	46,014	24,793
		53.88%
District 178		
County: Appling GA Total:	5,619	458
rotal.	3,010	8.15%
Voting Age	4,285	283
3 3	,	6.60%
County: Bacon GA		
Total:	11,140	1,970
		17.68%
Voting Age	8,310	1,245
Co. 11 Pierre CA		14.98%
County: Pierce GA Total:	19,716	1,801
rotai.	13,710	9.13%
Voting Age	14,899	1,262
99	,	8.47%
County: Wayne GA		
Total:	23,402	5,296

Grant_Esselstyn_Hse_illus_12_05

	Total Population	AP_Blk
	i opulation	22.63%
Voting Age	18,144	3,960
3 3 3	-,	21.83%
District 178 Total		
Total:	59,877	9,525
		15.91%
Voting Age	45,638	6,750
		14.79%
District 179		
County: Glynn GA		
Total:	59,356	18,047
N	47.450	30.40%
Voting Age	47,156	12,745 27.03%
		27.03%
District 179 Total	50.050	40.047
Total:	59,356	18,047 30.40%
Voting Age	47,156	12,745
voting Age	47,100	27.03%
District 180		
County: Camden GA		
Total:	54,768	11,072
	- ,	20.22%
Voting Age	41,808	7,828
		18.72%
County: Glynn GA		
Total:	4,644	649
		13.98%
Voting Age	3,554	433
		12.18%
District 180 Total		
Total:	59,412	11,721
	47.005	19.73%
Voting Age	45,362	8,261
		18.21%

Maptitude For Redistricting Page 1 of 1

EXHIBIT 14

User:

Plan Name: Grant_Esselstyn_Hse_illustrative12_05

Plan Type:

Core Constituencies

Core Constituencies

Grant_Esselstyn_Hse_illustrative12_05

From Plan: **GA House illus-Grant**

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,666 Total Population

1 --

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 1	59,666 (100.00%)	2,350 (100.00%)	46,801 (100.00%)	1,966 (100.00%)
Total and % Population		2.350 (3.94%)	46.801 (78.44%)	1.966 (3.30%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,519 Total Population

10 --

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 10	59,519 (100.00%)	1,804 (100.00%)	47,164 (100.00%)	1,757 (100.00%)
Total and % Population		1.804 (3.03%)	47.164 (79.24%)	1.757 (2.95%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

60,030 Total Population

100 --

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 100	60,030 (100.00%)	5,517 (100.00%)	42,669 (100.00%)	4,273 (100.00%)
Total and % Population		5,517 (9.19%)	42,669 (71.08%)	4,273 (7.12%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,938 Total Population

101 --

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 101	59,938 (100.00%)	13,724 (100.00%)	46,584 (100.00%)	11,269 (100.00%)
Total and % Population		13,724 (22.90%)	46,584 (77.72%)	11,269 (18.80%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

58,959 Total Population

102 --

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 102	58,959 (100.00%)	21,911 (100.00%)	42,968 (100.00%)	16,164 (100.00%)
Total and % Population		21,911 (37.16%)	42,968 (72.88%)	16,164 (27.42%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

60,197 Total Population

103 --

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 103	60,197 (100.00%)	9,341 (100.00%)	44,399 (100.00%)	7,454 (100.00%)
Total and % Population		9,341 (15.52%)	44,399 (73.76%)	7,454 (12.38%)

104			59,362 Total Population				
	Population	Black	[18+_Pop]	[18+_AP_Blk]			
Dist. 104	59,362 (100.00%)	9,477 (100.00%)	43,306 (100.00%)	7,373 (100.00%)			
Total and % Population		9,477 (15.96%)	43,306 (72.95%)	7,373 (12.42%)			
	styn_Hse_illustrati	ve12_05, District	59,344 Total F	Population			
105							
	Population	Black	[18+_Pop]	[18+_AP_Blk]			
Dist. 105	59,344 (100.00%)	16,883 (100.00%)	43,474 (100.00%)	12,628 (100.00%)			
Total and % Population		16,883 (28.45%)	43,474 (73.26%)	12,628 (21.28%)			
_	styn_Hse_illustrati	ve12_05, District	59,112 Total F	Population			
106	Population	Black	[18+_Pop]	[18+_AP_Blk]			
Dist. 106	59,112 (100.00%)	21,440 (100.00%)	43,890 (100.00%)	15,918 (100.00%)			
Total and % Population		21,440 (36.27%)	43,890 (74.25%)	15,918 (26.93%)			
•							
Plan: Grant_Essel	styn_Hse_illustrati	ve12_05, District	59,702 Total F	opulation			
				[10 AD DIL]			
	Population	Black	[18+_Pop]	[18+_AP_Blk]			
Dist. 107	Population 59,702 (100.00%)	16,810 (100.00%)	[18+_Pop] 44,509 (100.00%)	13,186 (100.00%)			
Dist. 107 Total and % Population	•						
Total and % Population	59,702 (100.00%)	16,810 (100.00%) 16,810 (28.16%)	44,509 (100.00%)	13,186 (100.00%) 13,186 (22.09%)			
Total and % Population	•	16,810 (100.00%) 16,810 (28.16%)	44,509 (100.00%) 44,509 (74.55%)	13,186 (100.00%) 13,186 (22.09%)			
Total and % Population Plan: Grant_Esse	59,702 (100.00%)	16,810 (100.00%) 16,810 (28.16%)	44,509 (100.00%) 44,509 (74.55%)	13,186 (100.00%) 13,186 (22.09%)			
Total and % Population Plan: Grant_Esse 108	59,702 (100.00%) styn_Hse_illustrati	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F	13,186 (100.00%) 13,186 (22.09%) Population			
Total and % Population Plan: Grant_Essel 108 Dist. 108	59,702 (100.00%) styn_Hse_illustrati Population	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop]	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk]			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population	59,702 (100.00%) styn_Hse_illustrati Population	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%)	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%)			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population	59,702 (100.00%) styn_Hse_illustrati Population 59,577 (100.00%)	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109	Population Styn_Hse_illustration	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District Black	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop]	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk]			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel	59,702 (100.00%) styn_Hse_illustrati Population 59,577 (100.00%)	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109 Dist. 109	Population Styn_Hse_illustration	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District Black	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop]	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk]			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109 Dist. 109 Total and % Population Plan: Grant_Essel	Population Styn_Hse_illustration	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District Black 17,986 (100.00%) 17,986 (30.16%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop] 44,140 (100.00%)	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%)			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109 Dist. 109 Total and % Population	Population 59,577 (100.00%) styn_Hse_illustrati Population 59,577 (100.00%) styn_Hse_illustrati Population 59,630 (100.00%)	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District Black 17,986 (100.00%) 17,986 (30.16%) (ve12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop] 44,140 (100.00%) 44,140 (74.02%) 58,792 Total F	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%) Population			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109 Dist. 109 Total and % Population Plan: Grant_Essel 11	Population 59,630 (100.00%) styn_Hse_illustrati Population 59,630 (100.00%) styn_Hse_illustrati Population Population Population	16,810 (100.00%) 16,810 (28.16%) ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) ve12_05, District Black 17,986 (100.00%) 17,986 (30.16%) ve12_05, District Black	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop] 44,140 (100.00%) 44,140 (74.02%) 58,792 Total F	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%) Population [18+_AP_Blk]			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109 Dist. 109 Total and % Population Plan: Grant_Essel 11 Dist. 11	Population 59,577 (100.00%) styn_Hse_illustrati Population 59,577 (100.00%) styn_Hse_illustrati Population 59,630 (100.00%)	16,810 (100.00%) 16,810 (28.16%) (ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) (ve12_05, District Black 17,986 (100.00%) 17,986 (30.16%) (ve12_05, District Black 949 (100.00%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop] 44,140 (100.00%) 44,140 (74.02%) 58,792 Total F [18+_Pop] 45,396 (100.00%)	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%) Population [18+_AP_Blk] 839 (100.00%)			
Total and % Population Plan: Grant_Essel 108 Dist. 108 Total and % Population Plan: Grant_Essel 109 Dist. 109 Total and % Population Plan: Grant_Essel 11	Population 59,630 (100.00%) styn_Hse_illustrati Population 59,630 (100.00%) styn_Hse_illustrati Population Population Population	16,810 (100.00%) 16,810 (28.16%) ve12_05, District Black 10,549 (100.00%) 10,549 (17.71%) ve12_05, District Black 17,986 (100.00%) 17,986 (30.16%) ve12_05, District Black	44,509 (100.00%) 44,509 (74.55%) 59,577 Total F [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total F [18+_Pop] 44,140 (100.00%) 44,140 (74.02%) 58,792 Total F	13,186 (100.00%) 13,186 (22.09%) Population [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) Population [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%) Population [18+_AP_Blk]			

													•
C	O	re	L	n	n	S	tı	ıt	u	P	n	CI	IES

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 110	59,951 (100.00%)	27,925 (100.00%)	43,226 (100.00%)	20,400 (100.00%)
Fotal and % Population		27,925 (46.58%)	43,226 (72.10%)	20,400 (34.03%)
	styn_Hse_illustrati	60,009 Total F	Population	
111				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 111	60,009 (100.00%)	13,248 (100.00%)	44,096 (100.00%)	9,828 (100.00%)
Total and % Population		13,248 (22.08%)	44,096 (73.48%)	9,828 (16.38%)
Plan: Grant_Essel	styn_Hse_illustrati	ve12_05, District	59,349 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 112	59,349 (100.00%)	11,312 (100.00%)	45,120 (100.00%)	8,667 (100.00%)
Total and % Population		11,312 (19.06%)	45,120 (76.02%)	8,667 (14.60%)
Plan: Grant_Essel	styn_Hse_illustrati	ve12_05, District	60,053 Total F	Population
113				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 113	60,053 (100.00%)	35,006 (100.00%)	44,538 (100.00%)	26,515 (100.00%)
Total and % Population		35,006 (58.29%)	44,538 (74.16%)	26,515 (44.15%)
Plan: Grant Essel	styn_Hse_illustrati	ve12 05. District	59,867 Total F	Population
	,	,		-
114				
114	Population	Black	[18+_Pop]	[18+_AP_Blk]
114 Dist. 114	Population 59,867 (100.00%)	Black 14,465 (100.00%)	[18+_Pop] 45,872 (100.00%)	[18+_AP_Blk] 11,347 (100.00%)
Dist. 114	•		•	
Dist. 114 Total and % Population	•	14,465 (100.00%)	45,872 (100.00%)	11,347 (100.00%) 11,347 (18.95%)
Dist. 114 Total and % Population	59,867 (100.00%)	14,465 (100.00%)	45,872 (100.00%) 45,872 (76.62%)	11,347 (100.00%) 11,347 (18.95%)
Dist. 114 Total and % Population Plan: Grant_Essel	59,867 (100.00%)	14,465 (100.00%)	45,872 (100.00%) 45,872 (76.62%)	11,347 (100.00%) 11,347 (18.95%)
Dist. 114 Total and % Population Plan: Grant_Essel	59,867 (100.00%) styn_Hse_illustrati	14,465 (100.00%) 14,465 (24.16%) ve12_05, District	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F	11,347 (100.00%) 11,347 (18.95%) Population
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115	59,867 (100.00%) styn_Hse_illustrati Population	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop]	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk]
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population	59,867 (100.00%) styn_Hse_illustrati Population	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%)	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%)	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%)
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population	59,867 (100.00%) styn_Hse_illustrati Population 59,789 (100.00%)	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%)	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%)	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%)
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel	59,867 (100.00%) styn_Hse_illustrati Population 59,789 (100.00%)	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%)	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%)	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%)
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel	styn_Hse_illustrati Population 59,789 (100.00%) styn_Hse_illustrati	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%) ve12_05, District	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%) 60,380 Total F	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%) Population
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel 116	59,867 (100.00%) styn_Hse_illustrati Population 59,789 (100.00%) styn_Hse_illustrati Population	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%) ve12_05, District Black	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%) 60,380 Total F	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%) Population [18+_AP_Blk]
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel 116 Dist. 116 Total and % Population	59,867 (100.00%) styn_Hse_illustrati Population 59,789 (100.00%) styn_Hse_illustrati Population 60,380 (100.00%)	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%) ve12_05, District Black 31,410 (100.00%) 31,410 (52.02%)	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%) 60,380 Total F [18+_Pop] 46,449 (100.00%) 46,449 (76.93%)	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%) Population [18+_AP_Blk] 24,131 (100.00%) 24,131 (100.00%)
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel 116 Dist. 116 Total and % Population	59,867 (100.00%) styn_Hse_illustrati Population 59,789 (100.00%) styn_Hse_illustrati Population	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%) ve12_05, District Black 31,410 (100.00%) 31,410 (52.02%)	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%) 60,380 Total F [18+_Pop] 46,449 (100.00%)	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%) Population [18+_AP_Blk] 24,131 (100.00%) 24,131 (100.00%)
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel 116 Dist. 116 Total and % Population Plan: Grant_Essel	59,867 (100.00%) styn_Hse_illustrati Population 59,789 (100.00%) styn_Hse_illustrati Population 60,380 (100.00%)	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%) ve12_05, District Black 31,410 (100.00%) 31,410 (52.02%)	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%) 60,380 Total F [18+_Pop] 46,449 (100.00%) 46,449 (76.93%)	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%) Population [18+_AP_Blk] 24,131 (100.00%) 24,131 (100.00%)
Dist. 114 Total and % Population Plan: Grant_Essel 115 Dist. 115 Total and % Population Plan: Grant_Essel 116 Dist. 116 Total and % Population Plan: Grant_Essel	styn_Hse_illustrati Population 59,789 (100.00%) styn_Hse_illustrati Population 60,380 (100.00%) styn_Hse_illustrati	14,465 (100.00%) 14,465 (24.16%) ve12_05, District Black 31,769 (100.00%) 31,769 (53.14%) ve12_05, District Black 31,410 (100.00%) 31,410 (52.02%) ve12_05, District	45,872 (100.00%) 45,872 (76.62%) 59,789 Total F [18+_Pop] 45,207 (100.00%) 45,207 (75.61%) 60,380 Total F [18+_Pop] 46,449 (100.00%) 46,449 (76.93%) 60,142 Total F	11,347 (100.00%) 11,347 (18.95%) Population [18+_AP_Blk] 24,310 (100.00%) 24,310 (40.66%) Population [18+_AP_Blk] 24,131 (100.00%) 24,131 (39.97%) Population

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Plan: Grant_Esselstyn_Hse_illustrative12_05, District

Grant_Esselstyn_Hse_illustrative12_05

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Total and % Population		30,626 (50.92%)	44,089 (73.31%)	22,732 (37.80%)	
Plan: Grant_Esselstyn_Hse_illustrat 118		ve12_05, District	59,987 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 118	59,987 (100.00%)	13,629 (100.00%)	46,342 (100.00%)	10,937 (100.00%)	
otal and % Population		13,629 (22.72%)	46,342 (77.25%)	10,937 (18.23%)	
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	58,947 Total I	Population	
119					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 119	58,947 (100.00%)	7,502 (100.00%)	44,005 (100.00%)	5,935 (100.00%)	
otal and % Population		7,502 (12.73%)	44,005 (74.65%)	5,935 (10.07%)	
Plan: Grant_Essel 12	lstyn_Hse_illustrati	ive12_05, District	59,300 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 12	59,300 (100.00%)	5,148 (100.00%)	46,487 (100.00%)	4,498 (100.00%)	
otal and % Population		5,148 (8.68%)	46,487 (78.39%)	4,498 (7.59%)	
Plan: Grant_Essel 120	lstyn_Hse_illustrati	ive12_05, District	58,982 Total I	Population	
120	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 120	58,982 (100.00%)	8,053 (100.00%)	46,767 (100.00%)	6,679 (100.00%)	
otal and % Population		8,053 (13.65%)	46,767 (79.29%)	6,679 (11.32%)	
Plan: Grant_Essel 121	lstyn_Hse_illustrati	ive12_05, District	59,127 Total I	Population	
121	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 121	59,127 (100.00%)	5,205 (100.00%)	46,598 (100.00%)	4,454 (100.00%)	
otal and % Population		5,205 (8.80%)	46,598 (78.81%)	4,454 (7.53%)	
Plan: Grant_Essel 122	lstyn_Hse_illustrati	ive12_05, District	59,632 Total I	Population	
122	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 122	59,632 (100.00%)	18,394 (100.00%)	48,840 (100.00%)	13,878 (100.00%)	
otal and % Population		18,394 (30.85%)	48,840 (81.90%)	13,878 (23.27%)	
Plan: Grant_Essel 123	lstyn_Hse_illustrati	ve12_05, District	59,282 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 123	59,282 (100.00%)	14,175 (100.00%)	46,572 (100.00%)	11,307 (100.00%)	
Total and % Population		14,175 (23.91%)	46,572 (78.56%)	11,307 (19.07%)	I.

59,221 Total Population

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124				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 124	59,221 (100.00%)	15,507 (100.00%)	47,638 (100.00%)	12,186 (100.00%)
Total and % Population		15,507 (26.18%)	47,638 (80.44%)	12,186 (20.58%)
Plan: Grant_Esse 125	lstyn_Hse_illustrati	ve12_05, District	60,137 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 125	60,137 (100.00%)	13,377 (100.00%)	43,812 (100.00%)	10,376 (100.00%)
Total and % Population		13,377 (22.24%)	43,812 (72.85%)	10,376 (17.25%)
Plan: Grant_Esse 126	lstyn_Hse_illustrati	ve12_05, District	59,260 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 126	59,260 (100.00%)	32,178 (100.00%)	45,497 (100.00%)	24,782 (100.00%)
Total and % Population		32,178 (54.30%)	45,497 (76.78%)	24,782 (41.82%)
Plan: Grant_Esse 127	lstyn_Hse_illustrati	ve12_05, District	58,678 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 127	58,678 (100.00%)	10,247 (100.00%)	45,889 (100.00%)	8,500 (100.00%)
Total and % Population		10,247 (17.46%)	45,889 (78.20%)	8,500 (14.49%)
Plan: Grant_Esse 128	lstyn_Hse_illustrati	ve12_05, District	58,864 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 128	58,864 (100.00%)	30,088 (100.00%)	46,488 (100.00%)	23,434 (100.00%)
Total and % Population		30,088 (51.11%)	46,488 (78.98%)	23,434 (39.81%)
Plan: Grant_Esse 129	lstyn_Hse_illustrati	ve12_05, District	58,829 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 129	58,829 (100.00%)	32,650 (100.00%)	46,873 (100.00%)	25,717 (100.00%)
Total and % Population		32,650 (55.50%)	46,873 (79.68%)	25,717 (43.71%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,150 Total F	Population
		Black	[18+_Pop]	[18+_AP_Blk]
	Population			
Dist. 13	59,150 (100.00%)	11,189 (100.00%)	45,176 (100.00%)	8,665 (100.00%)
	•		45,176 (100.00%) 45,176 (76.38%)	8,665 (100.00%) 8,665 (14.65%)
Dist. 13 Total and % Population	•	11,189 (100.00%) 11,189 (18.92%)		8,665 (14.65%)

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Core Constit	uencies			Grant_Ess	elstyn_Hse_illustrative
Dist. 130	59,203 (100.00%)	36,019 (100.00%)	44,019 (100.00%)	26,372 (100.00%)	
Total and % Population		36,019 (60.84%)	44,019 (74.35%)	26,372 (44.55%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12 05. District	58,890 Total I	Population	
131				•	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 131	58,890 (100.00%)	9,645 (100.00%)	42,968 (100.00%)	7,572 (100.00%)	
Total and % Population		9,645 (16.38%)	42,968 (72.96%)	7,572 (12.86%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12 05. District	59,142 Total I	Population	
132	,	,	•	•	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 132	59,142 (100.00%)	31,039 (100.00%)	46,752 (100.00%)	24,471 (100.00%)	
Total and % Population		31,039 (52.48%)	46,752 (79.05%)	24,471 (41.38%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,768 Total I	Population	
133	-				
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 133	53,043 (88.75%)	13,816 (91.30%)	41,023 (88.42%)	11,119 (91.79%)	
Dist. 149	6,725 (11.25%)	1,316 (8.70%)	5,373 (11.58%)	995 (8.21%)	
Total and % Population		15,132 (25.32%)	46,396 (77.63%)	12,114 (20.27%)	
Plan: Grant_Essel	lstyn_Hse_illustrat	ive12_05, District	59,046 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 134	59,046 (100.00%)	22,556 (100.00%)	44,848 (100.00%)	16,779 (100.00%)	
Total and % Population		22,556 (38.20%)	44,848 (75.95%)	16,779 (28.42%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	60,013 Total I	Population	
135					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 135	60,013 (100.00%)	11,671 (100.00%)	46,948 (100.00%)	9,556 (100.00%)	
Total and % Population		11,671 (19.45%)	46,948 (78.23%)	9,556 (15.92%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12_05, District	59,298 Total I	Population	
136	<u> </u>				
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 136	59,298 (100.00%)	16,690 (100.00%)	45,367 (100.00%)	13,005 (100.00%)	
Total and % Population		16,690 (28.15%)	45,367 (76.51%)	13,005 (21.93%)	
	lstyn_Hse_illustrat	ive12_05, District	59,551 Total I	Population	
137					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 137	59,551 (100.00%)	30,916 (100.00%)	45,358 (100.00%)	23,647 (100.00%)	
Total and % Population		30,916 (51.92%)	45,358 (76.17%)	23,647 (39.71%)	

Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	58,912 Total Population		
150	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 138	58,912 (100.00%)	11,148 (100.00%)	45,684 (100.00%)	8,824 (100.00%)	
Total and % Population		11,148 (18.92%)	45,684 (77.55%)	8,824 (14.98%)	
Plan: Grant_Esse 139	lstyn_Hse_illustrati	ive12_05, District	59,010 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 139	59,010 (100.00%)	11,584 (100.00%)	45,522 (100.00%)	9,227 (100.00%)	
Total and % Population		11,584 (19.63%)	45,522 (77.14%)	9,227 (15.64%)	
_	lstyn_Hse_illustrati	ve12_05, District	59,135 Total F	Population	
14	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 14	59,135 (100.00%)	3,534 (100.00%)	45,511 (100.00%)	3,117 (100.00%)	
Total and % Population		3,534 (5.98%)	45,511 (76.96%)	3,117 (5.27%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,294 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 140	59,294 (100.00%)	33,539 (100.00%)	44,411 (100.00%)	25,596 (100.00%)	
Total and % Population		33,539 (56.56%)	44,411 (74.90%)	25,596 (43.17%)	
Plan: Grant_Esse 141	lstyn_Hse_illustrati	ve12_05, District	59,019 Total F	Population Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 141	59,019 (100.00%)	32,812 (100.00%)	44,677 (100.00%)	25,672 (100.00%)	
Total and % Population		32,812 (55.60%)	44,677 (75.70%)	25,672 (43.50%)	
Plan: Grant_Esse 142	lstyn_Hse_illustrati	ve12_05, District	59,320 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 142	59,320 (100.00%)	30,779 (100.00%)	45,212 (100.00%)	22,669 (100.00%)	
Total and % Population		30,779 (51.89%)	45,212 (76.22%)	22,669 (38.21%)	
Plan: Grant_Esse 143	lstyn_Hse_illustrati	ve12_05, District	59,122 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 143	59,122 (100.00%)	30,792 (100.00%)	45,811 (100.00%)	23,200 (100.00%)	
Total and % Population		30,792 (52.08%)	45,811 (77.49%)	23,200 (39.24%)	
Plan: Grant_Esse 144	lstyn_Hse_illustrati	ive12_05, District	58,533 Total F	Population	

Core Constituencies

	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 144	58,367 (99.72%)	14,210 (99.67%)	44,754 (99.75%)	11,162 (99.75%)	
Dist. 147	166 (0.28%)	47 (0.33%)	110 (0.25%)	28 (0.25%)	
otal and % Population		14,257 (24.36%)	44,864 (76.65%)	11,190 (19.12%)	
lan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,668 Total F	opulation	
45					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 145	59,668 (100.00%)	30,525 (100.00%)	44,547 (100.00%)	22,443 (100.00%)	
otal and % Population		30,525 (51.16%)	44,547 (74.66%)	22,443 (37.61%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,197 Total F	opulation	
46	<u>-</u>				
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 146	59,197 (100.00%)	14,039 (100.00%)	44,677 (100.00%)	10,891 (100.00%)	
otal and % Population		14,039 (23.72%)	44,677 (75.47%)	10,891 (18.40%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	58,567 Total F	opulation	
147	•				
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
ist. 144	275 (0.47%)	89 (0.50%)	206 (0.46%)	77 (0.57%)	
ist. 147	58,292 (99.53%)	17,853 (99.50%)	44,217 (99.54%)	13,492 (99.43%)	
otal and % Population		17,942 (30.64%)	44,423 (75.85%)	13,569 (23.17%)	
Plan: Grant_Esse 148	Istyn_Hse_illustrati Population	ve12_05, DistrictBlack	59,887 Total F [18+_Pop]	opulation 	
		Diack	[10 · _1 op]	[10.]VI _DIK]	
:-+ 140	•	22.510.7102.0007	47 450 (400 000)	17 702 (100 000)	
ist. 148	59,887 (100.00%)	22,518 (100.00%)	47,458 (100.00%)	17,703 (100.00%)	
	•	22,518 (100.00%) 22,518 (37.60%)	47,458 (100.00%) 47,458 (79.25%)	17,703 (100.00%) 17,703 (29.56%)	
otal and % Population	•	22,518 (37.60%)		17,703 (29.56%)	
otal and % Population	59,887 (100.00%) Istyn_Hse_illustrati	22,518 (37.60%)	47,458 (79.25%) 59,392 Total F	17,703 (29.56%)	
Plan: Grant_Esse	59,887 (100.00%) Istyn_Hse_illustrati Population	22,518 (37.60%) ve12_05, District Black	47,458 (79.25%) 59,392 Total F [18+_Pop]	17,703 (29.56%) Population [18+_AP_Blk]	
Plan: Grant_Esse 49 Dist. 128	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%)	
ptal and % Population Plan: Grant_Esse 49 Poist. 128 Poist. 133	59,887 (100.00%) Istyn_Hse_illustrati Population	22,518 (37.60%) ve12_05, District Black	47,458 (79.25%) 59,392 Total F [18+_Pop]	17,703 (29.56%) Population [18+_AP_Blk]	
Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%)	
Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149 otal and % Population	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%)	
Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149 Total and % Population Plan: Grant_Esse	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%)	
Fotal and % Population Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149 Fotal and % Population Plan: Grant_Esse	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%)	
Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149 Total and % Population Plan: Grant_Esse 15	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%) Istyn_Hse_illustrati	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%) ve12_05, District	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%) 59,213 Total F	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%) Population	
Fotal and % Population Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149 Fotal and % Population Plan: Grant_Esse 15 Dist. 15	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%) Istyn_Hse_illustrati Population	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%) ve12_05, District Black	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%) 59,213 Total F [18+_Pop]	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%) Population [18+_AP_Blk]	
Plan: Grant_Esse 149 Dist. 128 Dist. 133 Dist. 149 Total and % Population Plan: Grant_Esse 15 Dist. 15 Total and % Population	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%) Istyn_Hse_illustrati Population	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%) ve12_05, District Black 8,202 (100.00%) 8,202 (13.85%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%) 59,213 Total F [18+_Pop] 45,791 (100.00%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%) Population [18+_AP_Blk] 6,500 (100.00%) 6,500 (10.98%)	
Dist. 128 Dist. 133 Dist. 149 Total and % Population Plan: Grant_Esse 15 Dist. 15 Total and % Population	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%) Istyn_Hse_illustrati Population 59,213 (100.00%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%) ve12_05, District Black 8,202 (100.00%) 8,202 (13.85%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%) 59,213 Total F [18+_Pop] 45,791 (100.00%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%) Population [18+_AP_Blk] 6,500 (100.00%) 6,500 (10.98%)	
ptal and % Population Plan: Grant_Esse 49 Poist. 128 Poist. 133 Poist. 149 Potal and % Population Plan: Grant_Esse 5 Potal and % Population Plan: Grant_Esse Plan: Grant_Esse	59,887 (100.00%) Istyn_Hse_illustrati Population 5 (0.01%) 6,652 (11.20%) 52,735 (88.79%) Istyn_Hse_illustrati Population 59,213 (100.00%)	22,518 (37.60%) ve12_05, District Black 0 (0.00%) 2,247 (7.19%) 29,015 (92.81%) 31,262 (52.64%) ve12_05, District Black 8,202 (100.00%) 8,202 (13.85%)	47,458 (79.25%) 59,392 Total F [18+_Pop] 5 (0.01%) 5,303 (11.05%) 42,662 (88.93%) 47,970 (80.77%) 59,213 Total F [18+_Pop] 45,791 (100.00%)	17,703 (29.56%) Population [18+_AP_Blk] (0.00%) 1,686 (6.82%) 23,033 (93.18%) 24,719 (41.62%) Population [18+_AP_Blk] 6,500 (100.00%) 6,500 (10.98%)	

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Dist. 150	59,276 (100.00%)	31,715 (100.00%)	47,050 (100.00%)	25,202 (100.00%)	
Total and % Population		31,715 (53.50%)	47,050 (79.37%)	25,202 (42.52%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	60,059 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 151	60,059 (100.00%)	25,497 (100.00%)	46,973 (100.00%)	19,920 (100.00%)	
Total and % Population		25,497 (42.45%)	46,973 (78.21%)	19,920 (33.17%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	60,134 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 152	60,134 (100.00%)	15,624 (100.00%)	46,026 (100.00%)	11,993 (100.00%)	
Total and % Population		15,624 (25.98%)	46,026 (76.54%)	11,993 (19.94%)	
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	59,299 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 153	59,299 (100.00%)	41,175 (100.00%)	45,692 (100.00%)	31,047 (100.00%)	
Total and % Population		41,175 (69.44%)	45,692 (77.05%)	31,047 (52.36%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,994 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 154	59,994 (100.00%)	33,457 (100.00%)	47,273 (100.00%)	25,914 (100.00%)	
Total and % Population		33,457 (55.77%)	47,273 (78.80%)	25,914 (43.19%)	
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	60,134 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 155	60,134 (100.00%)	21,488 (100.00%)	46,296 (100.00%)	16,308 (100.00%)	
Total and % Population		21,488 (35.73%)	46,296 (76.99%)	16,308 (27.12%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	60,647 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 156	60,647 (100.00%)	17,931 (100.00%)	46,796 (100.00%)	13,976 (100.00%)	
Total and % Population		17,931 (29.57%)	46,796 (77.16%)	13,976 (23.04%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,957 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
D' : 457	50.057 (400.000)	14 202 (100 000)	4F 244 (100 000()	11 176 (100 000()	
Dist. 157	59,957 (100.00%)	14,283 (100.00%)	45,311 (100.00%)	11,176 (100.00%)	

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 158	59,440 (100.00%)	18,823 (100.00%)	45,549 (100.00%)	14,209 (100.00%)
Total and % Population		18,823 (31.67%)	45,549 (76.63%)	14,209 (23.90%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ve12_05, District	59,895 Total F	Population
159				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 159	59,895 (100.00%)	14,389 (100.00%)	44,871 (100.00%)	10,995 (100.00%)
Total and % Population		14,389 (24.02%)	44,871 (74.92%)	10,995 (18.36%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ve12_05, District	59,402 Total F	Population Population
16	Dec. letter	DI. d	[40 - D1	140 - AD DIL 1
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 16	59,402 (100.00%)	6,746 (100.00%)	44,009 (100.00%)	5,146 (100.00%)
Total and % Population		6,746 (11.36%)	44,009 (74.09%)	5,146 (8.66%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ve12_05, District	59,935 Total F	Population
160				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 160	59,935 (100.00%)	13,210 (100.00%)	48,057 (100.00%)	10,859 (100.00%)
	59,935 (100.00%)	13,210 (100.00%) 13,210 (22.04%)	48,057 (100.00%) 48,057 (80.18%)	10,859 (100.00%)
Total and % Population	59,935 (100.00%) elstyn_Hse_illustrati	13,210 (22.04%)		10,859 (18.12%)
Total and % Population	elstyn_Hse_illustrati	13,210 (22.04%) Eve12_05, District	48,057 (80.18%) 60,097 Total F	10,859 (18.12%)
Total and % Population Plan: Grant_Esse		13,210 (22.04%)	48,057 (80.18%)	10,859 (18.12%)
Total and % Population Plan: Grant_Esse	elstyn_Hse_illustrati	13,210 (22.04%) Eve12_05, District	48,057 (80.18%) 60,097 Total F	10,859 (18.12%) Population
Total and % Population Plan: Grant_Esse 161 Dist. 161	elstyn_Hse_illustrati	13,210 (22.04%) Eve12_05, District Black	48,057 (80.18%) 60,097 Total F [18+_Pop]	10,859 (18.12%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population	elstyn_Hse_illustrati	13,210 (22.04%) Eve12_05, District Black 15,788 (100.00%) 15,788 (26.27%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%)
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population	Population 60,097 (100.00%)	13,210 (22.04%) Eve12_05, District Black 15,788 (100.00%) 15,788 (26.27%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%)
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse	Population 60,097 (100.00%)	13,210 (22.04%) Eve12_05, District Black 15,788 (100.00%) 15,788 (26.27%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%)
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse	Population 60,097 (100.00%) Plstyn_Hse_illustrati	13,210 (22.04%) (ve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) (ve12_05, District	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162	Population 60,097 (100.00%) Population Population	13,210 (22.04%) Eve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) Eve12_05, District Black	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162 Total and % Population	Population 60,097 (100.00%) Population Population	13,210 (22.04%) (ve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) (ve12_05, District Black 26,504 (100.00%) 26,504 (43.95%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F [18+_Pop] 46,733 (100.00%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk] 20,435 (100.00%) 20,435 (33.88%)
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162 Total and % Population	Population 60,097 (100.00%) Plstyn_Hse_illustrati Population 60,308 (100.00%)	13,210 (22.04%) (ve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) (ve12_05, District Black 26,504 (100.00%) 26,504 (43.95%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F [18+_Pop] 46,733 (100.00%) 46,733 (77.49%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk] 20,435 (100.00%) 20,435 (33.88%)
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162 Total and % Population Plan: Grant_Esse	Population 60,097 (100.00%) Plstyn_Hse_illustrati Population 60,308 (100.00%)	13,210 (22.04%) (ve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) (ve12_05, District Black 26,504 (100.00%) 26,504 (43.95%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F [18+_Pop] 46,733 (100.00%) 46,733 (77.49%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk] 20,435 (100.00%) 20,435 (33.88%)
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162 Total and % Population Plan: Grant_Esse	Population 60,097 (100.00%) Plstyn_Hse_illustrati Population 60,308 (100.00%) Plstyn_Hse_illustrati	13,210 (22.04%) (ve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) (ve12_05, District Black 26,504 (100.00%) 26,504 (43.95%) (ve12_05, District	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F [18+_Pop] 46,733 (100.00%) 46,733 (77.49%) 60,123 Total F	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk] 20,435 (100.00%) 20,435 (33.88%) Population
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162 Total and % Population Plan: Grant_Esse 163	Population 60,097 (100.00%) Plstyn_Hse_illustrati Population 60,308 (100.00%) Plstyn_Hse_illustrati	13,210 (22.04%) Eve12_05, District Black 15,788 (100.00%) 15,788 (26.27%) Eve12_05, District Black 26,504 (100.00%) 26,504 (43.95%) Eve12_05, District Black Black	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F [18+_Pop] 46,733 (100.00%) 46,733 (77.49%) 60,123 Total F	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk] 20,435 (100.00%) 20,435 (33.88%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 161 Dist. 161 Total and % Population Plan: Grant_Esse 162 Dist. 162 Total and % Population Plan: Grant_Esse 163 Dist. 163 Total and % Population	Population 60,097 (100.00%) Plstyn_Hse_illustrati Population 60,308 (100.00%) Plstyn_Hse_illustrati	13,210 (22.04%) ive12_05, District Black 15,788 (100.00%) 15,788 (26.27%) ive12_05, District Black 26,504 (100.00%) 26,504 (43.95%) ive12_05, District Black 27,983 (100.00%) 27,983 (46.54%)	48,057 (80.18%) 60,097 Total F [18+_Pop] 44,371 (100.00%) 44,371 (73.83%) 60,308 Total F [18+_Pop] 46,733 (100.00%) 46,733 (77.49%) 60,123 Total F [18+_Pop] 48,461 (100.00%)	10,859 (18.12%) Population [18+_AP_Blk] 12,042 (100.00%) 12,042 (20.04%) Population [18+_AP_Blk] 20,435 (100.00%) 20,435 (33.88%) Population [18+_AP_Blk] 22,045 (100.00%) 22,045 (36.67%)

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Core Constitu		DI I	/10 D 1	Clair
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 164	60,101 (100.00%)	13,550 (100.00%)	45,851 (100.00%)	10,760 (100.00%)
Total and % Population		13,550 (22.55%)	45,851 (76.29%)	10,760 (17.90%)
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	59,978 Total F	Population
165				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 165	59,978 (100.00%)	31,706 (100.00%)	48,247 (100.00%)	24,282 (100.00%)
Total and % Population		31,706 (52.86%)	48,247 (80.44%)	24,282 (40.48%)
	lstyn_Hse_illustrati	ive12_05, District	60,242 Total F	Population
166	Donulation	Plack	[19 Donl	[10 , AD DIL]
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 166	60,242 (100.00%)	3,034 (100.00%)	47,580 (100.00%)	2,698 (100.00%)
Total and % Population		3,034 (5.04%)	47,580 (78.98%)	2,698 (4.48%)
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	59,493 Total F	Population
167				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 167	59,493 (100.00%)	12,729 (100.00%)	44,140 (100.00%)	9,835 (100.00%)
Total and % Population		12,729 (21.40%)	44,140 (74.19%)	9,835 (16.53%)
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	60,147 Total F	Population
168				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 168	60,147 (100.00%)	26,762 (100.00%)	44,867 (100.00%)	20,757 (100.00%)
Total and % Population		26,762 (44.49%)	44,867 (74.60%)	20,757 (34.51%)
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	59,138 Total F	Population
169		_		
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 169	59,138 (100.00%)	17,176 (100.00%)	45,267 (100.00%)	13,147 (100.00%)
Total and % Population		17,176 (29.04%)	45,267 (76.54%)	13,147 (22.23%)
Plan: Grant Essel	lstyn_Hse_illustrati	ive12 05, District	59,120 Total F	Population
17				·
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 17	59,120 (100.00%)	13,323 (100.00%)	42,761 (100.00%)	9,843 (100.00%)
Total and % Population		13,323 (22.54%)	42,761 (72.33%)	9,843 (16.65%)
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	60,116 Total F	Population
170	-			
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 170	60,116 (100.00%)	14,767 (100.00%)	45,316 (100.00%)	10,976 (100.00%)

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Core Constitu	uencies			Grant_Essessy	n_nse_mastrative
Total and % Population		14,767 (24.56%)	45,316 (75.38%)	10,976 (18.26%)	
Plan: Grant_Essel 171	lstyn_Hse_illustrat	ive12_05, District	59,237 Total I	Population Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 171	59,237 (100.00%)	23,696 (100.00%)	45,969 (100.00%)	18,202 (100.00%)	
Fotal and % Population		23,696 (40.00%)	45,969 (77.60%)	18,202 (30.73%)	
Plan: Grant_Essel 172	styn_Hse_illustrat	ive12_05, District	59,961 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 172	59,961 (100.00%)	14,034 (100.00%)	44,756 (100.00%)	10,439 (100.00%)	
otal and % Population		14,034 (23.41%)	44,756 (74.64%)	10,439 (17.41%)	
Plan: Grant_Essel 173	lstyn_Hse_illustrat	ive12_05, District	59,743 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 173	59,743 (100.00%)	21,746 (100.00%)	45,292 (100.00%)	16,428 (100.00%)	
Fotal and % Population		21,746 (36.40%)	45,292 (75.81%)	16,428 (27.50%)	
Plan: Grant_Essel 174	lstyn_Hse_illustrat	ive12_05, District	59,852 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 174	59,852 (100.00%)	10,428 (100.00%)	45,760 (100.00%)	7,950 (100.00%)	
Fotal and % Population		10,428 (17.42%)	45,760 (76.46%)	7,950 (13.28%)	
Plan: Grant_Essel 175	styn_Hse_illustrat	ive12_05, District	59,993 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 175	59,993 (100.00%)	14,386 (100.00%)	44,704 (100.00%)	10,805 (100.00%)	
Fotal and % Population		14,386 (23.98%)	44,704 (74.52%)	10,805 (18.01%)	
Plan: Grant_Essel 176	styn_Hse_illustrat	ive12_05, District	59,470 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 176	59,470 (100.00%)	13,059 (100.00%)	44,991 (100.00%)	10,206 (100.00%)	
otal and % Population		13,059 (21.96%)	44,991 (75.65%)	10,206 (17.16%)	
Plan: Grant_Essel 177	styn_Hse_illustrat	ive12_05, District	59,992 Total I	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 177	59,992 (100.00%)	33,153 (100.00%)	46,014 (100.00%)	24,793 (100.00%)	
Total and % Population		33,153 (55.26%)	46,014 (76.70%)	24,793 (41.33%)	
					

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,877 Total Population

170				
178	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 178	59,877 (100.00%)	8,736 (100.00%)	45,638 (100.00%)	6,750 (100.00%)
	33,011 (100.00%)			
Total and % Population		8,736 (14.59%)	45,638 (76.22%)	6,750 (11.27%)
	lstyn_Hse_illustrati	ive12_05, District	59,356 Total F	Population
179				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 179	59,356 (100.00%)	17,013 (100.00%)	47,156 (100.00%)	12,745 (100.00%)
Total and % Population		17,013 (28.66%)	47,156 (79.45%)	12,745 (21.47%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,335 Total F	Population
18				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 18	59,335 (100.00%)	4,265 (100.00%)	45,159 (100.00%)	3,604 (100.00%)
Total and % Population		4,265 (7.19%)	45,159 (76.11%)	3,604 (6.07%)
Plan: Grant Fsse	lstyn_Hse_illustrati	ive12 05 District	59,412 Total F	Population
180	.5.y.i 15c_iiiu5tiati	05, 5130100	25,	- 1
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 180	59,412 (100.00%)	10,284 (100.00%)	45,362 (100.00%)	8,261 (100.00%)
Total and % Population		10,284 (17.31%)	45,362 (76.35%)	8,261 (13.90%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	58,955 Total F	Population
19				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 19	58,955 (100.00%)	14,117 (100.00%)	44,299 (100.00%)	10,697 (100.00%)
Total and % Population		14,117 (23.95%)	44,299 (75.14%)	10,697 (18.14%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,773 Total F	Population
2	- -	_		
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 2	59,773 (100.00%)	1,601 (100.00%)	46,159 (100.00%)	1,456 (100.00%)
Total and % Population		1,601 (2.68%)	46,159 (77.22%)	1,456 (2.44%)
Plan: Grant Esse	lstyn_Hse_illustrati	ive12_05, District	60,107 Total F	Population
20				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 20	60,107 (100.00%)	5,011 (100.00%)	45,725 (100.00%)	4,230 (100.00%)
Total and % Population		5,011 (8.34%)	45,725 (76.07%)	4,230 (7.04%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,529 Total F	Population
21				
	Population	Black	[18+_Pop]	[18+_AP_Blk]

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Core Constit	uencies			Grant_Esselstyn_Hse_i	lustrative 12_0
Dist. 21	59,529 (100.00%)	2,603 (100.00%)	44,931 (100.00%)	2,272 (100.00%)	
Total and % Population		2,603 (4.37%)	44,931 (75.48%)	2,272 (3.82%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,460 Total F	opulation	
22					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 22	59,460 (100.00%)	8,506 (100.00%)	45,815 (100.00%)	6,918 (100.00%)	
Total and % Population		8,506 (14.31%)	45,815 (77.05%)	6,918 (11.63%)	
Plan: Grant_Esse 23	lstyn_Hse_illustrati	ve12_05, District	59,048 Total F	opulation	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 23	59,048 (100.00%)	3,432 (100.00%)	44,254 (100.00%)	2,878 (100.00%)	
Total and % Population		3,432 (5.81%)	44,254 (74.95%)	2,878 (4.87%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,011 Total F	opulation	
24					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 24	59,011 (100.00%)	3,624 (100.00%)	41,814 (100.00%)	2,926 (100.00%)	
Total and % Population		3,624 (6.14%)	41,814 (70.86%)	2,926 (4.96%)	
Plan: Grant_Esse 25	lstyn_Hse_illustrati	ve12_05, District	59,414 Total F	opulation	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 25	59,414 (100.00%)	3,004 (100.00%)	42,520 (100.00%)	2,507 (100.00%)	
Fotal and % Population		3,004 (5.06%)	42,520 (71.57%)	2,507 (4.22%)	
	lstyn_Hse_illustrati	ve12_05, District	59,248 Total F	opulation	
26					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 26	59,248 (100.00%)	2,022 (100.00%)	44,081 (100.00%)	1,767 (100.00%)	
Total and % Population		2,022 (3.41%)	44,081 (74.40%)	1,767 (2.98%)	
_	lstyn_Hse_illustrati	ve12_05, District	58,795 Total F	opulation	
27	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 27	58,795 (100.00%)	1,946 (100.00%)	46,004 (100.00%)	1,698 (100.00%)	
Total and % Population		1,946 (3.31%)	46,004 (78.24%)	1,698 (2.89%)	
Plan: Grant_Esse 28	lstyn_Hse_illustrati	ve12_05, District	58,972 Total F	opulation	
<u> </u>	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 28	58,972 (100.00%)	2,060 (100.00%)	44,444 (100.00%)	1,747 (100.00%)	
Total and % Population		2,060 (3.49%)	44,444 (75.36%)	1,747 (2.96%)	

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Plan: Grant_Ess 29	elstyn_Hse_illustrative12_05, District		59,200 Total Population			
<u> </u>	Population	Black	[18+_Pop]	[18+_AP_Blk]		
Dist. 29	59,200 (100.00%)	7,373 (100.00%)	43,131 (100.00%)	5,861 (100.00%)		
Total and % Population		7,373 (12.45%)	43,131 (72.86%)	5,861 (9.90%)		
Plan: Grant_Ess	elstyn_Hse_illustrati	ve12_05, District	60,199 Total F	opulation		
3	Population	Black	[10 Dowl	[18+_AP_Blk]		
Dist. 3	60,199 (100.00%)	1,744 (100.00%)	[18+_Pop] 46,716 (100.00%)	1,565 (100.00%)		
Total and % Population		1,744 (2.90%)	46,716 (77.60%)	1,565 (2.60%)		
Plan: Grant_Ess 30	elstyn_Hse_illustrati	ve12_05, District	59,266 Total F	opulation		
	Population	Black	[18+_Pop]	[18+_AP_Blk]		
Dist. 30	59,266 (100.00%)	4,478 (100.00%)	45,414 (100.00%)	3,678 (100.00%)		
Total and % Population	I	4,478 (7.56%)	45,414 (76.63%)	3,678 (6.21%)		
	elstyn_Hse_illustrati	ve12_05, District	59,901 Total F	opulation		
Plan: Grant_Ess						
Plan: Grant_Ess 31						
	Population	Black	[18+_Pop]	[18+_AP_Blk]		
	Population 59,901 (100.00%)	Black 4,092 (100.00%)	[18+_Pop] 43,120 (100.00%)	[18+_AP_Blk] 3,265 (100.00%)		
31	59,901 (100.00%)		•			
Dist. 31 Total and % Population Plan: Grant_Ess	59,901 (100.00%)	4,092 (100.00%) 4,092 (6.83%)	43,120 (100.00%)	3,265 (100.00%) 3,265 (5.45%)		
Dist. 31 Total and % Population	59,901 (100.00%)	4,092 (100.00%) 4,092 (6.83%)	43,120 (100.00%) 43,120 (71.99%)	3,265 (100.00%) 3,265 (5.45%)		
Dist. 31 Total and % Population Plan: Grant_Ess	elstyn_Hse_illustrati	4,092 (100.00%) 4,092 (6.83%) ve12_05, District	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F	3,265 (100.00%) 3,265 (5.45%) Population		
Dist. 31 Total and % Population Plan: Grant_Ess 32	elstyn_Hse_illustrati Population 59,145 (100.00%)	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk]		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population	elstyn_Hse_illustrati Population 59,145 (100.00%)	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%)	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%)	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%)		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population Plan: Grant_Ess 33	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati Population	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District Black	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F [18+_Pop]	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population [18+_AP_Blk]		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population Plan: Grant_Ess	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population Plan: Grant_Ess 33	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati Population 59,187 (100.00%)	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District Black	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F [18+_Pop]	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population [18+_AP_Blk]		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population Plan: Grant_Ess 33 Dist. 33 Total and % Population Plan: Grant_Ess	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati Population 59,187 (100.00%)	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District Black 6,524 (100.00%) 6,524 (11.02%)	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F [18+_Pop] 46,498 (100.00%)	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population [18+_AP_Blk] 5,207 (100.00%) 5,207 (8.80%)		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population Plan: Grant_Ess 33 Dist. 33 Total and % Population	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati Population 59,187 (100.00%)	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District Black 6,524 (100.00%) 6,524 (11.02%)	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F [18+_Pop] 46,498 (100.00%) 46,498 (78.56%)	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population [18+_AP_Blk] 5,207 (100.00%) 5,207 (8.80%)		
Dist. 31 Total and % Population Plan: Grant_Ess 32 Dist. 32 Total and % Population Plan: Grant_Ess 33 Dist. 33 Total and % Population Plan: Grant_Ess	elstyn_Hse_illustrati Population 59,145 (100.00%) elstyn_Hse_illustrati Population 59,187 (100.00%) elstyn_Hse_illustrati	4,092 (100.00%) 4,092 (6.83%) ve12_05, District Black 4,337 (100.00%) 4,337 (7.33%) ve12_05, District Black 6,524 (100.00%) 6,524 (11.02%) ve12_05, District	43,120 (100.00%) 43,120 (71.99%) 59,145 Total F [18+_Pop] 45,942 (100.00%) 45,942 (77.68%) 59,187 Total F [18+_Pop] 46,498 (100.00%) 46,498 (78.56%) 59,875 Total F	3,265 (100.00%) 3,265 (5.45%) Population [18+_AP_Blk] 3,659 (100.00%) 3,659 (6.19%) Population [18+_AP_Blk] 5,207 (100.00%) 5,207 (8.80%) Population		

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	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 35	59,889 (100.00%)	16,250 (100.00%)	48,312 (100.00%)	13,722 (100.00%)
Total and % Population		16,250 (27.13%)	48,312 (80.67%)	13,722 (22.91%)
Plan: Grant_Essel	styn_Hse_illustrati	ve12_05, District	59,994 Total F	Population
36				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 36	59,994 (100.00%)	9,753 (100.00%)	44,911 (100.00%)	7,626 (100.00%)
Total and % Population		9,753 (16.26%)	44,911 (74.86%)	7,626 (12.71%)
Plan: Grant_Essel	styn_Hse_illustrati	ve12_05, District	59,176 Total F	Population
37				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 37	59,176 (100.00%)	15,723 (100.00%)	46,223 (100.00%)	13,027 (100.00%)
Total and % Population		15,723 (26.57%)	46,223 (78.11%)	13,027 (22.01%)
_	styn_Hse_illustrati	ve12_05, District	59,317 Total F	Population
38				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 38	59,317 (100.00%)	31,840 (100.00%)	44,839 (100.00%)	24,318 (100.00%)
		31,840 (53.68%)	44,839 (75.59%)	24,318 (41.00%)
Total and % Population	styn_Hse_illustrati		44,839 (75.59%) 59,381 Total F	
Total and % Population Plan: Grant_Essel	styn_Hse_illustrati			
Total and % Population Plan: Grant_Essel	styn_Hse_illustrati Population			
Total and % Population Plan: Grant_Essel 39	-	ve12_05, District	59,381 Total F	Population
Plan: Grant_Essel 39 Dist. 39	Population	ve12_05, District	59,381 Total F	Population [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population	Population	Black 31,375 (100.00%) 31,375 (52.84%)	59,381 Total F [18+_Pop] 44,436 (100.00%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel	Population 59,381 (100.00%)	Black 31,375 (100.00%) 31,375 (52.84%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel	Population 59,381 (100.00%)	Black 31,375 (100.00%) 31,375 (52.84%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel	Population 59,381 (100.00%) styn_Hse_illustrati	Black 31,375 (100.00%) 31,375 (52.84%) ve12_05, District	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4	Population 59,381 (100.00%) styn_Hse_illustrati Population	Black 31,375 (100.00%) 31,375 (52.84%) 31,375 (Black)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population	Population 59,381 (100.00%) styn_Hse_illustrati Population	Black 31,375 (100.00%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%)	Black 31,375 (100.00%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%)	Black 31,375 (100.00%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%) 31,375 (52.84%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%) styn_Hse_illustrati	Black 31,375 (100.00%) 31,375 (52.84%) 31,375 (52.84%) 31,376 (52.84%) 31,375	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%) 59,044 Total F	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%) Population
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel 40	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%) styn_Hse_illustrati Population	Black 31,375 (100.00%) 31,375 (52.84%) 31,375	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%) 59,044 Total F	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%) Population [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel 40 Dist. 40 Total and % Population	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%) styn_Hse_illustrati Population	Black 31,375 (100.00%) 31,375 (52.84%) 32,606 (100.00%) 32,606 (4.41%) 32,606 (100.00%) 31,375 (100.00%) 31,375 (100.00%) 31,375 (100.00%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%) 59,044 Total F [18+_Pop] 47,976 (100.00%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%) Population [18+_AP_Blk] 15,821 (100.00%) 15,821 (26.80%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel 40 Dist. 40 Total and % Population	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%) styn_Hse_illustrati Population 59,044 (100.00%)	Black 31,375 (100.00%) 31,375 (52.84%) 32,606 (100.00%) 32,606 (4.41%) 32,606 (100.00%) 31,375 (100.00%) 31,375 (100.00%) 31,375 (100.00%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%) 59,044 Total F [18+_Pop] 47,976 (100.00%) 47,976 (81.25%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%) Population [18+_AP_Blk] 15,821 (100.00%) 15,821 (26.80%)
Total and % Population Plan: Grant_Essel 39 Dist. 39 Total and % Population Plan: Grant_Essel 4 Dist. 4 Total and % Population Plan: Grant_Essel 40 Dist. 40 Total and % Population Plan: Grant_Essel	Population 59,381 (100.00%) styn_Hse_illustrati Population 59,070 (100.00%) styn_Hse_illustrati Population 59,044 (100.00%)	Black 31,375 (100.00%) 31,375 (52.84%) 32,606 (100.00%) 32,606 (4.41%) 32,606 (100.00%) 31,375 (100.00%) 31,375 (100.00%) 31,375 (100.00%)	59,381 Total F [18+_Pop] 44,436 (100.00%) 44,436 (74.83%) 59,070 Total F [18+_Pop] 42,798 (100.00%) 42,798 (72.45%) 59,044 Total F [18+_Pop] 47,976 (100.00%) 47,976 (81.25%)	Population [18+_AP_Blk] 24,569 (100.00%) 24,569 (41.38%) Population [18+_AP_Blk] 2,303 (100.00%) 2,303 (3.90%) Population [18+_AP_Blk] 15,821 (100.00%) 15,821 (26.80%)

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Plan: Grant_Esselstyn_Hse_illustrative12_05, District

Grant_Esselstyn_Hse_illustrative12_05

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Total and % Population		22,247 (37.00%)	45,271 (75.30%)	17,816 (29.63%)	
Plan: Grant_Essel I2	lstyn_Hse_illustrati	ve12_05, District	59,620 Total F	Population	
-	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 42	59,620 (100.00%)	19,001 (100.00%)	48,525 (100.00%)	16,353 (100.00%)	
otal and % Population		19,001 (31.87%)	48,525 (81.39%)	16,353 (27.43%)	
Plan: Grant_Essel	lstyn_Hse_illustrati	ve12_05, District	59,464 Total F	Population	
13					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 43	59,464 (100.00%)	14,766 (100.00%)	47,033 (100.00%)	12,476 (100.00%)	
otal and % Population		14,766 (24.83%)	47,033 (79.09%)	12,476 (20.98%)	
Plan: Grant_Essel	lstyn_Hse_illustrati	ve12_05, District	60,002 Total F	Population	
14					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 44	60,002 (100.00%)	6,740 (100.00%)	46,773 (100.00%)	5,635 (100.00%)	
otal and % Population		6,740 (11.23%)	46,773 (77.95%)	5,635 (9.39%)	
Plan: Grant_Essel 15	lstyn_Hse_illustrati	ve12_05, District	59,738 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 45	59,738 (100.00%)	2,532 (100.00%)	44,023 (100.00%)	2,324 (100.00%)	
otal and % Population		2,532 (4.24%)	44,023 (73.69%)	2,324 (3.89%)	
Plan: Grant_Essel 16	lstyn_Hse_illustrati	ve12_05, District	59,108 Total F	Population	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 46	59,108 (100.00%)	4,096 (100.00%)	44,132 (100.00%)	3,560 (100.00%)	
otal and % Population		4,096 (6.93%)	44,132 (74.66%)	3,560 (6.02%)	
Plan: Grant_Essel 17	lstyn_Hse_illustrati	ve12_05, District	59,126 Total F	Population	
**	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 47	59,126 (100.00%)	5,672 (100.00%)	43,932 (100.00%)	4,709 (100.00%)	
otal and % Population		5,672 (9.59%)	43,932 (74.30%)	4,709 (7.96%)	
Plan: Grant_Essel	lstyn_Hse_illustrati	ive12_05, District	59,003 Total F	Population	
18					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 48	59,003 (100.00%)	6,124 (100.00%)	44,779 (100.00%)	5,279 (100.00%)	
otal and % Population		6,124 (10.38%)	44,779 (75.89%)	5,279 (8.95%)	

59,153 Total Population

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49	Daniel I. C.	Di. d	140 · P · 3	140 . 45 50
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 49	59,153 (100.00%)	4,333 (100.00%)	45,263 (100.00%)	3,813 (100.00%)
Total and % Population		4,333 (7.33%)	45,263 (76.52%)	3,813 (6.45%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05. District	58,837 Total I	Population
5			•	•
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 5	58,837 (100.00%)	2,281 (100.00%)	44,623 (100.00%)	2,051 (100.00%)
Total and % Population		2,281 (3.88%)	44,623 (75.84%)	2,051 (3.49%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12_05, District	59,523 Total I	Population
50				·
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 50	59,523 (100.00%)	6,726 (100.00%)	43,940 (100.00%)	5,450 (100.00%)
Total and % Population		6,726 (11.30%)	43,940 (73.82%)	5,450 (9.16%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05. District	58,952 Total I	Population
51	, <u>-</u> <u>-</u>		-	•
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 51	58,952 (100.00%)	13,218 (100.00%)	47,262 (100.00%)	11,193 (100.00%)
Total and % Population		13,218 (22.42%)	47,262 (80.17%)	11,193 (18.99%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12_05, District	59,811 Total I	Population
52	<u> </u>	<u>-</u>		
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 52	59,811 (100.00%)	8,339 (100.00%)	48,525 (100.00%)	7,758 (100.00%)
Total and % Population		8,339 (13.94%)	48,525 (81.13%)	7,758 (12.97%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05. District	59,953 Total I	Population
53	,			•
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 53	59,953 (100.00%)	7,548 (100.00%)	46,944 (100.00%)	6,819 (100.00%)
Total and % Population		7,548 (12.59%)	46,944 (78.30%)	6,819 (11.37%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	60,083 Total I	Population
54	,	_ ,		•
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 54	60,083 (100.00%)	7,959 (100.00%)	50,338 (100.00%)	7,789 (100.00%)
Total and % Population		7,959 (13.25%)	50,338 (83.78%)	7,789 (12.96%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12_05, District	59,971 Total I	Population
55				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
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Core Constit	uencies			Grant_l	Esselstyn_Hse_illustrative12_05
Dist. 55	59,971 (100.00%)	33,004 (100.00%)	49,255 (100.00%)	27,279 (100.00%)	
Total and % Population		33,004 (55.03%)	49,255 (82.13%)	27,279 (45.49%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12 05. District	58,929 Total F	Population	
56		,,			
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 56	58,929 (100.00%)	27,608 (100.00%)	52,757 (100.00%)	23,993 (100.00%)	
Total and % Population		27,608 (46.85%)	52,757 (89.53%)	23,993 (40.72%)	
Plan: Grant_Esse	elstyn_Hse_illustrative12_05, District 59,969 Total Population				
57					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 57	59,969 (100.00%)	9,529 (100.00%)	52,097 (100.00%)	9,411 (100.00%)	
Total and % Population		9,529 (15.89%)	52,097 (86.87%)	9,411 (15.69%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,057 Total F	Population	
58	_				
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 58	59,057 (100.00%)	37,623 (100.00%)	50,514 (100.00%)	31,845 (100.00%)	
Total and % Population		37,623 (63.71%)	50,514 (85.53%)	31,845 (53.92%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12 05, District	59,434 Total F	Population	
59	,	- ·		•	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 59	59,434 (100.00%)	41,763 (100.00%)	49,179 (100.00%)	34,470 (100.00%)	
Total and % Population		41,763 (70.27%)	49,179 (82.75%)	34,470 (58.00%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,712 Total F	Population	
6					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 6	59,712 (100.00%)	641 (100.00%)	45,152 (100.00%)	682 (100.00%)	
Total and % Population		641 (1.07%)	45,152 (75.62%)	682 (1.14%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,709 Total F	Population	
60					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 60	59,709 (100.00%)	37,176 (100.00%)	45,490 (100.00%)	29,061 (100.00%)	
Total and % Population		37,176 (62.26%)	45,490 (76.19%)	29,061 (48.67%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	58,950 Total F	Population	
61					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 61	35,273 (59.84%)	17,608 (56.93%)	26,456 (59.84%)	13,464 (56.93%)	
Dist. 65	18,084 (30.68%)	11,790 (38.12%)	13,448 (30.42%)	9,005 (38.07%)	
Dist. 66	5,593 (9.49%)	1,531 (4.95%)	4,308 (9.74%)	1,182 (5.00%)	

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Plan: Grant_Esselstyn_Hse_illustrative12_05, District

Grant_Esselstyn_Hse_illustrative12_05

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Total and % Population		30,929 (52.47%)	44,212 (75.00%)	23,651 (40.12%)	
Plan: Grant_Essel 62	styn_Hse_illustrat	ive12_05, District	59,450 Total F	opulation	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 62	59,450 (100.00%)	42,125 (100.00%)	46,426 (100.00%)	33,548 (100.00%)	
otal and % Population		42,125 (70.86%)	46,426 (78.09%)	33,548 (56.43%)	
Plan: Grant Essel	styn_Hse_illustrati	ive12 05, District	59,381 Total F	Population	
63			- 	• 	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 63	59,381 (100.00%)	40,762 (100.00%)	45,043 (100.00%)	31,229 (100.00%)	
otal and % Population		40,762 (68.64%)	45,043 (75.85%)	31,229 (52.59%)	
Plan: Grant_Essel	styn_Hse_illustrat	ive12_05, District	59,648 Total F	Population	
64					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 64	59,648 (100.00%)	28,870 (100.00%)	45,279 (100.00%)	22,748 (100.00%)	
otal and % Population		28,870 (48.40%)	45,279 (75.91%)	22,748 (38.14%)	
Plan: Grant_Essel	styn_Hse_illustrat	ive12_05, District	59,240 Total F	Population	
55					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 61	18,248 (30.80%)	16,410 (44.92%)	13,883 (30.92%)	12,845 (45.16%)	
oist. 65	40,992 (69.20%)	20,124 (55.08%)	31,019 (69.08%)	15,596 (54.84%)	
otal and % Population		36,534 (61.67%)	44,902 (75.80%)	28,441 (48.01%)	
	styn_Hse_illustrat	ive12_05, District	58,961 Total F	Population	
56	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 61	5,407 (9.17%)	3,267 (10.37%)	3,980 (9.06%)	2,440 (10.31%)	
Dist. 66	53,554 (90.83%)	28,252 (89.63%)	39,927 (90.94%)	21,217 (89.69%)	
otal and % Population		31,519 (53.46%)	43,907 (74.47%)	23,657 (40.12%)	
Plan: Grant_Essel	styn_Hse_illustrat	ive12_05, District	59,135 Total F	Population	
67					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 67	59,135 (100.00%)	34,126 (100.00%)	44,299 (100.00%)	26,099 (100.00%)	
otal and % Population		34,126 (57.71%)	44,299 (74.91%)	26,099 (44.13%)	
Plan: Grant_Essel	styn_Hse_illustrat	ive12_05, District	59,477 Total F	Population	
58					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 68	59,477 (100.00%)	32,830 (100.00%)	44,835 (100.00%)	24,994 (100.00%)	
Total and % Population		32,830 (55.20%)	44,835 (75.38%)	24,994 (42.02%)	

58,358 Total Population

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69				
09	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 69	58,358 (100.00%)	36,035 (100.00%)	45,310 (100.00%)	28,424 (100.00%)
	50,530 (100.00%)			
Total and % Population		36,035 (61.75%)	45,310 (77.64%)	28,424 (48.71%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,081 Total F	Population
7				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 7	59,081 (100.00%)	239 (100.00%)	48,771 (100.00%)	302 (100.00%)
Total and % Population		239 (0.40%)	48,771 (82.55%)	302 (0.51%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,121 Total F	Population
70	,			-
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 70	59,121 (100.00%)	16,546 (100.00%)	45,249 (100.00%)	12,591 (100.00%)
Total and % Population		16,546 (27.99%)	45,249 (76.54%)	12,591 (21.30%)
·	letus Ues illustus	ivo12 OF District	59,538 Total F	Population
71	lstyn_Hse_illustrati	ive 12_U3, DISTRICT	39,330 IUIAI P	opulation
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 71	59,538 (100.00%)	11,406 (100.00%)	44,582 (100.00%)	8,879 (100.00%)
Total and % Population		11,406 (19.16%)	44,582 (74.88%)	8,879 (14.91%)
Plan: Grant Feed	lstyn_Hse_illustrati	ive12 05 District	59,660 Total F	Population
72	.5.y.i_i i5c_iiiu5tiati		23,000 101411	-
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 72	59,660 (100.00%)	11,715 (100.00%)	46,229 (100.00%)	9,642 (100.00%)
Total and % Population		11,715 (19.64%)	46,229 (77.49%)	9,642 (16.16%)
·	lation Use Street C			
73	lstyn_Hse_illustrati	ive 12_US, District	60,036 Total F	-opulation
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 73	60,036 (100.00%)	6,889 (100.00%)	45,736 (100.00%)	5,538 (100.00%)
Total and % Population		6,889 (11.47%)	45,736 (76.18%)	5,538 (9.22%)
·				
	lstyn_Hse_illustrati	ive12_05, District	58,418 Total F	Population
74	Population	Black	[18+_Pop]	[18+_AP_Blk]
D: . 74	Population 50 440 4400 0000			
Dist. 74	58,418 (100.00%)	30,562 (100.00%)	43,602 (100.00%)	23,521 (100.00%)
Total and % Population		30,562 (52.32%)	43,602 (74.64%)	23,521 (40.26%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,759 Total F	Population
75				
	Population	Black	[18+_Pop]	[18+_AP_Blk]

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Plan: Grant_Esse 3 Dist. 8 Otal and % Population Plan: Grant_Esse Dist. 80 Otal and % Population Plan: Grant_Esse	Population 59,244 (100.00%) Population Fopulation 59,461 (100.00%) Population Fopulation Fopulation Fopulation Fopulation Fopulation Fopulation Fopulation Fopulation	Black 687 (100.00%) 687 (1.16%) 687 (1.16%) 688 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%)	59,244 Total F [18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F [18+_Pop] 44,784 (100.00%) 44,784 (75.32%) 59,007 Total F [18+_Pop] 46,259 (100.00%)	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population [18+_AP_Blk] 6,350 (100.00%) 6,350 (10.68%)	
Plan: Grant_Esse Botal and % Population Plan: Grant_Esse Dist. 80 Otal and % Population Plan: Grant_Esse	Population 59,244 (100.00%) elstyn_Hse_illustrati Population 59,461 (100.00%) elstyn_Hse_illustrati	Black 687 (100.00%) 687 (1.16%) 687 (1.16%) 688 (1.16%) 689 (1.16%	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F [18+_Pop] 44,784 (100.00%) 44,784 (75.32%) 59,007 Total F	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population [18+_AP_Blk] 6,350 (100.00%) 6,350 (10.68%) Population	
Dist. 8 Plan: Grant_Esso Dist. 80 Potal and % Population	Population 59,244 (100.00%) elstyn_Hse_illustrati Population 59,461 (100.00%)	Black 687 (100.00%) 687 (1.16%) 687 (1.16%) 688 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%)	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F [18+_Pop] 44,784 (100.00%) 44,784 (75.32%)	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population [18+_AP_Blk] 6,350 (100.00%) 6,350 (10.68%)	
Plan: Grant_Esse 3 Dist. 8 Total and % Population Plan: Grant_Esse 30 Dist. 80 Total and % Population	Population 59,244 (100.00%) elstyn_Hse_illustrati Population 59,461 (100.00%)	Black 687 (100.00%) 687 (1.16%) 687 (1.16%) 688 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%) 689 (1.16%)	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F [18+_Pop] 44,784 (100.00%) 44,784 (75.32%)	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population [18+_AP_Blk] 6,350 (100.00%) 6,350 (10.68%)	
Plan: Grant_Esse 3 Dist. 8 Otal and % Population Plan: Grant_Esse 30 Dist. 80	Population 59,244 (100.00%) elstyn_Hse_illustrati	Black 687 (100.00%) 687 (1.16%) ive12_05, District Black 7,136 (100.00%)	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F [18+_Pop] 44,784 (100.00%)	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population [18+_AP_Blk] 6,350 (100.00%)	
Plan: Grant_Esson 3 Dist. 8 Total and % Population Plan: Grant_Esson 30	Population 59,244 (100.00%) elstyn_Hse_illustrati	Black 687 (100.00%) 687 (1.16%) ive12_05, District Black	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population [18+_AP_Blk]	
Plan: Grant_Esse Dist. 8 otal and % Population Plan: Grant_Esse	Population 59,244 (100.00%) elstyn_Hse_illustrati	Black 687 (100.00%) 687 (1.16%) ive12_05, District	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%) 59,461 Total F	[18+_AP_Blk] 708 (100.00%) 708 (1.20%) Population	
Plan: Grant_Esse Dist. 8 otal and % Population Plan: Grant_Esse	Population 59,244 (100.00%)	Black 687 (100.00%) 687 (1.16%)	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%)	[18+_AP_Blk] 708 (100.00%) 708 (1.20%)	
Plan: Grant_Esse 3 Dist. 8	Population 59,244 (100.00%)	Black 687 (100.00%) 687 (1.16%)	[18+_Pop] 49,612 (100.00%) 49,612 (83.74%)	[18+_AP_Blk] 708 (100.00%) 708 (1.20%)	
Plan: Grant_Esse 3 Dist. 8	Population	Black 687 (100.00%)	[18+_Pop] 49,612 (100.00%)	[18+_AP_Blk] 708 (100.00%)	
Plan: Grant_Esso	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Plan: Grant_Ess		- '			
Plan: Grant_Ess	elstyn_Hse_illustrati	ve12_05, District	59,244 Total F	Population	
otal and % Population					
		41,105 (69.08%)	43,223 (72.64%)	30,942 (52.00%)	
Dist. 79	59,500 (100.00%)	41,105 (100.00%)	43,223 (100.00%)	30,942 (100.00%)	
2	Population 50 500 (100 000)	Black	[18+_Pop]	[18+_AP_Blk]	
79					
Plan: Grant_Esso	elstyn_Hse_illustrati	ive12_05, District	59,500 Total F	Population	
otal and % Population		30,741 (51.33%)	44,771 (74.76%)	22,848 (38.15%)	
Dist. 78	59,890 (100.00%)	30,741 (100.00%)	44,771 (100.00%)	22,848 (100.00%)	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
78		.ve12_03, District			
Plan: Grant Fee	elstyn_Hse_illustrati	ve12 05 District	59,890 Total F	Population Population	
otal and % Population		43,478 (73.39%)	44,207 (74.62%)	33,655 (56.81%)	
Dist. 77	59,242 (100.00%)	43,478 (100.00%)	44,207 (100.00%)	33,655 (100.00%)	
· -	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Plan: Grant_Ess 77	elstyn_Hse_illustrati	ve12_05, District	59,242 Total F	opulation 'opulation'	
otal and % Population		38,838 (64.99%)	44,371 (74.25%)	29,832 (49.92%)	
	33,733 (100.0078)				
Dist. 76	Population 59,759 (100.00%)	Black 38,838 (100.00%)	[18+_Pop] 44,371 (100.00%)	[18+_AP_Blk] 29,832 (100.00%)	
	Danislation	Dia ala	[10 · D1	[40 . AD DIL]	
76	elstyn_Hse_illustrati	ive12_05, District	59,759 Total F	Population	
Plan: Grant_Esso 76			44,983 (75.27%)	30,090 (50.35%)	
_		39,105 (65.44%)	44.002 (75.27%)	20,000 (50,250()	

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_	Plan: Grant_Esselstyn_Hse_illustrative12_05, District		59,724 Total Population	
82	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 82	59,724 (100.00%)	8,754 (100.00%)	50,238 (100.00%)	8,455 (100.00%)
Total and % Population		8,754 (14.66%)	50,238 (84.12%)	8,455 (14.16%)
Plan: Grant Esse	elstyn_Hse_illustrati	ve12 05. District	59,416 Total F	Population
83				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 83	59,416 (100.00%)	7,395 (100.00%)	46,581 (100.00%)	7,044 (100.00%)
Total and % Population		7,395 (12.45%)	46,581 (78.40%)	7,044 (11.86%)
	elstyn_Hse_illustrati	ve12_05, District	59,862 Total F	Population
84	Donulation	Plack	[10 Dowl	[10 AD DIL]
Dist. 84	Population 59,862 (100.00%)	Black 42,177 (100.00%)	[18+_Pop] 47,350 (100.00%)	[18+_AP_Blk] 34,877 (100.00%)
	55,502 (100.0070)			
Total and % Population		42,177 (70.46%)	47,350 (79.10%)	34,877 (58.26%)
Plan: Grant_Esse 85	elstyn_Hse_illustrati	ve12_05, District	59,373 Total F	opulation 'opulation'
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 85	59,373 (100.00%)	36,156 (100.00%)	46,308 (100.00%)	29,041 (100.00%)
Total and % Population		36,156 (60.90%)	46,308 (78.00%)	29,041 (48.91%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ve12_05, District	59,205 Total F	Population
86			<u> </u>	
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 86	59,205 (100.00%)	42,888 (100.00%)	44,614 (100.00%)	33,485 (100.00%)
Total and % Population		42,888 (72.44%)	44,614 (75.36%)	33,485 (56.56%)
	elstyn_Hse_illustrati	ve12_05, District	59,709 Total F	Population
87	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 87	59,709 (100.00%)	42,343 (100.00%)	45,615 (100.00%)	33,336 (100.00%)
Total and % Population		42,343 (70.92%)	45,615 (76.40%)	33,336 (55.83%)
•	elstyn_Hse_illustrati		59,689 Total F	
88				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 88	59,689 (100.00%)	36,654 (100.00%)	46,073 (100.00%)	29,187 (100.00%)
Total and % Population		36,654 (61.41%)	46,073 (77.19%)	29,187 (48.90%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,866 Total F	Population
89				

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Core (Cons	stitue	ncies

	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 89	59,866 (100.00%)	36,081 (100.00%)	46,198 (100.00%)	28,890 (100.00%)
otal and % Population		36,081 (60.27%)	46,198 (77.17%)	28,890 (48.26%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,474 Total F	Population Population
9				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 9	59,474 (100.00%)	626 (100.00%)	48,273 (100.00%)	759 (100.00%)
otal and % Population		626 (1.05%)	48,273 (81.17%)	759 (1.28%)
Plan: Grant_Esse 90	lstyn_Hse_illustrati	ive12_05, District	59,812 Total F	Population
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 90	59,812 (100.00%)	34,506 (100.00%)	48,015 (100.00%)	28,082 (100.00%)
Total and % Population		34,506 (57.69%)	48,015 (80.28%)	28,082 (46.95%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,956 Total F	Population
91				
	Population	Black	[18+_Pop]	[18+_AP_Blk]
Dist. 91	59,956 (100.00%)	35,179 (100.00%)	45,999 (100.00%)	27,604 (100.00%)
Total and % Population		35,179 (58.67%)	45,999 (76.72%)	27,604 (46.04%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	60,273 Total F	Population
92	- - -			
	Population	Black	[18+_Pop]	[18+_AP_Blk]
	Population 60,273 (100.00%)	Black 41,170 (100.00%)	[18+_Pop] 46,551 (100.00%)	[18+_AP_Blk] 32,022 (100.00%)
Dist. 92	<u> </u>		•	
Dist. 92 Total and % Population	<u> </u>	41,170 (100.00%) 41,170 (68.31%)	46,551 (100.00%)	32,022 (100.00%) 32,022 (53.13%)
Dist. 92 Total and % Population Plan: Grant_Esse	60,273 (100.00%)	41,170 (100.00%) 41,170 (68.31%)	46,551 (100.00%) 46,551 (77.23%)	32,022 (100.00%) 32,022 (53.13%)
Dist. 92 Total and % Population Plan: Grant_Esse	60,273 (100.00%)	41,170 (100.00%) 41,170 (68.31%)	46,551 (100.00%) 46,551 (77.23%)	32,022 (100.00%) 32,022 (53.13%)
Dist. 92 Total and % Population Plan: Grant_Esse 93	60,273 (100.00%) Istyn_Hse_illustrati	41,170 (100.00%) 41,170 (68.31%) ive12_05, District	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F	32,022 (100.00%) 32,022 (53.13%) Population
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93	lstyn_Hse_illustrati	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk]
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population	lstyn_Hse_illustrati	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%)	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%)	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%)
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population	lstyn_Hse_illustrati Population 60,118 (100.00%)	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%)	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%)	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%)
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population Plan: Grant_Esse	lstyn_Hse_illustrati Population 60,118 (100.00%)	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%)	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%)	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%)
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population Plan: Grant_Esse	Styn_Hse_illustrati	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%) ive12_05, District	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%) 59,211 Total F	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%) Population
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population Plan: Grant_Esse 94 Dist. 94	Population Styn_Hse_illustration	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%) ive12_05, District Black	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%) 59,211 Total F	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%) Population [18+_AP_Blk]
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population Plan: Grant_Esse 94 Dist. 94 Total and % Population	Population Styn_Hse_illustration	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%) ive12_05, District Black 39,560 (100.00%) 39,560 (66.81%)	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%) 59,211 Total F [18+_Pop] 44,809 (100.00%)	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%) Population [18+_AP_Blk] 30,935 (100.00%) 30,935 (52.25%)
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population Plan: Grant_Esse 94 Dist. 94 Total and % Population	Control of the cont	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%) ive12_05, District Black 39,560 (100.00%) 39,560 (66.81%)	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%) 59,211 Total F [18+_Pop] 44,809 (100.00%) 44,809 (75.68%)	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%) Population [18+_AP_Blk] 30,935 (100.00%) 30,935 (52.25%)
Dist. 92 Total and % Population Plan: Grant_Esse 93 Dist. 93 Total and % Population Plan: Grant_Esse 94 Dist. 94 Total and % Population Plan: Grant_Esse	Control of the cont	41,170 (100.00%) 41,170 (68.31%) ive12_05, District Black 38,497 (100.00%) 38,497 (64.04%) ive12_05, District Black 39,560 (100.00%) 39,560 (66.81%)	46,551 (100.00%) 46,551 (77.23%) 60,118 Total F [18+_Pop] 44,734 (100.00%) 44,734 (74.41%) 59,211 Total F [18+_Pop] 44,809 (100.00%) 44,809 (75.68%)	32,022 (100.00%) 32,022 (53.13%) Population [18+_AP_Blk] 29,239 (100.00%) 29,239 (48.64%) Population [18+_AP_Blk] 30,935 (100.00%) 30,935 (52.25%)

Total and % Population

Grant_Esselstyn_Hse_illustrative12_05

Core Constit	acticies				
Total and % Population		39,566 (65.91%)	44,948 (74.88%)	30,183 (50.28%)	
	lstyn_Hse_illustrat	ive12_05, District	59,515 Total F	Population	
96					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 96	59,515 (100.00%)	12,683 (100.00%)	44,671 (100.00%)	10,273 (100.00%)	
Total and % Population		12,683 (21.31%)	44,671 (75.06%)	10,273 (17.26%)	_
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,072 Total F	Population	
97					
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 97	59,072 (100.00%)	15,237 (100.00%)	46,339 (100.00%)	12,405 (100.00%)	
Total and % Population		15,237 (25.79%)	46,339 (78.44%)	12,405 (21.00%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12 05. District	59,998 Total F	Population	
98				•	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 98	59,998 (100.00%)	12,140 (100.00%)	42,734 (100.00%)	9,934 (100.00%)	
Total and % Population		12,140 (20.23%)	42,734 (71.23%)	9,934 (16.56%)	
Plan: Grant Esse	lstyn_Hse_illustrat	ive12 05, District	59,850 Total F	Population	
99				-	
	Population	Black	[18+_Pop]	[18+_AP_Blk]	
Dist. 99	59,850 (100.00%)	8,257 (100.00%)	45,004 (100.00%)	6,622 (100.00%)	

45,004 (75.19%)

6,622 (11.06%)

8,257 (13.80%)

User:

Plan Name: Grant_Esselstyn_Hse_illustrative12_05

Plan Type:

Core Constituencies

Core Constituencies

Grant_Esselstyn_Hse_illustrative12_05

From Plan: GA House2021

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,666 Total Population

1 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 001	59,666 (100.00%)	3,034 (100.00%)	46,801 (100.00%)	1,966 (100.00%)
Total and % Population		3.034 (5.08%)	46.801 (78.44%)	1.966 (3.30%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,519 Total Population

10 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 010	59,519 (100.00%)	2,287 (100.00%)	47,164 (100.00%)	1,757 (100.00%)
Total and % Population		2.287 (3.84%)	47.164 (79.24%)	1.757 (2.95%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

60,030 Total Population

100 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 100	60,030 (100.00%)	6,398 (100.00%)	42,669 (100.00%)	4,273 (100.00%)
Total and % Population		6,398 (10.66%)	42,669 (71.08%)	4,273 (7.12%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,938 Total Population

101 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 101	59,938 (100.00%)	15,380 (100.00%)	46,584 (100.00%)	11,269 (100.00%)
Total and % Population		15,380 (25.66%)	46,584 (77.72%)	11,269 (18.80%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

58,959 Total Population

102 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 102	58,959 (100.00%)	23,702 (100.00%)	42,968 (100.00%)	16,164 (100.00%)
Total and % Population		23,702 (40.20%)	42,968 (72.88%)	16,164 (27.42%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

60,197 Total Population

103 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 103	60,197 (100.00%)	10,628 (100.00%)	44,399 (100.00%)	7,454 (100.00%)
Total and % Population		10,628 (17.66%)	44,399 (73.76%)	7,454 (12.38%)

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 104	59,362 (100.00%)	10,743 (100.00%)	43,306 (100.00%)	7,373 (100.00%)
Total and % Population		10,743 (18.10%)	43,306 (72.95%)	7,373 (12.42%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,344 Total P	opulation
105				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 105	59,344 (100.00%)	18,444 (100.00%)	43,474 (100.00%)	12,628 (100.00%)
Total and % Population		18,444 (31.08%)	43,474 (73.26%)	12,628 (21.28%)
	lstyn_Hse_illustrati	ive12_05, District	59,112 Total P	opulation
106	Danulation	AD DIL	[10 Dawl	[10. AD DIL]
D:-+ 10C	Population 50.112 (100.00%)	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 106	59,112 (100.00%)	23,221 (100.00%)	43,890 (100.00%)	15,918 (100.00%)
Total and % Population		23,221 (39.28%)	43,890 (74.25%)	15,918 (26.93%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,702 Total P	opulation
107				
	Danielatian	AP_Blk	[18+_Pop]	[18+_AP_Blk]
	Population	71 _DIK		
Dist. 107	59,702 (100.00%)	18,372 (100.00%)	44,509 (100.00%)	13,186 (100.00%)
Dist. 107 Total and % Population	<u> </u>		·	13,186 (100.00%) 13,186 (22.09%)
Total and % Population	<u> </u>	18,372 (100.00%) 18,372 (30.77%)	44,509 (100.00%)	13,186 (22.09%)
Total and % Population	59,702 (100.00%) Istyn_Hse_illustrati	18,372 (100.00%) 18,372 (30.77%) ive12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po	13,186 (22.09%) opulation
Total and % Population Plan: Grant_Esse	59,702 (100.00%)	18,372 (100.00%) 18,372 (30.77%)	44,509 (100.00%) 44,509 (74.55%)	13,186 (22.09%)
Total and % Population Plan: Grant_Esse	59,702 (100.00%) Istyn_Hse_illustrati	18,372 (100.00%) 18,372 (30.77%) ive12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po	13,186 (22.09%) opulation
Total and % Population Plan: Grant_Esse 108	lstyn_Hse_illustrati	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po	13,186 (22.09%) opulation [18+_AP_BIk]
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse	lstyn_Hse_illustrati	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Period (100.00%) [18+_Pop] 44,308 (100.00%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%)
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population	Sp,702 (100.00%) Istyn_Hse_illustration	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Period (100.00%) 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Period (100.00%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse	59,702 (100.00%) Istyn_Hse_illustrati Population 59,577 (100.00%)	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po [18+_Pop] 44,308 (100.00%) 44,308 (74.37%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%)
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse	Sp,702 (100.00%) Istyn_Hse_illustration	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Period (100.00%) 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Period (100.00%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse 109	Population Istyn_Hse_illustration 59,577 (100.00%) Istyn_Hse_illustration	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District AP_Blk	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Policy [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Policy [18+_Pop]	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse 109 Dist. 109 Total and % Population	Population Istyn_Hse_illustration 59,577 (100.00%) Istyn_Hse_illustration	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District AP_Blk 19,592 (100.00%) 19,592 (32.86%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Policy [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Policy [18+_Pop] 44,140 (100.00%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%)
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse 109 Dist. 109 Total and % Population	Sp,702 (100.00%) Styn_Hse_illustration Sp,577 (100.00%) Styn_Hse_illustration Population Sp,630 (100.00%) Sp,630 (100.00%)	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District AP_Blk 19,592 (100.00%) 19,592 (32.86%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Po [18+_Pop] 44,140 (100.00%) 44,140 (74.02%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%)
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse 109 Dist. 109 Total and % Population Plan: Grant_Esse	Sp,702 (100.00%) Styn_Hse_illustration Sp,577 (100.00%) Styn_Hse_illustration Population Sp,630 (100.00%) Sp,630 (100.00%)	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District AP_Blk 19,592 (100.00%) 19,592 (32.86%)	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Po [18+_Pop] 44,140 (100.00%) 44,140 (74.02%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%)
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse 109 Dist. 109 Total and % Population Plan: Grant_Esse	Sp,702 (100.00%) Istyn_Hse_illustration	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District AP_Blk 19,592 (100.00%) 19,592 (32.86%) ive12_05, District	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Periods (100.00%) 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Periods (100.00%) 44,140 (100.00%) 44,140 (74.02%) 58,792 Total Periods (100.00%)	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%) opulation
Total and % Population Plan: Grant_Esse 108 Dist. 108 Total and % Population Plan: Grant_Esse 109 Dist. 109 Total and % Population Plan: Grant_Esse 11	Sp,702 (100.00%)	18,372 (100.00%) 18,372 (30.77%) ive12_05, District AP_Blk 11,946 (100.00%) 11,946 (20.05%) ive12_05, District AP_Blk 19,592 (100.00%) 19,592 (32.86%) ive12_05, District AP_Blk	44,509 (100.00%) 44,509 (74.55%) 59,577 Total Po [18+_Pop] 44,308 (100.00%) 44,308 (74.37%) 59,630 Total Po [18+_Pop] 44,140 (100.00%) 44,140 (74.02%) 58,792 Total Po [18+_Pop]	13,186 (22.09%) opulation [18+_AP_Blk] 8,132 (100.00%) 8,132 (13.65%) opulation [18+_AP_Blk] 14,352 (100.00%) 14,352 (24.07%) opulation [18+_AP_Blk]

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk
	<u>-</u>		•	
Dist. 110	59,951 (100.00%)	30,042 (100.00%)	43,226 (100.00%)	20,400 (100.00%)
Total and % Population		30,042 (50.11%)	43,226 (72.10%)	20,400 (34.03%)
Plan: Grant_Esse 111	lstyn_Hse_illustrat	ive12_05, District	60,009 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 111	60,009 (100.00%)	14,572 (100.00%)	44,096 (100.00%)	9,828 (100.00%)
Total and % Population		14,572 (24.28%)	44,096 (73.48%)	9,828 (16.38%)
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,349 Total P	opulation
112				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 112	59,349 (100.00%)	12,163 (100.00%)	45,120 (100.00%)	8,667 (100.00%)
Total and % Population		12,163 (20.49%)	45,120 (76.02%)	8,667 (14.60%)
Plan: Grant_Esse 113	lstyn_Hse_illustrat	ive12_05, District	60,053 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 113	60,053 (100.00%)	37,002 (100.00%)	44,538 (100.00%)	26,515 (100.00%)
Total and % Population		37,002 (61.62%)	44,538 (74.16%)	26,515 (44.15%)
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,867 Total P	opulation
114				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 114	59,867 (100.00%)	15,438 (100.00%)	45,872 (100.00%)	11,347 (100.00%)
Total and % Population		15,438 (25.79%)	45,872 (76.62%)	11,347 (18.95%)
	lstyn_Hse_illustrat	ive12_05, District	59,789 Total P	opulation
115	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 078	0 (0.00%)	0 (0.00%)	(0.00%)	(0.00%)
Dist. 091	24,083 (40.28%)	14,148 (42.08%)	18,236 (40.34%)	10,357 (42.60%)
Dist. 115	13,110 (21.93%)	5,752 (17.11%)	9,710 (21.48%)	3,916 (16.11%)
Dist. 116	22,596 (37.79%)	13,718 (40.81%)	17,261 (38.18%)	10,037 (41.29%)
Total and % Population		33,618 (56.23%)	45,207 (75.61%)	24,310 (40.66%)
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	60,380 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 115	4,546 (7.53%)	1,729 (5.20%)	3,472 (7.47%)	1,186 (4.91%)
Dist. 116	37,317 (61.80%)	22,748 (68.44%)	28,530 (61.42%)	16,579 (68.70%)
Dist. 117	18,517 (30.67%)	8,759 (26.35%)	14,447 (31.10%)	6,366 (26.38%)
Total and % Population		33,236 (55.04%)	46,449 (76.93%)	24,131 (39.97%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District 117 --

60,142 Total Population

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 115	32,945 (54.78%)	22,227 (68.48%)	24,279 (55.07%)	15,691 (69.03%)	
Dist. 117	27,197 (45.22%)	10,231 (31.52%)	19,810 (44.93%)	7,041 (30.97%)	
Total and % Population		32,458 (53.97%)	44,089 (73.31%)	22,732 (37.80%)	
	lstyn_Hse_illustrati	ive12_05, District	59,987 Total P	opulation	
118					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 118	59,987 (100.00%)	14,495 (100.00%)	46,342 (100.00%)	10,937 (100.00%)	
Total and % Population		14,495 (24.16%)	46,342 (77.25%)	10,937 (18.23%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	58,947 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 119	58,947 (100.00%)	8,530 (100.00%)	44,005 (100.00%)	5,935 (100.00%)	
Total and % Population		8,530 (14.47%)	44,005 (74.65%)	5,935 (10.07%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,300 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
			45 407 (400 000)	4,498 (100.00%)	
Dist. 012	59,300 (100.00%)	6,046 (100.00%)	46,487 (100.00%)	4,496 (100.00%)	
Dist. 012 Total and % Population	59,300 (100.00%)	6,046 (100.00%)	46,487 (100.00%) 46,487 (78.39%)	4,498 (7.59%)	
Total and % Population		6,046 (10.20%)	46,487 (78.39%)	4,498 (7.59%)	
Total and % Population	59,300 (100.00%) Istyn_Hse_illustrati	6,046 (10.20%)		4,498 (7.59%)	
Total and % Population Plan: Grant_Esse		6,046 (10.20%)	46,487 (78.39%)	4,498 (7.59%)	
Total and % Population Plan: Grant_Esse	lstyn_Hse_illustrati	6,046 (10.20%) ive12_05, District	46,487 (78.39%) 58,982 Total P	4,498 (7.59%) opulation	
Total and % Population Plan: Grant_Esse 120	lstyn_Hse_illustrati	6,046 (10.20%) ive12_05, District AP_Blk	46,487 (78.39%) 58,982 Total P	4,498 (7.59%) opulation [18+_AP_Blk]	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population	lstyn_Hse_illustrati	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%)	46,487 (78.39%) 58,982 Total Policy [18+_Pop] 46,767 (100.00%)	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population	Istyn_Hse_illustrati Population 58,982 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%)	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%)	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel	Istyn_Hse_illustrati Population 58,982 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%)	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%)	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel	Population 58,982 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%) 59,127 Total Pi	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121	Population 58,982 (100.00%) Istyn_Hse_illustration Population	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%) 59,127 Total Pi [18+_Pop]	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk]	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population	Population 58,982 (100.00%) Istyn_Hse_illustration Population	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%)	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%) 59,127 Total Pi [18+_Pop] 46,598 (100.00%)	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population	Population 58,982 (100.00%) Istyn_Hse_illustration Population 59,127 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%)	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%) 59,127 Total Pi [18+_Pop] 46,598 (100.00%) 46,598 (78.81%)	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population Plan: Grant_Essel	Population 58,982 (100.00%) Istyn_Hse_illustration Population 59,127 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%)	46,487 (78.39%) 58,982 Total Pi [18+_Pop] 46,767 (100.00%) 46,767 (79.29%) 59,127 Total Pi [18+_Pop] 46,598 (100.00%) 46,598 (78.81%)	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population Plan: Grant_Essel	Population 58,982 (100.00%) Istyn_Hse_illustrati Population 59,127 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%) ive12_05, District	46,487 (78.39%) 58,982 Total Policy [18+_Pop] 46,767 (100.00%) 46,767 (79.29%) 59,127 Total Policy [18+_Pop] 46,598 (100.00%) 46,598 (78.81%) 59,632 Total Policy	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%) opulation	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population Plan: Grant_Essel 122	Population 58,982 (100.00%) Istyn_Hse_illustrati Population 59,127 (100.00%) Istyn_Hse_illustrati	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%) ive12_05, District AP_Blk	46,487 (78.39%) 58,982 Total Property of the control of the contro	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%) opulation [18+_AP_Blk]	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population Plan: Grant_Essel 122 Dist. 122 Total and % Population	Population 58,982 (100.00%) Istyn_Hse_illustrati Population 59,127 (100.00%) Istyn_Hse_illustrati	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%) ive12_05, District AP_Blk 19,281 (100.00%) 19,281 (32.33%)	46,487 (78.39%) 58,982 Total Property of the control of the contro	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%) opulation [18+_AP_Blk] 13,878 (100.00%) 13,878 (23.27%)	
Total and % Population Plan: Grant_Essel 120 Dist. 120 Total and % Population Plan: Grant_Essel 121 Dist. 121 Total and % Population Plan: Grant_Essel 122 Dist. 122 Total and % Population	Population 58,982 (100.00%) Istyn_Hse_illustrati Population 59,127 (100.00%) Istyn_Hse_illustrati Population 59,632 (100.00%)	6,046 (10.20%) ive12_05, District AP_Blk 8,868 (100.00%) 8,868 (15.04%) ive12_05, District AP_Blk 5,888 (100.00%) 5,888 (9.96%) ive12_05, District AP_Blk 19,281 (100.00%) 19,281 (32.33%)	46,487 (78.39%) 58,982 Total Property of the property of the	4,498 (7.59%) opulation [18+_AP_Blk] 6,679 (100.00%) 6,679 (11.32%) opulation [18+_AP_Blk] 4,454 (100.00%) 4,454 (7.53%) opulation [18+_AP_Blk] 13,878 (100.00%) 13,878 (23.27%)	

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Core Constit	uencies			Grant_Esselstyn_Hse_illu
Dist. 123	59,282 (100.00%)	15,012 (100.00%)	46,572 (100.00%)	11,307 (100.00%)
Total and % Population		15,012 (25.32%)	46,572 (78.56%)	11,307 (19.07%)
Plan: Grant_Esse 124	lstyn_Hse_illustrati	ive12_05, District	59,221 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 124	59,221 (100.00%)	16,349 (100.00%)	47,638 (100.00%)	12,186 (100.00%)
Total and % Population		16,349 (27.61%)	47,638 (80.44%)	12,186 (20.58%)
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	60,137 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 125	60,137 (100.00%)	15,255 (100.00%)	43,812 (100.00%)	10,376 (100.00%)
Total and % Population		15,255 (25.37%)	43,812 (72.85%)	10,376 (17.25%)
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,260 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 126	59,260 (100.00%)	33,452 (100.00%)	45,497 (100.00%)	24,782 (100.00%)
Total and % Population		33,452 (56.45%)	45,497 (76.78%)	24,782 (41.82%)
Plan: Grant_Esse 127	lstyn_Hse_illustrat	ive12_05, District	58,678 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 127	58,678 (100.00%)	11,540 (100.00%)	45,889 (100.00%)	8,500 (100.00%)
Total and % Population		11,540 (19.67%)	45,889 (78.20%)	8,500 (14.49%)
	lstyn_Hse_illustrat	ive12_05, District	58,864 Total P	opulation
128	Population	AP_Blk	[18+_Pop]	[18+ AP Blk]
Dist. 128	58,864 (100.00%)	30,904 (100.00%)	46,488 (100.00%)	23,434 (100.00%)
Total and % Population		30,904 (52.50%)	46,488 (78.98%)	23,434 (39.81%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	58,829 Total P	opulation
-	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 129	58,829 (100.00%)	34,245 (100.00%)	46,873 (100.00%)	25,717 (100.00%)
Total and % Population		34,245 (58.21%)	46,873 (79.68%)	25,717 (43.71%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,150 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 013	59,150 (100.00%)	12,212 (100.00%)	45,176 (100.00%)	8,665 (100.00%)
Total and % Population		12,212 (20.65%)	45,176 (76.38%)	8,665 (14.65%)

Plan: Grant_Esse	Plan: Grant_Esselstyn_Hse_illustrative12_05, District		59,203 Total Population		
130					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 130	59,203 (100.00%)	37,564 (100.00%)	44,019 (100.00%)	26,372 (100.00%)	
Total and % Population		37,564 (63.45%)	44,019 (74.35%)	26,372 (44.55%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	58,890 Total P	opulation	
131					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 131	58,890 (100.00%)	11,142 (100.00%)	42,968 (100.00%)	7,572 (100.00%)	
Total and % Population		11,142 (18.92%)	42,968 (72.96%)	7,572 (12.86%)	
Plan: Grant_Esse	lstyn_Hse_illustrati	ive12_05, District	59,142 Total P	opulation	
132	•				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 132	59,142 (100.00%)	32,680 (100.00%)	46,752 (100.00%)	24,471 (100.00%)	
Total and % Population		32,680 (55.26%)	46,752 (79.05%)	24,471 (41.38%)	
Dlan. Grant Essa	lstyn_Hse_illustrati	ivo12 OF District	59,768 Total P	onulation	
133	istyn_nse_mustrati	ive 12_05, District	39,700 Total F	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 133	32,897 (55.04%)	9,360 (58.91%)	25,572 (55.12%)	7,044 (58.15%)	
Dist. 134	9,272 (15.51%)	1,222 (7.69%)	7,126 (15.36%)	905 (7.47%)	
Dist. 144	17,599 (29.45%)	5,306 (33.40%)	13,698 (29.52%)	4,165 (34.38%)	
Total and % Population		15,888 (26.58%)	46,396 (77.63%)	12,114 (20.27%)	
Plan: Grant Esse	lstyn_Hse_illustrati	ive12 05, District	59,046 Total P	opulation	
134	•				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 134	50,124 (84.89%)	20,212 (85.50%)	37,984 (84.69%)	14,238 (84.86%)	
Dist. 135	8,922 (15.11%)	3,428 (14.50%)	6,864 (15.31%)	2,541 (15.14%)	
Total and % Population		23,640 (40.04%)	44,848 (75.95%)	16,779 (28.42%)	
Plan: Grant Fsse	lstyn_Hse_illustrati	ive12 05 District	60,013 Total P	opulation	
135					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 135	51,141 (85.22%)	11,206 (90.31%)	39,861 (84.90%)	8,557 (89.55%)	
Dist. 144	7,685 (12.81%)	930 (7.49%)	6,125 (13.05%)	771 (8.07%)	
Dist. 145	1,187 (1.98%)	273 (2.20%)	962 (2.05%)	228 (2.39%)	
Total and % Population		12,409 (20.68%)	46,948 (78.23%)	9,556 (15.92%)	
Plan: Grant Esse	lstyn_Hse_illustrati	ive12 05. District	59,298 Total P	opulation	
136	y 100aoa.uu		,	•	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 136	59,298 (100.00%)	17,530 (100.00%)	45,367 (100.00%)	13,005 (100.00%)	
Total and % Population		17,530 (29.56%)	45,367 (76.51%)	13,005 (21.93%)	
•					

137	: Grant_Esselstyn_Hse_illustrative12_05, District 		59,551 Total Population	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 137	59,551 (100.00%)	32,252 (100.00%)	45,358 (100.00%)	23,647 (100.00%)
otal and % Population		32,252 (54.16%)	45,358 (76.17%)	23,647 (39.71%)
Plan: Grant_Esse 138	elstyn_Hse_illustrati	ive12_05, District	58,912 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 138	58,912 (100.00%)	12,072 (100.00%)	45,684 (100.00%)	8,824 (100.00%)
otal and % Population		12,072 (20.49%)	45,684 (77.55%)	8,824 (14.98%)
Plan: Grant_Esse 39	elstyn_Hse_illustrat	ive12_05, District	59,010 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 139	59,010 (100.00%)	12,846 (100.00%)	45,522 (100.00%)	9,227 (100.00%)
otal and % Population		12,846 (21.77%)	45,522 (77.14%)	9,227 (15.64%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,135 Total P	opulation
				[10 AD DIL]
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
	Population 59,135 (100.00%)	AP_Blk 4,338 (100.00%)	[18+_Pop] 45,511 (100.00%)	3,117 (100.00%)
Dist. 014	<u> </u>		·	
Dist. 014 Fotal and % Population Plan: Grant_Esse	<u> </u>	4,338 (100.00%) 4,338 (7.34%)	45,511 (100.00%)	3,117 (100.00%)
Dist. 014 otal and % Population Plan: Grant_Esse	59,135 (100.00%)	4,338 (100.00%) 4,338 (7.34%)	45,511 (100.00%) 45,511 (76.96%)	3,117 (100.00%)
oist. 014 otal and % Population Plan: Grant_Esse 40	59,135 (100.00%) elstyn_Hse_illustrati	4,338 (100.00%) 4,338 (7.34%) ive12_05, District	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P	3,117 (100.00%) 3,117 (5.27%) opulation
Dist. 014 Total and % Population Plan: Grant_Esse 140 Dist. 140	59,135 (100.00%) elstyn_Hse_illustrati Population	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop]	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_BIk]
Dist. 014 Fotal and % Population Plan: Grant_Esse 140 Dist. 140 Fotal and % Population Plan: Grant_Esse	59,135 (100.00%) elstyn_Hse_illustrati Population	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%)	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%)	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%)
Dist. 014 Fotal and % Population Plan: Grant_Esse 140 Dist. 140 Fotal and % Population Plan: Grant_Esse	59,135 (100.00%) elstyn_Hse_illustrati Population 59,294 (100.00%)	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%)	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%)	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%)
Dist. 014 Fotal and % Population Plan: Grant_Esse 140 Dist. 140 Fotal and % Population Plan: Grant_Esse 141	Population 59,294 (100.00%) elstyn_Hse_illustration	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation
Dist. 014 Fotal and % Population Plan: Grant_Esse 140 Dist. 140 Fotal and % Population Plan: Grant_Esse 141 Dist. 141	Population 59,294 (100.00%) Population Population Population Population	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District AP_Blk	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation [18+_AP_Blk]
Dist. 014 Total and % Population Plan: Grant_Esse 140 Dist. 140 Total and % Population Plan: Grant_Esse 141 Dist. 141 Total and % Population Plan: Grant_Esse	Population 59,294 (100.00%) Population Population Population Population	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District AP_Blk 34,760 (100.00%) 34,760 (58.90%)	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P [18+_Pop] 44,677 (100.00%)	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation [18+_AP_Blk] 25,672 (100.00%) 25,672 (43.50%)
Dist. 014 Total and % Population Plan: Grant_Esse 140 Dist. 140 Total and % Population Plan: Grant_Esse 141 Dist. 141 Total and % Population Plan: Grant_Esse	Population 59,294 (100.00%) Population Fopulation Population Population Population 59,019 (100.00%)	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District AP_Blk 34,760 (100.00%) 34,760 (58.90%)	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P [18+_Pop] 44,677 (100.00%) 44,677 (75.70%)	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation [18+_AP_Blk] 25,672 (100.00%) 25,672 (43.50%)
Dist. 014 Total and % Population Plan: Grant_Esse 140 Dist. 140 Total and % Population Plan: Grant_Esse 141 Dist. 141 Total and % Population Plan: Grant_Esse 142	Population 59,294 (100.00%) Plstyn_Hse_illustration 59,294 (100.00%) Population 59,019 (100.00%) Plstyn_Hse_illustration 59,019 (100.00%)	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District AP_Blk 34,760 (100.00%) 34,760 (58.90%) ive12_05, District	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P [18+_Pop] 44,677 (100.00%) 44,677 (75.70%) 59,320 Total P	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation [18+_AP_Blk] 25,672 (100.00%) 25,672 (43.50%) opulation
Dist. 014 Total and % Population Plan: Grant_Esse 140 Dist. 140 Total and % Population Plan: Grant_Esse 141 Dist. 141 Total and % Population	Population 59,019 (100.00%) Population 59,294 (100.00%) Population 59,019 (100.00%) Population Population Fogulation Population Population	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District AP_Blk 34,760 (100.00%) 34,760 (58.90%) ive12_05, District AP_Blk	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P [18+_Pop] 44,677 (100.00%) 44,677 (75.70%) 59,320 Total P	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation [18+_AP_Blk] 25,672 (100.00%) 25,672 (43.50%) opulation [18+_AP_Blk]
Dist. 014 Total and % Population Plan: Grant_Esse 140 Dist. 140 Total and % Population Plan: Grant_Esse 141 Dist. 141 Total and % Population Plan: Grant_Esse 142	Population 59,019 (100.00%) Plstyn_Hse_illustration 59,294 (100.00%) Population 59,019 (100.00%) Plstyn_Hse_illustration 31,394 (52.92%)	4,338 (100.00%) 4,338 (7.34%) ive12_05, District AP_Blk 35,460 (100.00%) 35,460 (59.80%) ive12_05, District AP_Blk 34,760 (100.00%) 34,760 (58.90%) ive12_05, District AP_Blk 19,847 (62.51%)	45,511 (100.00%) 45,511 (76.96%) 59,294 Total P [18+_Pop] 44,411 (100.00%) 44,411 (74.90%) 59,019 Total P [18+_Pop] 44,677 (100.00%) 44,677 (75.70%) 59,320 Total P [18+_Pop] 23,393 (51.74%)	3,117 (100.00%) 3,117 (5.27%) opulation [18+_AP_Blk] 25,596 (100.00%) 25,596 (43.17%) opulation [18+_AP_Blk] 25,672 (100.00%) 25,672 (43.50%) opulation [18+_AP_Blk] 13,910 (61.36%)

Grant_Esselstyn_Hse_illustrative12_05

143						
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]		
Dist. 142	23,599 (39.92%)	13,835 (43.21%)	17,877 (39.02%)	9,850 (42.46%)		
Dist. 143	19,049 (32.22%)	12,329 (38.51%)	15,144 (33.06%)	9,171 (39.53%)		
Dist. 144	16,474 (27.86%)	5,852 (18.28%)	12,790 (27.92%)	4,179 (18.01%)		
Total and % Population		32,016 (54.15%)	45,811 (77.49%)	23,200 (39.24%)		

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

58,533 Total Population

59,122 Total Population

144 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 145	26,223 (44.80%)	5,767 (37.76%)	20,815 (46.40%)	4,416 (39.46%)
Dist. 146	24,398 (41.68%)	7,604 (49.79%)	18,486 (41.20%)	5,419 (48.43%)
Dist. 147	7,912 (13.52%)	1,902 (12.45%)	5,563 (12.40%)	1,355 (12.11%)
Total and % Population		15 273 (26 09%)	44 864 (76 65%)	11 190 (19 12%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,668 Total Population

145 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 142	4,615 (7.73%)	3,933 (12.26%)	3,314 (7.44%)	2,776 (12.37%)
Dist. 143	18,101 (30.34%)	8,918 (27.80%)	13,860 (31.11%)	6,396 (28.50%)
Dist. 145	28,132 (47.15%)	15,749 (49.10%)	20,686 (46.44%)	10,838 (48.29%)
Dist. 146	0 (0.00%)	0 (0.00%)	(0.00%)	(0.00%)
Dist. 147	8,820 (14.78%)	3,478 (10.84%)	6,687 (15.01%)	2,433 (10.84%)
Total and % Population		32.078 (53.76%)	44.547 (74.66%)	22.443 (37.61%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,197 Total Population

146 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 146	19,684 (33.25%)	4,395 (29.39%)	14,332 (32.08%)	3,062 (28.11%)
Dist. 148	26,930 (45.49%)	7,610 (50.88%)	20,732 (46.40%)	5,793 (53.19%)
Dist. 149	12,583 (21.26%)	2,951 (19.73%)	9,613 (21.52%)	2,036 (18.69%)
Total and % Population		14.956 (25.26%)	44.677 (75.47%)	10.891 (18.40%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

58,567 Total Population

147 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 146	16,121 (27.53%)	5,691 (29.34%)	11,771 (26.50%)	3,831 (28.23%)	
Dist. 147	42,446 (72.47%)	13,706 (70.66%)	32,652 (73.50%)	9,738 (71.77%)	
Total and % Population		19.397 (33.12%)	44.423 (75.85%)	13.569 (23.17%)	

Plan: Grant Esselstyn Hse illustrative12 05, District 59,887 Total Population

148 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 148	33,054 (55.19%)	13,591 (58.33%)	25,882 (54.54%)	10,065 (56.85%)
Dist. 149	26,833 (44.81%)	9,708 (41.67%)	21,576 (45.46%)	7,638 (43.15%)
Total and % Population		23,299 (38.90%)	47,458 (79.25%)	17,703 (29.56%)

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

59,392 Total Population

149 --

	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 133	26,305 (44.29%)	13,453 (41.70%)	21,650 (45.13%)	10,314 (41.72%)
Dist. 143	16,188 (27.26%)	12,249 (37.97%)	12,705 (26.49%)	9,229 (37.34%)
Dist. 149	16,899 (28.45%)	6,556 (20.32%)	13,615 (28.38%)	5,176 (20.94%)
Total and % Population	1	32,258 (54.31%)	47,970 (80.77%)	24,719 (41.62%)
Plan: Grant_Ess	elstyn_Hse_illustrat	ive12_05, District	59,213 Total P	opulation
15				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 015	59,213 (100.00%)	9,352 (100.00%)	45,791 (100.00%)	6,500 (100.00%)
Total and % Population	1	9,352 (15.79%)	45,791 (77.33%)	6,500 (10.98%)
	elstyn_Hse_illustrat	ive12_05, District	59,276 Total P	opulation
150	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 150	59,276 (100.00%)	32,464 (100.00%)	47,050 (100.00%)	25,202 (100.00%)
Total and % Population	<u> </u>	32,464 (54.77%)	47,050 (79.37%)	25,202 (42.52%)
·	elstyn_Hse_illustrat	ive12 OF District	60,059 Total P	onulation
Plan: Grant_Ess 151	eistyii_mse_iiiustrat	ive 12_05, District	00,039 10tal P	οραιατιστι
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 151	60,059 (100.00%)	26,527 (100.00%)	46,973 (100.00%)	19,920 (100.00%)
Total and % Population	1	26,527 (44.17%)	46,973 (78.21%)	19,920 (33.17%)
Plan: Grant_Ess	elstyn_Hse_illustrat	ive12_05, District	60,134 Total P	opulation
152				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 152	60,134 (100.00%)	16,354 (100.00%)	46,026 (100.00%)	11,993 (100.00%)
Total and % Population	1	16,354 (27.20%)	46,026 (76.54%)	11,993 (19.94%)
Plan: Grant_Ess	elstyn_Hse_illustrat	ive12_05, District	59,299 Total P	opulation
153	<u>-</u>			
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 153	59,299 (100.00%)	42,183 (100.00%)	45,692 (100.00%)	31,047 (100.00%)
Total and % Population	1	42,183 (71.14%)	45,692 (77.05%)	31,047 (52.36%)
Plan: Grant Ess	elstyn_Hse_illustrat	ive12 05. District	59,994 Total P	opulation
				•
154		AP_Blk	[18+_Pop]	[18+_AP_Blk]
154	Population	AF_DIK		
	Population 59,994 (100.00%)	34,272 (100.00%)	47,273 (100.00%)	25,914 (100.00%)
Dist. 154 Total and % Population	59,994 (100.00%)		47,273 (100.00%) 47,273 (78.80%)	25,914 (100.00%) 25,914 (43.19%)
Dist. 154 Total and % Population	59,994 (100.00%)	34,272 (100.00%) 34,272 (57.13%)		25,914 (43.19%)
Dist. 154 Total and % Population	59,994 (100.00%)	34,272 (100.00%) 34,272 (57.13%)	47,273 (78.80%)	25,914 (43.19%)

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I	Cor	e Co	nstiti	Jencies

Core Constit	uencies			Grant_Esselstyn_Hse_i	llustrative1
Dist. 149	1,375 (2.29%)	138 (0.62%)	1,088 (2.35%)	100 (0.61%)	
Dist. 155	58,759 (97.71%)	22,256 (99.38%)	45,208 (97.65%)	16,208 (99.39%)	
Total and % Population		22,394 (37.24%)	46,296 (76.99%)	16,308 (27.12%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	60,647 Total P	opulation	
156					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 149	1,203 (1.98%)	135 (0.72%)	929 (1.99%)	101 (0.72%)	
Dist. 156	59,444 (98.02%)	18,600 (99.28%)	45,867 (98.01%)	13,875 (99.28%)	
Total and % Population		18,735 (30.89%)	46,796 (77.16%)	13,976 (23.04%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,957 Total P	opulation	
157					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 157	59,957 (100.00%)	15,118 (100.00%)	45,311 (100.00%)	11,176 (100.00%)	
Total and % Population		15,118 (25.21%)	45,311 (75.57%)	11,176 (18.64%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,440 Total P	opulation	
_ 158	- -				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 158	59,440 (100.00%)	19,656 (100.00%)	45,549 (100.00%)	14,209 (100.00%)	
Total and % Population		19,656 (33.07%)	45,549 (76.63%)	14,209 (23.90%)	
159	Istyn_Hse_illustrat Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 159	59,895 (100.00%)	15,307 (100.00%)	44,871 (100.00%)	10,995 (100.00%)	
Dist. 133	33,033 (100.0070)	13,307 (100.0070)	44,671 (100.0076)	10,555 (100.0070)	
Total and % Population		15,307 (25.56%)	44,871 (74.92%)	10,995 (18.36%)	
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,402 Total P	opulation	
16					
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 016	59,402 (100.00%)	7,581 (100.00%)	44,009 (100.00%)	5,146 (100.00%)	
Total and % Population		7,581 (12.76%)	44,009 (74.09%)	5,146 (8.66%)	
Plan: Grant Fsse	lstyn_Hse_illustrat	ive12 05 District	59,935 Total P	opulation	
160	istyn_nsc_mustrut				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 160	59,935 (100.00%)	14,170 (100.00%)	48,057 (100.00%)	10,859 (100.00%)	
Total and % Population		14,170 (23.64%)	48,057 (80.18%)	10,859 (18.12%)	
·					
	lstyn_Hse_illustrat	ive12_05, District	60,097 Total P	opulation	
161	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 161	60,097 (100.00%)	17,350 (100.00%)	44,371 (100.00%)	12,042 (100.00%)	
Total and % Population		17,350 (28.87%)	44,371 (73.83%)	12,042 (20.04%)	
rotal and 70 l opulation		11,550 (20.0170)	TT,511 (15.05/0)	12,072 (20.0770)	

Plan: Grant_Esso 162	elstyn_Hse_illustrati	ve12_05, District	60,308 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 162	60,308 (100.00%)	28,142 (100.00%)	46,733 (100.00%)	20,435 (100.00%)
Total and % Population		28,142 (46.66%)	46,733 (77.49%)	20,435 (33.88%)
Plan: Grant_Esso	elstyn_Hse_illustrati	ve12_05, District	60,123 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 163	60,123 (100.00%)	29,099 (100.00%)	48,461 (100.00%)	22,045 (100.00%)
Total and % Population		29,099 (48.40%)	48,461 (80.60%)	22,045 (36.67%)
Plan: Grant_Esso	elstyn_Hse_illustrati	ve12_05, District	60,101 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 164	60,101 (100.00%)	15,067 (100.00%)	45,851 (100.00%)	10,760 (100.00%)
Total and % Population		15,067 (25.07%)	45,851 (76.29%)	10,760 (17.90%)
Plan: Grant_Esso	elstyn_Hse_illustrati	ve12_05, District	59,978 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 165	59,978 (100.00%)	32,897 (100.00%)	48,247 (100.00%)	24,282 (100.00%)
Total and % Population		32,897 (54.85%)	48,247 (80.44%)	24,282 (40.48%)
Plan: Grant_Esso	elstyn_Hse_illustrati	ve12_05, District	60,242 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 166	60,242 (100.00%)	3,647 (100.00%)	47,580 (100.00%)	2,698 (100.00%)
Total and % Population		3,647 (6.05%)	47,580 (78.98%)	2,698 (4.48%)
	elstyn_Hse_illustrati	ve12_05, District	59,493 Total P	opulation
167	Population	AP Blk	[18+ Don]	[18+_AP_Blk]
Dist. 167	59,493 (100.00%)	14,236 (100.00%)	[18+_Pop] 44,140 (100.00%)	9,835 (100.00%)
Total and % Population		14,236 (23.93%)	44,140 (74.19%)	9,835 (16.53%)
Plan: Grant_Esson 168	elstyn_Hse_illustrati	ve12_05, District	60,147 Total P	opulation
100	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 168	60,147 (100.00%)	29,540 (100.00%)	44,867 (100.00%)	20,757 (100.00%)
Total and % Population		29,540 (49.11%)	44,867 (74.60%)	20,757 (34.51%)
•				
Plan: Grant_Esso 169	elstyn_Hse_illustrati	ve 12_U5, District	59,138 Total P	ομαιατιση

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Core Constitu	.	45.51	110 5 -	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 169	59,138 (100.00%)	17,964 (100.00%)	45,267 (100.00%)	13,147 (100.00%)
otal and % Population		17,964 (30.38%)	45,267 (76.54%)	13,147 (22.23%)
Plan: Grant_Essel	styn_Hse_illustrat	ive12_05, District	59,120 Total P	opulation
17				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 017	59,120 (100.00%)	14,783 (100.00%)	42,761 (100.00%)	9,843 (100.00%)
Total and % Population		14,783 (25.01%)	42,761 (72.33%)	9,843 (16.65%)
	styn_Hse_illustrat	ive12_05, District	60,116 Total P	opulation
170	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 170	60,116 (100.00%)	15,658 (100.00%)	45,316 (100.00%)	10,976 (100.00%)
Total and % Population		15,658 (26.05%)	45,316 (75.38%)	10,976 (18.26%)
·	atom Llas (U.,atoma)		59,237 Total P	
Plan: Grant_Essei 171	styn_Hse_illustrat	ive i2_UD, DISTRICT	33,231 IUIdi P	οραιατιστι
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
		24,411 (100.00%)	45,969 (100.00%)	18,202 (100.00%)
Dist. 171	59,237 (100.00%)	24,411 (100.0070)	, (********************************	
	59,237 (100.00%)	24,411 (41.21%)	45,969 (77.60%)	18,202 (30.73%)
Plan: Grant_Essel	styn_Hse_illustrat	24,411 (41.21%)		
otal and % Population		24,411 (41.21%)	45,969 (77.60%)	
otal and % Population Plan: Grant_Essel 172	styn_Hse_illustrat	24,411 (41.21%) ive12_05, District	45,969 (77.60%) 59,961 Total P	opulation
Fotal and % Population Plan: Grant_Essel 172 Dist. 172	styn_Hse_illustrat Population	24,411 (41.21%) ive12_05, District AP_Blk	45,969 (77.60%) 59,961 Total P [18+_Pop]	opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population	styn_Hse_illustrat Population	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%)	45,969 (77.60%) 59,961 Total P [18+_Pop] 44,756 (100.00%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%)
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel	styn_Hse_illustrat Population 59,961 (100.00%)	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%)	45,969 (77.60%) 59,961 Total P [18+_Pop] 44,756 (100.00%) 44,756 (74.64%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%)
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel	styn_Hse_illustrat Population 59,961 (100.00%)	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%)	45,969 (77.60%) 59,961 Total P [18+_Pop] 44,756 (100.00%) 44,756 (74.64%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%)
Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District	45,969 (77.60%) 59,961 Total Paragraphic (18+_Pop) 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Paragraphic (19.60%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk	45,969 (77.60%) 59,961 Total Paragraphic (18+_Pop) 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Paragraphic (18+_Pop)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%)	45,969 (77.60%) 59,961 Total Paragraphic (18+_Pop) 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Paragraphic (18+_Pop) 45,292 (100.00%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%)
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population Plan: Grant_Essel	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%)	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%)	45,969 (77.60%) 59,961 Total Paris [18+_Pop] 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Paris [18+_Pop] 45,292 (100.00%) 45,292 (75.81%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%)
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%)	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%)	45,969 (77.60%) 59,961 Total Paris [18+_Pop] 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Paris [18+_Pop] 45,292 (100.00%) 45,292 (75.81%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%)
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population Plan: Grant_Essel 174	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%) styn_Hse_illustrat	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%) ive12_05, District	45,969 (77.60%) 59,961 Total Part [18+_Pop] 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Part [18+_Pop] 45,292 (100.00%) 45,292 (75.81%) 59,852 Total Part [18+_Pop]	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%) opulation
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population Plan: Grant_Essel 174 Dist. 174	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%) styn_Hse_illustrat Population	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%) ive12_05, District AP_Blk	45,969 (77.60%) 59,961 Total Part [18+_Pop] 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Part [18+_Pop] 45,292 (100.00%) 45,292 (75.81%) 59,852 Total Part [18+_Pop]	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population Plan: Grant_Essel 174 Dist. 174 Total and % Population	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%) styn_Hse_illustrat Population	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%) ive12_05, District AP_Blk 11,260 (100.00%) 11,260 (18.81%)	45,969 (77.60%) 59,961 Total Part [18+_Pop] 44,756 (100.00%) 44,756 (74.64%) 59,743 Total Part [18+_Pop] 45,292 (100.00%) 45,292 (75.81%) 59,852 Total Part [18+_Pop] 45,760 (100.00%)	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%) opulation [18+_AP_Blk] 7,950 (100.00%) 7,950 (13.28%)
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population Plan: Grant_Essel 174 Dist. 174 Total and % Population	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%) styn_Hse_illustrat Population 59,852 (100.00%) styn_Hse_illustrat	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%) ive12_05, District AP_Blk 11,260 (100.00%) 11,260 (18.81%) ive12_05, District	45,969 (77.60%) 59,961 Total Property of the property of the	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%) opulation [18+_AP_Blk] 7,950 (100.00%) 7,950 (13.28%) opulation
Total and % Population Plan: Grant_Essel 172 Dist. 172 Total and % Population Plan: Grant_Essel 173 Dist. 173 Total and % Population Plan: Grant_Essel 174 Dist. 174 Total and % Population Plan: Grant_Essel	styn_Hse_illustrat Population 59,961 (100.00%) styn_Hse_illustrat Population 59,743 (100.00%) styn_Hse_illustrat Population 59,852 (100.00%)	24,411 (41.21%) ive12_05, District AP_Blk 14,794 (100.00%) 14,794 (24.67%) ive12_05, District AP_Blk 22,609 (100.00%) 22,609 (37.84%) ive12_05, District AP_Blk 11,260 (100.00%) 11,260 (18.81%)	45,969 (77.60%) 59,961 Total Property of the property of the	[18+_AP_Blk] 10,439 (100.00%) 10,439 (17.41%) opulation [18+_AP_Blk] 16,428 (100.00%) 16,428 (27.50%) opulation [18+_AP_Blk] 7,950 (100.00%) 7,950 (13.28%)

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Core	Constitu	iencies

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

Grant_Esselstyn_Hse_illustrative12_05

Total and % Population		15,333 (25.56%)	44,704 (74.52%)	10,805 (18.01%)	-
Plan: Grant_Esse 176	lstyn_Hse_illustrati	ve12_05, District	59,470 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 176	59,470 (100.00%)	14,031 (100.00%)	44,991 (100.00%)	10,206 (100.00%)	
Total and % Population		14,031 (23.59%)	44,991 (75.65%)	10,206 (17.16%)	
Plan: Grant_Esse 177	lstyn_Hse_illustrati	ve12_05, District	59,992 Total P	opulation	
177	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 177	59,992 (100.00%)	34,510 (100.00%)	46,014 (100.00%)	24,793 (100.00%)	
otal and % Population		34,510 (57.52%)	46,014 (76.70%)	24,793 (41.33%)	
Plan: Grant_Esse 178	lstyn_Hse_illustrati	ve12_05, District	59,877 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	_
Dist. 178	59,877 (100.00%)	9,525 (100.00%)	45,638 (100.00%)	6,750 (100.00%)	
Total and % Population		9,525 (15.91%)	45,638 (76.22%)	6,750 (11.27%)	
Plan: Grant_Esse 179	lstyn_Hse_illustrati	ve12_05, District	59,356 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 179	59,356 (100.00%)	18,047 (100.00%)	47,156 (100.00%)	12,745 (100.00%)	
Total and % Population		18,047 (30.40%)	47,156 (79.45%)	12,745 (21.47%)	
Plan: Grant_Esse 18	lstyn_Hse_illustrati	ve12_05, District	59,335 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 018	59,335 (100.00%)	5,118 (100.00%)	45,159 (100.00%)	3,604 (100.00%)	
otal and % Population		5,118 (8.63%)	45,159 (76.11%)	3,604 (6.07%)	
	lstyn_Hse_illustrati	ve12_05, District	59,412 Total P	opulation	
180	Population	AP_Blk	[18+ Pop]	[18+_AP_Blk]	
Dist. 180	59,412 (100.00%)	11,721 (100.00%)	45,362 (100.00%)	8,261 (100.00%)	
Fotal and % Population	35, (100.0070)	11,721 (100.00%)	45,362 (76.35%)	8,261 (13.90%)	
·	latina llas Missa de				
Plan: Grant_Esse 19	lstyn_Hse_illustrati	ve 12_U5, District	58,955 Total P	opulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 019	58,955 (100.00%)	15,550 (100.00%)	44,299 (100.00%)	10,697 (100.00%)	
Total and % Population		15,550 (26.38%)	44,299 (75.14%)	10,697 (18.14%)	

59,773 Total Population

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<u>6</u>	Population	AD RIL	[19+ Don]	[19± AD DIL
D: 1 000	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 002	59,773 (100.00%)	2,173 (100.00%)	46,159 (100.00%)	1,456 (100.00%)
Total and % Population		2,173 (3.64%)	46,159 (77.22%)	1,456 (2.44%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05, District	60,107 Total Po	opulation
20	,			
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 020	60,107 (100.00%)	5,973 (100.00%)	45,725 (100.00%)	4,230 (100.00%)
Total and % Population		5,973 (9.94%)	45,725 (76.07%)	4,230 (7.04%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ve12_05, District	59,529 Total Po	opulation
21	•			
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 021	59,529 (100.00%)	3,350 (100.00%)	44,931 (100.00%)	2,272 (100.00%)
Total and % Population		3,350 (5.63%)	44,931 (75.48%)	2,272 (3.82%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05. District	59,460 Total Po	opulation
22		1012_00, 210tillet		
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 022	59,460 (100.00%)	9,890 (100.00%)	45,815 (100.00%)	6,918 (100.00%)
Total and % Population		9,890 (16.63%)	45,815 (77.05%)	6,918 (11.63%)
Plan: Grant_Esse	lstyn_Hse_illustrati	ve12_05, District	59,048 Total Po	opulation
23	•	- 1		
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 023	59,048 (100.00%)	4,250 (100.00%)	44,254 (100.00%)	2,878 (100.00%)
Total and % Population		4,250 (7.20%)	44,254 (74.95%)	2,878 (4.87%)
Plan: Grant Ecco	lstyn_Hse_illustrati	ve12 05 District	59,011 Total Pe	onulation
24		ve 12_05, District	33,011 Total Pt	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 024	59,011 (100.00%)	4,313 (100.00%)	41,814 (100.00%)	2,926 (100.00%)
Total and % Population		4,313 (7.31%)	41,814 (70.86%)	2,926 (4.96%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05. District	59,414 Total Po	opulation
25				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 025	59,414 (100.00%)	3,606 (100.00%)	42,520 (100.00%)	2,507 (100.00%)
Total and % Population		3,606 (6.07%)	42,520 (71.57%)	2,507 (4.22%)
Plan: Grant Esse	lstyn_Hse_illustrati	ve12 05, District	59,248 Total Po	opulation
26	,	,		-
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
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ist. 026	59,248 (100.00%)	2,646 (100.00%)	44,081 (100.00%)	1,767 (100.00%)	
otal and % Population		2,646 (4.47%)	44,081 (74.40%)	1,767 (2.98%)	
lan: Grant_Esse 7	lstyn_Hse_illustrativ	ve12_05, District	58,795 Total Po	pulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 027	58,795 (100.00%)	2,589 (100.00%)	46,004 (100.00%)	1,698 (100.00%)	
Total and % Population		2,589 (4.40%)	46,004 (78.24%)	1,698 (2.89%)	
Plan: Grant_Esse 28	lstyn_Hse_illustrativ	ve12_05, District	58,972 Total Po	pulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 028	58,972 (100.00%)	2,686 (100.00%)	44,444 (100.00%)	1,747 (100.00%)	
Total and % Population		2,686 (4.55%)	44,444 (75.36%)	1,747 (2.96%)	
Plan: Grant_Esse 29	lstyn_Hse_illustrati	ve12_05, District	59,200 Total Po	pulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 029	59,200 (100.00%)	8,132 (100.00%)	43,131 (100.00%)	5,861 (100.00%)	
otal and % Population		8,132 (13.74%)	43,131 (72.86%)	5,861 (9.90%)	
Plan: Grant_Esse 3	lstyn_Hse_illustrati	ve12_05, District	60,199 Total Po	pulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 003	60,199 (100.00%)	2,463 (100.00%)	46,716 (100.00%)	1,565 (100.00%)	
otal and % Population		2,463 (4.09%)	46,716 (77.60%)	1,565 (2.60%)	
Plan: Grant_Esse 30	lstyn_Hse_illustrativ	vol2 05 District	EO 266 Total Da	1.4	
		ve12_03, District	59,266 Total Po	pulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 030	Population 59,266 (100.00%)				
	•	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
otal and % Population	•	AP_Blk 5,186 (100.00%) 5,186 (8.75%)	[18+_Pop] 45,414 (100.00%)	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%)	
Fotal and % Population Plan: Grant_Esse	59,266 (100.00%)	AP_Blk 5,186 (100.00%) 5,186 (8.75%) ve12_05, District	[18+_Pop] 45,414 (100.00%) 45,414 (76.63%) 59,901 Total Po	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%) pulation	
Fotal and % Population Plan: Grant_Esse 31	Istyn_Hse_illustrativ	AP_Blk 5,186 (100.00%) 5,186 (8.75%) ve12_05, District AP_Blk	[18+_Pop] 45,414 (100.00%) 45,414 (76.63%) 59,901 Total Po [18+_Pop]	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%) pulation [18+_AP_Blk]	
Fotal and % Population Plan: Grant_Esse 31 Dist. 031	59,266 (100.00%)	AP_Blk 5,186 (100.00%) 5,186 (8.75%) ve12_05, District AP_Blk 4,770 (100.00%)	[18+_Pop] 45,414 (100.00%) 45,414 (76.63%) 59,901 Total Po [18+_Pop] 43,120 (100.00%)	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%) pulation [18+_AP_Blk] 3,265 (100.00%)	
Total and % Population Plan: Grant_Esse 31 Dist. 031 Total and % Population	Istyn_Hse_illustrativ	AP_Blk 5,186 (100.00%) 5,186 (8.75%) ve12_05, District AP_Blk 4,770 (100.00%) 4,770 (7.96%)	[18+_Pop] 45,414 (100.00%) 45,414 (76.63%) 59,901 Total Po [18+_Pop]	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%) pulation [18+_AP_Blk] 3,265 (100.00%) 3,265 (5.45%)	
Dist. 031 Total and % Population	59,266 (100.00%) Istyn_Hse_illustrativ Population 59,901 (100.00%)	AP_Blk 5,186 (100.00%) 5,186 (8.75%) ve12_05, District AP_Blk 4,770 (100.00%) 4,770 (7.96%)	[18+_Pop] 45,414 (100.00%) 45,414 (76.63%) 59,901 Total Po [18+_Pop] 43,120 (100.00%) 43,120 (71.99%)	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%) pulation [18+_AP_Blk] 3,265 (100.00%) 3,265 (5.45%)	
Total and % Population Plan: Grant_Esse 31 Dist. 031 Total and % Population Plan: Grant_Esse	Sp,266 (100.00%) Styn_Hse_illustrative Population	AP_Blk 5,186 (100.00%) 5,186 (8.75%) ve12_05, District AP_Blk 4,770 (100.00%) 4,770 (7.96%) ve12_05, District	[18+_Pop] 45,414 (100.00%) 45,414 (76.63%) 59,901 Total Po [18+_Pop] 43,120 (100.00%) 43,120 (71.99%) 59,145 Total Po	[18+_AP_Blk] 3,678 (100.00%) 3,678 (6.21%) pulation [18+_AP_Blk] 3,265 (100.00%) 3,265 (5.45%) pulation	

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	elstyn_Hse_illustrati	ve12_05, District	59,187 Total P	opulation
33	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 033	59,187 (100.00%)	7,322 (100.00%)	46,498 (100.00%)	5,207 (100.00%)
Total and % Population		7,322 (12.37%)	46,498 (78.56%)	5,207 (8.80%)
Plan: Grant_Esse	elstyn_Hse_illustrat	ive12_05, District	59,875 Total P	opulation
34				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 034	Dist. 034 59,875 (100.00%) 10,102 (1		45,758 (100.00%)	7,169 (100.00%)
Total and % Population		10,102 (16.87%)	45,758 (76.42%)	7,169 (11.97%)
_	elstyn_Hse_illustrati	ive12_05, District	59,889 Total P	opulation
35	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 035	59,889 (100.00%)	18,210 (100.00%)	48,312 (100.00%)	13,722 (100.00%)
Total and % Population		18,210 (30.41%)	48,312 (80.67%)	13,722 (22.91%)
Plan: Grant Esse	elstyn_Hse_illustrati	ive12 05. District	59,994 Total P	opulation
36	, <u>-</u>		•	•
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 036	59,994 (100.00%)	11,055 (100.00%)	44,911 (100.00%)	7,626 (100.00%)
Total and % Population		11,055 (18.43%)	44,911 (74.86%)	7,626 (12.71%)
	elstyn_Hse_illustrati	ive12_05, District	59,176 Total P	opulation
37	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 037	59,176 (100.00%)	17,171 (100.00%)	46,223 (100.00%)	13,027 (100.00%)
Total and % Population		17,171 (29.02%)	46,223 (78.11%)	13,027 (22.01%)
•	lotum bloo :		59,317 Total P	
38	elstyn_Hse_illustrati	ive iz_us, District	55,517 TOTAL P	οραιατιστι
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 038	59,317 (100.00%)	33,760 (100.00%)	44,839 (100.00%)	24,318 (100.00%)
Total and % Population		33,760 (56.91%)	44,839 (75.59%)	24,318 (41.00%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,381 Total P	opulation
39	-			
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 039	59,381 (100.00%)	33,016 (100.00%)	44,436 (100.00%)	24,569 (100.00%)
Total and % Population		33,016 (55.60%)	44,436 (74.83%)	24,569 (41.38%)
Total and % Population Plan: Grant_Esse	elstyn_Hse_illustrati		44,436 (74.83%) 59,070 Total P	

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	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 004	59,070 (100.00%)	3,264 (100.00%)	42,798 (100.00%)	2,303 (100.00%)
otal and % Population		3,264 (5.53%)	42,798 (72.45%)	2,303 (3.90%)
Plan: Grant_Esse .0	elstyn_Hse_illustrati	ive12_05, District	59,044 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 040	59,044 (100.00%)	20,179 (100.00%)	47,976 (100.00%)	15,821 (100.00%)
Total and % Population		20,179 (34.18%)	47,976 (81.25%)	15,821 (26.80%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	60,122 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 041	60,122 (100.00%)	23,846 (100.00%)	45,271 (100.00%)	17,816 (100.00%)
Total and % Population		23,846 (39.66%)	45,271 (75.30%)	17,816 (29.63%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,620 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 042	59,620 (100.00%)	20,726 (100.00%)	48,525 (100.00%)	16,353 (100.00%)
Dist. 042 Total and % Population	59,620 (100.00%)	20,726 (100.00%)	48,525 (100.00%) 48,525 (81.39%)	16,353 (100.00%) 16,353 (27.43%)
Total and % Population Plan: Grant_Esse	59,620 (100.00%) elstyn_Hse_illustrati	20,726 (34.76%)		16,353 (27.43%)
Fotal and % Population		20,726 (34.76%)	48,525 (81.39%)	16,353 (27.43%)
Fotal and % Population Plan: Grant_Esse 43	elstyn_Hse_illustrati	20,726 (34.76%) ive12_05, District	48,525 (81.39%) 59,464 Total P	16,353 (27.43%) opulation
Total and % Population Plan: Grant_Esse 43 Dist. 043	elstyn_Hse_illustrati	20,726 (34.76%) ive12_05, District AP_Blk	48,525 (81.39%) 59,464 Total Po	16,353 (27.43%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse	elstyn_Hse_illustrati	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%)	48,525 (81.39%) 59,464 Total Pi [18+_Pop] 47,033 (100.00%)	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%)
Plan: Grant_Esset 43 Dist. 043 Total and % Population Plan: Grant_Esset	Population 59,464 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%)	48,525 (81.39%) 59,464 Total Pi [18+_Pop] 47,033 (100.00%) 47,033 (79.09%)	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%)
Fotal and % Population Plan: Grant_Esse 43 Dist. 043 Fotal and % Population Plan: Grant_Esse 44	Population 59,464 (100.00%) elstyn_Hse_illustrati	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District	48,525 (81.39%) 59,464 Total Pi [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Pi	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044	Population 59,464 (100.00%) elstyn_Hse_illustration Population 60,002 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk	48,525 (81.39%) 59,464 Total Policy [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Policy [18+_Pop]	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population	Population 59,464 (100.00%) elstyn_Hse_illustrati Population 60,002 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%)	48,525 (81.39%) 59,464 Total Policy [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Policy [18+_Pop] 46,773 (100.00%)	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%)
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population Plan: Grant_Esse	Population 59,464 (100.00%) elstyn_Hse_illustration Population 60,002 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%)	48,525 (81.39%) 59,464 Total Pi [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Pi [18+_Pop] 46,773 (100.00%) 46,773 (77.95%)	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%)
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population Plan: Grant_Esse	Population 59,464 (100.00%) elstyn_Hse_illustrati Population 60,002 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%)	48,525 (81.39%) 59,464 Total Pi [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Pi [18+_Pop] 46,773 (100.00%) 46,773 (77.95%)	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%)
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population Plan: Grant_Esse 45	Population 59,464 (100.00%) elstyn_Hse_illustrati Population 60,002 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%) ive12_05, District	48,525 (81.39%) 59,464 Total Policy [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Policy [18+_Pop] 46,773 (100.00%) 46,773 (77.95%) 59,738 Total Policy [18+_Pop]	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%) opulation
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population Plan: Grant_Esse 45 Dist. 045	Population 59,464 (100.00%) elstyn_Hse_illustrati Population 60,002 (100.00%) elstyn_Hse_illustrati Population 59,738 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%) ive12_05, District AP_Blk	48,525 (81.39%) 59,464 Total Property of the second of the	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population Plan: Grant_Esse 45 Dist. 045 Total and % Population Plan: Grant_Esse	Population 59,464 (100.00%) elstyn_Hse_illustrati Population 60,002 (100.00%) elstyn_Hse_illustrati Population 59,738 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%) ive12_05, District AP_Blk 3,303 (100.00%) 3,303 (5.53%)	48,525 (81.39%) 59,464 Total Policy [18+_Pop] 47,033 (100.00%) 47,033 (79.09%) 60,002 Total Policy [18+_Pop] 46,773 (100.00%) 46,773 (77.95%) 59,738 Total Policy [18+_Pop] 44,023 (100.00%)	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%) opulation [18+_AP_Blk] 2,324 (100.00%) 2,324 (3.89%)
Total and % Population Plan: Grant_Esse 43 Dist. 043 Total and % Population Plan: Grant_Esse 44 Dist. 044 Total and % Population Plan: Grant_Esse 45 Dist. 045 Total and % Population	Population 59,464 (100.00%) elstyn_Hse_illustrati Population 60,002 (100.00%) elstyn_Hse_illustrati Population 59,738 (100.00%)	20,726 (34.76%) ive12_05, District AP_Blk 16,346 (100.00%) 16,346 (27.49%) ive12_05, District AP_Blk 7,990 (100.00%) 7,990 (13.32%) ive12_05, District AP_Blk 3,303 (100.00%) 3,303 (5.53%)	48,525 (81.39%) 59,464 Total Proplement of the property of th	16,353 (27.43%) opulation [18+_AP_Blk] 12,476 (100.00%) 12,476 (20.98%) opulation [18+_AP_Blk] 5,635 (100.00%) 5,635 (9.39%) opulation [18+_AP_Blk] 2,324 (100.00%) 2,324 (3.89%)

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Plan: Grant_Esselstyn_Hse_illustrative12_05, District

Grant_Esselstyn_Hse_illustrative12_05

Total and % Population					
otal and 70 i opalation		5,077 (8.59%)	44,132 (74.66%)	3,560 (6.02%)	
Plan: Grant_Essel 47	styn_Hse_illustrati	ve12_05, District	59,126 Total Po	ppulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 047	59,126 (100.00%)	6,590 (100.00%)	43,932 (100.00%)	4,709 (100.00%)	
otal and % Population		6,590 (11.15%)	43,932 (74.30%)	4,709 (7.96%)	
Plan: Grant_Essel 48	styn_Hse_illustrati	ve12_05, District	59,003 Total Po	ppulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 048	59,003 (100.00%)	7,216 (100.00%)	44,779 (100.00%)	5,279 (100.00%)	
tal and % Population		7,216 (12.23%)	44,779 (75.89%)	5,279 (8.95%)	
Plan: Grant_Essel !9	styn_Hse_illustrati	ve12_05, District	59,153 Total Po	ppulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 049	59,153 (100.00%)	5,234 (100.00%)	45,263 (100.00%)	3,813 (100.00%)	
Total and % Population		5,234 (8.85%)	45,263 (76.52%)	3,813 (6.45%)	
Plan: Grant_Essel i	styn_Hse_illustrati	ve12_05, District	58,837 Total Po	ppulation	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 005	Population 58,837 (100.00%)	AP_Blk 3,082 (100.00%)	[18+_Pop] 44,623 (100.00%)	[18+_AP_Blk] 2,051 (100.00%)	
	·		•-		
Total and % Population Plan: Grant_Essel	·	3,082 (100.00%) 3,082 (5.24%)	44,623 (100.00%)	2,051 (100.00%) 2,051 (3.49%)	
otal and % Population	58,837 (100.00%)	3,082 (100.00%) 3,082 (5.24%)	44,623 (100.00%) 44,623 (75.84%)	2,051 (100.00%) 2,051 (3.49%)	
Plan: Grant_Essel	58,837 (100.00%) styn_Hse_illustrati	3,082 (100.00%) 3,082 (5.24%) ve12_05, District	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po	2,051 (100.00%) 2,051 (3.49%) ppulation	
Plan: Grant_Essel	styn_Hse_illustrati	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop]	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk]	
Dist. 050 Total and % Population Plan: Grant_Essel	styn_Hse_illustrati	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%)	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%)	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%)	
Total and % Population Plan: Grant_Essel 50 Dist. 050 Total and % Population Plan: Grant_Essel	58,837 (100.00%) styn_Hse_illustrative Population 59,523 (100.00%)	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%)	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%) 43,940 (73.82%)	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%)	
otal and % Population Plan: Grant_Essel 50 Dist. 050 otal and % Population Plan: Grant_Essel 51	58,837 (100.00%) styn_Hse_illustrative Population 59,523 (100.00%) styn_Hse_illustrative	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%) ve12_05, District	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%) 43,940 (73.82%) 58,952 Total Po	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%) pulation	
Plan: Grant_Essel 50 Dist. 050 Dist. 050 Dist. Grant_Essel 51 Dist. 051	58,837 (100.00%) styn_Hse_illustrative Population 59,523 (100.00%) styn_Hse_illustrative Population	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%) ve12_05, District AP_Blk	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%) 43,940 (73.82%) 58,952 Total Po [18+_Pop]	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%) pulation [18+_AP_Blk]	
Fotal and % Population Plan: Grant_Essel 50 Dist. 050 Fotal and % Population Plan: Grant_Essel 51 Dist. 051 Fotal and % Population Plan: Grant_Essel	58,837 (100.00%) styn_Hse_illustrative Population 59,523 (100.00%) styn_Hse_illustrative Population	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%) ve12_05, District AP_Blk 14,766 (100.00%) 14,766 (25.05%)	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%) 43,940 (73.82%) 58,952 Total Po [18+_Pop] 47,262 (100.00%)	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%) pulation [18+_AP_Blk] 11,193 (100.00%) 11,193 (18.99%)	
Fotal and % Population Plan: Grant_Essel 50 Dist. 050 Fotal and % Population Plan: Grant_Essel 51 Dist. 051	58,837 (100.00%) styn_Hse_illustrative Population 59,523 (100.00%) styn_Hse_illustrative Population 58,952 (100.00%)	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%) ve12_05, District AP_Blk 14,766 (100.00%) 14,766 (25.05%)	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%) 43,940 (73.82%) 58,952 Total Po [18+_Pop] 47,262 (100.00%) 47,262 (80.17%)	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%) pulation [18+_AP_Blk] 11,193 (100.00%) 11,193 (18.99%)	
Fotal and % Population Plan: Grant_Essel 50 Dist. 050 Fotal and % Population Plan: Grant_Essel 51 Dist. 051 Fotal and % Population Plan: Grant_Essel	styn_Hse_illustrative Population 59,523 (100.00%) styn_Hse_illustrative Population 58,952 (100.00%) styn_Hse_illustrative	3,082 (100.00%) 3,082 (5.24%) ve12_05, District AP_Blk 7,763 (100.00%) 7,763 (13.04%) ve12_05, District AP_Blk 14,766 (100.00%) 14,766 (25.05%) ve12_05, District	44,623 (100.00%) 44,623 (75.84%) 59,523 Total Po [18+_Pop] 43,940 (100.00%) 43,940 (73.82%) 58,952 Total Po [18+_Pop] 47,262 (100.00%) 47,262 (80.17%) 59,811 Total Po	2,051 (100.00%) 2,051 (3.49%) pulation [18+_AP_Blk] 5,450 (100.00%) 5,450 (9.16%) pulation [18+_AP_Blk] 11,193 (100.00%) 11,193 (18.99%) pulation	

59,953 Total Population

53				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 053	59,953 (100.00%)	8,685 (100.00%)	46,944 (100.00%)	6,819 (100.00%)
Total and % Population		8,685 (14.49%)	46,944 (78.30%)	6,819 (11.37%)
Plan: Grant_Esse 54	elstyn_Hse_illustrati	ive12_05, District	60,083 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 054	60,083 (100.00%)	9,048 (100.00%)	50,338 (100.00%)	7,789 (100.00%)
Total and % Population		9,048 (15.06%)	50,338 (83.78%)	7,789 (12.96%)
	elstyn_Hse_illustrati	ive12_05, District	59,971 Total P	opulation
55	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 055	59,971 (100.00%)	34,374 (100.00%)	49,255 (100.00%)	27,279 (100.00%)
Total and % Population		34,374 (57.32%)	49,255 (82.13%)	27,279 (45.49%)
Plan: Grant Esse	elstyn_Hse_illustrati	ive12 05, District	58,929 Total P	opulation
56	., _ :== <u>=</u> :::::::::::::::::::::::::::::::::	,		•
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 056	58,929 (100.00%)	29,016 (100.00%)	52,757 (100.00%)	23,993 (100.00%)
Total and % Population		29,016 (49.24%)	52,757 (89.53%)	23,993 (40.72%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,969 Total P	opulation
57				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 057	59,969 (100.00%)	10,691 (100.00%)	52,097 (100.00%)	9,411 (100.00%)
Total and % Population		10,691 (17.83%)	52,097 (86.87%)	9,411 (15.69%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,057 Total P	opulation
58				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 058	59,057 (100.00%)	39,036 (100.00%)	50,514 (100.00%)	31,845 (100.00%)
Total and % Population		39,036 (66.10%)	50,514 (85.53%)	31,845 (53.92%)
Plan: Grant_Esse 59	elstyn_Hse_illustrati	ive12_05, District	59,434 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 059	59,434 (100.00%)	43,468 (100.00%)	49,179 (100.00%)	34,470 (100.00%)
Total and % Population		43,468 (73.14%)	49,179 (82.75%)	34,470 (58.00%)
Plan: Grant_Esse	elstyn_Hse_illustrati	ive12_05, District	59,712 Total P	opulation
6				
	Population	AP_Blk		

Core Consti	FO 742 (400 000)	1 125 (100 000)	4F 1F2 (100 0000)	(02 (100 000))
Dist. 006	59,712 (100.00%)	1,125 (100.00%)	45,152 (100.00%)	682 (100.00%)
otal and % Population		1,125 (1.88%)	45,152 (75.62%)	682 (1.14%)
Plan: Grant_Ess	elstyn_Hse_illustrat	ive12_05, District	59,709 Total P	opulation
60				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk
Dist. 060	59,709 (100.00%)	38,562 (100.00%)	45,490 (100.00%)	29,061 (100.00%)
Total and % Population		38,562 (64.58%)	45,490 (76.19%)	29,061 (48.67%)
Plan: Grant_Ess	elstyn_Hse_illustrat	ive12_05, District	58,950 Total P	opulation
61				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk
Dist. 061	535 (0.91%)	524 (1.60%)	427 (0.97%)	419 (1.77%)
Dist. 064	19,083 (32.37%)	6,415 (19.61%)	14,390 (32.55%)	4,491 (18.99%)
Dist. 065	23,652 (40.12%)	18,848 (57.60%)	17,339 (39.22%)	13,637 (57.66%)
Dist. 066	15,680 (26.60%)	6,934 (21.19%)	12,056 (27.27%)	5,104 (21.58%)
Total and % Population		32,721 (55.51%)	44,212 (75.00%)	23,651 (40.12%)
Plan: Grant_Ess	elstyn_Hse_illustrat	ive12_05, District	59,450 Total P	opulation
62				
				140 AB BU
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 062	Population 59,450 (100.00%)	AP_Blk 43,732 (100.00%)	[18+_Pop] 46,426 (100.00%)	33,548 (100.00%)
	59,450 (100.00%)			
	59,450 (100.00%)	43,732 (100.00%) 43,732 (73.56%)	46,426 (100.00%)	33,548 (100.00%) 33,548 (56.43%)
otal and % Population	59,450 (100.00%)	43,732 (100.00%) 43,732 (73.56%)	46,426 (100.00%) 46,426 (78.09%)	33,548 (100.00%) 33,548 (56.43%)
otal and % Population	59,450 (100.00%)	43,732 (100.00%) 43,732 (73.56%)	46,426 (100.00%) 46,426 (78.09%)	33,548 (100.00%) 33,548 (56.43%)
otal and % Population Plan: Grant_Ess 33	elstyn_Hse_illustrat	43,732 (100.00%) 43,732 (73.56%) ive12_05, District	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P	33,548 (100.00%) 33,548 (56.43%) opulation
Total and % Population	elstyn_Hse_illustrat Population 59,381 (100.00%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop]	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk
Plan: Grant_Ess 63 Dist. 063 Total and % Population	elstyn_Hse_illustrat Population 59,381 (100.00%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population	elstyn_Hse_illustrat Population 59,381 (100.00%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess	elstyn_Hse_illustrat Population 59,381 (100.00%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess	elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64	elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061	Population 59,381 (100.00%) elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061 Dist. 064 Total and % Population	Population 59,381 (100.00%) elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%) 7,965 (26.16%) 30,451 (51.05%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%) 17,329 (38.27%) 45,279 (75.91%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%) 5,631 (24.75%) 22,748 (38.14%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061 Dist. 064 Total and % Population Plan: Grant_Ess	Population 59,381 (100.00%) elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%) 7,965 (26.16%) 30,451 (51.05%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%) 17,329 (38.27%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%) 5,631 (24.75%) 22,748 (38.14%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061 Dist. 064 Total and % Population	Population 59,381 (100.00%) elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%) 7,965 (26.16%) 30,451 (51.05%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%) 17,329 (38.27%) 45,279 (75.91%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%) 5,631 (24.75%) 22,748 (38.14%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061 Dist. 064 Total and % Population Plan: Grant_Ess 65	elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%) elstyn_Hse_illustrat Population	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%) 7,965 (26.16%) 30,451 (51.05%) ive12_05, District AP_Blk	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%) 17,329 (38.27%) 45,279 (75.91%) 59,240 Total P	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%) 5,631 (24.75%) 22,748 (38.14%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061 Dist. 064 Total and % Population Plan: Grant_Ess 65 Dist. 061	Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%) elstyn_Hse_illustrat Population 22,529 (38.03%)	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%) 7,965 (26.16%) 30,451 (51.05%) ive12_05, District AP_Blk 21,525 (56.68%)	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%) 17,329 (38.27%) 45,279 (75.91%) 59,240 Total P [18+_Pop] 17,070 (38.02%)	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%) 5,631 (24.75%) 22,748 (38.14%) opulation [18+_AP_Blk] 16,226 (57.05%)
Total and % Population Plan: Grant_Ess 63 Dist. 063 Total and % Population Plan: Grant_Ess 64 Dist. 061 Dist. 064 Total and % Population Plan: Grant_Ess 65	elstyn_Hse_illustrat Population 59,381 (100.00%) elstyn_Hse_illustrat Population 36,238 (60.75%) 23,410 (39.25%) elstyn_Hse_illustrat Population	43,732 (100.00%) 43,732 (73.56%) ive12_05, District AP_Blk 42,146 (100.00%) 42,146 (70.98%) ive12_05, District AP_Blk 22,486 (73.84%) 7,965 (26.16%) 30,451 (51.05%) ive12_05, District AP_Blk	46,426 (100.00%) 46,426 (78.09%) 59,381 Total P [18+_Pop] 45,043 (100.00%) 45,043 (75.85%) 59,648 Total P [18+_Pop] 27,950 (61.73%) 17,329 (38.27%) 45,279 (75.91%) 59,240 Total P	33,548 (100.00%) 33,548 (56.43%) opulation [18+_AP_Blk] 31,229 (100.00%) 31,229 (52.59%) opulation [18+_AP_Blk] 17,117 (75.25%) 5,631 (24.75%) 22,748 (38.14%) opulation [18+_AP_Blk]

AP_Blk **Population** [18+_Pop] [18+_AP_Blk]

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Core Constit	<u> </u>			Grant_Esselstyn_Hse
Dist. 064	10,187 (17.28%)	3,744 (11.18%)	7,705 (17.55%)	2,674 (11.30%)
Dist. 065	5,407 (9.17%)	3,480 (10.39%)	3,980 (9.06%)	2,440 (10.31%)
Dist. 066	43,367 (73.55%)	26,276 (78.44%)	32,222 (73.39%)	18,543 (78.38%)
otal and % Population		33,500 (56.82%)	43,907 (74.47%)	23,657 (40.12%)
	lstyn_Hse_illustrat	ive12_05, District	59,135 Total P	opulation
57	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
21 . 067	·		·	
Dist. 067	59,135 (100.00%)	35,438 (100.00%)	44,299 (100.00%)	26,099 (100.00%)
Total and % Population		35,438 (59.93%)	44,299 (74.91%)	26,099 (44.13%)
Plan: Grant_Esse 68	lstyn_Hse_illustrat	ive12_05, District	59,477 Total P	opulation
<u> </u>	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 068	59,477 (100.00%)	34,189 (100.00%)	44,835 (100.00%)	24,994 (100.00%)
Total and % Population		34,189 (57.48%)	44,835 (75.38%)	24,994 (42.02%)
Dian: Grant Feed	lstyn_Hse_illustrat	ive12 05 District	58,358 Total P	opulation
69	istyn_i ise_inustrat	1ve 12_03, District	30,330 TOTAL F	opaintion.
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 069	56,280 (96.44%)	37,167 (98.65%)	43,665 (96.37%)	28,030 (98.61%)
Dist. 074	2,078 (3.56%)	510 (1.35%)	1,645 (3.63%)	394 (1.39%)
Total and % Population		37,677 (64.56%)	45,310 (77.64%)	28,424 (48.71%)
	lstyn_Hse_illustrat	ive12_05, District	59,081 Total P	opulation
7	Domulation	AD DII-	[10 Dawl	IIO, AD DIL
D:-+ 007	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 007	59,081 (100.00%)	513 (100.00%)	48,771 (100.00%)	302 (100.00%)
Total and % Population		513 (0.87%)	48,771 (82.55%)	302 (0.51%)
	lstyn_Hse_illustrat	ive12_05, District	59,121 Total P	opulation
70				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 070	59,121 (100.00%)	17,750 (100.00%)	45,249 (100.00%)	12,591 (100.00%)
Total and % Population		17,750 (30.02%)	45,249 (76.54%)	12,591 (21.30%)
Plan: Grant_Esse	lstyn_Hse_illustrat	ive12_05, District	59,538 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 071	59,538 (100.00%)	12,792 (100.00%)	44,582 (100.00%)	8,879 (100.00%)
Total and % Population		12,792 (21.49%)	44,582 (74.88%)	8,879 (14.91%)
•	latoro 11 21			
Plan: Grant_Essel	lstyn_Hse_illustrat	ive i∠_U5, District	59,660 Total P	opulation
<i></i>	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
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Core Consti	ituencies			Grant_Esselstyn_Hse	_illustrative1
Dist. 072	59,660 (100.00%)	12,788 (100.00%)	46,229 (100.00%)	9,642 (100.00%)	
otal and % Population	า	12,788 (21.43%)	46,229 (77.49%)	9,642 (16.16%)	
Plan: Grant Ess	selstyn_Hse_illustrati	ve12 05. District	60,036 Total Po	opulation	
73			-	•	
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 073	60,036 (100.00%)	7,865 (100.00%)	45,736 (100.00%)	5,538 (100.00%)	
Total and % Population	า	7,865 (13.10%)	45,736 (76.18%)	5,538 (9.22%)	
Plan: Grant_Ess	selstyn_Hse_illustrati	ve12_05, District	58,418 Total Po	opulation	
74	7 – –	_ ,			
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 069	2,402 (4.11%)	1,225 (3.82%)	1,883 (4.32%)	920 (3.91%)	
Dist. 074	21,666 (37.09%)	2,852 (8.89%)	16,334 (37.46%)	1,996 (8.49%)	
Dist. 075	25,599 (43.82%)	20,590 (64.19%)	18,685 (42.85%)	14,984 (63.70%)	
Dist. 078	8,751 (14.98%)	7,412 (23.11%)	6,700 (15.37%)	5,621 (23.90%)	
Total and % Population	1	32,079 (54.91%)	43,602 (74.64%)	23,521 (40.26%)	
Plan: Grant Ess	selstyn_Hse_illustrati	ve12_05, District	59,759 Total Po	opulation	
75	7 – –				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 075	34,144 (57.14%)	24,426 (59.73%)	25,165 (55.94%)	17,639 (58.62%)	
Dist. 078	25,615 (42.86%)	16,470 (40.27%)	19,818 (44.06%)	12,451 (41.38%)	
Total and % Population	ı	40,896 (68.43%)	44,983 (75.27%)	30,090 (50.35%)	
Plan: Grant Ess	selstyn_Hse_illustrati	ve12 05, District	59,759 Total Po	opulation	
76	,				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 076	59,759 (100.00%)	40,461 (100.00%)	44,371 (100.00%)	29,832 (100.00%)	
Total and % Population	1	40,461 (67.71%)	44,371 (74.25%)	29,832 (49.92%)	
Plan: Grant Ess	selstyn_Hse_illustrati	ve12 05, District	59,242 Total Po	opulation	
	, – –				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
Dist. 077	59,242 (100.00%)	44,963 (100.00%)	44,207 (100.00%)	33,655 (100.00%)	
Fotal and % Population	1	44,963 (75.90%)	44,207 (74.62%)	33,655 (56.81%)	
				onulation	
Plan: Grant Fcc	elstyn Hsp illustrati	ve12 05 District	59 890 Total Pa		
_	elstyn_Hse_illustrati	ve12_05, District	59,890 Total Po	opulation	
_		<u>-</u> . ·			
78	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
78 Dist. 074	Population 35,212 (58.79%)	AP_Blk 12,879 (39.81%)	[18+_Pop] 26,717 (59.67%)	[18+_AP_Blk] 9,016 (39.46%)	
78 Dist. 074 Dist. 078	Population 35,212 (58.79%) 24,678 (41.21%)	AP_Blk 12,879 (39.81%) 19,469 (60.19%)	[18+_Pop] 26,717 (59.67%) 18,054 (40.33%)	[18+_AP_Blk] 9,016 (39.46%) 13,832 (60.54%)	
78 Dist. 074 Dist. 078	Population 35,212 (58.79%) 24,678 (41.21%)	AP_Blk 12,879 (39.81%)	[18+_Pop] 26,717 (59.67%)	[18+_AP_Blk] 9,016 (39.46%)	
78 Dist. 074 Dist. 078 Total and % Population	Population 35,212 (58.79%) 24,678 (41.21%)	AP_Blk 12,879 (39.81%) 19,469 (60.19%) 32,348 (54.01%)	[18+_Pop] 26,717 (59.67%) 18,054 (40.33%)	[18+_AP_Blk] 9,016 (39.46%) 13,832 (60.54%) 22,848 (38.15%)	
78 Dist. 074 Dist. 078 Total and % Population	Population 35,212 (58.79%) 24,678 (41.21%)	AP_Blk 12,879 (39.81%) 19,469 (60.19%) 32,348 (54.01%)	[18+_Pop] 26,717 (59.67%) 18,054 (40.33%) 44,771 (74.76%)	[18+_AP_Blk] 9,016 (39.46%) 13,832 (60.54%) 22,848 (38.15%)	

			•
Core	Long	Stitu	encies

Population 59,862 (100.00%) Plstyn_Hse_illustration Population 59,373 (100.00%)	AP_Blk 43,909 (100.00%) 43,909 (73.35%) Eve12_05, District AP_Blk 37,650 (100.00%)	[18+_Pop] 47,350 (100.00%) 47,350 (79.10%) 59,373 Total P [18+_Pop] 46,308 (100.00%)	[18+_AP_Blk] 34,877 (100.00%) 34,877 (58.26%) opulation [18+_AP_Blk] 29,041 (100.00%)	
59,862 (100.00%)	43,909 (100.00%) 43,909 (73.35%) ive12_05, District	47,350 (100.00%) 47,350 (79.10%) 59,373 Total P	34,877 (100.00%) 34,877 (58.26%) opulation	
59,862 (100.00%)	43,909 (100.00%) 43,909 (73.35%)	47,350 (100.00%) 47,350 (79.10%)	34,877 (100.00%) 34,877 (58.26%)	
•	43,909 (100.00%)	47,350 (100.00%)	34,877 (100.00%)	
•		•		
Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
y.ı isc_iiiustiati	05, District	/	- p	
lstyn Hse illustrati	ve12 05 District	59.862 Total P	opulation	
	8,327 (14.01%)	46,581 (78.40%)	7,044 (11.86%)	
59,416 (100.00%)	8,327 (100.00%)	46,581 (100.00%)	7,044 (100.00%)	
Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
ıstyn_Hse_ıIlustrati	ve12_U5, District	59,416 Total P	opulation	
33,124 (100.0070)				
•		<u> </u>		
Donulation	AD DIL	[10+ Dam]	[10 + AD DIL]	
lstyn_Hse_illustrati	ve12_05, District	59,724 Total P	opulation	
	12,487 (21.16%)	46,259 (78.40%)	10,099 (17.11%)	
59,007 (100.00%)	12,487 (100.00%)	46,259 (100.00%)	10,099 (100.00%)	
Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
lstyn_Hse_illustrati	ve12_05, District	59,007 Total P	opulation	
	8,128 (13.67%)	44,784 (75.32%)	6,350 (10.68%)	
59,461 (100.00%)	8,128 (100.00%)	44,784 (100.00%)	6,350 (100.00%)	
Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
,			•	
lstvn Hse illustrati	ve12 05. District	59,461 Total P	opulation	
	1,025 (1.73%)	49,612 (83.74%)	708 (1.20%)	
59,244 (100.00%)	1,025 (100.00%)	49,612 (100.00%)	708 (100.00%)	
Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]	
lstyn_Hse_illustrati	ve12_05, District	59,244 Total P	opulation	
59,500 (100.00%)	42,713 (100.00%)	43,223 (100.00%)	30,942 (100.00%)	
	Istyn_Hse_illustration Population 59,244 (100.00%) Istyn_Hse_illustration Population 59,461 (100.00%) Istyn_Hse_illustration Population 59,007 (100.00%) Istyn_Hse_illustration Population 59,724 (100.00%) Istyn_Hse_illustration Population 59,416 (100.00%)	S9,500 (100.00%) 42,713 (100.00%) 42,713 (71.79%)	S9,500 (100.00%) 42,713 (100.00%) 43,223 (100.00%) 42,713 (71.79%) 43,223 (72.64%) 43,223 (72.64%) 43,223 (72.64%) 43,223 (72.64%) 43,223 (72.64%) 43,223 (72.64%) 59,244 754a Population AP_Blk [18+_Pop] 59,244 (100.00%) 1,025 (100.00%) 49,612 (83.74%) 49,612 (83.74%) 49,612 (83.74%) 49,612 (83.74%) 49,612 (83.74%) 44,784 (100.00%) 44,784 (100.00%) 44,784 (100.00%) 44,784 (75.32%) 44,784 (75.32%) 44,784 (75.32%) 44,784 (75.32%) 44,784 (75.32%) 44,784 (75.32%) 44,784 (75.32%) 46,259 (100.00%) 46,259 (100.00%) 46,259 (78.40%) 46,25	A2,713 (71.79%)

Grant_Esselstyn_Hse_illustrative12_05

Piali. Grafit_Esse	lstyn_Hse_illustrati	ive12_05, District	59,205 Total P	opulation
86				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 086	59,205 (100.00%)	44,458 (100.00%)	44,614 (100.00%)	33,485 (100.00%)
Total and % Population		44,458 (75.09%)	44,614 (75.36%)	33,485 (56.56%)
Plan: Grant_Esse	styn_Hse_illustrati	ive12_05, District	59,709 Total P	opulation
87				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 087	59,709 (100.00%)	44,195 (100.00%)	45,615 (100.00%)	33,336 (100.00%)
Total and % Population		44,195 (74.02%)	45,615 (76.40%)	33,336 (55.83%)
Plan: Grant_Esse	styn_Hse_illustrati	ive12_05, District	59,689 Total P	opulation
88				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 088	59,689 (100.00%)	38,515 (100.00%)	46,073 (100.00%)	29,187 (100.00%)
Total and % Population		38,515 (64.53%)	46,073 (77.19%)	29,187 (48.90%)
Plan: Grant Fsse	styn_Hse_illustrati	ive12 05 District	59,866 Total P	opulation
89	styn_nsc_mastra	.ve12_03, Distillet	20,000 100	- P
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 089	Population 59,866 (100.00%)	AP_Blk 37,494 (100.00%)	[18+_Pop] 46,198 (100.00%)	[18+_AP_Blk] 28,890 (100.00%)
Dist. 089 Total and % Population	•		•	
Total and % Population	59,866 (100.00%)	37,494 (100.00%) 37,494 (62.63%)	46,198 (100.00%) 46,198 (77.17%)	28,890 (100.00%) 28,890 (48.26%)
Total and % Population Plan: Grant_Esse	•	37,494 (100.00%) 37,494 (62.63%)	46,198 (100.00%)	28,890 (100.00%) 28,890 (48.26%)
Total and % Population Plan: Grant_Esse	59,866 (100.00%)	37,494 (100.00%) 37,494 (62.63%)	46,198 (100.00%) 46,198 (77.17%)	28,890 (100.00%) 28,890 (48.26%)
Fotal and % Population Plan: Grant_Esse 9	59,866 (100.00%) styn_Hse_illustrat	37,494 (100.00%) 37,494 (62.63%) ive12_05, District	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P	28,890 (100.00%) 28,890 (48.26%) opulation
Total and % Population Plan: Grant_Esse 9 Dist. 009	59,866 (100.00%) styn_Hse_illustrati Population	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop]	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Esse 9 Dist. 009 Total and % Population	59,866 (100.00%) styn_Hse_illustration 59,474 (100.00%)	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%)	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%)	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%)
Total and % Population Plan: Grant_Esse 9 Dist. 009 Total and % Population	59,866 (100.00%) styn_Hse_illustrati Population	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%)	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%)	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%)
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel	59,866 (100.00%) styn_Hse_illustration 59,474 (100.00%)	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%)	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%)	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%)
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel	S59,866 (100.00%) styn_Hse_illustration	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation
Total and % Population Plan: Grant_Esse 9 Dist. 009 Total and % Population Plan: Grant_Esse 90	S59,866 (100.00%) styn_Hse_illustration 59,474 (100.00%) styn_Hse_illustration Population	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District AP_Blk	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation [18+_AP_Blk]
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel 90 Dist. 090 Total and % Population	Population styn_Hse_illustration	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District AP_Blk 35,965 (100.00%) 35,965 (60.13%)	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P [18+_Pop] 48,015 (100.00%) 48,015 (80.28%)	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation [18+_AP_Blk] 28,082 (100.00%) 28,082 (46.95%)
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel 90 Dist. 090 Total and % Population Plan: Grant_Essel	S59,866 (100.00%) styn_Hse_illustration 59,474 (100.00%) styn_Hse_illustration Population	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District AP_Blk 35,965 (100.00%) 35,965 (60.13%)	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P [18+_Pop] 48,015 (100.00%)	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation [18+_AP_Blk] 28,082 (100.00%) 28,082 (46.95%)
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel 90 Dist. 090 Total and % Population	Population styn_Hse_illustration	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District AP_Blk 35,965 (100.00%) 35,965 (60.13%)	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P [18+_Pop] 48,015 (100.00%) 48,015 (80.28%)	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation [18+_AP_Blk] 28,082 (100.00%) 28,082 (46.95%)
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel 90 Dist. 090 Total and % Population Plan: Grant_Essel	Styn_Hse_illustration Sp,474 (100.00%) Styn_Hse_illustration Sp,474 (100.00%) Styn_Hse_illustration Sp,812 (100.00%) Sp,812 (100.00%)	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District AP_Blk 35,965 (100.00%) 35,965 (60.13%) ive12_05, District	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P [18+_Pop] 48,015 (100.00%) 48,015 (80.28%) 59,956 Total P	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation [18+_AP_Blk] 28,082 (100.00%) 28,082 (46.95%) opulation
Total and % Population Plan: Grant_Essel 9 Dist. 009 Total and % Population Plan: Grant_Essel 90 Dist. 090 Total and % Population Plan: Grant_Essel 91	Population 59,812 (100.00%) styn_Hse_illustration 59,812 (100.00%) styn_Hse_illustration 59,812 (100.00%)	37,494 (100.00%) 37,494 (62.63%) ive12_05, District AP_Blk 1,066 (100.00%) 1,066 (1.79%) ive12_05, District AP_Blk 35,965 (100.00%) 35,965 (60.13%) ive12_05, District AP_Blk	46,198 (100.00%) 46,198 (77.17%) 59,474 Total P [18+_Pop] 48,273 (100.00%) 48,273 (81.17%) 59,812 Total P [18+_Pop] 48,015 (100.00%) 48,015 (80.28%) 59,956 Total P	28,890 (100.00%) 28,890 (48.26%) opulation [18+_AP_Blk] 759 (100.00%) 759 (1.28%) opulation [18+_AP_Blk] 28,082 (100.00%) 28,082 (46.95%) opulation [18+_AP_Blk]

60,273 Total Population

Plan: Grant_Esselstyn_Hse_illustrative12_05, District

92				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 092	60,273 (100.00%)	42,978 (100.00%)	46,551 (100.00%)	32,022 (100.00%)
Total and % Population		42,978 (71.31%)	46,551 (77.23%)	32,022 (53.13%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	60,118 Total P	opulation
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 093	60,118 (100.00%)	40,249 (100.00%)	44,734 (100.00%)	29,239 (100.00%)
Total and % Population		40,249 (66.95%)	44,734 (74.41%)	29,239 (48.64%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	59,211 Total P	opulation
94				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 094	59,211 (100.00%)	41,397 (100.00%)	44,809 (100.00%)	30,935 (100.00%)
Total and % Population		41,397 (69.91%)	44,809 (75.68%)	30,935 (52.25%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	60,030 Total P	opulation
95				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 095	60,030 (100.00%)	41,682 (100.00%)	44,948 (100.00%)	30,183 (100.00%)
Total and % Population		41,682 (69.44%)	44,948 (74.88%)	30,183 (50.28%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	59,515 Total P	opulation
96				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 096	59,515 (100.00%)	13,970 (100.00%)	44,671 (100.00%)	10,273 (100.00%)
Total and % Population		13,970 (23.47%)	44,671 (75.06%)	10,273 (17.26%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	59,072 Total P	opulation
97				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 097	59,072 (100.00%)	16,869 (100.00%)	46,339 (100.00%)	12,405 (100.00%)
Total and % Population		16,869 (28.56%)	46,339 (78.44%)	12,405 (21.00%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	59,998 Total P	opulation
98				
	Population	AP_Blk	[18+_Pop]	[18+_AP_Blk]
Dist. 098	59,998 (100.00%)	13,286 (100.00%)	42,734 (100.00%)	9,934 (100.00%)
Total and % Population		13,286 (22.14%)	42,734 (71.23%)	9,934 (16.56%)
Plan: Grant_Ess	elstyn_Hse_illustrati	ive12_05, District	59,850 Total P	opulation
99				

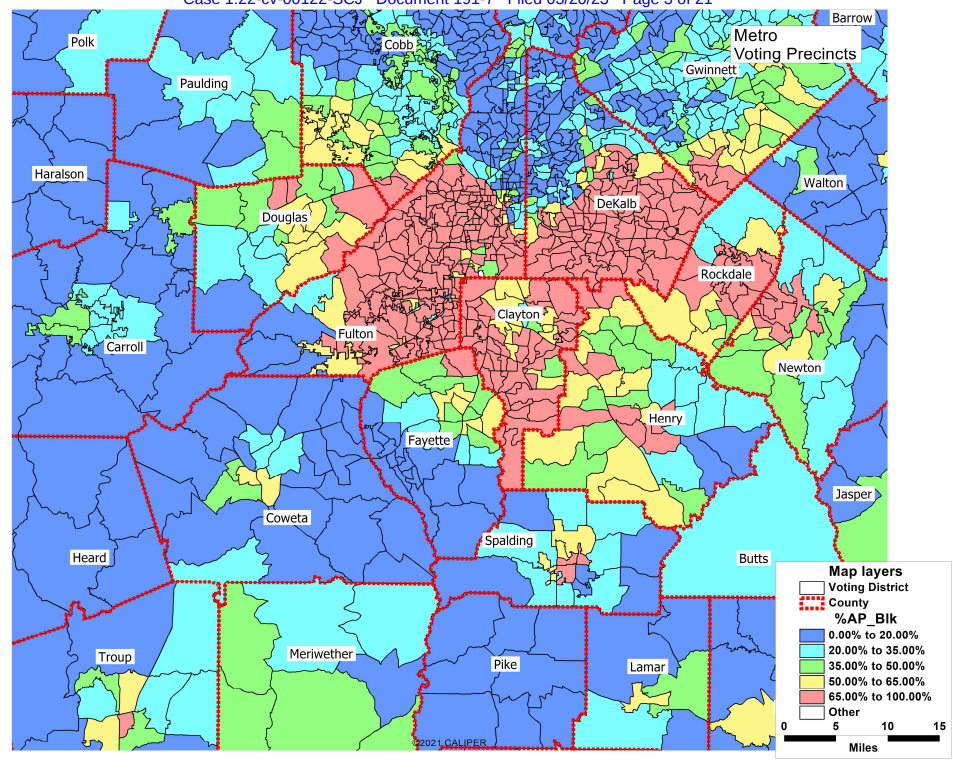
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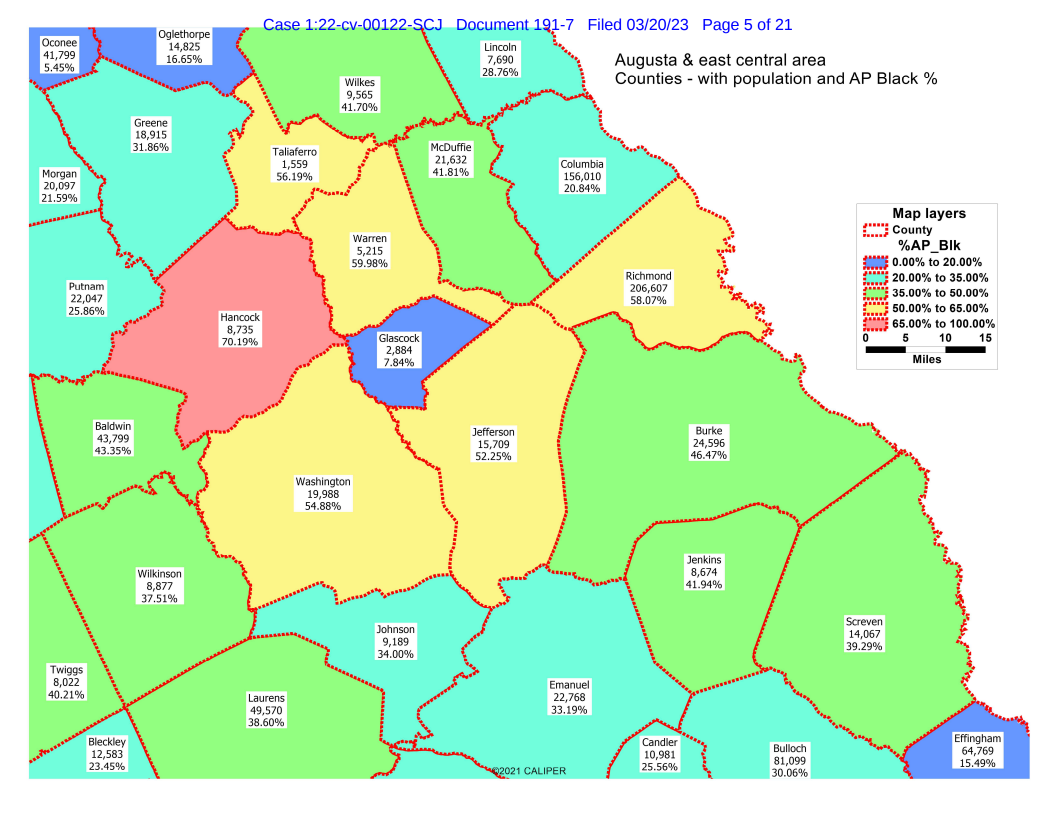
Core Constituencies

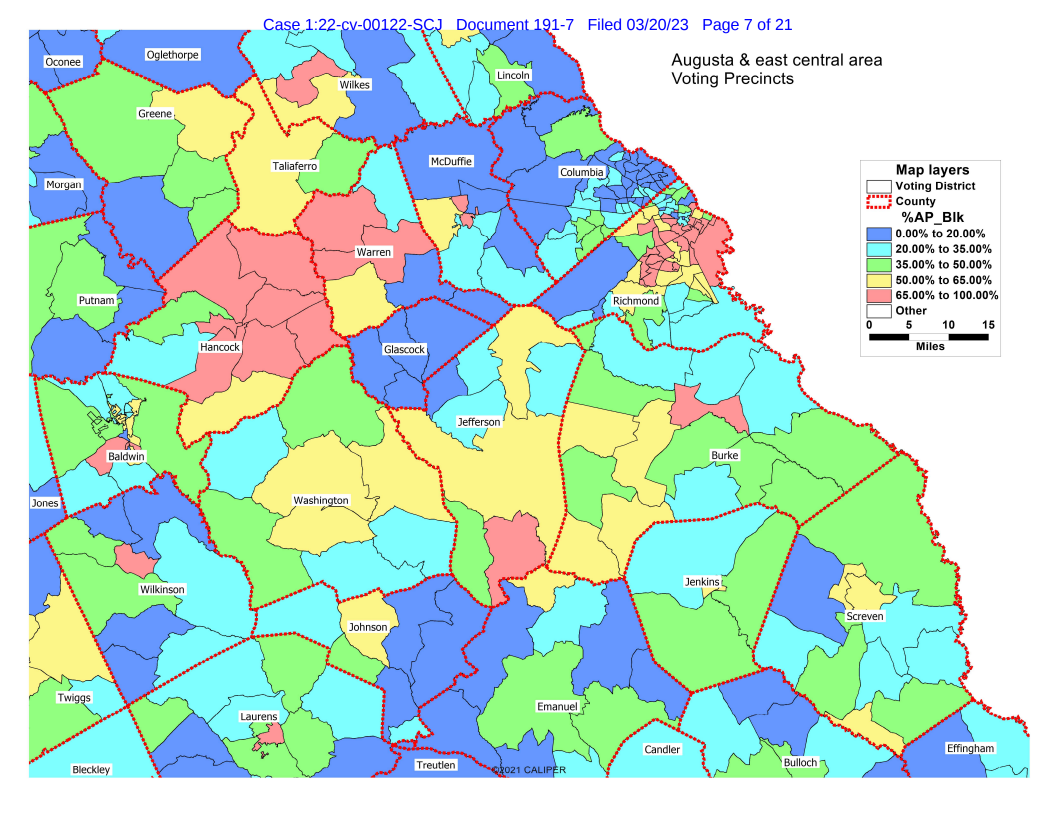
Total and % Population 9,514 (15.90%) 45,004 (75.19%) 6,622 (11.06%)	Dist. 099	59,850 (100.00%)	9,514 (100.00%)	45,004 (100.00%)	6,622 (100.00%)
	Total and % Population		9,514 (15.90%)	45,004 (75.19%)	6,622 (11.06%)

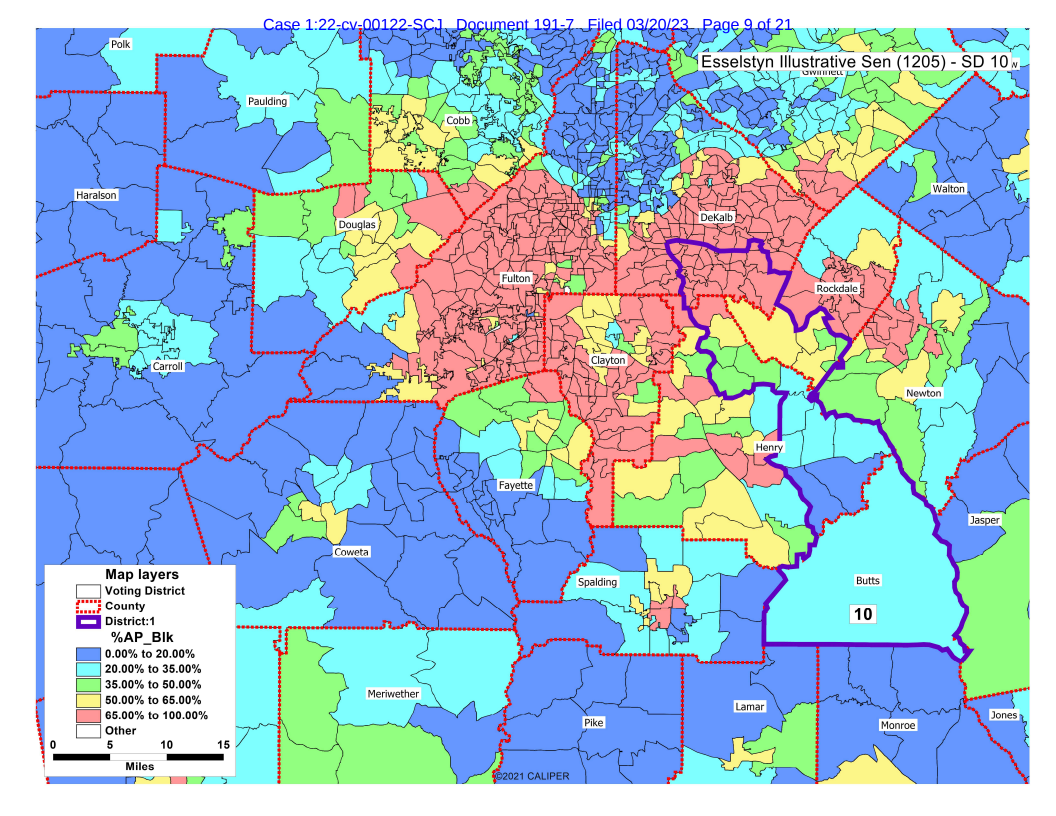
EXHIBIT 6B

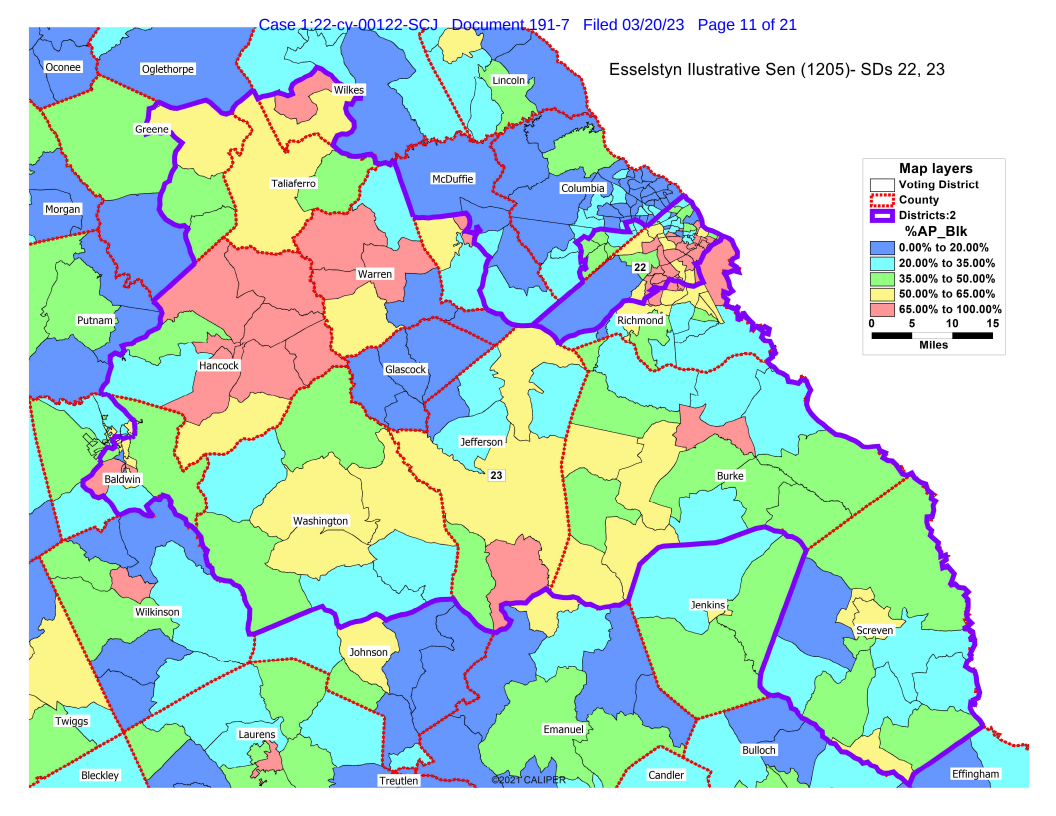
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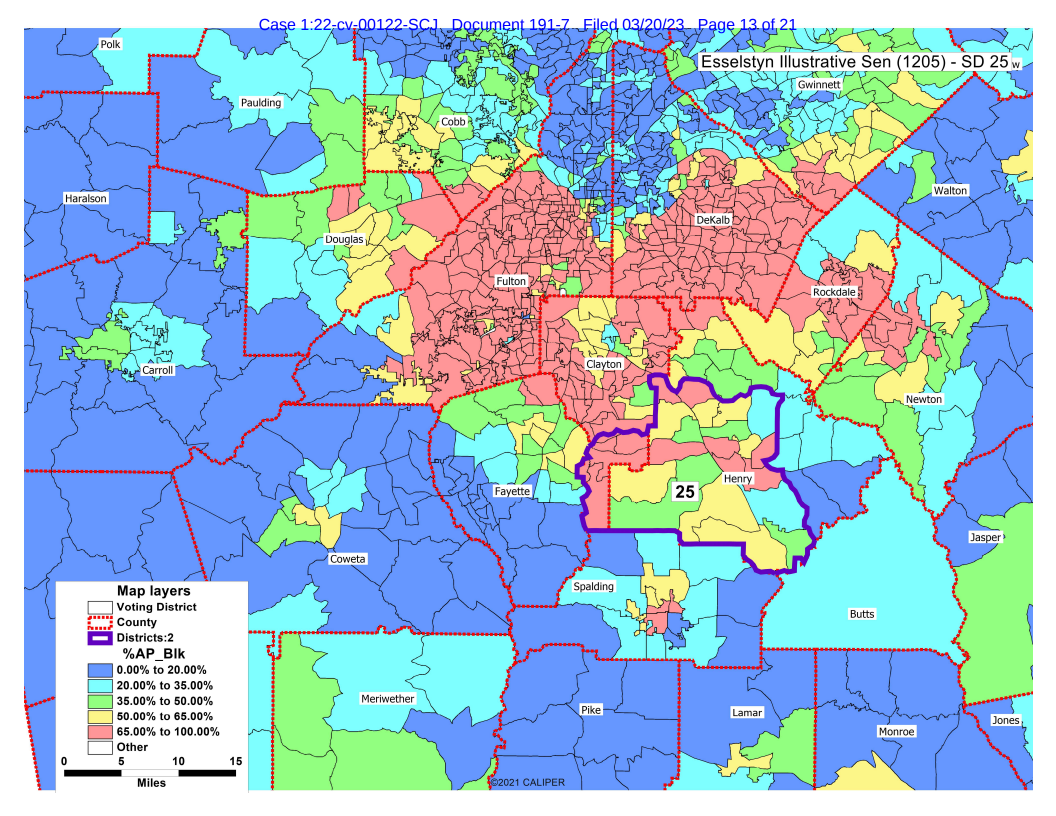


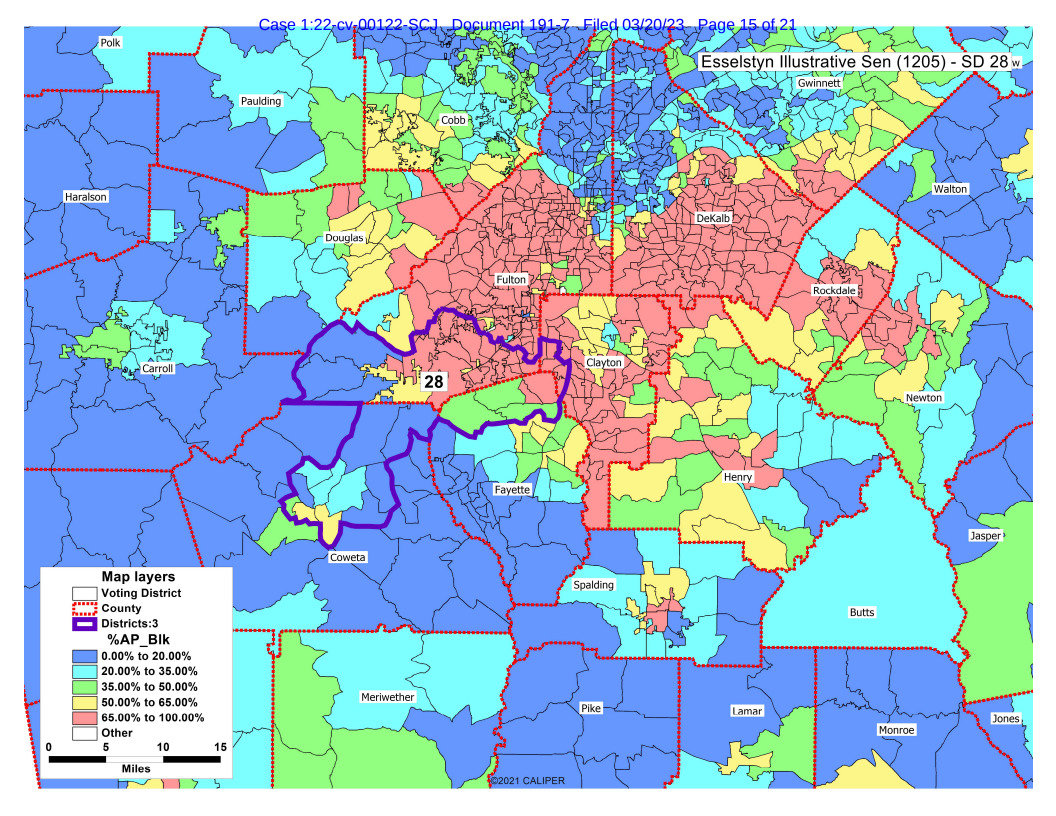


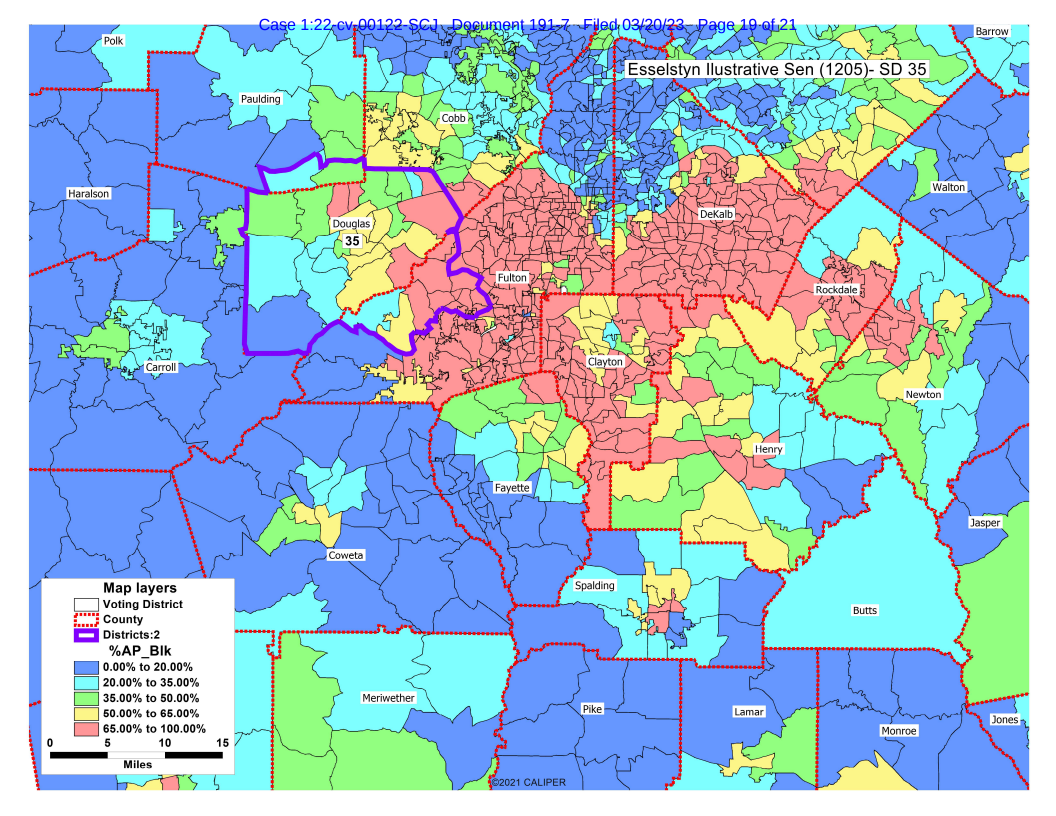












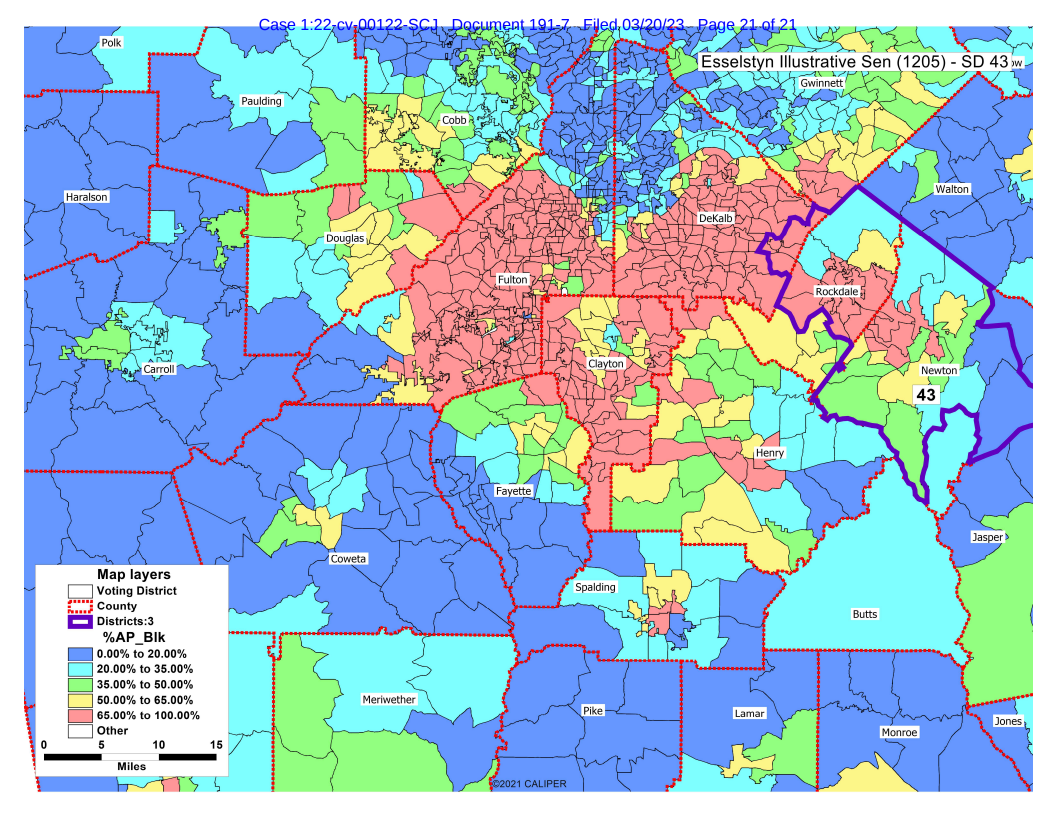


EXHIBIT 6C

2021 CALIPER

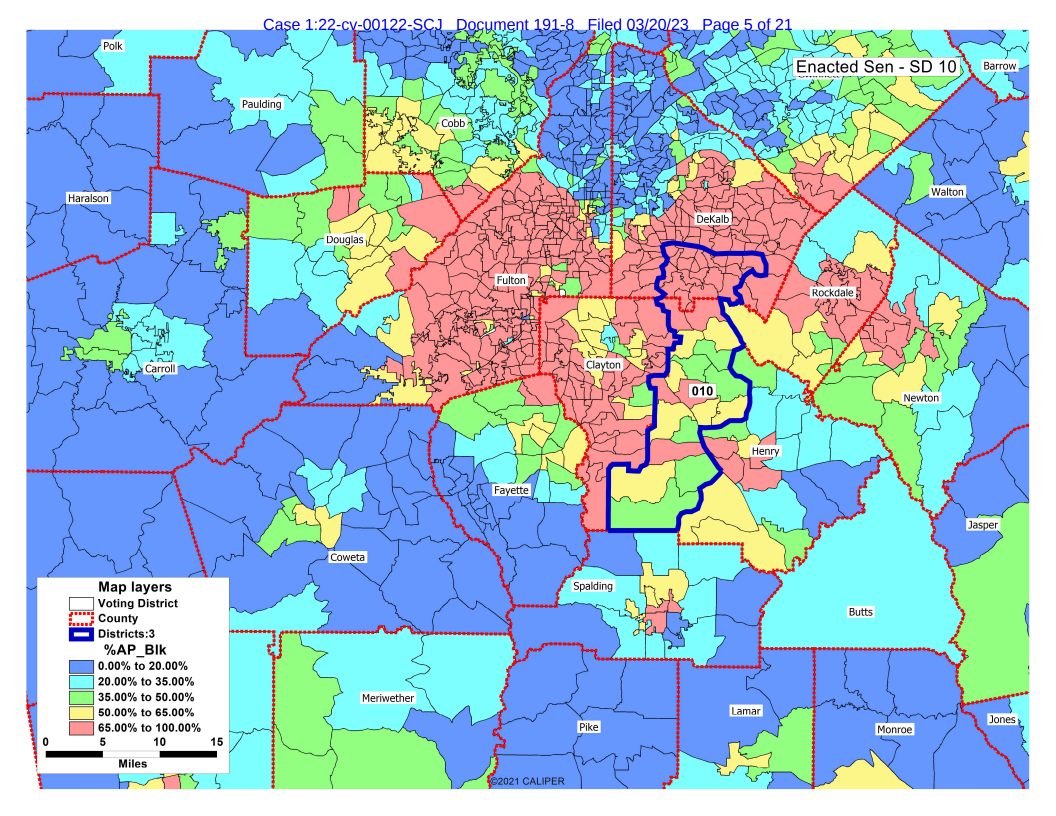
Other

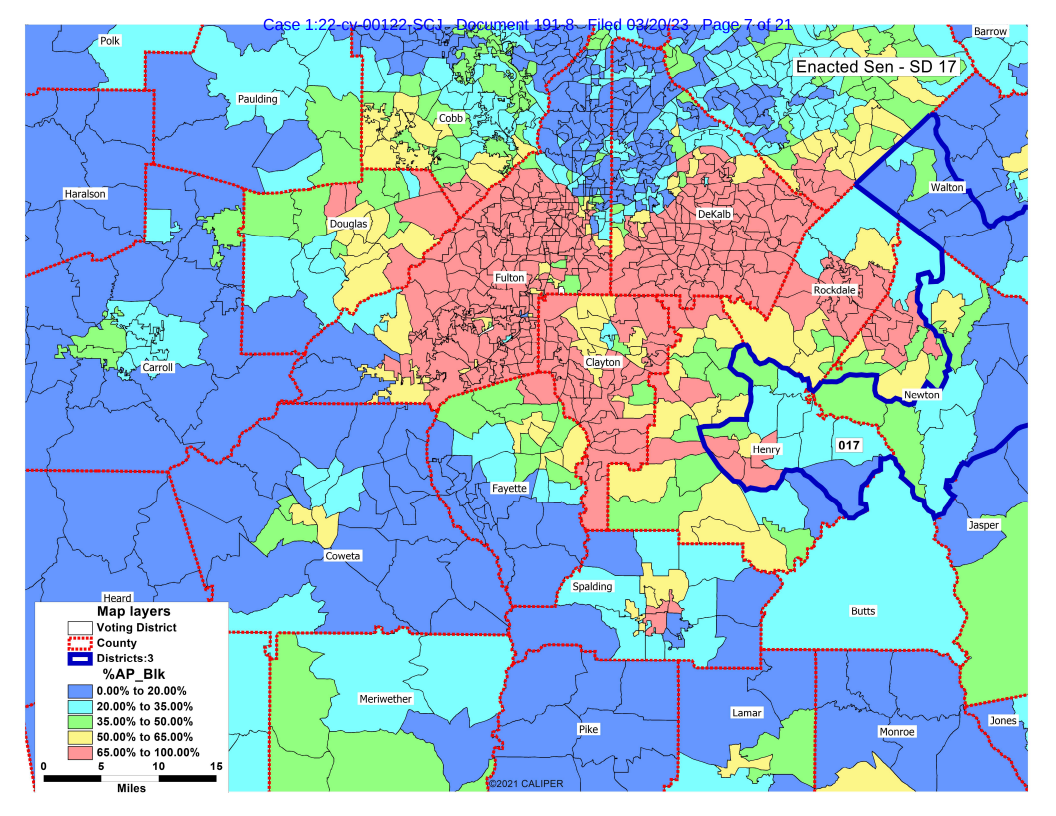
Miles

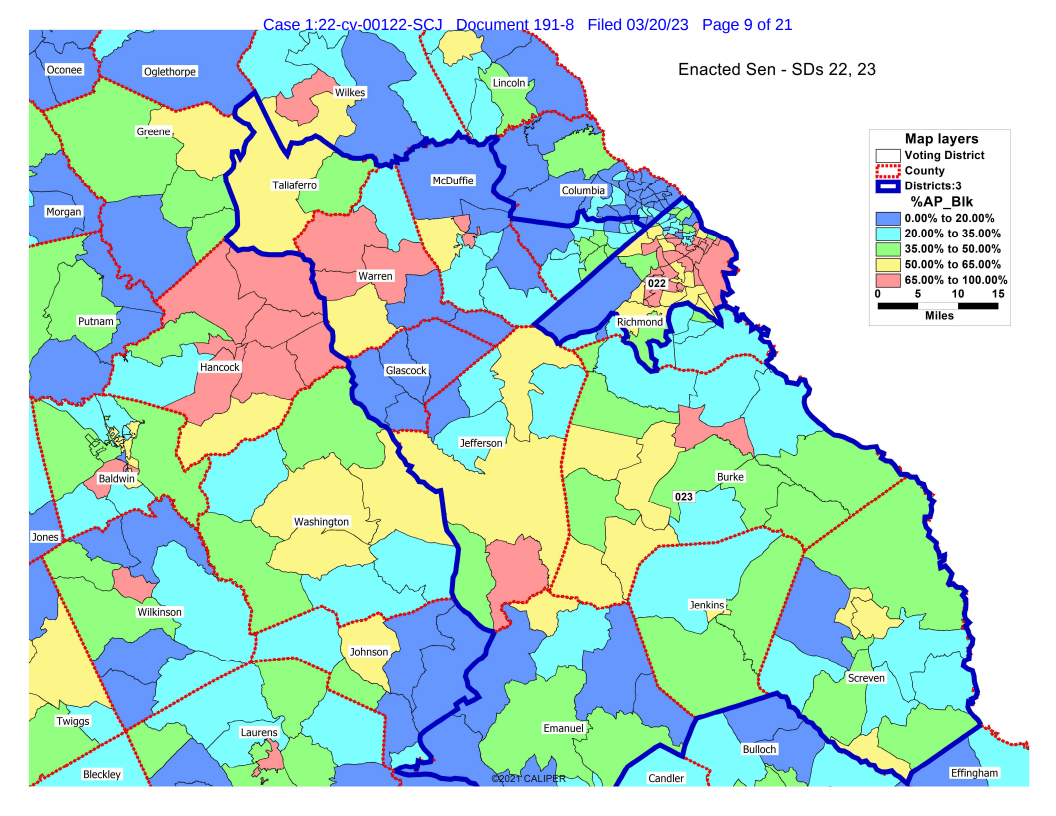
10

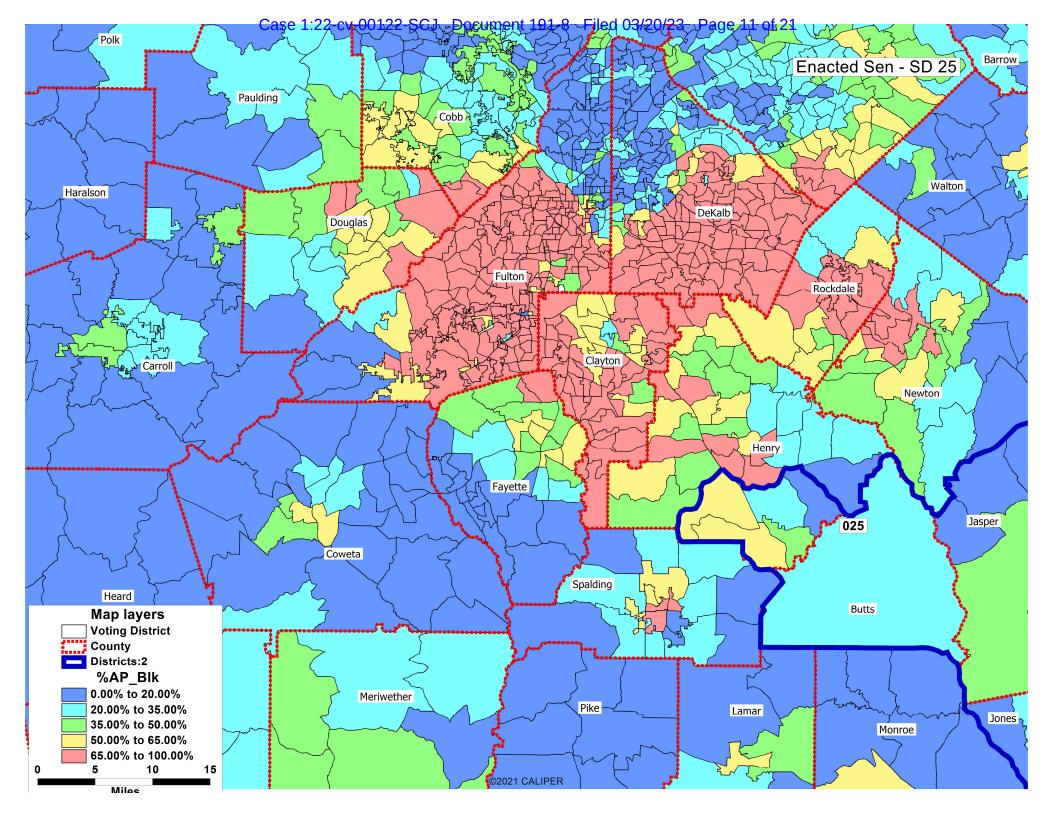
15

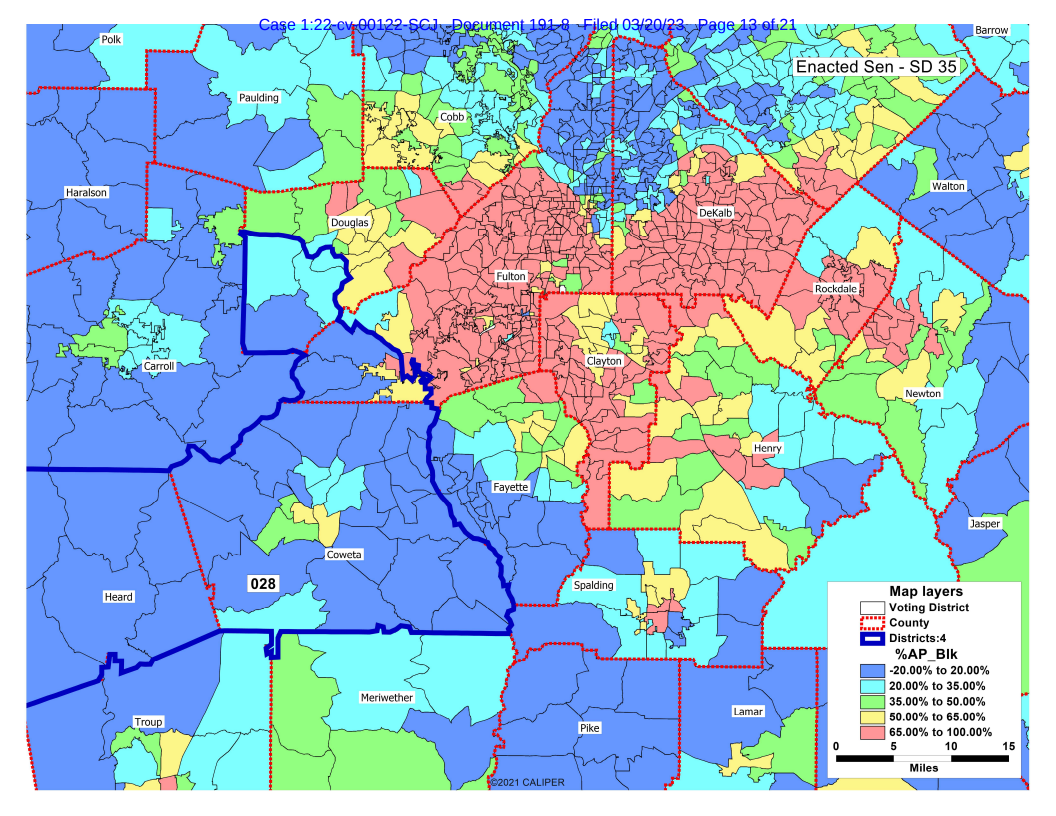
Monroe

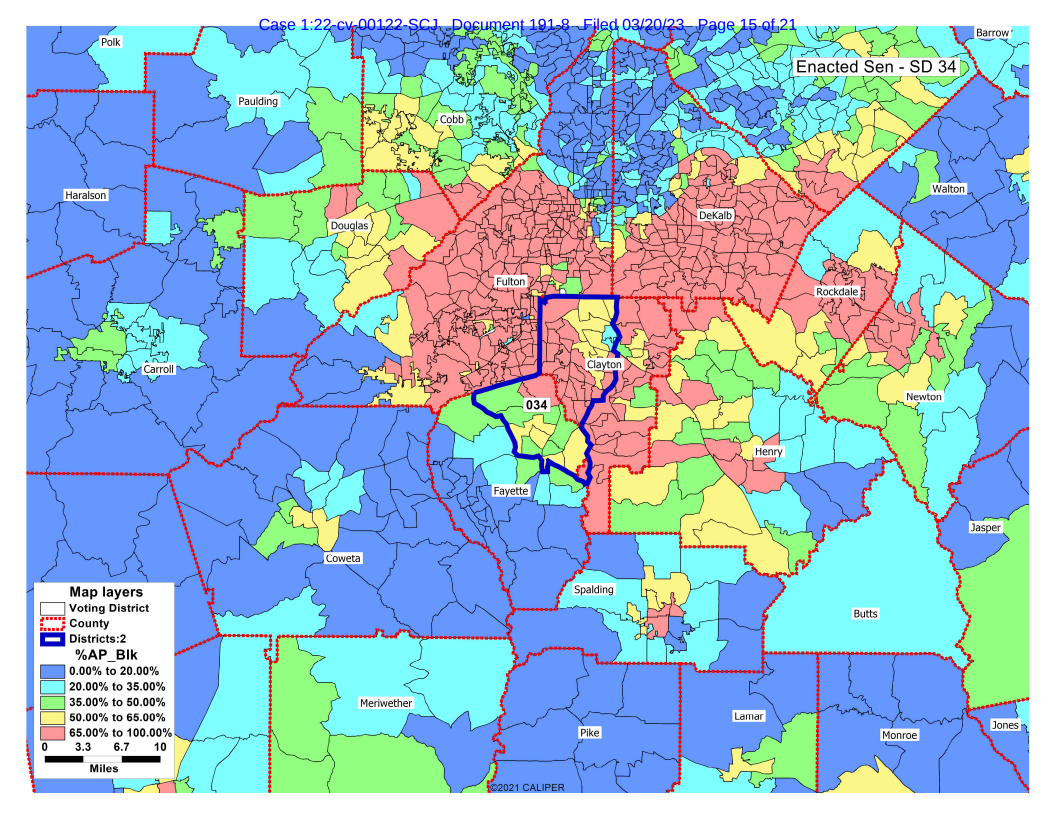


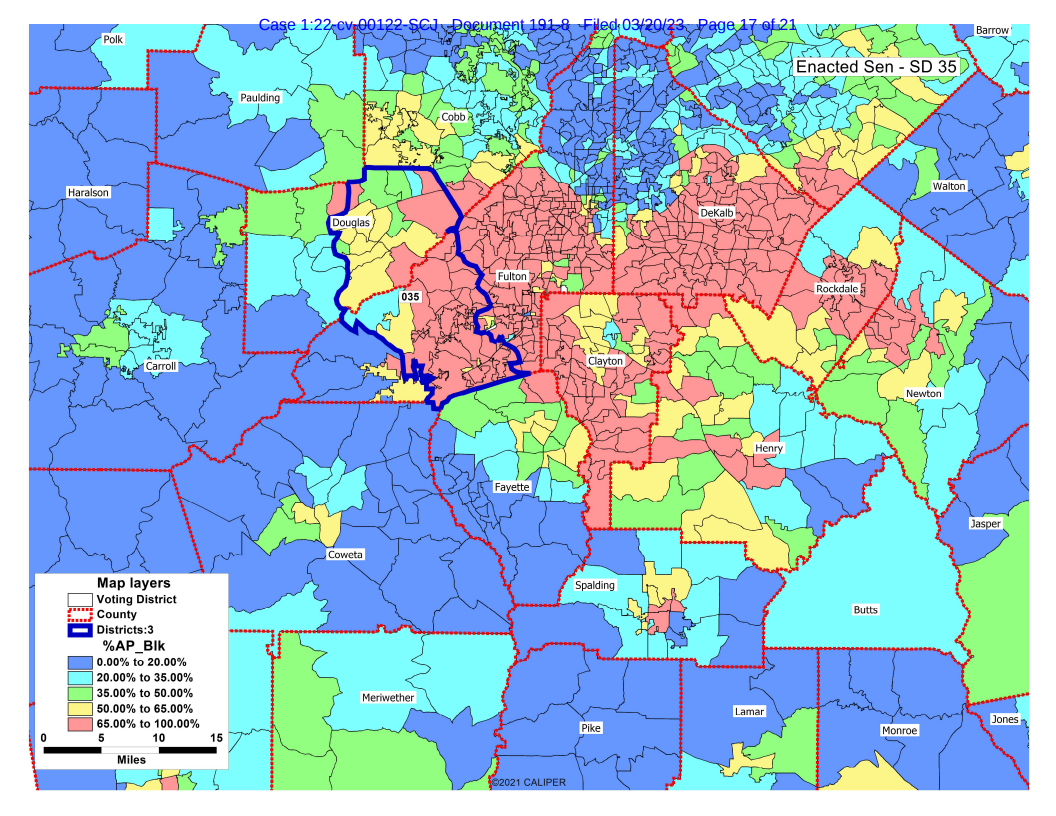


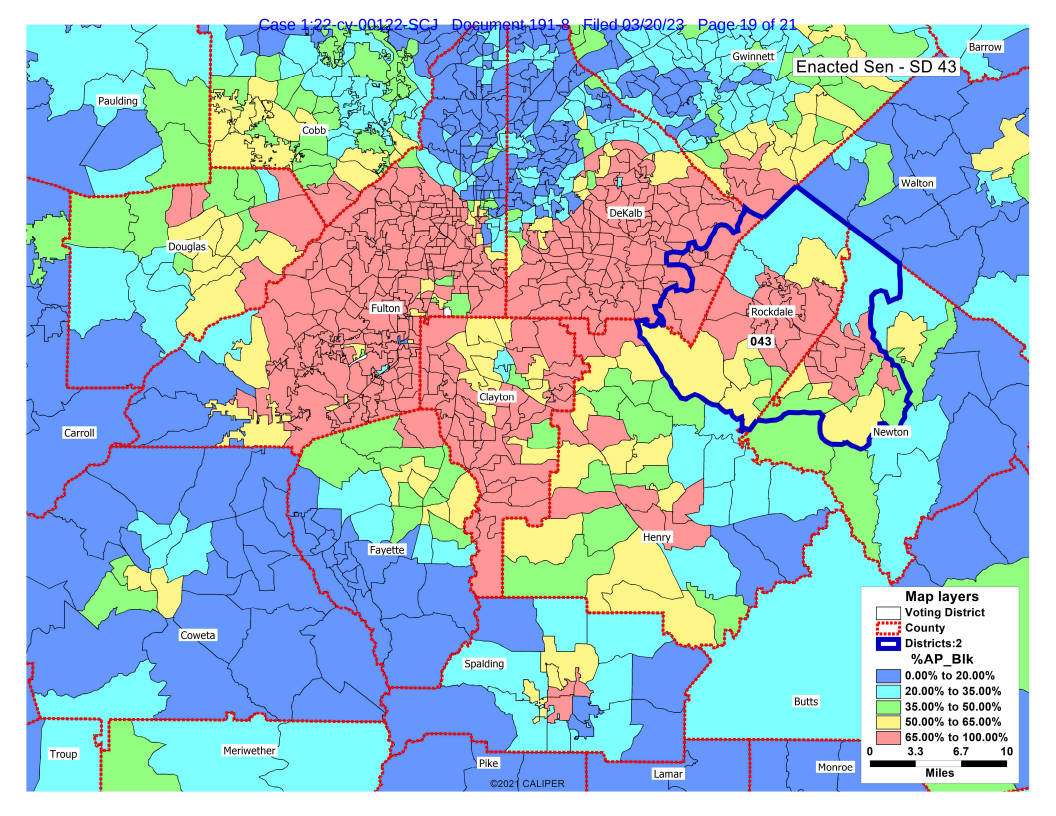












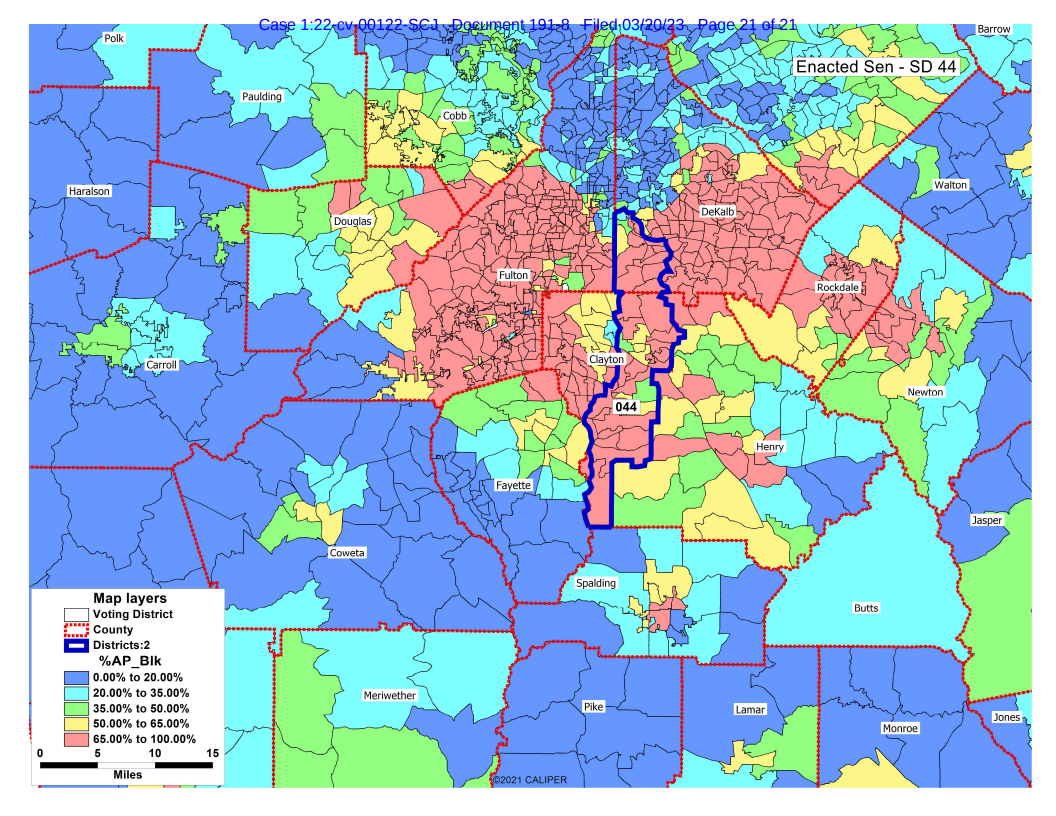
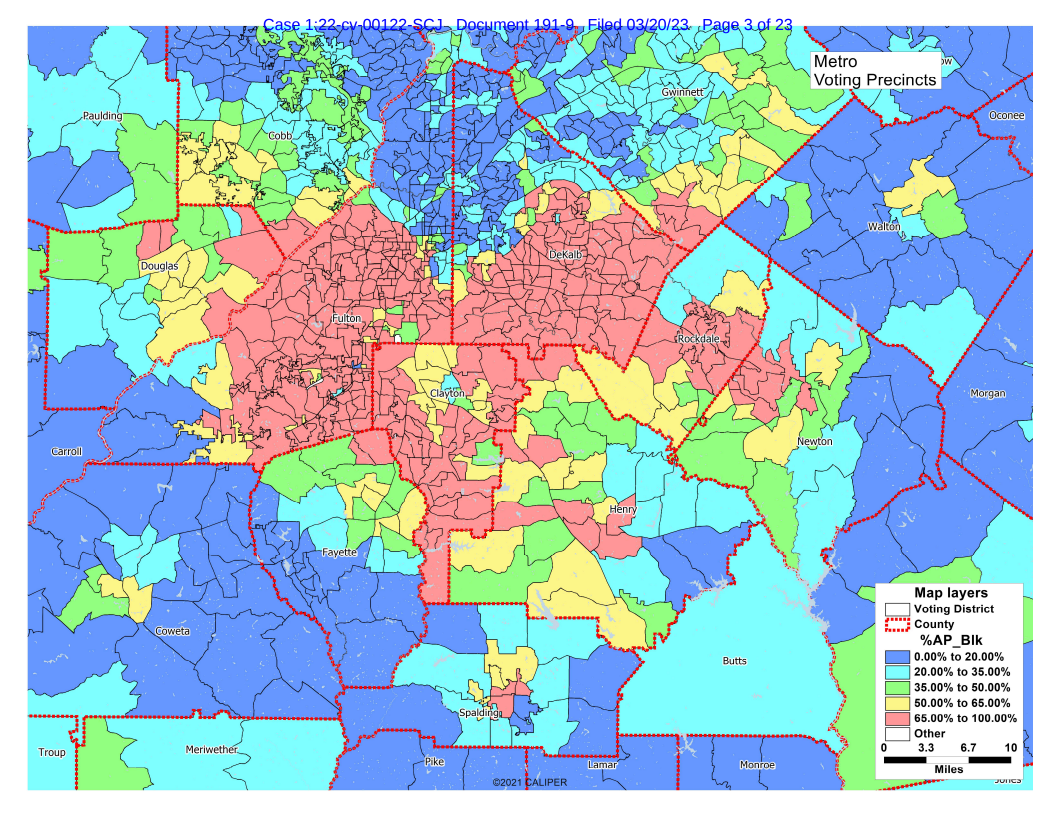
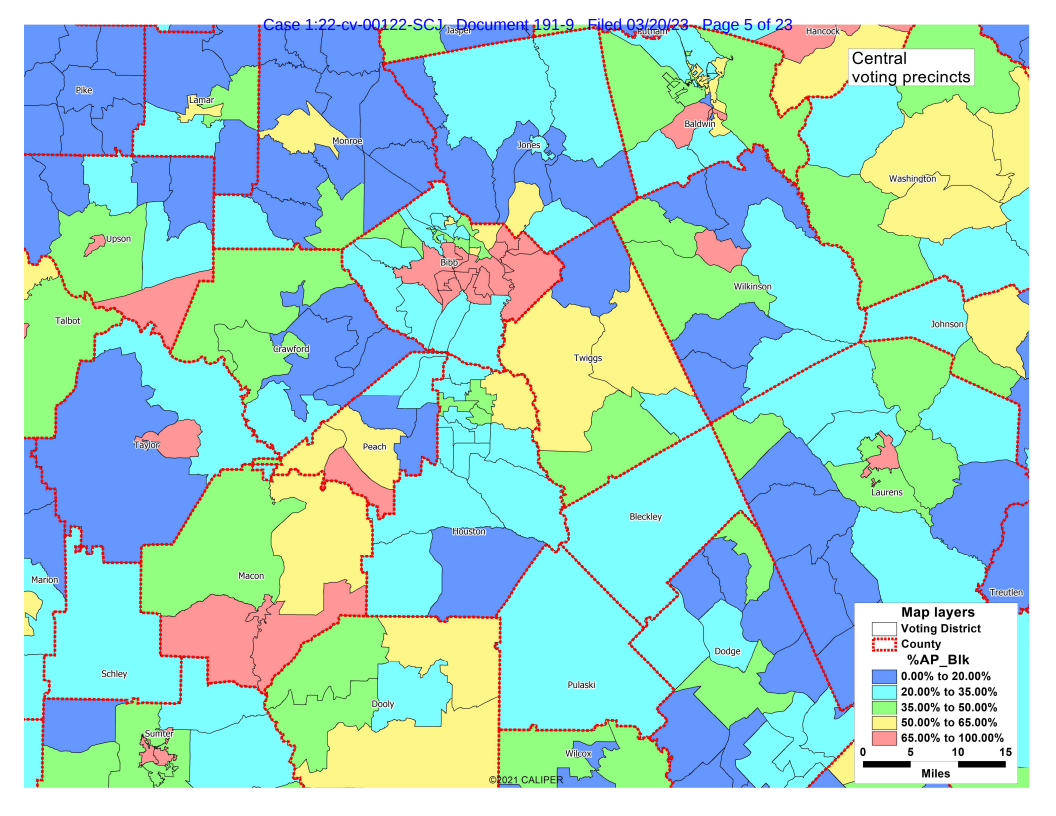
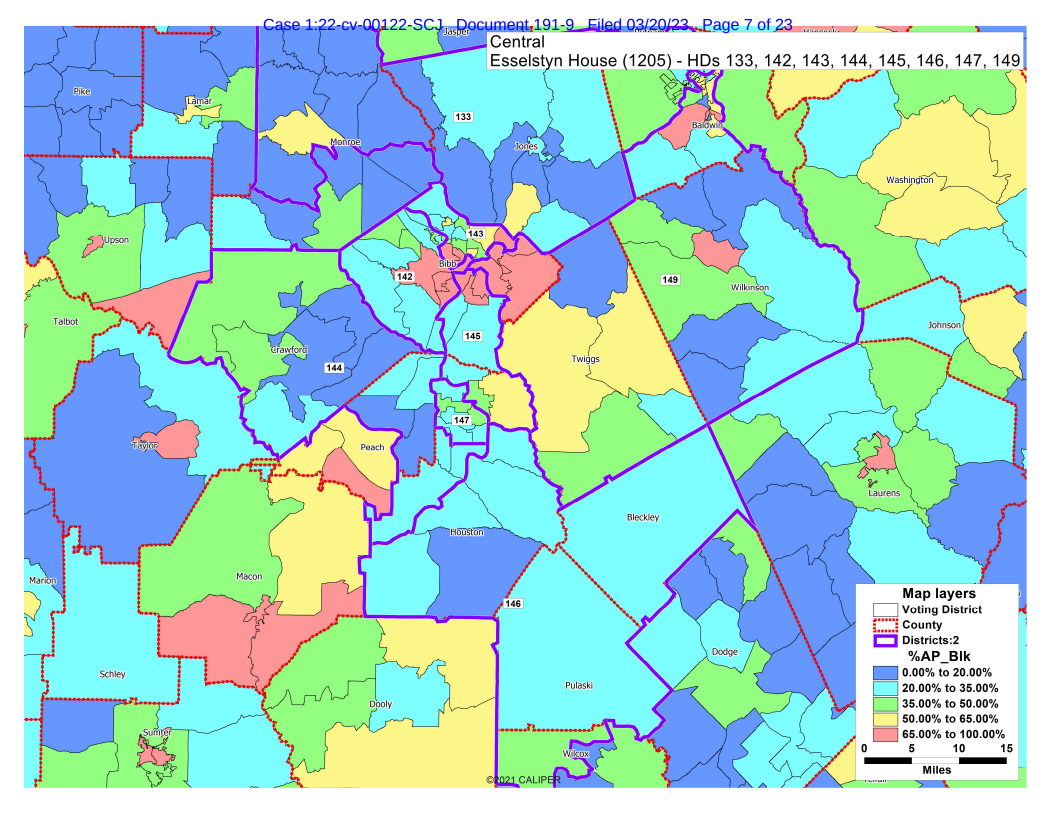
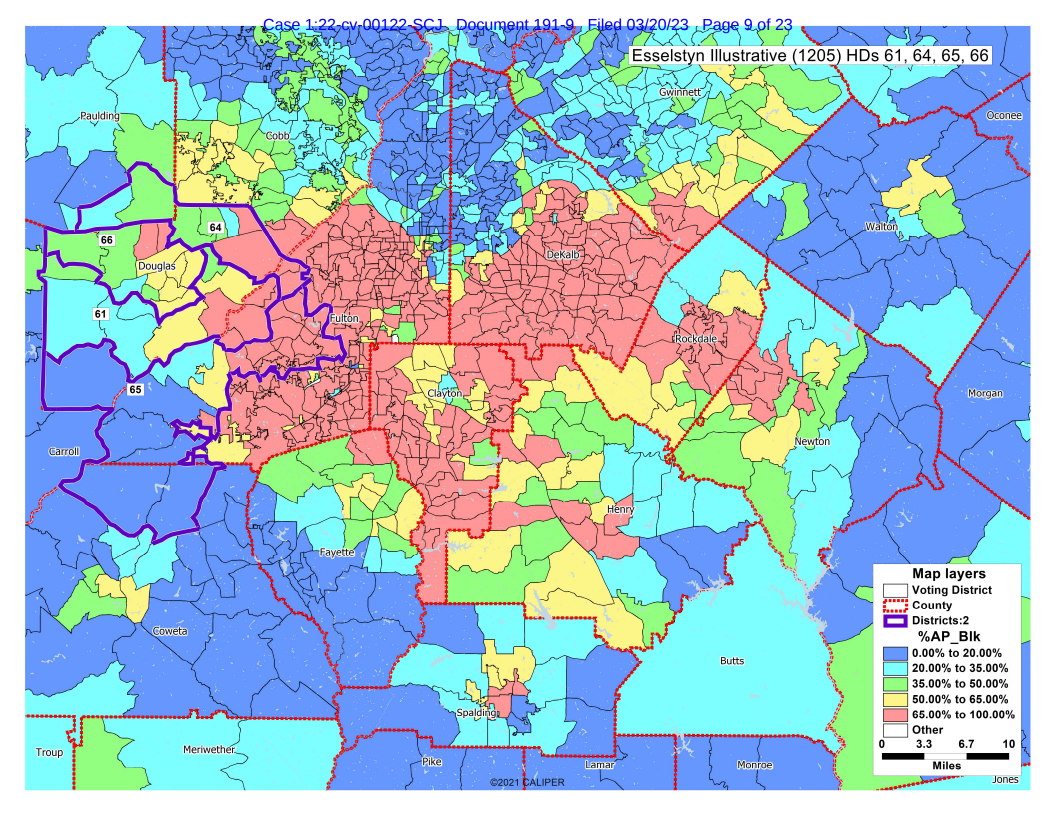


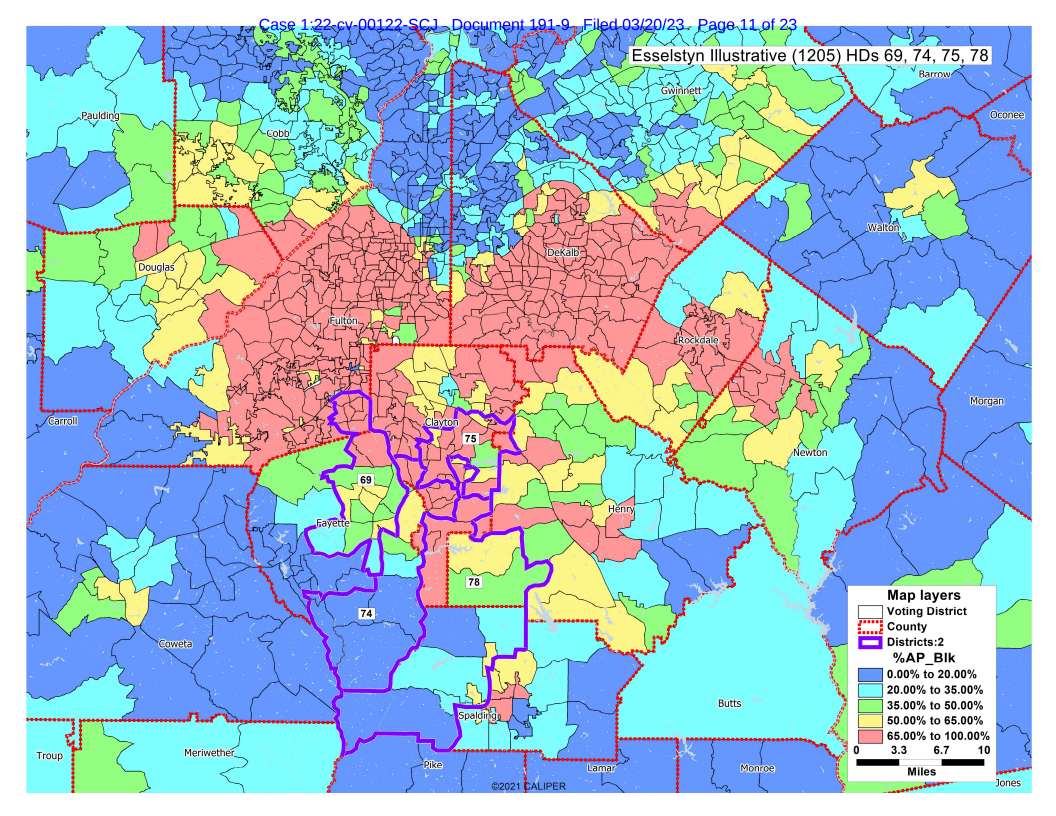
EXHIBIT 6D

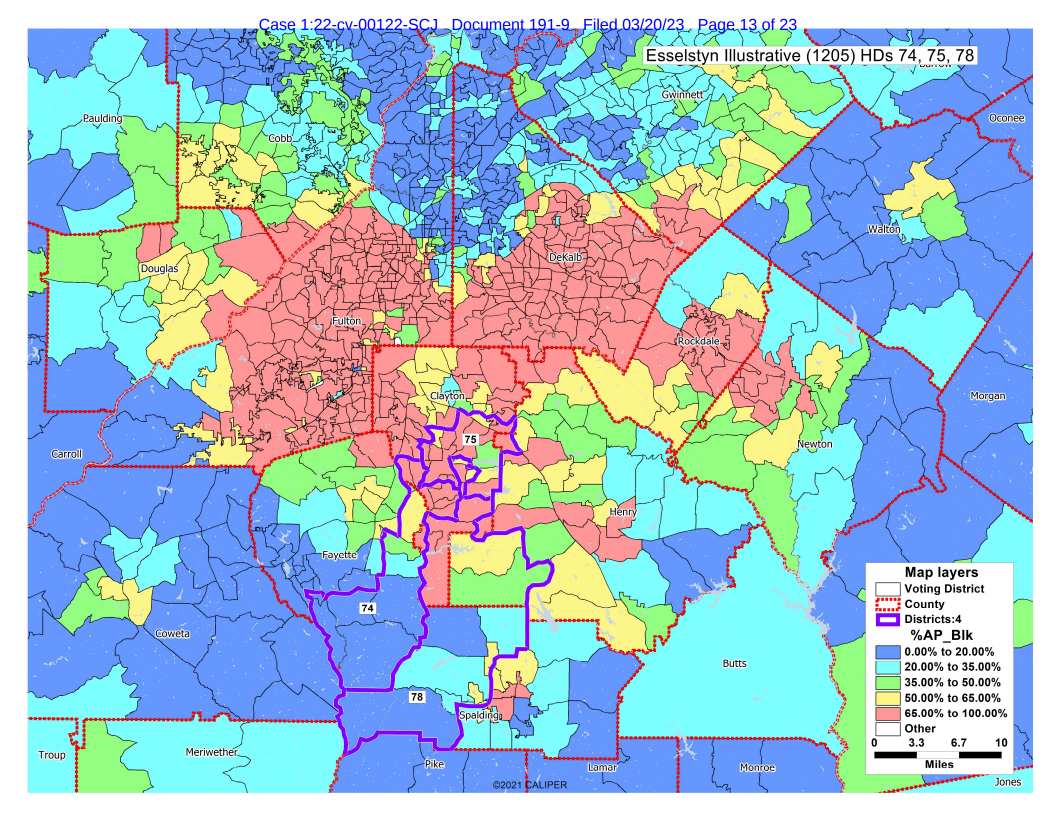


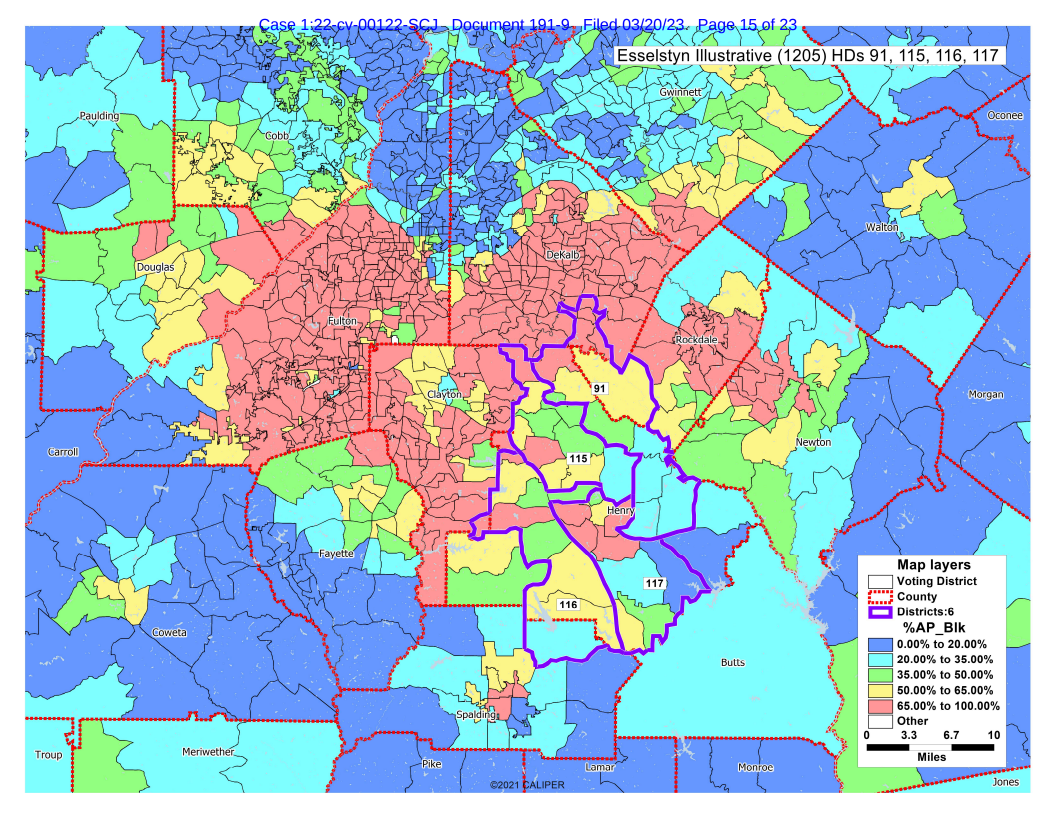


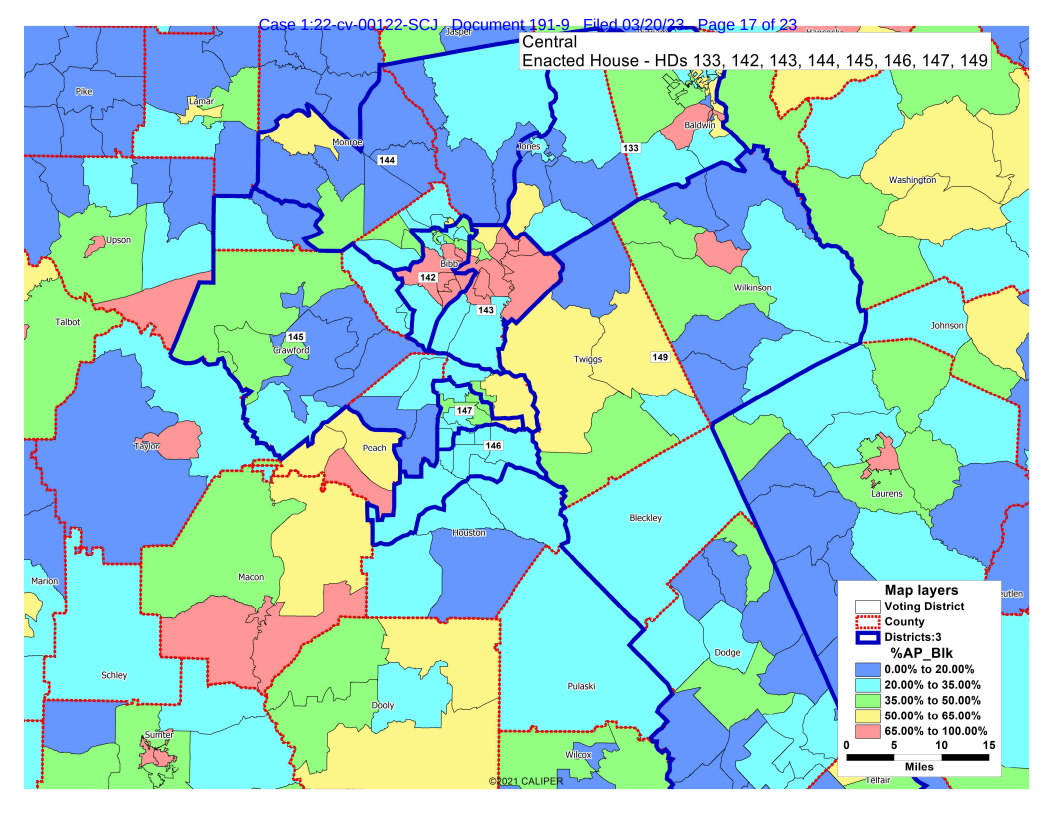


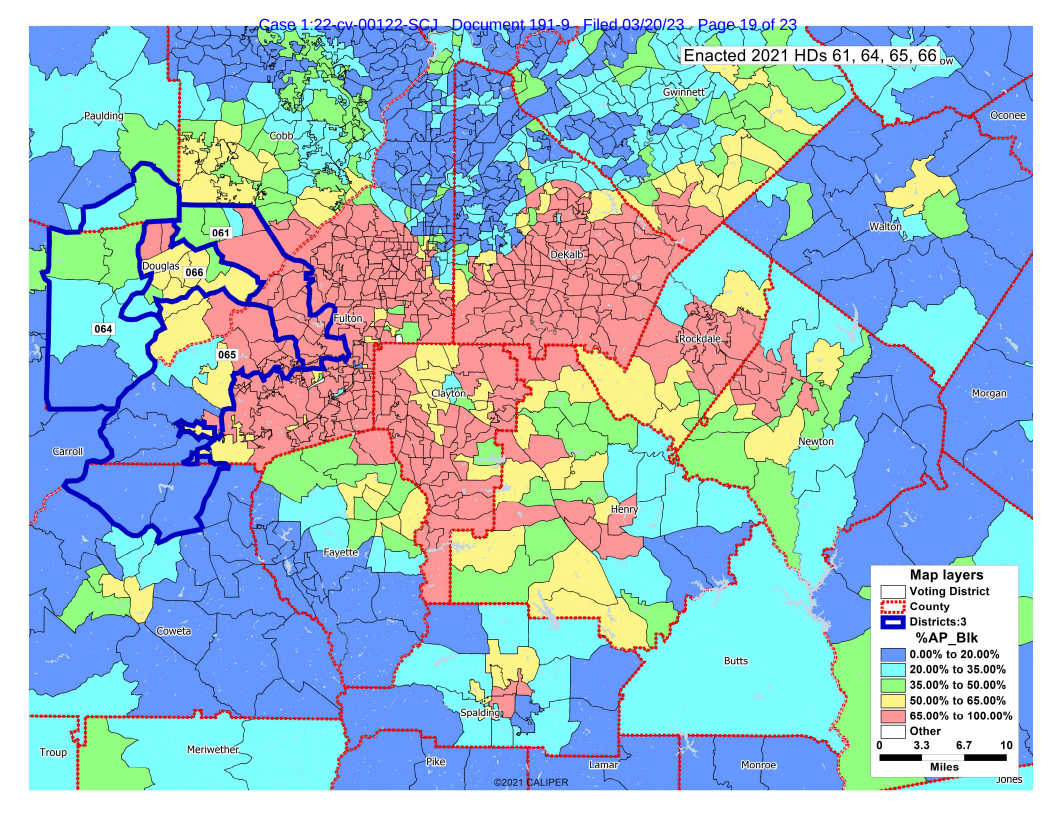


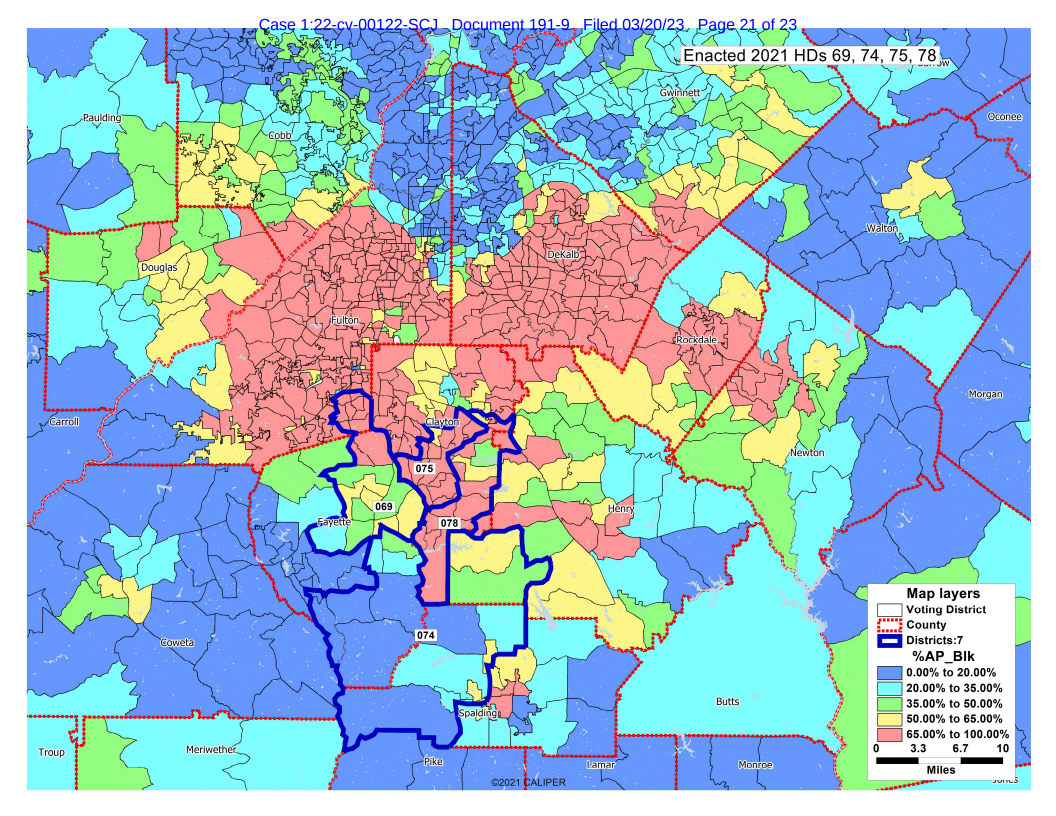


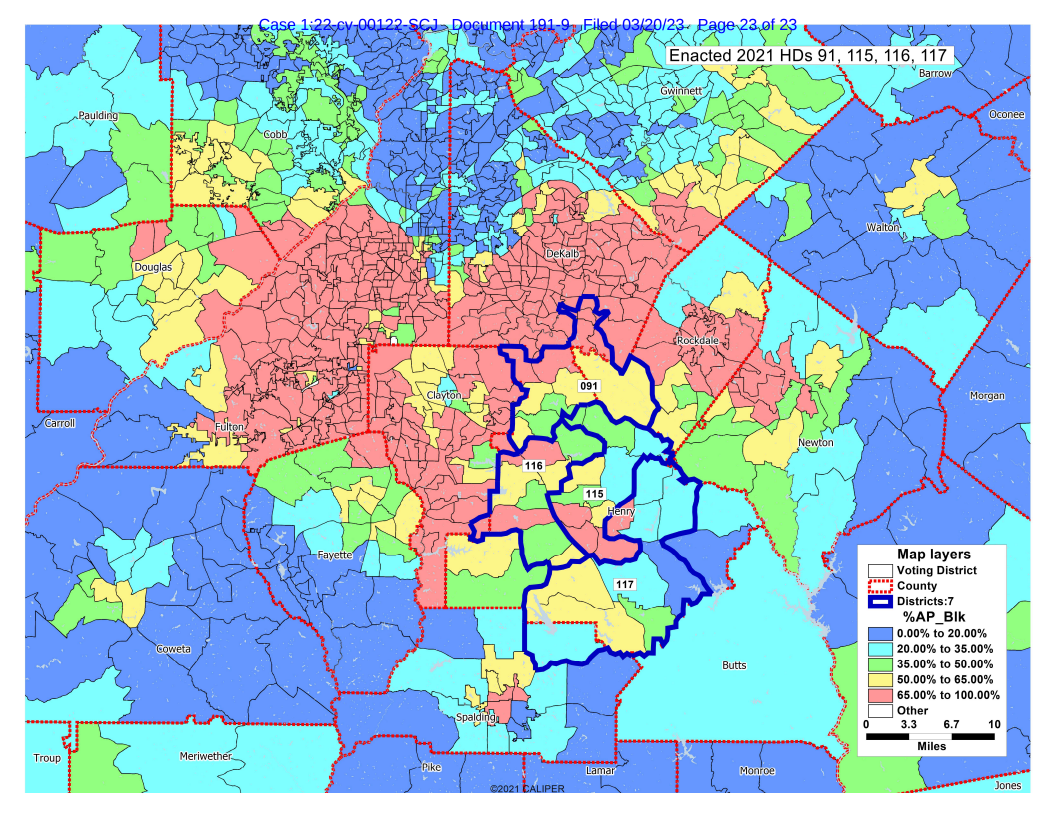












EXPERT REPORT OF JOHN R. ALFORD, Ph.D.

Scope of Inquiry

I have been retained by the Georgia Secretary of State and State Election Board as an expert to provide analysis related to *Grant v. Raffensperger*, *Alpha Phi Alpha v. Raffensperger*, and *Pendergrass v. Raffensperger*. All three cases allege the current U.S. Congressional, state Senate, and state House districts in Georgia violate Section 2 of the Voting Rights Act. In early 2022, I provided a report and testified in the preliminary injunction hearing in this matter. I have examined the reports and supplemental reports provided by plaintiffs' experts Dr. Maxwell Palmer, and Dr. Lisa Handley in this case. My rate of compensation in this matter is \$500 per hour.

Qualifications

I am a tenured full professor of political science at Rice University. At Rice, I have taught courses on redistricting, elections, political representation, voting behavior and statistical methods at both the undergraduate and graduate level. Over the last thirty years, I have worked with numerous local governments on districting plans and on Voting Rights Act issues. I have previously provided expert reports and/or testified as an expert witness in voting rights and statistical issues in a variety of court cases, including on behalf of the U.S. Attorney in Houston, the Texas Attorney General, a U.S. Congressman, and various cities and school districts.

In the 2000 round of redistricting, I was retained as an expert to provide advice to the Texas Attorney General in his role as Chair of the Legislative Redistricting Board. I subsequently served as the expert for the State of Texas in the state and federal litigation involving the 2001 redistricting for U.S. Congress, the Texas Senate, the Texas House of Representatives, and the Texas State Board of Education. In the 2010 round of redistricting in Texas, I was again retained as an expert by the State of Texas to assist in defending various state election maps and systems including the district maps for the U.S. Congress, the Texas Senate, the Texas House of Representatives, and the current at large system for electing Justices to the State Supreme Court

and Court of Appeals, as well as the winner-take-all system for allocating Electoral College votes.

I have also worked as an expert on redistricting and voting rights cases at the state and/or local level in Alabama, Arkansas, Florida, Georgia, Kansas, Louisiana, Michigan, Mississippi, New Mexico, New York, Pennsylvania, Washington, and Wisconsin. The details of my academic background, including all publications in the last ten years, and work as an expert, including all cases in which I have testified by deposition or at trial in the last four years, are covered in the attached CV (Appendix 1).

Data and Sources

In preparing this report, I have reviewed the reports filed by the plaintiffs' experts in this case. I have relied on the analysis provided to date by Dr. Palmer and Dr. Handley in their expert reports in this case. I have also relied on various election and demographic data provided by Dr. Palmer and Dr. Handley in their disclosures related to their reports in this case. In addition, I relied on data on turnout by race for the 2022 Republican Primary election provided to counsel by the Georgia Secretary of State, and 2022 precinct-level election results for that election downloaded from the publicly available website of the Georgia Secretary of State.

Dr. Palmer's Reports

Dr. Palmer, in his report in *Pendergrass v. Raffensperger* dated 12/12/2022, provides the results of an EI election analysis that he used to assess Racially Polarized Voting (RPV) in each of 40 contests between 2012 and 2022, and reports the results in his Tables 1 through 6 for five U.S. Congressional districts and as a combined focus area. Similarly, in his report in *Grant v. Raffensperger* dated 12/12/2022, Dr. Palmer provides the EI results for the same 40 contests between 2012 and 2022 as reported in his Tables 2 through 6, for three Georgia House and two Georgia Senate focus areas. The race of the candidate preferred by Black voters is indicated in Dr. Palmer's tables with an asterisk by the name of each Black candidate, and the absence of an asterisk indicating a non-Black candidate. Across the 40 reported contests 19 of the preferred candidates are Black and 21 are non-Black, providing an ideal, almost equal distribution, for comparing both Black and white voter support for Black-preferred candidates that happen to be Black, with Black voter support for Black-preferred candidates that happen not to be Black.

However, despite having this data identified in his reports and the associated opportunity analyze it, there is no discussion of the impact, if any, that the race of the candidate might have on the behavior of Black or white voters in these contests. Also, Dr. Palmer provides no party labels in these tables, and does not mention the party of candidates in his discussion of the results of his analysis.

As evident in Dr. Palmer's Tables 1-6 in his *Pendergrass* report, and Tables 2-6 in his *Grant* report, the pattern of polarization is quite striking. Black voter support for their preferred candidate is typically in the 90 percent range and scarcely varies at all across the ten years examined from 2012 to 2022. Nor does it vary in any meaningful degree from the top of the ballot elections for U.S. President to down-ballot contests like Public Service Commissioner. While slightly more varied, estimated white voter opposition to the Black-preferred candidate is typically above 80 percent. In the *Pendergrass* Table 1 for the combined focus area, Dr. Palmer reports estimates of Black voter support that only varies between 96 and 99 percent when results are rounded to the nearest percent. White voter opposition to the Black preferred candidate is slightly more varied, but still remarkably stable, ranging in *Pendergrass* Table 1 only from 84.5% to 91.4 percent.

What accounts for this remarkable stability in the divergent preferences of Black and white voters across years and offices? It is clearly not Black voter's preference for Black candidates, or white voter's disinclination to vote for Black candidates. At 98.5 percent, the average Black support for the 19 Black candidates identified as Black in Palmer's *Pendergrass* Table 1 is indeed nearly universal, but so is the average 98.4 percent support for the 21 candidates identified as non-Black in Table 1. Similarly, the average white vote in opposition to the 19 candidates identified as Black in *Pendergrass* Table 1 is a clearly cohesive 88.1 percent, but so is the average 87.1 percent white voter opposition to the 21 candidates identified as non-Black. The same can said for Dr. Palmer's results in his *Grant* report where, for example, the average Black support for the 19 candidates identified as Black in Table 2 is 98.2 percent, and Black voter support for the 21 candidates identified as non-Black is a nearly identical 98.1 percent. Similarly, the average white vote in opposition to the 19 candidates identified as Black in *Grant* Table 2 is a clearly cohesive 90.1 percent, but so is the average 89.1 percent white voter opposition to the 21 candidates identified as non-Black.

If we do consider the party affiliation of the candidates, the pattern over these election contests is stark in both the *Grant* report and the *Pendergrass* report. In all 40 contests the candidate of choice of Black voters is the Democrat and the candidate of choice of white voters is the Republican.

In contrast, the race of the candidates does not appear to be influential. Black voter support for Black Democratic candidates is certainly high, as Dr. Palmer's Tables 2 through 6 in *Grant* and Tables 1 through 5 in *Pendergrass* clearly show, but those same figures also show Black voter support in the same high range for white Democratic candidates as it is for Black Democratic candidates. Similarly, white voter support for Black Democratic candidates is very low, but white voter support for white Democratic candidates is also very low. In other words, there appears to be just one overarching attribute of candidates that uniformly leads to their relative acceptability or unacceptability among white voters and Black voters alike. And it is not the candidate's race. It is their party affiliation.

For example, in the 2022 contest for Governor in Dr. Palmer's *Pendergrass* Table 1 (his combined focus region) Stacey Abrams, the Black Democratic candidate, gets an estimated 98.5% of the Black vote, but in the same election in the adjacent Lt. Governor contest Charlie Bailey, a white Democrat, gets an almost identical estimated 98.4% of the Black vote. Looking at White voters a similar pattern is clear. Abrams gets an estimated 10.3% of the white vote, but in the same election in the adjacent Lt. Governor contest Baily, the white Democrat, received a similar estimated 12.1% of the white vote.

Similarly, in the 2021 U.S. Senate runoffs in Dr. Palmer's *Pendergrass* Table 1 (his combined focus region) Raphael Warnock, the Black Democratic candidate gets an estimated 98.7% of the Black vote, but in the same election in the other Senate contest Jon Ossoff, a white Democrat gets an identical estimated 98.7% of the Black vote. Looking at white voters a similar pattern is clear. Warnock, the Black Democratic candidate, gets an estimated 15.2% of the white vote, but in the same election in the other Senate contest, Ossoff, the White Democrat, gets an almost identical estimated 14.5% of the white vote.

[4]

¹ The limited evidence from the 2022 endogenous elections provided in Dr. Palmer's supplemental reports do not contradict this broad pattern.

Moving beyond his EI analysis, Dr. Palmer also provides reconstituted election results to demonstrate the success rate of Black preferred candidates in his focus areas. Given that as mentioned above the Black preferred candidate is always the Democratic candidate and given the dominance of political party in the EI results as discussed above, it is no surprise that these tables show stable performance for Democratic candidates across the 40 contests, regardless of race. For example, in Dr. Palmer's Table 7 in his *Pendergrass* report, the average vote share for the Democratic candidate is 41.7 percent in the 19 contests where the Democratic candidate is Black, and a very similar 42.3 percent in the 21 contests where the Democratic candidate is not Black.

In short, all that Dr. Palmer's analysis demonstrates is that Black voters provide uniformly high levels of support for Democratic candidates and white voters provide uniformly high levels of support for Republican candidates. There is no indication in these EI results that the high levels of Black voter support for Democratic candidates is connected in any meaningful way to the race of the Democratic or Republican candidates. Similarly, there is no indication in these results that the high levels of white voter support for the Republican candidates is connected in any meaningful way to the race of the Democratic or Republican candidates.

Dr. Handley's Report

Dr. Handley's December 12, 2022 report in *Alpha Phi Alpha* focuses first on general elections, and reports results similar to those reported by Dr. Palmer. Black voters support Democratic candidates and white voters support Republican candidates. She indicates that she has chosen to focus on racially contested elections, so this limits the ability to see whether this partisan pattern varies at all with the race of the candidates, but in the two contests without a Black Democrat, the Ossoff 2020 Senate contest and 2021 runoff, the results for both Black and White voters are very similar to the results for the racially contested elections, as was the case in Dr. Palmer's larger set of general elections.

Unlike Dr. Palmer, Dr. Handley also analyzes eleven racially contested statewide Democratic primaries. The results in these primaries are very different from the general election patterns. The general election pattern is a very important contrast to keep in mind when evaluating the results for these eleven primary contests. In the general elections, Black support for the Democratic candidate is very high and very stable in the upper 90% range. Similarly,

White voter opposition to the Democratic candidates is also high and stable in the 80 percent and up range.

While there is not currently a bright-line court standard for determining the level of support needed under *Gingles* prongs 2 and 3 to demonstrate cohesion, multiple plaintiffs' experts have recently discussed a minimum of 60 percent threshold for cohesion in a two-person contest. Simply having a preferred candidate (50 percent plus 1 in a two-candidate contest) is not sufficient. This is, of course, true by definition. If simply having a preferred candidate was sufficient to establish cohesion, then the *Gingles* 2 threshold test would always be met in two candidate contests and thus not actually constitute a test at all. As Dr. Palmer notes on page 4 of his *Pendergrass* report, "[i]f the group's support is roughly evenly divided between the two candidates, then the group does not cohesively support a single candidate". Even if a more stringent 75 percent or 80 percent threshold was the cohesion threshold standard, the results for the general elections provided by both Dr. Palmer and Dr. Handley clearly establish partisan polarization, with Blacks always favoring Democratic candidates at stable levels well above 80 percent, and whites favoring Republican candidates at similarly stable levels, typically above 80 percent.

Applying the 60 percent threshold for cohesion to the 40 general election contests in Dr. Palmer's *Grant* report or the 40 general election contests in Dr. Palmer's *Pendergrass* report, produces the same clear result. In 40 out of 40 contests, Black voters provide cohesive support to the Democratic candidate and white voters provide cohesive support to the opposing Republican candidate. This unequivocal result is what Palmer references as supporting his conclusion of polarized voting. As he states on pages 5-6 of his December 12, 2022 *Grant* report:

Black voters are extremely cohesive, with a clear candidate of choice in all 40 elections. In contrast to Black voters, Figure 2 shows that White voters are highly cohesive in voting in opposition to the Black-preferred candidate in every election across the five focus areas. Table 1 lists the average level of support for the Black-preferred candidate for Black and White voters in each focus area. Across all five focus areas, Black voters support their preferred candidate with an average of 98.5% and a minimum of 95.2% of the vote, and White voters support Black-preferred candidates with an average of 8.3% and a maximum of 17.7% of the vote. This is strong evidence of racially polarized voting across all five focus areas.

The same can be said for the 16 general election contests that Dr. Handley includes for each of her seven focus regions as reported in her Appendix C1-C7. In every one of the 16 contests examined in all seven regions, Black voter support for the Democratic candidate clearly exceeds 60 percent and in all the regular elections (excluding the one 20 candidate special Senate election in 2020) exceeded 90 percent. White voters provided cohesive support to the opposing Republican candidates exceeding 60% in every contest with the sole exception of the 2022 Senate contest in Appendix 1, where the white estimated vote fell just short of 60 percent at 59.3 percent.

As Dr. Handley, herself, states on page 9 of her December 23, 2022 Report:

Overall, the average percentage of Black vote for the 16 Black-preferred candidates is 96.1%. The average percentage of White vote for these 16 Black-preferred candidates across the seven areas is 11.2%. (When Ossoff is excluded, and only Black-preferred Black candidates are considered, the average White vote is slightly lower: 11.1 %.) The highest average White vote for any of the 16 candidates is 14.4% for Raphael Warnock in his 2022 general election bid for re-election. While the percentage of White support for candidates preferred by Black voters varies across the areas, in five of the seven areas the average did not even reach 10%. White crossover voting was the highest in the Eastern Atlanta Metro Region (Map 1), but only about one third of White voters typically supported the Black-preferred Black candidates in this area.

She finds similarly clear evidence of polarization when she considers the analysis of state legislative elections included in her Appendix B1 and B2, stating on page 9 of her December 23, 2022:

Nearly every one of the 54 of the state legislative elections analyzed (53 of the 54 contests, or 98.1%) was racially polarized. The estimates of Black and White support for the state legislative candidates in these contests analyzed can be found in Appendices B1 (State Senate) and B2 (State House). Black voters were quite cohesive in supporting Black candidates in these state legislative contests: on average, 97.4% of Black voters supported their preferred Black state senate candidates, and 91.5% supported their preferred Black state house candidate. Very few White voters supported these candidates, however: Black-preferred Black state senate candidates garnered, on average, 10.1% of the White vote; Black-preferred Black state house candidates received, on average, 9.8% of the White vote.

Based on their summary descriptions of their general election analysis, it is clear that both Dr. Palmer and Dr. Handley know what a convincing pattern of polarization looks like. That clear pattern is not present once candidate party labels are removed from the contest. Dr. Palmer

makes no effort to address this issue of conflating polarization in support for Democratic versus Republican candidates with racial polarization. Dr. Handley attempts to address the issue by providing analysis for eleven Democratic primaries in each of her seven focus regions.

But looking at the Democratic primary contests, as reported in Dr. Handley's Appendix C1-C7, the contrast to the pattern in the partisan general elects is stark. As detailed above, the pattern of Black voter support for Democratic candidates and white voter support for their Republican opponents in general elections is near universal, and both Black and white voters show strong and highly stable levels of cohesion. In contrast the pattern Dr. Handley identifies in the Democratic primaries is far from universal or stable. The support of Black voters for Black candidates varies widely, and seldom reaches above 80 percent. Similarly, white voter support for Democratic candidates is typically below 20% in the general elections, but in the primaries white support for Black candidates varies widely and is often fairly evenly divided. In many of the contests within Dr. Handley's six focus regions, for example, the votes of Blacks, whites, or both are divided too evenly to characterize the voting as cohesive. Even ignoring any concern for establishing minority or majority cohesion and applying a very loose standard of Blacks and whites simply preferring different candidates, Dr. Handley is only able to conclude that "the majority (55.8%) of the contests I analyzed were racially polarized" (page 10), a level not much above chance, and far below the 100 percent or 98.1 percent reported for general elections.

If we consider the *Gingles* 2 and 3 cohesion thresholds, even this slight result disappears. Using even a modest 60% standard for voter cohesion, Black voters vote cohesively for Black candidates in only 35 contests out of 77 (46 percent). If we add the instances where Blacks vote cohesively for white candidate that rises to 49 contests (64 percent of the 77 total). In those 49 contests, white voters cohesively opposed the Black preference in only 10 contests (20 percent of the 49 contests).

Herschel Walker Senate Race

The recent 2022 Republican U.S. Senate primary provides an additional racially contested primary to consider. Among the six candidates, the majority winner was Herschel Walker, one of the three Black candidates. Given that Black voters were less than 12 percent of the voters in in any county in the state in that primary, and that Walker received a majority of the vote in every county in Georgia, it is clear the Walker was the preferred candidate among White voters

in the Republican primary. This can be seen as well in an initial look at EI estimates for the area covered in Dr. Handley's Appendix A1, reproduced below in Table 1 (Eastern Atlanta Metro Region – Map Area 1, Dekalb, Henry, Morgan, Newton, Rockdale, and Walton). With an estimated 62 percent support among Black voters, and 67 percent support among white voters, Walker is the preferred candidate of both Black and white voters in the Republican primary.

Table 1; Ecological Estimates of Voting Patterns by Race in the 2022 Republican U.S. Senate Primary for Dr. Handley's Eastern Atlanta Metro Region

			95% Confidence Interval			95% Confidence Interval			95% Confidence Interva	
	Candidate	Black			White			Other		
Last Name	Race	support	Low	High	Support	Low	High	Support	Low	High
Herschel Walker	Black	62.4%	57.8%	67.4%	67.0%	66.3%	67.6%	5.3%	1.8%	11.7%
Kelvin King	Black	10.1%	7.7%	12.8%	2.5%	2.0%	3.0%	17.5%	12.5%	22.5%
"Jon" McColumn	Black	3.0%	1.7%	4.8%	0.9%	0.6%	1.2%	22.4%	18.8%	25.4%
Gary Black	white	12.8%	9.6%	16.2%	15.3%	14.5%	16.0%	9.3%	3.3%	17.0%
Latham Saddler	white	7.1%	4.1%	10.7%	12.7%	11.9%	13.5%	15.7%	7.8%	24.0%
Josh Clark	white	4.5%	2.7%	6.8%	1.6%	1.1%	2.2%	29.8%	23.7%	35.3%

Summary Conclusions

The partisan general election analysis report by Dr. Palmer and Dr. Handley show that Black voters cohesively support Democratic candidates, regardless of whether those candidates are Black or White. Similarly, white voters cohesively vote for Republican candidates, and in opposition to Democratic candidates, regardless of whether those Democratic candidates are Black or white. Thus, it is cohesive Black voter support for *Democratic* candidates, and white voter support for *Republican* candidates that the general election analysis reveals, not cohesive Black voter support for *Black* candidates and white voter support for *white* candidates. Nonetheless, the voting pattern is clearly one of partisan polarized voting, with both highly cohesive Black vote for the Democrat and highly cohesive white vote for the Republican candidate. The more limited analysis of Democratic primaries reported by Dr. Handley shows a very different picture of voting behavior from the general elections. Nothing even approaching the levels of Black and white cohesion seen in the general elections appears anywhere in the

primary contests, and the overall patterns are mixed and variable even within the same set of voters on the same day as we see in the multiple contests in the 2018 Democratic primary. Similarly, the 2022 U.S. Senate Republican primary indicates that white Republican primary voters are willing to support a Black Republican candidate over multiple white opponents.

February 6, 2023

John R. Alford, Ph.D.

Appendix 1

CV

John R. Alford

Curriculum Vitae January 2023

Dept. of Political Science Rice University - MS-24 P.O. Box 1892 Houston, Texas 77251-1892 713-348-3364 jra@rice.edu

Employment:

Professor, Rice University, 2015 to present.
Associate Professor, Rice University, 1985-2015.
Assistant Professor, University of Georgia, 1981-1985.
Instructor, Oakland University, 1980-1981.
Teaching-Research Fellow, University of Iowa, 1977-1980.
Research Associate, Institute for Urban Studies, Houston, Texas, 1976-1977.

Education:

Ph.D., University of Iowa, Political Science, 1981. M.A., University of Iowa, Political Science, 1980. M.P.A., University of Houston, Public Administration, 1977. B.S., University of Houston, Political Science, 1975.

Books:

Predisposed: Liberals, Conservatives, and the Biology of Political Differences. New York: Routledge, 2013. Co-authors, John R. Hibbing and Kevin B. Smith.

Articles:

"Political Orientations Vary with Detection of Androstenone," with Amanda Friesen, Michael Gruszczynski, and Kevin B. Smith. **Politics and the Life Sciences**. (Spring, 2020).

"Intuitive ethics and political orientations: Testing moral foundations as a theory of political ideology." with Kevin Smith, John Hibbing, Nicholas Martin, and Peter Hatemi. **American Journal of Political Science**. (April, 2017).

"The Genetic and Environmental Foundations of Political, Psychological, Social, and Economic Behaviors: A Panel Study of Twins and Families." with Peter Hatemi, Kevin Smith, and John Hibbing. **Twin Research and Human Genetics**. (May, 2015.)

"Liberals and conservatives: Non-convertible currencies." with John R. Hibbing and Kevin B. Smith. Behavioral and Brain Sciences (January, 2015).

"Non-Political Images Evoke Neural Predictors Of Political Ideology." with Woo-Young Ahn, Kenneth T. Kishida, Xiaosi Gu, Terry Lohrenz, Ann Harvey, Kevin Smith, Gideon Yaffe, John Hibbing, Peter Dayan, P. Read Montague. **Current Biology**. (November, 2014).

- "Cortisol and Politics: Variance in Voting Behavior is Predicted by Baseline Cortisol Levels." with Jeffrey French, Kevin Smith, Adam Guck, Andrew Birnie, and John Hibbing. **Physiology & Behavior**. (June, 2014).
- "Differences in Negativity Bias Underlie Variations in Political Ideology." with Kevin B. Smith and John R. Hibbing. **Behavioral and Brain Sciences**. (June, 2014).
- "Negativity bias and political preferences: A response to commentators Response." with Kevin B. Smith and John R. Hibbing. **Behavioral and Brain Sciences**. (June, 2014).
- "Genetic and Environmental Transmission of Political Orientations." with Carolyn L. Funk, Matthew Hibbing, Kevin B. Smith, Nicholas R. Eaton, Robert F. Krueger, Lindon J. Eaves, John R. Hibbing. **Political Psychology**, (December, 2013).
- "Biology, Ideology, and Epistemology: How Do We Know Political Attitudes Are Inherited and Why Should We Care?" with Kevin Smith, Peter K. Hatemi, Lindon J. Eaves, Carolyn Funk, and John R. Hibbing. **American Journal of Political Science**. (January, 2012)
- "Disgust Sensitivity and the Neurophysiology of Left-Right Political Orientations." with Kevin Smith, John Hibbing, Douglas Oxley, and Matthew Hibbing, **PlosONE**, (October, 2011).
- "Linking Genetics and Political Attitudes: Re-Conceptualizing Political Ideology." with Kevin Smith, John Hibbing, Douglas Oxley, and Matthew Hibbing, **Political Psychology**, (June, 2011).
- "The Politics of Mate Choice." with Peter Hatemi, John R. Hibbing, Nicholas Martin and Lindon Eaves, **Journal of Politics**, (March, 2011).
- "Not by Twins Alone: Using the Extended Twin Family Design to Investigate the Genetic Basis of Political Beliefs" with Peter Hatemi, John Hibbing, Sarah Medland, Matthew Keller, Kevin Smith, Nicholas Martin, and Lindon Eaves, American Journal of Political Science, (July, 2010).
- "The Ultimate Source of Political Opinions: Genes and the Environment" with John R. Hibbing in **Understanding Public Opinion**, 3rd Edition eds. Barbara Norrander and Clyde Wilcox, Washington D.C.: CQ Press, (2010).
- "Is There a 'Party' in your Genes" with Peter Hatemi, John R. Hibbing, Nicholas Martin and Lindon Eaves, **Political Research Quarterly**, (September, 2009).
- "Twin Studies, Molecular Genetics, Politics, and Tolerance: A Response to Beckwith and Morris" with John R. Hibbing and Cary Funk, **Perspectives on Politics**, (December, 2008). This is a solicited response to a critique of our 2005 APSR article "Are Political Orientations Genetically Transmitted?"
- "Political Attitudes Vary with Physiological Traits" with Douglas R. Oxley, Kevin B. Smith, Matthew V. Hibbing, Jennifer L. Miller, Mario Scalora, Peter K. Hatemi, and John R. Hibbing, **Science**, (September 19, 2008).
- "The New Empirical Biopolitics" with John R. Hibbing, Annual Review of Political Science, (June, 2008).
- "Beyond Liberals and Conservatives to Political Genotypes and Phenotypes" with John R. Hibbing and Cary Funk, **Perspectives on Politics**, (June, 2008). This is a solicited response to a critique of our 2005 APSR article "Are Political Orientations Genetically Transmitted?"

- "Personal, Interpersonal, and Political Temperaments" with John R. Hibbing, **Annals of the American Academy of Political and Social Science**, (November, 2007).
- "Is Politics in our Genes?" with John R. Hibbing, Tidsskriftet Politik, (February, 2007).
- "Biology and Rational Choice" with John R. Hibbing, The Political Economist, (Fall, 2005)
- "Are Political Orientations Genetically Transmitted?" with John R. Hibbing and Carolyn Funk, **American Political Science Review**, (May, 2005). (The main findings table from this article has been reprinted in two college level text books Psychology, 9th ed. and Invitation to Psychology 4th ed. both by Wade and Tavris, Prentice Hall, 2007).
- "The Origin of Politics: An Evolutionary Theory of Political Behavior" with John R. Hibbing, **Perspectives on Politics**, (December, 2004).
- "Accepting Authoritative Decisions: Humans as Wary Cooperators" with John R. Hibbing, **American Journal of Political Science**, (January, 2004).
- "Electoral Convergence of the Two Houses of Congress" with John R. Hibbing, in **The Exceptional Senate**, ed. Bruce Oppenheimer, Columbus: Ohio State University Press, (2002).
- "We're All in this Together: The Decline of Trust in Government, 1958-1996." in **What is it About Government that Americans Dislike?**, eds. John Hibbing and Beth Theiss-Morse, Cambridge University Press, (2001).
- "The 2000 Census and the New Redistricting," **Texas State Bar Association School Law Section Newsletter**, (July, 2000).
- "Overdraft: The Political Cost of Congressional Malfeasance" with Holly Teeters, Dan Ward, and Rick Wilson, **Journal of Politics** (August, 1994).
- "Personal and Partisan Advantage in U.S. Congressional Elections, 1846-1990" with David W. Brady, in **Congress Reconsidered** 5th edition, eds. Larry Dodd and Bruce Oppenheimer, CQ Press, (1993).
- "The 1990 Congressional Election Results and the Fallacy that They Embodied an Anti-Incumbent Mood" with John R. Hibbing, **PS** 25 (June, 1992).
- "Constituency Population and Representation in the United States Senate" with John R. Hibbing. **Legislative Studies Quarterly**, (November, 1990).
- "Editors' Introduction: Electing the U.S. Senate" with Bruce I. Oppenheimer. **Legislative Studies Quarterly**, (November, 1990).
- "Personal and Partisan Advantage in U.S. Congressional Elections, 1846-1990" with David W. Brady, in **Congress Reconsidered** 4th edition, eds. Larry Dodd and Bruce Oppenheimer, CQ Press, (1988). Reprinted in The Congress of the United States, 1789-1989, ed. Joel Silby, Carlson Publishing Inc., (1991), and in The Quest for Office, eds. Wayne and Wilcox, St. Martins Press, (1991).
- "Can Government Regulate Fertility? An Assessment of Pro-natalist Policy in Eastern Europe" with Jerome Legge. **The Western Political Quarterly** (December, 1986).

"Partisanship and Voting" with James Campbell, Mary Munro, and Bruce Campbell, in **Research in Micropolitics. Volume 1 - Voting Behavior**. Samuel Long, ed. JAI Press, (1986).

"Economic Conditions and Individual Vote in the Federal Republic of Germany" with Jerome S. Legge. **Journal of Politics** (November, 1984).

"Television Markets and Congressional Elections" with James Campbell and Keith Henry. **Legislative Studies Quarterly** (November, 1984).

"Economic Conditions and the Forgotten Side of Congress: A Foray into U.S. Senate Elections" with John R. Hibbing, **British Journal of Political Science** (October, 1982).

"Increased Incumbency Advantage in the House" with John R. Hibbing, **Journal of Politics** (November, 1981). Reprinted in The Congress of the United States, 1789-1989, Carlson Publishing Inc., (1991).

"The Electoral Impact of Economic Conditions: Who is Held Responsible?" with John R. Hibbing, **American Journal of Political Science** (August, 1981).

"Comment on Increased Incumbency Advantage" with John R. Hibbing, Refereed communication: **American Political Science Review** (March, 1981).

"Can Government Regulate Safety? The Coal Mine Example" with Michael Lewis-Beck, **American Political Science Review** (September, 1980).

Awards and Honors:

CQ Press Award - 1988, honoring the outstanding paper in legislative politics presented at the 1987 Annual Meeting of the American Political Science Association. Awarded for "The Demise of the Upper House and the Rise of the Senate: Electoral Responsiveness in the United States Senate" with John Hibbing.

Research Grants:

National Science Foundation, 2009-2011, "Identifying the Biological Influences on Political Temperaments", with John Hibbing, Kevin Smith, Kim Espy, Nicolas Martin and Read Montague. This is a collaborative project involving Rice, University of Nebraska, Baylor College of Medicine, and Queensland Institute for Medical Research.

National Science Foundation, 2007-2010, "Genes and Politics: Providing the Necessary Data", with John Hibbing, Kevin Smith, and Lindon Eaves. This is a collaborative project involving Rice, University of Nebraska, Virginia Commonwealth University, and the University of Minnesota.

National Science Foundation, 2007-2010, "Investigating the Genetic Basis of Economic Behavior", with John Hibbing and Kevin Smith. This is a collaborative project involving Rice, University of Nebraska, Virginia Commonwealth University, and the Queensland Institute of Medical Research.

Rice University Faculty Initiatives Fund, 2007-2009, "The Biological Substrates of Political Behavior". This is in assistance of a collaborative project involving Rice, Baylor College of Medicine, Queensland Institute of Medical Research, University of Nebraska, Virginia Commonwealth University, and the University of Minnesota.

National Science Foundation, 2004-2006, "Decision-Making on Behalf of Others", with John Hibbing. This is a collaborative project involving Rice and the University of Nebraska.

National Science Foundation, 2001-2002, dissertation grant for Kevin Arceneaux, "Doctoral Dissertation Research in Political Science: Voting Behavior in the Context of U.S. Federalism."

National Science Foundation, 2000-2001, dissertation grant for Stacy Ulbig, "Doctoral Dissertation Research in Political Science: Sub-national Contextual Influences on Political Trust."

National Science Foundation, 1999-2000, dissertation grant for Richard Engstrom, "Doctoral Dissertation Research in Political Science: Electoral District Structure and Political Behavior."

Rice University Research Grant, 1985, Recent Trends in British Parliamentary Elections.

Faculty Research Grants Program, University of Georgia, Summer, 1982. Impact of Media Structure on Congressional Elections, with James Campbell.

Papers Presented:

"The Physiological Basis of Political Temperaments" 6th European Consortium for Political Research General Conference, Reykjavik, Iceland (2011), with Kevin Smith, and John Hibbing.

"Identifying the Biological Influences on Political Temperaments" National Science Foundation Annual Human Social Dynamics Meeting (2010), with John Hibbing, Kimberly Espy, Nicholas Martin, Read Montague, and Kevin B. Smith.

"Political Orientations May Be Related to Detection of the Odor of Androstenone" Annual meeting of the Midwest Political Science Association, Chicago, IL (2010), with Kevin Smith, Amanda Balzer, Michael Gruszczynski, Carly M. Jacobs, and John Hibbing.

"Toward a Modern View of Political Man: Genetic and Environmental Transmission of Political Orientations from Attitude Intensity to Political Participation" Annual meeting of the American Political Science Association, Washington, DC (2010), with Carolyn Funk, Kevin Smith, and John Hibbing.

"Genetic and Environmental Transmission of Political Involvement from Attitude Intensity to Political Participation" Annual meeting of the International Society for Political Psychology, San Francisco, CA (2010), with Carolyn Funk, Kevin Smith, and John Hibbing.

"Are Violations of the EEA Relevant to Political Attitudes and Behaviors?" Annual meeting of the Midwest Political Science Association, Chicago, IL (2010), with Kevin Smith, and John Hibbing.

"The Neural Basis of Representation" Annual meeting of the American Political Science Association, Toronto, Canada (2009), with John Hibbing.

"Genetic and Environmental Transmission of Value Orientations" Annual meeting of the American Political Science Association, Toronto, Canada (2009), with Carolyn Funk, Kevin Smith, Matthew Hibbing, Pete Hatemi, Robert Krueger, Lindon Eaves, and John Hibbing.

"The Genetic Heritability of Political Orientations: A New Twin Study of Political Attitudes" Annual Meeting of the International Society for Political Psychology, Dublin, Ireland (2009), with John Hibbing, Cary Funk, Kevin Smith, and Peter K Hatemi.

"The Heritability of Value Orientations" Annual meeting of the Behavior Genetics Association, Minneapolis, MN (2009), with Kevin Smith, John Hibbing, Carolyn Funk, Robert Krueger, Peter Hatemi, and Lindon Eaves.

"The Ick Factor: Disgust Sensitivity as a Predictor of Political Attitudes" Annual meeting of the Midwest Political Science Association, Chicago, IL (2009), with Kevin Smith, Douglas Oxley Matthew Hibbing, and John Hibbing.

"The Ideological Animal: The Origins and Implications of Ideology" Annual meeting of the American Political Science Association, Boston, MA (2008), with Kevin Smith, Matthew Hibbing, Douglas Oxley, and John Hibbing.

"The Physiological Differences of Liberals and Conservatives" Annual meeting of the Midwest Political Science Association, Chicago, IL (2008), with Kevin Smith, Douglas Oxley, and John Hibbing.

"Looking for Political Genes: The Influence of Serotonin on Political and Social Values" Annual meeting of the Midwest Political Science Association, Chicago, IL (2008), with Peter Hatemi, Sarah Medland, John Hibbing, and Nicholas Martin.

"Not by Twins Alone: Using the Extended Twin Family Design to Investigate the Genetic Basis of Political Beliefs" Annual meeting of the American Political Science Association, Chicago, IL (2007), with Peter Hatemi, John Hibbing, Matthew Keller, Nicholas Martin, Sarah Medland, and Lindon Eaves.

"Factorial Association: A generalization of the Fulker between-within model to the multivariate case" Annual meeting of the Behavior Genetics Association, Amsterdam, The Netherlands (2007), with Sarah Medland, Peter Hatemi, John Hibbing, William Coventry, Nicholas Martin, and Michael Neale.

"Not by Twins Alone: Using the Extended Twin Family Design to Investigate the Genetic Basis of Political Beliefs" Annual meeting of the Midwest Political Science Association, Chicago, IL (2007), with Peter Hatemi, John Hibbing, Nicholas Martin, and Lindon Eaves.

"Getting from Genes to Politics: The Connecting Role of Emotion-Reading Capability" Annual Meeting of the International Society for Political Psychology, Portland, OR, (2007.), with John Hibbing.

"The Neurological Basis of Representative Democracy." Hendricks Conference on Political Behavior, Lincoln, NE (2006), with John Hibbing.

"The Neural Basis of Representative Democracy" Annual meeting of the American Political Science Association, Philadelphia, PA (2006), with John Hibbing.

"How are Political Orientations Genetically Transmitted? A Research Agenda" Annual meeting of the Midwest Political Science Association, Chicago Illinois (2006), with John Hibbing.

"The Politics of Mate Choice" Annual meeting of the Southern Political Science Association, Atlanta, GA (2006), with John Hibbing.

"The Challenge Evolutionary Biology Poses for Rational Choice" Annual meeting of the American Political Science Association, Washington, DC (2005), with John Hibbing and Kevin Smith.

"Decision Making on Behalf of Others" Annual meeting of the American Political Science Association, Washington, DC (2005), with John Hibbing.

"The Source of Political Attitudes and Behavior: Assessing Genetic and Environmental Contributions" Annual meeting of the Midwest Political Science Association, Chicago Illinois (2005), with John Hibbing and Carolyn Funk.

"The Source of Political Attitudes and Behavior: Assessing Genetic and Environmental Contributions" Annual meeting of the American Political Science Association, Chicago Illinois (2004), with John Hibbing and Carolyn Funk.

"Accepting Authoritative Decisions: Humans as Wary Cooperators" Annual Meeting of the Midwest Political Science Association, Chicago, Illinois (2002), with John Hibbing

"Can We Trust the NES Trust Measure?" Annual Meeting of the Midwest Political Science Association, Chicago, Illinois (2001), with Stacy Ulbig.

"The Impact of Organizational Structure on the Production of Social Capital Among Group Members" Annual Meeting of the Southern Political Science Association, Atlanta, Georgia (2000), with Allison Rinden.

"Isolating the Origins of Incumbency Advantage: An Analysis of House Primaries, 1956-1998" Annual Meeting of the Southern Political Science Association, Atlanta, Georgia (2000), with Kevin Arceneaux.

"The Electorally Indistinct Senate," Norman Thomas Conference on Senate Exceptionalism, Vanderbilt University; Nashville, Tennessee; October (1999), with John R. Hibbing.

"Interest Group Participation and Social Capital" Annual Meeting of the Midwest Political Science Association, Chicago, Illinois (1999), with Allison Rinden.

"We're All in this Together: The Decline of Trust in Government, 1958-1996." The Hendricks Symposium, University of Nebraska, Lincoln. (1998)

"Constituency Population and Representation in the United States Senate," Electing the Senate; Houston, Texas; December (1989), with John R. Hibbing.

"The Disparate Electoral Security of House and Senate Incumbents," American Political Science Association Annual Meetings; Atlanta, Georgia; September (1989), with John R. Hibbing.

"Partisan and Incumbent Advantage in House Elections," Annual Meeting of the Southern Political Science Association (1987), with David W. Brady.

"Personal and Party Advantage in U.S. House Elections, 1846-1986" with David W. Brady, 1987 Social Science History Association Meetings.

"The Demise of the Upper House and the Rise of the Senate: Electoral Responsiveness in the United States Senate" with John Hibbing, 1987 Annual Meeting of the American Political Science Association.

"A Comparative Analysis of Economic Voting" with Jerome Legge, 1985 Annual Meeting of the American Political Science Association.

"An Analysis of Economic Conditions and the Individual Vote in Great Britain, 1964-1979" with Jerome Legge, 1985 Annual Meeting of the Western Political Science Association.

"Can Government Regulate Fertility? An Assessment of Pro-natalist Policy in Eastern Europe" with Jerome Legge, 1985 Annual Meeting of the Southwestern Social Science Association.

"Economic Conditions and the Individual Vote in the Federal Republic of Germany" with Jerome S. Legge, 1984 Annual Meeting of the Southern Political Science Association.

"The Conditions Required for Economic Issue Voting" with John R. Hibbing, 1984 Annual Meeting of the Midwest Political Science Association.

"Incumbency Advantage in Senate Elections," 1983 Annual Meeting of the Midwest Political Science Association.

"Television Markets and Congressional Elections: The Impact of Market/District Congruence" with James Campbell and Keith Henry, 1982 Annual Meeting of the Southern Political Science Association.

"Economic Conditions and Senate Elections" with John R. Hibbing, 1982 Annual Meeting of the Midwest Political Science Association. "Pocketbook Voting: Economic Conditions and Individual Level Voting," 1982 Annual Meeting of the American Political Science Association.

"Increased Incumbency Advantage in the House," with John R. Hibbing, 1981 Annual Meeting of the Midwest Political Science Association.

Other Conference Participation:

Roundtable Participant – Closing Round-table on Biopolitics; 2016 UC Merced Conference on Bio-Politics and Political Psychology, Merced, CA.

Roundtable Participant "Genes, Brains, and Core Political Orientations" 2008 Annual Meeting of the Southwestern Political Science Association, Las Vegas.

Roundtable Participant "Politics in the Laboratory" 2007 Annual Meeting of the Southern Political Science Association, New Orleans.

Short Course Lecturer, "What Neuroscience has to Offer Political Science" 2006 Annual Meeting of the American Political Science Association.

Panel chair and discussant, "Neuro-scientific Advances in the Study of Political Science" 2006 Annual Meeting of the American Political Science Association.

Presentation, "The Twin Study Approach to Assessing Genetic Influences on Political Behavior" Rice Conference on New Methods for Understanding Political Behavior, 2005.

Panel discussant, "The Political Consequences of Redistricting," 2002 Annual Meeting of the American Political Science Association.

Panel discussant, "Race and Redistricting," 1999 Annual Meeting of the Midwest Political Science Association.

Invited participant, "Roundtable on Public Dissatisfaction with American Political Institutions", 1998 Annual Meeting of the Southwestern Social Science Association.

Presentation, "Redistricting in the '90s," Texas Economic and Demographic Association, 1997.

Panel chair, "Congressional Elections," 1992 Annual Meeting of the Southern Political Science Association.

Panel discussant, "Incumbency and Congressional Elections," 1992 Annual Meeting of the American Political Science Association.

Panel chair, "Issues in Legislative Elections," 1991 Annual Meeting of the Midwest Political Science Association.

Panel chair, "Economic Attitudes and Public Policy in Europe," 1990 Annual Meeting of the Southern Political Science Association

Panel discussant, "Retrospective Voting in U.S. Elections," 1990 Annual Meeting of the Midwest Political Science Association.

Co-convener, with Bruce Oppenheimer, of Electing the Senate, a national conference on the NES 1988 Senate Election Study. Funded by the Rice Institute for Policy Analysis, the University of Houston Center for Public Policy, and the National Science Foundation, Houston, Texas, December, 1989.

Invited participant, Understanding Congress: A Bicentennial Research Conference, Washington, D.C., February, 1989.

Invited participant--Hendricks Symposium on the United States Senate, University of Nebraska, Lincoln, Nebraska, October, 1988

Invited participant--Conference on the History of Congress, Stanford University, Stanford, California, June, 1988.

Invited participant, "Roundtable on Partisan Realignment in the 1980's", 1987 Annual Meeting of the Southern Political Science Association.

Professional Activities:

Other Universities:

Invited Speaker, Annual Lecture, Psi Kappa -the Psychology Club at Houston Community College, 2018.

Invited Speaker, Annual Allman Family Lecture, Dedman College Interdisciplinary Institute, Southern Methodist University, 2016.

Invited Speaker, Annual Lecture, Psi Sigma Alpha – Political Science Dept., Oklahoma State University, 2015.

Invited Lecturer, Department of Political Science, Vanderbilt University, 2014.

Invited Speaker, Annual Lecture, Psi Kappa -the Psychology Club at Houston Community College, 2014.

Invited Speaker, Graduate Student Colloquium, Department of Political Science, University of New Mexico, 2013.

Invited Keynote Speaker, Political Science Alumni Evening, University of Houston, 2013.

Invited Lecturer, Biology and Politics Masters Seminar (John Geer and David Bader), Department of Political Science and Biology Department, Vanderbilt University, 2010.

Invited Lecturer, Biology and Politics Senior Seminar (John Geer and David Bader), Department of Political Science and Biology Department, Vanderbilt University, 2008.

Visiting Fellow, the Hoover Institution, Stanford University, 2007.

Invited Speaker, Joint Political Psychology Graduate Seminar, University of Minnesota, 2007.

Invited Speaker, Department of Political Science, Vanderbilt University, 2006.

Member:

Editorial Board, Journal of Politics, 2007-2008.

Planning Committee for the National Election Studies' Senate Election Study, 1990-92.

Nominations Committee, Social Science History Association, 1988

Reviewer for:

American Journal of Political Science American Political Science Review American Politics Research American Politics Quarterly American Psychologist American Sociological Review Canadian Journal of Political Science Comparative Politics Electoral Studies Evolution and Human Behavior International Studies Quarterly Journal of Politics Journal of Urban Affairs Legislative Studies Quarterly National Science Foundation PLoS ONE Policy Studies Review Political Behavior Political Communication Political Psychology Political Research Quarterly Public Opinion Quarterly Science Security Studies Social Forces Social Science Quarterly Western Political Quarterly

University Service:

Member, University Senate, 2021-2023.

Member, University Parking Committee, 2016-2022.

Member, University Benefits Committee, 2013-2016.

Internship Director for the Department of Political Science, 2004-2018.

Member, University Council, 2012-2013.

Invited Speaker, Rice Classroom Connect, 2016.

Invited Speaker, Glasscock School, 2016.

Invited Speaker, Rice Alumni Association, Austin, 2016.

Invited Speaker, Rice Alumni Association, New York City, 2016.

Invited Speaker, Rice TEDxRiceU, 2013.

Invited Speaker, Rice Alumni Association, Atlanta, 2011.

Lecturer, Advanced Topics in AP Psychology, Rice University AP Summer Institute, 2009.

Scientia Lecture Series: "Politics in Our Genes: The Biology of Ideology" 2008

Invited Speaker, Rice Alumni Association, Seattle, San Francisco and Los Angeles, 2008.

Invited Speaker, Rice Alumni Association, Austin, Chicago and Washington, DC, 2006.

Invited Speaker, Rice Alumni Association, Dallas and New York, 2005.

Director: Rice University Behavioral Research Lab and Social Science Computing Lab, 2005-2006.

University Official Representative to the Inter-university Consortium for Political and Social Research, 1989-2012.

Director: Rice University Social Science Computing Lab, 1989-2004.

Member, Rice University Information Technology Access and Security Committee, 2001-2002

Rice University Committee on Computers, Member, 1988-1992, 1995-1996; Chair, 1996-1998, Co-chair, 1999.

Acting Chairman, Rice Institute for Policy Analysis, 1991-1992.

Divisional Member of the John W. Gardner Dissertation Award Selection Committee, 1998

Social Science Representative to the Educational Sub-committee of the Computer Planning Committee, 1989-1990.

Director of Graduate Admissions, Department of Political Science, Rice University, 1986-1988.

Co-director, Mellon Workshop: Southern Politics, May, 1988.

Guest Lecturer, Mellon Workshop: The U.S. Congress in Historical Perspective, May, 1987 and 1988.

Faculty Associate, Hanszen College, Rice University, 1987-1990.

Director, Political Data Analysis Center, University of Georgia, 1982-1985.

External Consulting:

Expert Witness, Soto Palmer v. Hobbs, (Washington State), racially polarized voting analysis, 2022.

Expert Witness, Pendergrass v. Raffensperger, (Georgia State House and Senate), racially polarized voting analysis, 2022.

Expert Witness, LULAC, et al. v. Abbott, et al., Voto Latino, et al. v. Scott, et al., Mexican American Legislative Caucus, et al. v. Texas, et al., Texas NAACP v. Abbott, et al., Fair Maps Texas, et al. v. Abbott, et al., US v. Texas, et al. (consolidated cases) challenges to Texas Congressional, State Senate, State House, and State Board of Education districting, 2022.

Expert Witness, Robinson/Galmon v. Ardoin, (Louisiana), racially polarized voting analysis, 2022.

Expert Witness, Christian Ministerial Alliance et al v. Arkansas, racially polarized voting analysis, 2022.

Expert Witness, Johnson v. Wisconsin Elections Commission, 2022.

Expert Witness, Rivera, et al. v. Schwab, Alonzo, et al. v. Schwab, Frick, et al. v. Schwab, (consolidated cases) challenge to Kansas congressional map, 2022.

Expert Witness, Grant v. Raffensperger, challenge to Georgia congressional map, 2022

Expert Witness, Brooks et al. v. Abbot, challenge to State Senate District 10, 2022.

Expert Witness, Elizondo v. Spring Branch ISD, 2022.

Expert Witness, Portugal v. Franklin County, et al., challenge to Franklin County, Washington at large County Commissioner's election system, 2022.

Consulting Expert, Gressman Math/Science Petitioners, Pennsylvania Congressional redistricting, 2022.

Consultant, Houston Community College – evaluation of election impact for redrawing of college board election districts, 2022.

Consultant, Lone Star College – evaluation of election impact for redrawing of college board election districts, 2022.

Consultant, Killeen ISD – evaluation of election impact for redrawing of school board election districts, 2022.

Consultant, Houston ISD – evaluation of election impact for redrawing of school board election districts, 2022.

Consultant, Brazosport ISD – evaluation of election impact for redrawing of school board election districts, 2022.

Consultant, Dallas ISD – evaluation of election impact for redrawing of school board election districts, 2022.

Consultant, Lancaster ISD – redrawing of all school board member election districts including demographic analysis and redrawing of election districts, 2021.

Consultant, City of Baytown – redrawing of all city council member election districts including demographic analysis and redrawing of election districts, 2021.

Consultant, Goose Creek ISD – redrawing of all board member election districts including demographic analysis and redrawing of election districts, 2021.

Expert Witness, Bruni et al. v. State of Texas, straight ticket voting analysis, 2020.

Consulting Expert, Sarasota County, VRA challenge to district map, 2020.

Expert Witness, Kumar v. Frisco ISD, TX, racially polarized voting analysis, 2019.

Expert Witness, Vaughan v. Lewisville ISD, TX, racially polarized voting analysis, 2019.

Expert Witness, Johnson v. Ardoin, (Louisiana), racially polarized voting analysis, 2019.

Expert Witness, Flores et al. v. Town of Islip, NY, racially polarized voting analysis, 2018.

Expert Witness, Tyson v. Richardson ISD, racially polarized voting analysis, 2018.

Expert Witness, Dwight v. State of Georgia, racially polarized voting analysis, 2018.

Expert Witness, NAACP v. East Ramapo Central School District, racially polarized voting analysis, 2018.

Expert Witness, Georgia NAACP v. State of Georgia, racially polarized voting analysis, 2018.

EXHIBIT 8

Page 1 IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF GEORGIA ATLANTA DIVISION -----x COAKLEY PENDERGRASS, et al., : Plaintiffs, : Civil Action : File No. VS. BRAD RAFFENSPERGER, in his : 1:21-cv-05339-SCJ official capacity as the : Georgia Secretary of State, : et al., Defendants. ANNIE LOIS GRANT, et al., Plaintiffs, : Civil Action : File No. VS. BRAD RAFFENSPERGER, in his : 1:22-cv-00122-SCJ official capacity as the Georgia Secretary of State, : et al., Defendants. : ----X VIRTUAL REMOTE VIDEOTAPED DEPOSITION OF JOHN B. MORGAN Monday, February 13, 2023 10:34 a.m. Eastern Standard Time REPORTER: Dawn A. Jaques, CSR, CLR DIGITAL EVIDENCE GROUP 1730 M Street, NW, Suite 812 Washington, D.C. 20036 (202) 232-0646

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Page 73
 1
       Mr. Esselstyn's plans based on any part
 2.
       of the metrics?
                 I didn't do that in this report.
 3
                 All right, let's move on to the
 4
 5
       portion of your report entitled "State Senate
 6
       Plan Analysis." I believe that begins on
 7
       page 5.
 8
            Α
                 Okay.
 9
                 So in paragraphs 13 and 14, you
10
       state that Mr. Esselstyn's Illustrative Senate
       Plan contains 17 majority-Black districts,
11
12
       correct?
13
            Α
                 Yes.
14
            Q
                 And that's three more than the
15
       Enacted Plan; is that correct?
16
            Α
                 Yes.
17
            0
                 You don't dispute that the Black
18
       population in Georgia is large enough to
19
       create three additional majority-Black senate
20
       districts; is that correct?
21
            Α
                 I analyzed what was in
22
       Mr. Esselstyn's plan.
```

	1
	Page 74
1	Q And you do not dispute that the
2	Black population in Georgia is large enough to
3	create three additional majority-Black senate
4	districts as reflected in Mr. Esselstyn's
5	plan?
6	A That's what his plan did.
7	Q And you don't dispute that fact,
8	correct?
9	A I just said that's what his plan
10	did. I answered your question.
11	Q You don't dispute the fact that
12	you don't dispute any of Mr. Esselstyn's
13	demographic numbers about his districts, do
14	you?
15	A That's correct. I indicate what the
16	numbers are here in the chart on page 5.
17	Q And do you provide any reason to
18	dispute that the Black population in Georgia
19	is in fact large enough to create three
20	additional majority-Black senate districts?
21	A I observed that that's what
22	Mr. Esselstyn did in his plan.

	Page 75
1	Q And you provide no reason to dispute
2	that that is possible, correct?
3	A He did it in his plan, so it seems
4	like it's possible.
5	Q Paragraphs 15 through 20 then
6	discuss the changes in Mr. Esselstyn's plan
7	from the PI phase to the December 5th map; is
8	that correct?
9	A Yes.
10	Q Now, you first discuss changes
11	between Districts 16 and 34, correct?
12	A Yes.
13	Q What do you conclude about the
14	changes or what do you conclude from the
15	changes between Illustrative Districts 16 and
16	34?
17	A I show the differences in a chart,
18	and I have in the text of the report the
19	deviation in the AP Black voting-age
20	population.
21	Q So you observed the factual
22	differences between the two plans; is that
1	

	Page 90
1	probably pretty close.
2	Q All right.
3	A Again, I would like to have the data
4	to reference it. I know I do have access to
5	that data.
6	Q All right, if we can turn to Chart 3
7	on the next page, on page 8 of your Grant
8	report, and here you provide top-line
9	summaries of Mr. Esselstyn's Senate Plan
10	versus the Enacted Senate Plan; is that right?
11	A Yes.
12	Q Would you agree that the two plans
13	have similar mean compactness scores on both
14	the Reock and Polsby-Popper metric?
15	A Yeah, I discuss that in paragraph 22
16	that the compactness scores are close to, but
17	slightly lower, than the Enacted Senate Plan.
18	Q And in the context of the
19	Congressional Plan, you referred to that .01
20	difference in mean compactness scores as
21	similar, correct?
22	A In that context, I did.

	Page 164
1	that goes against the general statement that I
2	just made.
3	Q All right, let's turn to the House
4	Plan Analysis. It starts on the next page,
5	page 20 of your Grant report, which is
6	Exhibit 3 to this deposition.
7	A Okay.
8	Q So in paragraph 39, you state that
9	Mr. Esselstyn's Illustrative House Plan
10	contained 54 majority-Black districts; is that
11	correct?
12	A Yes.
13	Q That's five more than the
14	Enacted Plan?
15	A Yes.
16	Q So you don't dispute, then, that the
17	Black population in Georgia is large enough to
18	create five additional majority-Black
19	statehouse districts; is that correct?
20	A That's what's done in this plan.
21	Q And you do not dispute that?
22	A It was done in the plan, so I guess

	Page 165
1	it's done.
2	Q So you agree that it's possible to
3	draw five additional majority-Black districts
4	based on the size of the Black population in
5	Georgia?
6	A The districts that are drawn meet
7	that criteria of being five more than the
8	Enacted Plan, so those districts that are
9	drawn are in this plan.
10	Q So those districts that are drawn
11	demonstrate that it is possible to draw five
12	additional majority-Black districts in the
13	Statehouse plan?
14	A It seems that way, yes.
15	Q Do you dispute any of the
16	demographic data provided by Mr. Esselstyn in
17	terms of the Black voting-age population of
18	his Districts?
19	A No, I believe it to be the same
20	census data that I was using in my analysis.
21	Q So in paragraphs 40 to 48, you
22	discuss the changes between Mr. Esselstyn's PI

	Page 168
1	Q So Chart 8 provides the overall
2	metrics of Mr. Esselstyn's Illustrative
3	House Plan and the Enacted House Plan; is that
4	right?
5	A Yes.
6	Q You say in paragraph 50 that the
7	overall compactness scores between the two
8	maps are similar; is that right?
9	A Yes.
10	Q And, in fact, they're identical?
11	A To two decimal places, yes.
12	Q Were the number of paired incumbents
13	here, am I right that you again used the
14	incumbent information that you had as of 2021?
15	A Yes. I used the database that was
16	available to the legislature during the
17	redistricting process.
18	Q So you did not analyze the incumbent
19	pairings of current incumbents in the Georgia
20	statehouse?
21	A I don't know that any would be
22	paired of current members because there would

	Page 197
1	agree with that statement?
2	A I had a different conclusion in the
3	sense that I believe that the Esselstyn House
4	and Senate plans, the racial focus is to the
5	detriment of the traditional redirecting
6	principles.
7	Q And what specific traditional
8	redistricting principles is that?
9	A I talked about those in the report.
10	And I talked about the communities, the
11	splitting of communities, the way the
12	population is treated with the underlying
13	populations by comparing the two plans between
14	the Enacted and the Esselstyn plans.
15	Q Do you agree that it is possible to
16	create five additional majority-Black
17	districts in the State House Plan?
18	A Yes, that was done in the Esselstyn
19	Plan, and I've seen it done in other plans.
20	Q Do you agree that it is possible to
21	create five additional majority-Black
22	districts in the State House Plan in

	Page 202
1	carefully, and I haven't analyzed this in
2	isolation like you're asking me to do here on
3	the fly.
4	So District 28, in looking at that,
5	I would say that it departs from traditional
6	redistricting factors by taking African
7	American population out of Coweta County and
8	combining it with Fulton, Clayton, and Fayette
9	in the way it does.
10	Q Do you believe it is possible to
11	create any additional majority-Black districts
12	in the State House Plan in accordance with
13	traditional redistricting principles?
14	A I believe so.
15	Q Do you have an opinion as to how
16	many can be drawn in accordance with
17	traditional districting principles?
18	A No, I haven't been asked to analyze
19	that, and I don't have an opinion at this
20	time.
21	Q Do you have an opinion as to whether
22	Mr. Esselstyn's House District 64 is drawn in

EXHIBIT 9

2/23/2023

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Page 1
         IN THE UNITED STATES DISTRICT COURT
        FOR THE NORTHERN DISTRICT OF GEORGIA
                  ATLANTA DIVISION
COAKLEY PENDERGRASS, et al.,
         Plaintiffs,
    VS.
                               ) Civil Action No.
BRAD RAFFENSPERGER, in his
                               ) 2:21-CV-05449-SCJ
official capacity as the
Georgia Secretary of State,
et al.,
         Defendants.
ANNIE LOIS GRANT, et al.,
         Plaintiffs,
                                 Civil Action No.
    VS.
                                  1:22-CV-00122-SCJ
BRAD RAFFENSPERGER, in his
official capacity as the
Georgia Secretary of State,
et al.,
         Defendants.
 Videotaped deposition of DR. JOHN ALFORD, taken
 remotely in the above-captioned cause, before
 Rachel F. Gard, CSR, RPR, CRR, commencing at
 the hour of 11:00 a.m. Eastern on Thursday,
 February 23, 2023.
                DIGITAL EVIDENCE GROUP
            1730 M Street, NW, Suite 812
                Washington, D.C. 20036
                   (202) 232-0646
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Page 36
      pretty much confined to that one Republican
 1
 2
      primary.
 3
          Q Okay. Thank you. Switching gears a
      little bit here, again you sort of hinted at this
 4
 5
      earlier, would you consider Dr. Palmer to be an
 6
      expert in ecological inference analysis?
            Yes, I would.
            And if I use the abbreviation "EI," I take
 8
      it you'll know that means ecological inference?
 9
10
            Correct.
11
             Okay. You'd agree that EI is the best
12
      available method for estimating voting behavior by
13
      race?
14
          A Yes.
15
             Do you have any disagreement with
16
      Dr. Palmer's EI methodology or the quantitative
17
      results he reported?
18
             I don't. And I'll just qualify. I think
19
      it's the best available method for understanding
20
      vote by race in the context of these kind of cases
21
      where we're not doing surveys. There are a lot of
22
      other ways that you might analyze this as a
```

```
Page 37
 1
      research task.
 2.
             But in terms of dealing with providing
      information from elections using precinct-level
 3
      data, this is clearly the right method. And
 4
 5
      Dr. Palmer, I will say, had various -- in other
 6
      cases and in this case, reviewed both how he does
 7
      it and what were the results that he gets. I
      think he's one of the experts I'd say is clearly
 8
      using the right technique and using it correctly.
 9
10
            And those conclusions extend to his work
11
      in this case; yes?
12
          A Yes.
13
             Do you agree with Dr. Palmer's conclusion
14
      that black Georgians are politically cohesive?
15
          A Yes.
16
             Do you agree that in the areas of Georgia
17
      Dr. Palmer examined, white Georgia voters vote as
18
      a bloc usually to defeat black preferred
19
      candidates?
20
             There are a lot of areas in these reports.
21
      And I know so the black cohesion doesn't vary very
22
      much across the areas. It's always there.
```

```
Page 38
 1
      always present. But there are some subareas, and
 2.
      I don't honestly recall if it's Dr. Palmer's
      report or maybe in one of the areas of
 3
      Dr. Handley's report.
 4
 5
             But if you get to a small enough area, you
 6
      get to an area where white voters are also voting,
 7
      not as cohesively, but also voting a majority
 8
      Democratic. So there are areas in Georgia where
      the white vote is not cohesively to the preference
 9
10
      of black voters. But by and large across, these
11
      areas, white voters are voting either cohesively
12
      or at least in the majority for Republican
13
      candidates.
14
          Q Okay. Perhaps to put it more in the
15
      parlance of Section 2, do you disagree with
      Dr. Palmer's conclusions related to the third
16
17
      Gingles precondition in this case?
18
          A Yes.
19
             MR. JACOUTOT: Object to form.
20
             I'm sorry. So you do dispute his
21
      conclusion that white voters generally vote as a
22
      bloc to defeat black preferred candidates?
```

```
Page 39
          A Well, so I just want to be precise about
 1
 2
      what it is I agree and disagree with.
 3
          0
            Absolutely.
             I don't disagree with his conclusion that
 4
 5
      white voters are generally voting in a different
 6
      direction, excuse me, than black voters.
 7
      particular contexts, obviously, that could
 8
      potentially act to bloc minority vote. But,
      again, I'm not sure I agree. I think he -- his
 9
10
      view is that's really all he's trying to
      establish, although he concludes something a
11
12
      little broader than that. So I don't agree with
13
      the broader conclusion.
14
             And I'd say I'm agnostic about whether
15
      that is or is not important at the 2 and 3 stage.
16
      So certainly we don't agree about the totality of
17
      the circumstances part. And I'm pretty agnostic
18
      about whether -- what you're summarizing is kind
19
      of a Gingles 2 and 3 as independent of racially
20
      polarized voting.
21
          Q
            Right.
22
             I'm not sure. The Court sometimes acts as
```

```
Page 44
      Dr. Alford, second paragraph on page 3, and this
 1
 2.
      just a brief quotation, you wrote the quote:
      evident in Dr. Palmer's tables 1 through 6 in his
 3
      Pendergrass report and tables 2 through 6 in his
 4
 5
      Grant report, the pattern of polarization is quite
 6
      striking. That's correct?
          A Yes.
            And that pattern of polarization you
 8
      referred to is the pattern observed between black
 9
10
      voters and white voters, correct?
11
          Α
            Correct.
12
            And your basis for this agreement is that
13
      black voters and white votes overwhelmingly
14
      support different candidates in elections
15
      Dr. Palmer looked at, correct?
16
             That's correct.
17
             And this pattern can be seen in each one
      of those elections regardless of the office, the
18
19
      particular office at issue, correct?
20
            That's correct.
          Α
21
             So is it fair to say that you have no
22
      disagreement with Dr. Palmer about the voting
```

	Page 45
1	patterns of the two, these two racial groups in
2	Georgia?
3	A So gain, he's confining his analysis to
4	general elections. And in general elections, I
5	don't have any disagreement with Dr. Palmer's
6	finding or his characterization. Specifically of
7	those findings, I think maybe he didn't even
8	characterize them as strongly as I'm
9	characterizing them and reflecting on his results.
10	This is clearly polarized voting, and the
11	stability of it across time and across office and
12	across geography is really pretty remarkable.
13	Q Okay. So now let's kind of drill down to
14	the disagreement that you alluded to earlier. Is
15	it fair to say, do you think, that your
16	disagreement with Dr. Palmer is on the legal
17	significance of these underlying facts and whether
18	they amount to racially polarized voting?
19	MR. JACOUTOT: Object to form.
20	A My own view is it's more fundamental than
21	that, although in the end it becomes a part of the
22	evidence base from what will be a legal finding.

Page 114 1 wasn't hired by the attorneys to do the 2 plaintiffs' work for them. I'm open, I'm perfectly open to the possibility that there's a 3 very interesting story there, and I'm more than 4 5 happy to examine evidence that's provided for it 6 and see whether I think it's reliable and 7 appropriate and to comment on it. 8 But at this point, my job is just to comment on the evidence that's been provided and 9 10 the evidence that's been provided just only shows us the two things I've said and it leaves the rest 11 12 to be speculation. 13 And again, if -- you know, if the judge 14 thinks the law doesn't require anything other than 15 that the two groups vote differently without any 16 connection to race or even in spite of the fact 17 that the evidence shows no connection to race, 18 then that's the law. I'm fine with that. Again, 19 that's just not my -- that's no more my job than 20 it's my job to prove the unlikely connection that 21 you're suggesting. You know, there's just one of me and there 22

EXHIBIT 10



U.S. Department of Justice

sand Rights Envision

Office of the Assistant Attorney General

Weshington, D.C. 20530

Honorable Michael Bowers Attorney General 132 State Judicial Building Atlanta, Georgia 30334

11 FEB 1962

Dear Mr. Attorney General:

This is in reference to the Congressional reapportionment provided for in Act No. 5 (1981), submitted to the Attorney General pursuant to Section 5 of the Voting Rights Act of 1965, as amended, 42 U.S.C. 1973c. Your submission was completed on January 22, 1982. In accordance with your request we have expedited our consideration of this matter.

We have given careful consideration to the information that you have supplied, along with relevant Census data and comments and information provided by other interested persons. Our analysis shows that, for the most part, the plan meets the requirements of Section 5. There continue to be concerns, however, regarding contentions which have been made to us regarding the proposed congressional districts in Fulton and DeKalb Counties as they affect the Atlanta metropolitan area.

At the outset, we note that proposed district 5 is 57.3% black in total population and that that figure represents a seven percentage point increase in black population from existing district 5, the one district which appears to offer the minority community some opportunity to elect a candidate of its choice. Thus, under Beer v. United States, 425 U.S. 130 (1976), the plan must be considered one which "enhances the position of minorities in respect to their effective exercise of the election franchise" and therefore cannot be said to have a racial "effect" within the meaning of Section 5.

However, Beer teaches also that "[i]t is possible that a legislative reapportionment could be a substantial improvement over its predecessor in terms of lessening racial discrimination, and nonetheless continue so to discriminate on the basis of race or color as to be unconstitutional." Beer v. United States, supra, 425 U.S. at 142, n. 14.

In respect to the latter teaching, the proposed plan divides an apparently cohesive black community of Fulton and DeKalb Counties between districts 5 and 4. The Georgia Senate proposed to assign this black community, which has grown significantly in the past decade, to one congressional district and the resulting district 5 proposed by the Senate was projected to be 69% black in total population. In regard to this circumstance, our letter of November 27, 1981, requested the state to provide any available information to rebute contentions that this described minority community was divided in the submitted plan in order to dilute minority voting strength and to minimize the chances of that community's electing a candidate of its choice to Congress.

The state's response essentially was that the minority community in this two county area is not "cohesive". However, other information indicates that the black residents of this area do share common interests, even though their economic status may vary. Our information also demonstrates a wide variation in economic status among the areas which were included in proposed district 5.

We also have been advised that the Senate's plan for the Atlanta area was rejected in order to preserve, to the extent possible, separate districts for Fulton and DeKalb Counties. The information we have, however, is conflicting. For example, the plan before us assigns to district 4 a substantial area of northern Fulton County, which area previously had been in district 5; and county lines in the Atlanta metropolitan area are crossed in other places. Thus, on the basis of information currently in hand, we are unable to conclude that an effort to preserve county lines necessitated the fragmentation of the black community. Also relevant

to our review is your statement that the portion of the black community which was included in proposed district 5 is "less politically active", which may explain the fact that even though district 5 has been increased in black percentage the district "has a 54% white voter registration."

As you know, under Section 5 of the Voting Rights Act, the submitting authority has the burden of showing that a submitted change has no discriminatory purpose or effect. See, e.g., Georgia v. United States, 411 U.S. 526 (1973); see also, Procedures for the Administration of Section 5, 28 C.F.R. 51.39(e) (46 Fed. Reg. 878). In this case, we have not been presented with information sufficient to enable us to reject the claims that the line between districts 4 and 5 was drawn to minimize the voting strength in that area. Under these circumstances. and in view of the fact that you have requested a decision at this time, I am unable to conclude that the State has satisfied the burden of proof required by Section 5. Thus, I am required to interpose a Section 5 objection, on behalf of the Attorney General, to the submitted plan. However, if additional information is available regarding this issue, we would be willing to reconsider this objection pursuant to the applicable provisions of the Procedures for the Administration of Section 5. See 28 C.F.R. 51.44.

Of course, as provided by Section 5 of the Voting Rights Act, you have the right to seek a declaratory judgment from the United States District Court for the District of Columbia that these changes have neither the purpose nor will have the effect of denying or abridging the right to vote on account of race, color or membership in a language minority group. However, until the objection is withdrawn or a judgment from the District of Columbia court is obtained, the effect of this objection is to render the congressional redistricting as authorized by Act No. 5 (1981) legally unenforceable.

- 4 -

If you have any questions concerning this letter, please feel free to call Carl Gabel (202-724-8388), Director of the Section 5 Unit of the Voting Section.

Sincerely,

Wm. Bradford Reynolds Assistant Attorney General Civil Rights Division T. 2/11/82
WBR:GWJ:PFH:JIS:HEW:bhq
DJ 166-012-3

11 FEB 1982

Honorable Michael Bowers Attorney General 132 State Judicial Building Atlanta, Georgia 30334

Dear Mr. Attorney General:

This is in reference to the reapportionment of the Georgia House and Senate provided for in Act No. 3 (1981) and Act No. 4 (1981) submitted to the Attorney General pursuant to Section 5 of the Voting Rights Act of 1965, as amended. 42 U.S.C. 1973c. Your submission was completed on January 22, 1982. In accordance with your request we have expedited our consideration of this matter.

We have given careful consideration to the information that you have supplied. In addition, we have examined relevant Census data and comments and information provided by other interested persons. On the basis of our review we have determined that, for the most part, both plans would appear to meet the requirements of Section 5 of the Voting Rights Act. However, there do remain several areas of concern.

As you know, under Section 5 of the Voting Rights Act, the submitting authority has the burden of proving that a submitted change has no discriminatory purpose or effect. See, e.g., Georgia v. United States, 411 U.S. 526 (1973): see also, Procedures for the Administration of Section 5, 28 C.F.R. 51.39(e) (46 Fed. Reg. 878). By our letter of November 27, 1981, we pointed out some of the concerns that had been raised by our analysis and requested information from you to aid us in resolving those and other concerns which precluded us at that time

from concluding that the proposed plans did not have the purpose and effect of denying or abridging the right to vote on account of race. Your responses of December 22, 1981 and January 18, 1982 permitted us to resolve a number of those concerns and led us to conclude that in most respects the state has satisfied the required burden of proof with respect to each plan. Questions remain, however, regarding the manner in which districts are drawn in a few areas of the state, as more fully described below.

Regarding the Senate plan, our concerns center on the districts in DeRalb County and Richmond County. In DeRalb County the existing plan provides a district (district 43) with a 69% black population; our information also indicates that approximately 57% of the registered voters in that district are black. The proposed plan substantially revises boundaries of the districts in this area with the result that new district 43 is projected to be 45% black in total population. While neighboring district 42 is projected to be 65% black in total population our information indicates that only 42% of the registered voters in that district would be black.

It has been claimed that the districts were drawn in this manner in order to dilute minority voting strength and to prevent the black community from electing a candidate of its choice to office. While the information before us regarding the purpose behind the manner in which the districts were drawn is conflicting, the information, as a whole, does demonstrate that the proposed plan will have the effect of making it more difficult for the minority community of DeKalb County to elect a candidate of its choice to the state Senate.

In Richmond County the proposed plan would decrease the black population percentage in district 22 from approximately 50% black to 48% black. In devising this district the state appears to have rejected the plan proposed by the Chairman of the Senate Respontionment Committee which projected a 55% black population for district 22. We note that the City of Augusta, which is

53% black, recently elected a black candidate to the position of mayor. We note further that the asserted reason for the district in the submitted plan, namely, keeping the City of Augusta intact, appears to have been accomplished also in the 55% alternative. Thus, the rejection of the Chairman's plan and the reduction of black population in district 22 may have a significant detrimental impact on black voting strength.

Our concerns regarding the House reapportionment plan are limited to the manner in which the plan affects Dougherty County. The information we have indicates that the black population in Dougherty County has increased significantly in the past decade and is concentrated in defineable areas of the county. Under the existing plan the districts which incorporate these black concentrations (Districts 131, 132, 133, and 134) are 13.5%, 80.4%, 50.8% and 25% black, respectively. In the proposed plan, however, the comparable four districts (Districts 132, 133, 134 and 140) are 73.5%, 10.5%, 39.1% and 45.9% black, respectively. Accordingly, whereas blacks constitute a controlling majority in one district and a nominal majority in another in the present plan, they will constitute a majority in only one district under the proposed plan, in spite of their increase in the population. In our view this would, under Beer v. United States, 425 U.S. 130 (1976), be impermissible retrogression in the position of the affected minority.

We have been presented with no justification for this apparently unnecessary fragmentation of the black population concentration, and our analysis reveals none. Moreover, our research and analysis further indicate that by avoiding this unnecessary fragmentation the likely result would be a plan in which the black community would have a reasonable opportunity to elect candidates of its choice in two of the four districts affecting Dougherty County.

For these reasons I am unable to conclude that the state has satisfied its burden of demonstrating that the proposed reapportionment plans for the Georgia House and Senate do not have the purpose and will not have the effect of denying or abridging the right to vote on account of race. Thus, on behalf of the Attorney General, I interpose Section 5 objections to both plans.

As indicated above, the concerns which led to these objections are limited to a small number of districts. If the state takes action to remedy these concerns we believe that the plans could receive prompt Section 5 preclearance. We would also be willing to reconsider the objection, pursuant to the applicable provisions of the Procedures for the Administration of Section 5 (28 C.F.R. \$51.44) if additional information is available indicating that our concerns are not well-founded.

Of course, as provided by Section 5 of the Voting Rights Act, you have the right to seek a declaratory judgment from the United States District Court for the District of Columbia that the House and Senate reapportionment plans have neither the purpose nor effect of denying or abridging the right to vote on account of race, color or membership in a language minority group. However, until the objections are withdrawn or a judgment from the District of Columbia court is obtained, the effect of these objections is to render the redistricting of the Georgia House and Senate as authorized by Act No. 3 (1981) and Act No. 4 (1981) legally unenforceable.

If you have any questions concerning this letter, please feel free to call Carl Gabel (202-724-8388), Director of the Section 5 Unit of the Voting Section.

Sincerely,

Wm. Bradford Reynolds
Assistant Attorney General
Civil Rights Division

EXHIBIT 11



U.S. Department of Justice

Civil Rights Division

Office of the Assistant Assorney General

Rhohington, D.C. 20035

March 20, 1992

Mark H. Cohen, Esq.
Senior Assistant Attorney General
Department of Law
132 State Judicial Building
Atlanta, Georgia 30334

Dear Mr. Cohen:

This refers to Act No. 616 of the 1992 Regular Session, which provides for the 1992 redistricting of House districts; and Act No. 615 of the 1992 Regular Session, which provides for the 1992 redistricting of Senate districts; submitted to the Attorney General pursuant to Section 5 of the Voting Rights Act of 1965, as amended, 42 U.S.C. 1973c. Your submission was received on February 21, 1992; supplemental information was received on February 26, 27 and March 3, 4, 13, 17, 1992.

This also refers to Act No. 638 of the 1992 Regular Session, which provides for the 1992 implementation of an increase from ten to 11 Congressional seats for the State of Georgia with the 1992 redistricting of the Congressional districts, submitted to the Attorney General pursuant to Section 5 of the Voting Rights Act of 1965, as amended, 42 U.S.C. 1973c. Your submission was received on March 4, 1992; supplemental information was received on March 13, 17, 1992.

We have carefully considered the information you have provided, as well as Census data and information and comments from other interested persons. As you are aware, on January 21, 1992, the Attorney General interposed an objection to several areas of each of the House, Senate, and Congressional plans that the state had submitted for Section 5 review. In analyzing the instant remedial plans, we are mindful of our bases for interposing the original objections in an effort to determine whether the state has overcome such concerns. In addition, we also have an obligation to investigate and analyze the motivations of the state legislature with regard to the second round of redistrictings. It is in that light that we have determined that in a number of areas of the state, the legislature has remedied our objections. However, the following explanation is meant to provide guidance to the state with regard to those areas in all three submitted plans that continue to be a problem under Section 5.

2

The House Plan

In response to our objection to the failure of the state to recognize black population concentrations in the Peach/Houston area, the state submitted proposed District 140, referred to as the "Heart of Georgia" district. While the state maintains that this district is the "first viable rural Georgia minority House district in the modern history of the General Assembly." the fact is that the adopted plan continues to fragment and submerge significant black population concentrations. The state chose to draw the "Heart of Georgia" district into Peach County and divided the Houston County black voters among three majority white districts. Consequently, the proposed plan minimizes overall black voting strength in the heart of Georgia in an effort to protect an incumbent legislator. The state fails to articulate a legitimate nonracial reason for rejecting alternative plans which remedy the fragmentation and provide two viable black voting age majority districts in this area.

In the proposed House plan for the rural southwest region, we originally found that black concentrations were fragmented to ensure the re-election of white incumbents and that an additional black district could have been drawn. In response to our objection, the state simply moved black population into District 159 at the expense of the black population of proposed District 158. We are aware that there were alternative plans presented to the legislature that remedy this fragmentation and which provide two black voting age majority districts in this area. Similarly, in the Muscogee/Chattahoochee area, the state failed to remedy our concern that three viable black voting age majority districts were not drawn in this area due to inappropriate incumbency considerations.

In the Richmond/Burke Counties area, while the state appears to have cured our earlier objection to the fragmentation of minorities in Burke County, the state inexplicably includes a land bridge through Richmond County which connects Jefferson County with Columbia County (proposed District 120). Concerns were raised that the state's configuration in this area was designed to maintain a white majority legislative delegation rather than have an equal number of white and black legislators on the Richmond County delegation. While the state acknowledges that such a configuration would have this effect on the delegation, the state has yet to explain adequately its boundary choice in this instance.

The Senate Plan

The Senate plan also continues to include instances in which the concerns of the incumbents were placed ahead of black voting potential. For example, in the DeKalb/Clayton Counties area it appears that protection of incumbents motivated the legislature to combine portions of Clayton County with Fulton County resulting in fragmentation of concentrations of black residents into four surrounding white majority districts in the Atlanta/DeKalb metro area (Districts 34, 42, 44, and 55). By failing to combine the black growth communities in Clayton County with the residents of the black neighborhoods in DeKalb, the state has minimized black voting potential in DeKalb County where three rather than two black voting age majority districts would have been the logical result of boundary lines that fairly recognize black voting strength in that area.

In the southwest portion of the state, from Meriwether and Peach/ Houston Counties to the Florida border, the state continues to fragment the black population concentrations by refusing to adopt alternative approaches in the Senate plan which would remedy this fragmentation and provide three districts with majority black voting age populations.

The Congressional Plan

As you know, the state's first proposed plan was rejected amid general concerns that the Georgia legislative leadership had been predisposed to limit black voting potential to two black majority voting age population districts. This concern continues with respect to the state's present redistricting plan. For example, our analysis of the process indicates that the primary controversy surrounding the Congressional plan was whether the Department's objection contemplated the drawing of a third black voting age majority district and that, while the Senate appeared to be willing to try to recognize black voting potential in the state, the House vigorously rejected such a concept.

For example, the submitted plan minimizes the electoral potential of large concentrations of black population in several areas of the state. Specifically, we note that alternatives, including one adopted by the Senate, included a large number of black voters from Screven, Effingham and Chatham Counties in the 11th Congressional District. However, due to unyielding efforts on behalf of the House members, this configuration was abandoned and no legitimate reason has been suggested to explain the exclusion of the second largest concentration of blacks in the state from a majority black Congressional district.

In southwest Georgia, our review of the proposed remedial plan indicates a similar concern. Although the submitted plan has increased the black percentage in the 2nd Congressional District, it continues the exclusion of large black population concentrations in areas such as Meriwether, Houston, and Bibb Counties from this district. In addition, the expressed reluctance to split counties also appears pretextual given the original announcement by the redistricting leadership that such

the same of the sa

4

concerns should not be used to prevent the drawing of viable black districts. The state's willingness to split counties and cities in other areas of the state suggests an uneven application of its own stated criteria which appears designed to minimize black voting potential.

Several alternative redistricting approaches which created a southwest district with a majority black voting age population by including additional black communities such as the City of Macon and which did not diminish the effectiveness of the minority electorate in the 11th by including Chatham, were suggested to the legislature during the redistricting process. Despite the existence of the alternatives, however, the state refused to recognize potential black voting strength in the state and has failed to explain adequately the choices made during this round of Congressional redistricting.

In light of the considerations discussed above, I cannot conclude, as I must under the Voting Rights Act, that the state's burden has been sustained in this instance with respect to the three proposed plans under review. Therefore, on behalf of the Attorney General, I must object to the 1992 redistricting plans for Georgia State House, Senate and Congressional districts to the extent that each incorporates the proposed configurations for the areas discussed above.

We note that under Section 5 you have the right to seek a declaratory judgment from the United States District Court for the District of Columbia that the proposed 1992 House, Senate and Congressional redistricting plans have neither the purpose nor will have the effect of denying or abridging the right to vote on account of race or color. In addition, you may request that the Attorney General reconsider the objections. However, until the objections are withdrawn or a judgment from the District of Columbia Court is obtained, the 1992 redistricting plans for Georgia House, Senate and Congressional districts continue to be legally unenforceable. Clark v. Roemer, 59 U.S.L.W. 4583 (U.S. June 3, 1991); 28 C.F.R. 51.10 and 51.45.

To enable us to meet our responsibility to enforce the Voting Rights Act, please inform us of the action the State of Georgia plans to take concerning these matters. If you have any questions, you should call Sandra Coleman (202-307-3718), Deputy Chief of the Voting Section.

Sincerely,

John R. Dunne
Assistant Attorney General
Civil Rights Division

EXHIBIT 12



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By Ernie Suggs, The Atlanta Journal-Constitution

Sept 30, 2016

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A longtime Douglas County commissioner, under fire over a video recording of him making disparaging comments about black candidates and leaders, is being pressured to resign and end his bid for re-election.

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Commission Chairman Tom Worthan was secretly taped at a public county festival two weeks ago.

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Facing competition from a black woman, Worthan said governments run by blacks "bankrupt you," and that if African-American sheriff candidate Tim Pounds were elected, "he would put a bunch of blacks in leadership positions."

Article continues below



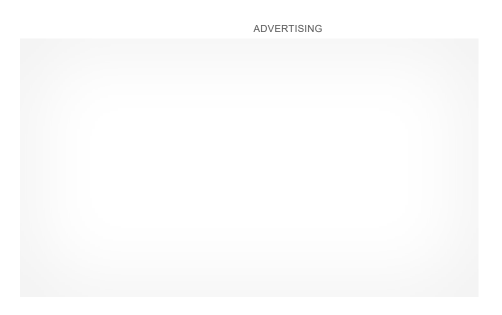
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He later adds: "I'd be afraid he'd put his black brothers in positions that maybe they're not qualified to be in."

After the tape surfaced, Worthan, who has been elected five times as county commissioner and the past three as chairman, went on Fox 5 Atlanta and apologized.



[&]quot;I spoke as a politician, trying to say what I needed to say to get a vote," he told the TV station.

[&]quot;And that's unfortunate. And I certainly apologize for doing that."

3/8/23, 1:56 PM Case 1:22-cv-00122-SOdugla country control sub-15 fairn Fail and logs sub-23 cist Penges 5 of 11

Worthan has been on something of an apology tour. Rochelle Robinson, the first black and female mayor of Douglasville, said he called her personally to apologize. Robinson said she has known and worked with Worthan for years and never would have suspected such comments from him.

Advertisement

"I am shocked, hurt and disappointed that he would make those statements. When he called and asked me to forgive him and admitted that he was pandering, I heard him out and forgave him," said Robinson, who was elected in December 2015. "I know who he is. My moral compass and Christian principles led me to forgive him. But I am not saying that the trust has not been broken and that we don't have work to do to get back to where we were."

Advertisement

State Rep. William K. Boddie Jr., who won a Democratic runoff election in July to represent House District 62, which includes parts of Douglas County, isn't buying the mea culpa. In an open letter, he calls for Worthan not only to drop out of his race for re-election but to resign immediately from his current position.

"Your comments were racist and not mere political pandering. The racist and insensitive comments you made were not a mistake or a lapse in judgment. The racist and insensitive comments you made regarding African-American politicians and candidates represent your true feelings. That is your thought process. That's your mentality," Boddie wrote.

"I grew up under (former Atlanta mayors) Andy Young and Maynard Jackson. I have a lot of respect for them and what they accomplished," Boddie later told The Atlanta Journal-Constitution. "So for him to make a statement that no government has been successful under black politicians is offensive. He has lost touch with the constituents."

Douglas County is 45 percent black, according to a 2015 census estimate.

3/8/23, 1:56 PM Case 1:22-cv-00122-SDJugl Broowth Control Subnition Library Fair Parks 6 of 11

Calls to Worthan, whose bio on the county website lists him as a charter member of the Republican National Committee, were not returned Thursday or Friday. A spokesman for the Douglas County Commission said Worthan was likely on Jekyll Island.

William Boone, a political scientist at Clark Atlanta University, said Worthan's comments were an extension of the national narrative in the general election, particularly the racially tinged rhetoric coming out of the Trump campaign.

"It fits into the larger narrative about innuendo about the ability of certain groups of people — most notably blacks, Mexicans and women," Boone said.

'Have to pack up and get out'

Worthan was taped by longtime Douglas County resident Mark Dodd, who questioned the commissioner while running a cellphone video recorder hidden in his shirt pocket.

Dodd said Worthan, who is running against political newcomer Romona Jackson-Jones, had made racist comments to him before. So he wanted to get him on tape talking about Jackson-Jones and Pounds.

"I want black people to have the same opportunities that white people have. I'm tired of seeing black people arrested, beaten and killed for no reason," said Dodd, a white man who has two mixed-race children.

"If white people are not going to stand up for what they believe is right, if we are not going to stand up for the African-American community, we're just as bad as the people doing it."

In the recording, Dodd asked Worthan what would happen if Jackson-Jones and Pounds won.

"Probably going to have to pack up and get out of here, you know?" Worthan said.

Between two men 'and the lamp post'

Dodd kept pushing, assuring Worthan that their conversation was just between the two of them "and the lamp post."

"Well, do you know of another government that's more black that's successful? They bankrupt you," Worthan continued, adding that if Pounds becomes sheriff, he will "put a bunch of blacks in leadership positions."

3/8/23, 1:56 PM Case 1:22-cv-00122-SQJugla@outtnentrilsabn1fairnFilesbloft/sctRenges 7 of 11

"I wasn't surprised, because I knew that is what he wanted to say," Dodd said.

Pounds, a 40-year veteran of the Douglas County Sheriff's Office, said he was blindsided by the "derogatory and disparaging comments" of Worthan, whom he once called a friend.

"As the chief executive officer of Douglas County, Tom Worthan should know that any negative remarks that he makes regarding any citizens of Douglas County based on race are unequivocally unacceptable," Pounds said Thursday. "I am very disappointed that Tom feels that race is a measure of a person's ability to lead and serve a community."

Pounds said while he has supported Worthan in the past, he will not vote for him in the Nov. 8 election.

Calls to Jackson-Jones, meanwhile, were not returned Thursday or Friday.

'A better way of making a statement'

Boone said the notion that black-run governments are inept is steeped in both racist beliefs of black inferiority and "a fear of being dominated by blacks."

"The number of cities that go bankrupt, that are run by African-Americans, does not exceed those run by whites," Boone said.

Yet he stops short of urging Worthan to resign or drop out of the race. Instead, he favors the democratic process.

"The resolution is to talk about inclusion. There needs to be a referendum in terms of a vote that will send a message," Boone said. "Voting him out of office is a better way of making a statement."

Boddie said protesters will attend Monday morning's County Commission meeting to call for Worthan's resignation.

About the Author

Ernie Suggs



Ernie Suggs is an enterprise reporter covering race and culture for the AJC since 1997. A 1990 graduate of N.C. Central University and a 2009 Harvard University Nieman Fellow, he is also the former vice president of the National Association of Black Journalists. His obsession with Prince, Spike Lee movies, Hamilton and the New York Yankees is odd.

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EXHIBIT 13



AudioLive TV



GOP candidate's husband shares image urging voters to 'free the black slaves from the **Democratic plantation'**

By Andrew Kaczynski and Nathan McDermott, CNN Published 4:58 PM EDT, Tue May 2, 2017



David Goldman/AP

STORY HIGHLIGHTS

the black slaves from the Democratic plantation."

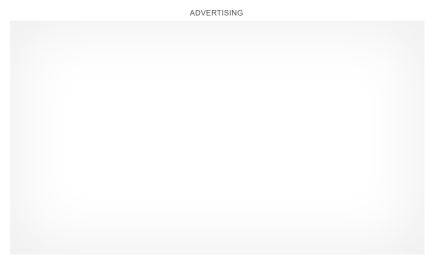
3/8/23, 1:57 PM

"Like many of us, he (Steve) made a mistake and retweeted something he didn't pay a lot of attention to, thinking it was just an absentee vote message," a campaign spokesperson said.

(CNN) — The husband of Republican congressional candidate Karen Handel shared an image on his Twitter timeline Tuesday that urged voters to support his wife in order to "free the black slaves from the Democratic plantation."

Handel's husband, Steve Handel, shared the image in the form of a quote-tweet, in which he shared the tweet of another user who initially posted the image and added his own commentary. In a statement to CNN's KFile on Tuesday, Handel's campaign said her husband hadn't paid attention to what was said in the original tweet.

"Like many of us, he (Steve) made a mistake and retweeted something he didn't pay a lot of attention to, thinking it was just an absentee vote message. It clearly was not appropriate and has been deleted," a campaign spokesperson said.



Handel is running to replace former Rep. Tom Price, who resigned his seat to become Health and Human Services Secretary. She's locked in a tight race in the runoff election with Democratic candidate Jon Ossoff.

The image, shared by user @rose10052, featured a stock image of young black man in a suit with white text.

"Criticizing black kids for obeying the law, studying in school, and being ambitious as 'acting white' is a trick Democrats play on Black people to keep them poor, ignorant, and dependent," text on the image reads. "Free the black slaves from the Democratic plantation."

"Handel will fight for minorities to excel," the image reads in bold letters at the top. The bottom of the image also tells people to "join the movement" to "send Karen Handel to Congress" with a link to her website.

Here's Handel's tweet:





Request your absentee ballot today to vote for @karenhandel



Rose @rose10052

Today begins absentee ballot voting for GA6, be sure to get yours in for @karenhandel . Thank you!

RETWEETS

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25

19













5.44 AM - 2 May 2017

@stevehandel

And here's the tweet from @rose10052, which has since been deleted:



@rose10052

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EXHIBIT 14

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Roswell's Wood says 'Ossoff' has off-puttingly Muslim ring

Mar 15, 2017

When my family moved to Roswell in the 1960's, muted turmoil surrounded school integration. My mother had helped with voter registration of African-Americans.

At school, I was earmarked as "liberal" about racial integration. The African-American children, myself and a bewildered boy from the North were set in two rows, slightly removed from the class, an arrangement replicated on field trips, etc.

I understood little of the undercurrents: the bravery of the black students, the ways in which many white students who used the "n" word, were merely conforming to the words they heard.

It was elementary school for heaven's sakes!

Decades have passed since those days of racial distrust. Good schools and beautiful parks now symbolize Roswell. But I was discouraged to read a recent article in the New Yorker magazine.

Mayor Jere Wood makes a wry observation about a candidate for the April special election in the 6th Congressional District, Jon Ossoff.

3/8/23, 1:59 PM

"This isn't a youth vote ... here," he told me at his office, when I asked him about the makeup of the Siixth. "This is a mature voter base," he paused.

"If you just say 'Ossoff,' some folks are gonna think, 'Is he Muslim? Is he Lebanese? Is he Indian?' It's an ethnic-sounding name, even though he may be a white guy, from Scotland or wherever."

What an interesting way to characterize Roswell's voters!

Wood remarks how Ossoff's name has an off-puttingly Muslim ring, not quite white.

I hope immigrants, who helped build Roswell and live here, note implications of Wood's 'mature voter,' as one who votes based on race, religion or ancestral origin.

Maybe those days when many white students shunned black students are not so far away.

I equally hope that 'mature' voters respond to candidates' integrity and ideas. Or is it still 1966 where "white guy" is the main qualification?

- Kareen Malone, Roswell

Tags Jon Ossoff Jere Wood Politics Roswell Voter

EXHIBIT 15



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Warring Republicans try to unite against Ossoff in Georgia's Sixth



POLITICAL INSIDER

By Greg Bluestein, The Atlanta Journal-Constitution

April 15, 2017

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3/8/23, 1:59 PM Case 1:22-cv-00122-S Warri De Green to Be again to

Fractious Georgia Republicans tried to unite behind a "stop Jon Ossoff" movement ahead of Tuesday's special election to represent a suburban Atlanta district, with party leaders urging voters to stream to the polls and prevent an upset victory by the Democrat.

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Republicans face a daunting enthusiasm gap in the 18-candidate race to represent the 6th District, and the leading GOP contenders have spent the final days feuding with each other. Ossoff, one of five Democrats in the race, is leading in the polls - and aiming for an outright victory in Tuesday's vote.

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At a GOP voter drive in the district's western flank of Marietta, about 30 volunteers and officials turned out to make calls and listen to several likely Republican statewide candidates.

Article continues below



By Palm Coast and the Flagler Beaches

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A long weekend getaway is calling in this unspoiled Florida town

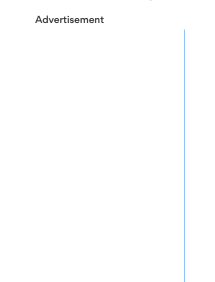
"This is personal," said Attorney General Chris Carr, who lives in Dunwoody. "We have great candidates. But whoever you support is better than the other side. They are trying to embarrass us, but let's show them this district is Republican red."

At a GOP breakfast on the district's eastern DeKalb outskirts, state Sen. Fran Millar criticized Democrats who think it's a "done deal that this kid's going to become the Congressman."

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"I'll be very blunt: These lines were not drawn to get Hank Johnson's protégé to be my representative. And you didn't hear that," said Millar. "They were not drawn for that purpose, OK? They were not drawn for that purpose."

Millar, a Dunwoody Republican, has endorsed former state Sen. Dan Moody in the race.



Ossoff, a 30-year-old ex-congressional aide, has marshaled thousands of volunteers – and droves of paid staffers – to blanket the district. His unprecedented \$8.3 million fundraising haul along with Donald Trump's struggles in the area – he won it by less than 2 points – give Democrats hope he can flip the seat.

Advertisement

And he's tried to tap into the electorate's mood by vowing to "stand up to Donald Trump" while also hewing to some conservative themes, such as a pledge to cut wasteful spending.

The Republicans on the ballot are all gunning for chance to square off with Ossoff in a June 20 runoff - if they can keep his numbers under 50 percent. Meanwhile, the leading GOP contenders and their supporters are pummeling each other with attack ads.

On Saturday, Republican leaders tried to shift the criticism to Ossoff. State Rep. Sam Teasley of Marietta said Ossoff's platform is chock-full of "left wing priorities."

"The national media would love to make this a story about a turning tide," said Teasley. "But we aren't going to let that happen."

Georgia GOP chair John Padgett compared the surge of attention around Ossoff's campaign to the failed 2014 bids of "little blue-headed folks" Jason Carter and Michelle Nunn.

"What got them beat is you. You got out and outworked them," he said. "And you'll do it again."

More: National implications push Georgia special election into spotlight

About the Author

Ehr Atlanta Journal-Eonstitution

Greg Bluestein





Greg Bluestein is a political reporter who covers the governor's office and Georgia politics for The Atlanta Journal-Constitution. Order his book on Georgia politics at bit.ly/FlippedTheBook.

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EXHIBIT 16



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Gwinnett commissioner calls John Lewis 'a racist pig,' faces backlash



NEWS

By Tyler Estep, The Atlanta Journal-Constitution

Jan 16, 2017

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Gwinnett County Commissioner Tommy Hunter found himself facing calls for his resignation Monday, just two days after his social media post calling **civil rights icon and U.S. Rep. John Lewis** "a racist pig."

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Hunter is one of the highest elected officials in one of Georgia's largest and most diverse counties.

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The commissioner wrote the controversial Facebook post on Saturday, amid a well-publicized feud between Lewis and President-elect Donald Trump — and in the middle of a weekend set aside to honor **the Rev. Martin Luther King Jr.**, a close friend of Lewis.

Article continues below



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This unspoiled beach town is calling you to a getaway

Lewis ignited the dispute Friday, when he said he would not be attended Trump's inauguration on Friday and said he didn't consider him "a legitimate president." Trump then responded on Twitter, calling Lewis "all talk" and proclaiming his Congressional district — which includes most of the city of Atlanta — to be "in terrible shape and falling apart."

After The Atlanta Journal-Constitution published screenshots of several of Hunter's posts on Monday, the Gwinnett Democratic Party asked the commissioner to apologize and resign.

MORE: Bernie Sanders in Atlanta: MLK would be outraged at Trump White House

MORE: Mike Pence: I am 'so disappointed' in John Lewis

MORE: Photos from Gwinnett County's 2017 MLK Day parade

Hunter was alternately conciliatory and defiant Monday. He told The AJC that his "racist pig" comment was "probably an overreaction" and eventually deleted the Facebook post in question. But he left several other potentially controversial posts up and later wished his followers a "Happy MLK Day."

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"Remember it's the content of your character, not the color of your skin that matters," Hunter wrote. "Someday, hopefully that will become reality."

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Asked if Hunter would apologize, campaign consultant Seth Weathers said on Monday that the commissioner was "making a point about Lewis."

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"[Lewis'] past as a civil rights leader was great and Republicans are supportive of it," Weathers said. "That doesn't mean someone can make false statements and get away with it.

"Take out Lewis' past and deal with the here and now. What someone accomplished yesterday doesn't make up for making false statements now. What was his comment calling Trump illegitimate based on? If a Democrat screams racist it's a fact. But if a Republican accuses someone of doing something racist, everyone screams that the Republican is racist."

'A disgrace to Gwinnett'

Hunter's colleagues on Gwinnett's Board of Commissioners - including Chairwoman Charlotte Nash - did not respond Monday to multiple requests for comment on Hunter's posts. Hunter and the rest of the county commissioners are scheduled to have their next meeting on Tuesday.

While they and other local GOP leaders remained silent, Democrats were happy to weigh in.

State Rep. Dar'shun Kendrick, whose District 93 touches part of Hunter's territory in Gwinnett, shared her thoughts on Twitter, saying she was "ashamed."

Gwinnett Democratic Party Chairman Gabe Okoye called Hunter "a disgrace to Gwinnett County in particular and Georgia in general."

Hunter, who was first elected to his county post in 2012 and narrowly won re-election in November, represents the county's District 3. That region covers a wide and diverse swath of southern and eastern Gwinnett, including parts of Snellville, Loganville, Grayson and Dacula.

Though much of suburban Gwinnett remains a Republican stronghold, **Hillary Clinton won the county in November's presidential election**. It was the first time a Democrat took Gwinnett since Jimmy Carter in 1976.

With nearly 900,000 residents, Gwinnett is also the second-most populous county in Georgia and a majority-minority county, meaning non-white residents account for more than half of its population.

Not shy about posting

Hunter is the vice president of a local environmental testing firm and, prior to his time on the board, he worked in the county's department of public utilities and served on its water and sewage authority and its planning commission.

Hunter represents himself as a staunch conservative and has questioned county proposals for things like mass transit.

He's never been shy about posting his opinions on social media.

On Sunday, a day after the "racist pig" post, Hunter took aim at Lewis a second time, calling the longtime congressman's election wins "all illegitimate" because his district, which covers most

3/8/23, 2:00 PM Case 1:22-cv-00122-SCJ gwinnerummantalls 31 mile wifiled so 3/20/23 ac Range 7 of 11 of the city of Atlanta, is "drawn to keep him in power."

He later posted an image that included this phrase: "If you're easily offended and looking for a 'safe place' my page ain't it.. Move along snowflake."

Sometime shortly before 11 a.m. Monday, however, the "racist pig" post was no longer on Hunter's timeline. Other posts remained — including ones that mock U.S. Rep. Hank Johnson; ask if there were "any white guys" on the University of Alabama's football team; and criticize Gov. Nathan Deal's decision to declare a state of emergency ahead of last weekend's ultimately uneventful winter storm.

Hunter's page saw an influx of nasty comments Monday, many of which called the commissioner disparaging names or urged him to "stay classy."

Donna McLeod, a Democrat who narrowly lost her bid last year for Ga. House District 105, which is partially in Hunter's district, said she wasn't surprised by Hunter's comments.

"This is the kind of campaign that the president-elect ran," said McLeod, who was attending **Gwinnett's MLK parade Monday**.

Not all of the feedback on Hunter's comments was negative, though. Many comments on Hunter's Facebook page expressed support. And Jasmine Smith, a black woman who described herself as a personal friend of Hunter's, posted on his Facebook page to call him "a fantastic man with an exceptional heart."

"So what if he openly put his view on [Facebook]," Smith wrote. "We all do a little too much of that. So if expressing yourself on [Facebook] is now wrong we all need to get off."

—Staff writers Lauren Foreman and Greg Bluestein contributed to this article.

About the Author



Tyler Estep



Tyler Estep is a reporter covering DeKalb County, its government and its people. A Gwinnett County native and University of Georgia graduate, he has been with the AJC since 2015. He previously covered his home county and served stints on the paper's hyperlocal and breaking news teams.

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EXHIBIT 17

The Washington Post

Democracy Dies in Darkness

Racist 'magical Negro' robocall from 'Oprah' targets Stacey Abrams in Georgia governor's race



By Cleve R. Wootson Jr.

November 5, 2018 at 9:07 a.m. EST

For years, Oprah Winfrey's campaign rally appearances and political endorsements have posed a difficult question for anyone who happens to be advocating for the candidate on the other side: How do you contend with the star power of a billionaire Queen of All Media who is also one of the world's most influential people?

For one robo-call producer speaking into a microphone in what we can only assume is a dark basement, the answer is clear: an 11th-hour infusion of good old-fashioned racism.

"This is the magical Negro Oprah Winfrey asking you to make my fellow Negress Stacey Abrams the governor of Georgia," the robo-call begins, before spewing <u>nearly 60 seconds of racism</u> coupled with a dash of anti-Semitism. Georgians began hearing the call last week, according to the Hill.

The video is made by <u>TheRoadToPower.com</u>, an anti-Semitic video podcasting website that the Anti-Defamation League says "has zeroed in on divisive political campaigns across the country," including two of the three races that feature a black candidate for governor. It's unclear how many Oprah Winfrey robo-calls have been received.

The robo-call labels Abrams "a poor man's Aunt Jemima," a reference to the black lady on the front of the pancake mix box, an image that has itself been derided as a racist symbol. It suggests that Winfrey is a media construction made to trick fat, white women into voting. And it mocks what Winfrey has called one of her all-time happiest moments in media.

Case 1:22-cv-00122-SCJ Document 191-20 Filed 03/20/23 Page 3 of 4 "And so I promise that every single person who votes for Stacey Abrams, you're going to get a new car! So you get a car! And you get a car! And you get a car! Everybody gets a car!"

In a statement, the Abrams campaign called the robo-calls a desperate and "vile" attempt to sway voters using "poisonous thinking."

"It is not surprising that in a race that has consistently been very close, we've seen several weeks of increasing desperation from many dark corners trying to steal the election, cheat, lie, and prey on people's fears rather than having the respect to listen to voters and speak to their hopes," Abrams spokeswoman Abigail Collazo said in the statement, which tried to link the robo-calls to a tone set by President Trump and Abrams's Republican opponent, Brian Kemp.

In a statement emailed to the Hill, Kemp called the robo-call "vile," "racist" and "absolutely disgusting."

"I stand against any person or organization that peddles this type of unbridled hate and unapologetic bigotry," he said.

But Abrams said Monday that Kemp has been racially insensitive in the past.

"I think it's a little late for him to repudiate racist remarks given that he's stood with someone wearing an anti-Islam T-shirt," she said on CNN. "He refused to denounce the same man earlier who accused black veterans of not being people who support our country."

She also addressed the racist attacks in the robo-call.

"Regardless of any racist tropes that are out there, I believe in what is best for Georgia," she said. "Yes, I am changing the face of what leadership looks like, but I'm doing so having the greatest experience of anyone on the ballot."

The insidious tone of the poor-audio call was at odds with Winfrey's words on the campaign trail.

She and Abrams are both black women from Mississippi, and the media titan spoke of the sacrifices their ancestors had to make to obtain the right to vote.

"Make your voice heard on Nov. 6. We have this incredible opportunity to make history. We have our inalienable right, because the one place that all people are equal is at the polls," she told voters.

"And I'm here today because of the men and because of the women who were lynched, who were humiliated, who were discriminated against, who were suppressed, who were repressed and oppressed, for the right of the equality of the polls. And I want you to know that their blood has seeped into my DNA, and I refuse to let their sacrifices be in vain."

Case 1:22-cv-00122-SCJ Document 191-20 Filed 03/20/23 Page 4 of 4 If the voice and the overtly racist tone on the robo-call sound familiar, it's because it's from the same studio that stuffed a "We Negroes" robo-call down the throats of Florida voters, who are deciding whether they want Tallahassee Mayor Andrew Gillum to be the state's first black governor.

"Well, hello there," that call begins, as the sounds of drums and monkeys can be heard in the background, <u>according</u> to the New York Times. "I is Andrew Gillum."

"We Negroes . . . done made mud huts while white folk waste a bunch of time making their home out of wood an' stone."

The speaker goes on to say Gillum will pass a law letting African Americans evade arrest "if the Negro know fo' sho' he didn't do nothin'."

In a statement emailed to The Washington Post, Gillum campaign spokesman Geoff Burgan said: "This is reprehensible — and could only have come from someone with intentions to fuel hatred and seek publicity."

Read more:

For black women in Georgia backing Abrams, a chance to break 'the ceiling on top of the glass ceiling'

Obama urges Georgians to reject GOP 'lies' by voting for Abrams and other Democrats

After calling Barbara Bush an 'amazing racist,' a professor taunts critics: 'I will never be fired'

A California waiter refused to serve 4 Latina customers until he saw 'proof of residency'

'You know why the lady called the police': Black people face 911 calls for innocuous acts

EXHIBIT 18



THE INDUSTRY

It Was Too Easy for Brian Kemp's Last-Minute Dog Whistle About Stacey Abrams to Go Viral

BY APRIL GLASER

NOV 06, 2018 • 11:46 PM



Kemp knew what he was doing. Photos by Jessica McGowan/Getty Images

Somehow, the Georgia gubernatorial race only got uglier and uglier. After a weekend in which Republican Brian Kemp—now likely the state's next governor—accused Democrats of "potential cybercrimes" without citing any evidence, on Monday the candidate issued a tweet in which he tried to associate his opponent, Democrat Stacey Abrams, with the New Black Panther Party, a radical organization described as a militant hate group by the Southern Poverty Law Center. Kemp latched onto photos that surfaced after some members of the New Black Panther Party were photographed marching in support of Abrams on Nov. 3. The photos quickly percolated into far-right Facebook groups, according

to <u>research</u> from Media Matters, and eventually achieved viral liftoff with help from Kemp and conservative websites—a depressing example of how loudly a racist dog whistle can resonate with voters over social media.



The next day, Monday, the Kemp campaign posted the photos to its accounts on Facebook, Instagram, and Twitter. "How radical is my opponent? Just look at who is backing her campaign for governor," Kemp wrote in his captions on Instagram and Facebook. "The New Black Panther Party is 'a virulently racist and antisemitic organization whose leaders have encouraged violence against whites, Jews and law enforcement officers.' SHARE if you agree that Abrams and the Black Panthers are TOO EXTREME for Georgia!" The Facebook post was shared more than 38,000 times. From there, dozens of news articles from conservative sites, YouTube videos, and memes on Facebook pages have gone viral. On Tuesday, Kemp ran an ad on Facebook promoting the image, continuing to call Abrams a "radical."

Breitbart went with the headline "Armed Black Panthers Lobby for Democrat Gubernatorial Candidate Stacey Abrams," though they were not lobbying by any definition. Still, the post was shared more than 22,000 times on Facebook. The Daily Caller's post associating the New Black Panthers with Abrams was shared more than 16,000 times. Conservative YouTube personality Anthony Brian Logan made a video on Monday that was viewed more

3/8/23, 2:01 PM

than 20,000 times. For perspective, a post about Kemp's investigation of the state's Democratic party for cybercrime on the New York Times' Facebook page was shared fewer than 1,800 times.

Abrams has never associated with the New Black Panther Party, but the optics of armed black radicals marching for a black Democratic candidate were apparently simply too juicy for the Kemp campaign, conservative media organizations, and their fans on social media to avoid sharing. Conservatives hammered on the attack through Tuesday, probably because it simply seemed to be working, taking it further and further. One meme on the Facebook page Trump Train warned that the New Black Panther Party may try to block voters at polling places, imploring people to call the police if it happens.

Social media is perfect for promoting false narratives driven by engaging visuals, and the photos of armed black men supporting a black woman running for office were incredibly easy for voters to draw false conclusions about. People share things that they think will concern others. Fears multiply as media consumers turn to stereotypes to understand the imagery they're presented with. And when the conservative media machine revs up, it offers just enough context for people to stay convinced that their fears are justified. It doesn't matter if one side corrects the record, because corrections never travel as far. Perhaps in a healthier media environment, fearmongering and blatant misinformation wouldn't get as much oxygen. But Facebook isn't a healthy media environment, and it's working exactly the way it was designed—to pluck emotions and confirm biases. That's what played out in Georgians' social media feeds over the past few days. There's no nice way to spin it.

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EXHIBIT 19



NATION Brian Kemp Add Topic

Georgia gubernatorial candidate Brian Kemp suggests truck is for rounding up 'illegals'



Published 9:18 p.m. ET May 10, 2018 | Updated 9:24 p.m. ET May 10, 2018

Georgia gubernatorial candidate Brian Kemp, who sparked outrage with a campaign ad in which he threatens his daughter's teen suitor with a shotgun, is making headlines again with an ad where he says he owns a truck "in case I need to up round criminal illegals."

Kemp, who describes himself as a "politically incorrect conservative" in the ad released Wednesday, is serving as Georgia's secretary of state.

"I got a big truck, just in case I need to round up criminal illegals and take 'em home myself," Kemp says, adding, "Yep, I just said that," for emphasis.

At another point in the ad, Kemp says, "I'm so conservative, I blow up government spending" as a fake explosion goes off in the background.

"I own guns," Kemp says as he works the pump action on a shotgun, "that no one is taking away."

Kemp was accused of making light of gun violence in a commercial last month where he aims a shotgun toward a young man named "Jake," who wants to take out his daughter.

Kemp asks Jake the two keys to dating one of his daughters. "Respect, and a healthy appreciation for the Second Amendment," Jake responds.

"We're gonna get along just fine," Kemp says with a smile, after slapping the double-barrel shotgun closed.

After many angry responses to the ad, Kemp tweeted that, "Liberals in the media are losing their minds off a fake controversy. The real problem they have is that I'm an unapologetic conservative & proud defender of the 2nd Amendment. I won't back down, cave in, or compromise my values."

Kemp is one of six GOP candidates running to replace outgoing Republican Gov. Nathan Deal who is term-limited.

A poll in February showed Lt. Gov. Casey Cagle leading the field with 27% of the vote, with Kemp in second with 13%.

EXHIBIT 20



subscribe



Kelly Loeffler's new Facebook ad darkens skin of Raphael Warnock, her Black opponent

The campaign spent 10 times as much boosting the ad as it did on another ad the same day that used untouched clips

By ROGER	SOLLEI	NBERGER
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PUBLISHED JANUARY 4, 2021 7:02PM (EST)

Kelly Loeffler, in front of two screenshots of Raphael Warnock from her negative campaigns (Photo illustration by Salon/Getty Images/Kelly Loeffler Official Campaign)

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en. Kelly Loeffler, R-Ga., ran a paid Facebook ad last week that artificially darkened the skin



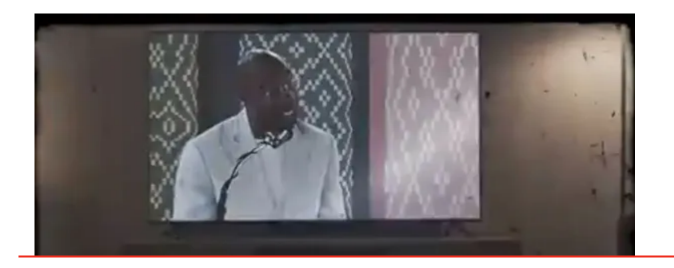
According to the Facebook Ad Library, on Dec. 29 the Loeffler campaign spent between \$3,000 and \$3,500 on an ad called "Too Radical. Too Corrupt," and dropped between \$40,000 and \$45,000 on a second, more aggressive counterpart titled "Beyond Radical Raphael," which uses some of the same footage, but with Warnock's skin noticeably darkened. Here are screenshots taken from the two ads:







Advertisement:



The second ad darkens Warnock's skin throughout, including in a video clip pulled from a sermon he gave in 2011 at Atlanta's historic Ebenezer Baptist Church, the former pulpit of the Rev. Martin Luther King Jr., where Warnock is now senior pastor.



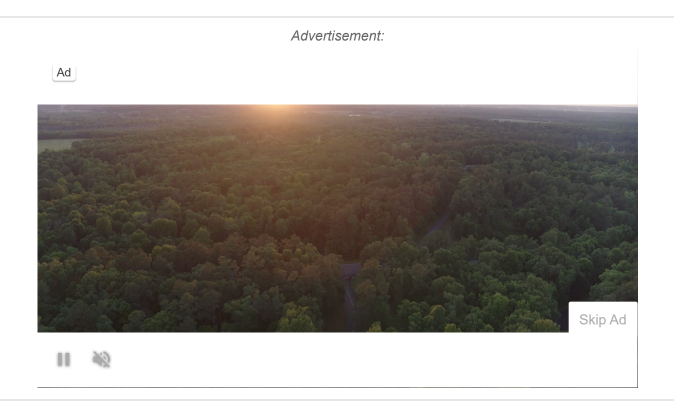


Additionally, the second ad's title card is a version of an Associated Press photo from November that has been colorized, featuring Warnock with darker skin.

The two ads deploy similar copy, but the second spot — which as of Monday evening had racked up around 1 million impressions — is more aggressive. The first ad's caption claims

the darkened ad says that Warnock is "beyond Radical," and was "trained by Marxists." It ends: "Warnock isn't just radical — he's dangerous."

"Given that Kelly Loeffler has run the single most negative campaign in Georgia history, there is no level she could stoop to that would surprise us," Warnock campaign spokesperson Terrence Clark told Salon.



Loeffler, a former financial executive whose rapidly expanding wealth made her a billionaire last week, recently came under fire for appearing in a photo with Chester Doles, a white supremacist and former Ku Klux Klan imperial wizard who maintains extensive ties to the neo-Nazi movement.

"Kelly had no idea who that was, and if she had she would have kicked him out immediately because we condemn in the most vociferous terms everything that he stands for," Stephen Lawson, a Loeffler campaign spokesperson, explained to the Atlanta Journal-Constitution.

Doles, however, had already been thrown out of a Loeffler campaign event in September — not by Loeffler's campaign, but by Rep. Marjorie Taylor Greene, R-Ga. (then a congressional



candidate), who had herself felt backlash when Doles attended one of her campaign events earlier that year.

In a debate earlier this month, Loeffler called Warnock a "radical liberal" more than a dozen times, while declaring "There is not a racist bone in my body." In response, a coalition of more than 100 Black pastors in Georgia blasted the unelected Republican in an open letter, arguing that her attacks amounted to an affront on the Black church. Loeffler had been "demonstrating disdain for Black elected officials and Black Lives Matter marches," they wrote, while "remaining silent on the antics of the Proud Boys and Wolverine Watchmen," a reference to the militia group that had allegedly plotted to kidnap and kill Michigan Gov. Gretchen Whitmer, a Democrat. The letter called for Loeffler to "cease and desist" in her criticism of Warnock's ministry.

Advertisement:

In the 2020 campaign, Sen. Lindsey Graham, R-S.C., ran a Facebook ad that featured his Democratic challenger, Jaime Harrison with darkened skin, and Sen. David Perdue, R-Ga., the incumbent in Georgia's other Senate runoff election, was dragged for mocking Vice President-elect Kamala Harris' name.

The Perdue campaign said he had "simply mispronounced Senator Harris' name, and he didn't mean anything by it."



In July, the Perdue campaign removed an ad that appeared to enlarge the nose of his Democratic opponent, Jon Ossoff, who is Jewish, amid criticism that it was anti-Semitic.

Multiple officials with the Loeffler campaign failed to reply to Salon's requests for comment.

By ROGER SOLLENBERGER

Roger Sollenberger was a staff writer at Salon (2020-21). Follow him on Twitter @SollenbergerRC.

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EXHIBIT 21



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Perdue's campaign deletes ad that enlarges Jewish opponent's nose, insists it was accident

Senate candidate Jon Ossoff and top Georgia Dems slam the ad as "anti-Semitic."

By Briana Stewart and Quinn Scanlan

July 28, 2020, 9:45 PM









Democrat Jon Ossoff makes final push on election day in Georgia

ABC News' MaryAlice Parks talks with the candidate vying to flip the 6th Congressional District in Georgia.

<u>Jon Ossoff</u>, the Democratic candidate challenging incumbent <u>Sen. David Perdue</u> this November, slammed the Georgia Republican after his campaign posted a Facebook fundraising ad where Ossoff's nose was slightly enlarged, an image the Jewish Senate hopeful called a "classic anti-Semitic trope."

The Perdue campaign called the facial distortion an "unintentional error" by the vendor, and stressed that the senator did not see the ad before it was posted.

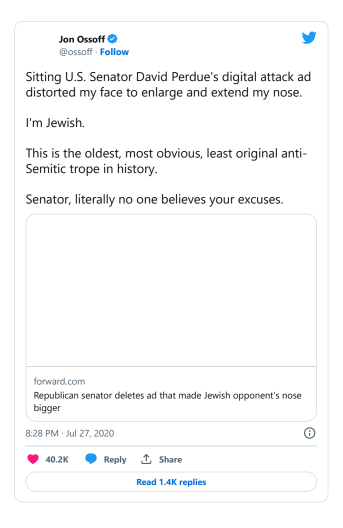
"In the graphic design process handled by an outside vendor, the photo was resized and a filter was applied, which appears to have caused an unintentional error that distorted the image. Obviously, this was

accidental, but to ensure there is absolutely no confusion, we have immediately removed the image from Facebook," a Perdue campaign spokesperson said in a statement to ABC News.

"Anybody who implies that this was anything other than an inadvertent error is intentionally misrepresenting Senator Perdue's strong and consistent record of standing firmly against anti-Semitism and all forms of hate," the statement continued.

MORE: Democratic candidates vying to unseat Sen. David Perdue see Georgia as critical battleground

The now-deleted ad began running on June 22 and made between 3,000 and 4,000 impressions on Facebook before it was removed, according to a report from the <u>Forward</u>, which was the first publication to report on the ad.



In addition to the nose enlargement issue, Ossoff's campaign pointed to the text of the ad, which says Ossoff and Minority Leader Sen. Chuck Schumer -- who is also Jewish -- are trying to "buy Georgia." Ossoff's team called that

a "not-so-subtle allusion to centuries-old anti-Semitic attacks against the Jewish people."

Miryam Lipper, Ossoff's campaign manager, said, "Everyone in politics knows this was no technical error."

"Shady Facebook ads are where campaigns try to do their targeted dirty work. This is just old school anti-Semitism, trying to fly under the radar, disgraceful for a sitting Senator, and David Perdue got caught in the act," Lipper said in a written statement.

ABC News did not hear back from Ossoff's campaign after asking if the candidate accepts the possibility that the ad may have been an accident.



In a press conference Tuesday, Ossoff challenged Perdue to donate the money his campaign made from the ad to charitable organizations that promote unity.

"At a moment like this when we need healing and when we need unity, for my opponent to stoop to this kind of incredibly divisive inappropriate offensive tactic is really disturbing and it's unbecoming of a sitting U.S. senator," Ossoff told reporters.

"This was an ad that was seen by thousands of Georgians. It was a fundraising act. I call upon Sen. Perdue to take the money that he raised using this manipulated image of my faith and donate that money to groups that promote community healing, and community unity, and tolerance because after these last four years that's what we need here in this country," he continued.

<u>Nikema Williams</u>, Chairman of the Democratic Party of Georgia, echoed Ossoff sentiments saying the ad has" no place in our politics."

MORE: Jon Ossoff wins Georgia Senate primary; will face Perdue

"Now more than ever, we have to combat the ugly hatred we've seen continue to rear its head in this country. Senator Perdue must immediately fire the campaign vendor who made this ad, apologize to Jon Ossoff, and take responsibility for injecting these kinds of hurtful stereotypes into this election," Williams said in a written statement.

Following the backlash, Perdue's campaign said it would start to use a new company for digital fundraising.

"In light of an unfortunate and inadvertent error involving one of our Facebook advertisements produced and placed by an outside vendor, our campaign will be making a change to a new digital fundraising company. Senator Perdue did not know about nor see the ad before it ran, and he is committed to ensuring future mistakes of this kind do not occur," Ben Fry, Perdue's campaign manager, said in a statement to ABC News.

When asked if the sitting Georgia senator would consider donating the money raised from the attack ad, the campaign had no further comment.



U.s. Senate Photographic Studio-/U.S. Senate Photographic Studio

Former Sen. Norm Coleman, chairman of the Republican Jewish Coalition, defended Perdue, touting their long-standing relationship and calling him a "true friend" and "ally to the Jewish community."

"Sen. Perdue has stood with the Jewish community in both combatting anti-Semitism and his unwavering commitment to the security of the Jewish state of Israel. On a personal note, I know Senator David Perdue to be one of the most decent individuals I have known. He is what my grandmother would call a "mensch": a person of honor and high integrity. Any attempts to smear him with charges of anti-Semitism are simply false," Coleman said.

(MORE: Jon Ossoff avoids runoff, secures Democratic nomination in Georgia Senate race)

Democrats are eyeing the Ossoff-Perdue race as a potential pick-up opportunity as they try to flip control of Congress's upper chamber. On

Thursday, the nonpartisan Cook Political Report moved the race from "lean R" -- meaning Perdue had the advantage -- to a "toss-up," giving even more weight to the notion that Georgia is a battleground on every level this cycle.

Ossoff, a media executive/investigative journalist, narrowly avoided a runoff election in June. He first rose to prominence when he narrowly lost to former Rep. Karen Handel, R-Ga., in the 2017 special election for Georgia's 6th Congressional District, which is still the most expensive House race ever.



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EXHIBIT 22



AudioLive TV

Georgia Republican senator willfully mispronounces Kamala Harris' name at Trump rally

By <u>Donald Judd</u> and <u>Ryan Nobles</u>, CNN Updated 1:20 PM EDT, Sat October 17, 2020



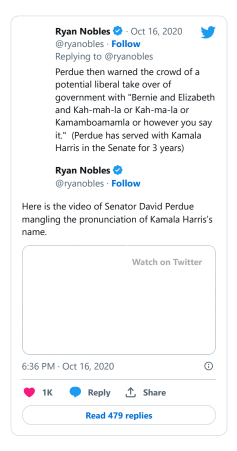
GOP senator deliberately mispronounces Harris' name at Trump rally

01:15 - Source: CNN

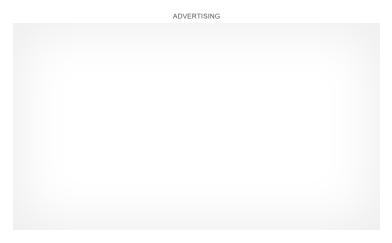
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mispronounced his <u>Senate colleague Kamala Harris' name</u> on Friday during remarks ahead of President Donald Trump's rally in the Peach State.

Perdue, who serves on the Senate Budget Committee with Harris, was speaking ahead of the President's arrival in Macon when derisively referred to the vice presidential candidate as "Ka-MAL-a (sic), Ka-MAL-a or Kamala, Kamala, Ka-mala, -mala, -mala, I don't know, whatever," to laughter from the crowd.



Ossoff quickly criticized Perdue for the remark, writing in a series of tweets, "My opponent, GOP Sen. David Perdue of anti-Semitic attack ad infamy, just mocked Sen. Harris' name as 'Kamala-mala-mala-whatever' at a Trump rally. We are so much better than this."



Sabrina Singh, Harris' press secretary, condemned Perdue's statement.

[&]quot;Well that is incredibly racist," she said on Twitter. "Vote him out and vote for @ossoff."

[&]quot;Senator Perdue's intentionally disrespectful mispronunciation of Senator Harris's name is a bigoted and racist tactic straight from President Trump's handbook. He owes Georgians an apology for his offensive display," said Democratic Party of Georgia Chairwoman Nikema Williams.

A spokeswoman for Perdue's campaign defended his remarks in a statement to CNN.

"Senator Perdue simply mispronounced Senator Harris' name, and he didn't mean anything by it," said Casey Black. "He was making an argument against the radical socialist agenda that she and her endorsed candidate Jon Ossoff are pushing."

It's not the first time during this campaign that Perdue has been accused of discrimination against a Democrat. Perdue was criticized in June when his campaign was forced to pull a digital ad attacking Ossoff, which showed the Democrat's nose enlarged, a hallmark of an anti-Semitic trope. A campaign spokeswoman called the distorted image "accidental... but to ensure there is absolutely no confusion, we have immediately removed the image from Facebook." After that incident, a campaign spokeswoman said Perdue has a "strong and consistent record of standing firmly against anti-Semitism and all forms of hate" and co-sponsored a resolution in 2019 condemning anti-Semitism.

Republicans have frequently mispronounced the California senator's name, including President Donald Trump, who did so twice during a news conference on the day she was announced as Biden's running mate.

Fox News' Tucker Carlson lashed out at a guest in August after being corrected over the pronunciation of Harris' name.

"So I'm disrespecting her by mispronouncing her name unintentionally?" Carlson asked. "So it begins, you're not allowed to criticize Kuh-MAH-la Harris, or CA-muh-la, or whatever."

Kamala is pronounced "'comma-la,' like the punctuation mark," according to the California senator. Harris wrote in the preface of her 2019 memoir, "The Truths We Hold," "First, my name is pronounced 'comma-la,' like the punctuation mark. It means 'lotus flower,' which is a symbol of significance in Indian culture. A lotus grows underwater, its flower rising above the surface while its roots are planted firmly in the river bottom."

If elected in November, Harris will become the nation's first Indian-American vice president, the first Black vice president, the first female vice president and the first Jamaican-American vice president. Harris' father was born in Jamaica and her late mother was born in India.

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EXHIBIT 23



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Crime fears emerge in Johns Creek, Sandy Springs municipal elections



NORTH FULTON COUNTY

By Adrianne Murchison, The Atlanta Journal-Constitution

Oct 26, 2021

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Support for police and fears of rising crime have become dominant topics for candidates fighting to win office in two north Fulton cities. For several weeks, city council candidates in Johns Creek and Sandy Springs have pointed to Atlanta crime and protests that turned violent to try to sway voters.

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That Atlanta Journal-Constitution has reported that after a historically deadly 2020, Atlanta homicides are up nearly 60% in 2021.

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Now, north Fulton candidates in nonpartisan races are publicly urging residents to vote for them or risk seeing their cities becoming home to chaos and lawlessness.

The latest is a Sandy Springs flyer from the Fulton Republican Party stating, "We can't let Sandy Springs turn into another Atlanta." The flyer supports five candidates: Mayor Rusty Paul, Councilmembers John Paulson and Tibby DeJulio and council candidates Jeff Howe and

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Melissa Mular. It displays photos of police standing in front of protesters along with shuttered and boarded up apartments.

Similar campaign material is circulating in Johns Creek. Mayoral candidate John Bradberry, who is supported by the Fulton GOP, said he believes a flyer that reads, "... Save Johns Creek from the partisan group targeting Johns Creek to radically change our quality of life" was created by a group of residents who don't want Democratic-aligned candidates taking over the city.

The flyers were distributed to voters throughout the north Fulton cities.

Emory University Political Scientist Dr. Andra Gillespie said the use of law and order on campaigns has long been interpreted by political scientists as a racial trope. The strategy is referred to as "code" or "dog whistles" that go back to Richard Nixon's 1968 presidential campaign and more recently the 2020 election, she said.

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"Law and order" is racially neutral, Gillespie said, but when it's infused with present-day cultural meaning and thoughts about crime and violence, it becomes racial.

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"Nixon knew he couldn't run on overtly racist language," she added. "But he could invoke the stereotype (of people of color) in a neutral way ... When people are referencing Atlanta directly a city that is still majority African American, it's implicating White flight and it's hard to deny there are racial undertones."

The Atlanta Journal-Constitution

During the election season, Sandy Springs City Council candidates of color have described the campaign language by Republicans as racially charged, but Fulton County Republican Party Chairman Trey Kelly said he disagrees.

"My take on that is race has nothing to do with it," Kelly said Tuesday. "That's a narrative that the Democrats push regularly. People move to Sandy Springs and Johns Creek because they don't want to be part of a big urban city run by Democrats that produce high taxes and high crime."

Kelly said Atlanta is one such city.

He added that this year is the first time the Fulton GOP has distributed campaign materials supporting municipal candidates. The move was in response to the Fulton County Democrats party endorsing a group of candidates, he said.

Kelly forwarded a copy of a flyer produced by Fulton County Democrats endorsing mayoral candidate Dontaye Carter, and City Council candidates Megan Harris, Dr. Melody Kelley and Leslie Mullis.

The flyer reads, "It's time for our city council to have members that represent all of us. The Fulton Democrats are endorsing these candidates based on their platform positions."

Juliette Hartel, North Fulton district chair of the Fulton County Democratic Party, said the organization has endorsed individual candidates and connected them with volunteers and other people interested in their platforms. There is no coordinated effort to promote a slate of candidates as stated on the GOP flyer, she said.

"(The candidates) are not the same and you can tell that when you go to their websites," Hartel said of the endorsed Democratic candidates. "If you watched the debates, their platforms are not the same."

Lee Tucker, chairman of the Fulton County Democratic Party, is running for the Johns Creek City Council Post 1 seat. Hartel said Tucker is not involved in activities related to the Nov. 2 election or races and those duties are being managed by the party Vice Chairman Sean Calahan.

In Johns Creek, Bradberry said concerns about a rise in crime are not dog whistles.

"If (Democrats) talk of changing (the city) into something radically different from what people have come to know and love in Johns Creek, naturally there is going to be a reaction," Bradberry said in reference to the "Save Johns Creek" flyer.

His opponent, Johns Creek mayoral candidate Brian Weaver, who is Black, said he believes the flyer is racially motivated.

"It's unfortunate that some of these candidates are trying to divide the city," Weaver said. "It's sending a message that's more divisive than inclusive."

Weaver said false comments have been made by Johns Creek City Council candidate Bob Erramilli about his support for the police. Weaver is a retired senior commander with the Johns Creek Police Department and endorsed by the Fulton County Democratic Party.

Erramilli, who is of Indian descent, said during a call with the AJC that supporting police and preventing crime was central to his platform. He was critical of Weaver kneeling during a 2020 protest after the death of George Floyd. Weaver, who was serving on Johns Creek City Council at time, said he was attending one of the numerous protests held by local high school students and alongside him was a police officer. Other elected officials also attended the protest, he said.

"That triggered an alarm bell in me," Erramilli said, of Weaver kneeling. "He can't be taking a knee at an anti-police march ... That's effectively saying, 'I have no confidence in law enforcement to take care of my communities."

Weaver said the law and order conversation against candidates adds to the negative campaign tone in Johns Creek.

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"What Bob said is totally irresponsible and disappointing," Weaver said. "Me kneeling was not anything against the police. He's out of touch and doesn't understand."

Hartel said candidates aligned with both parties have the same kind of support for police.

"I do know they all support police and public safety and want more funding," Hartel said. "And that's across the board for any candidate, Republican and Democrat."

About the Author

Adrianne Murchison

Adrianne Murchison covers local government in north Fulton County for The Atlanta Journal-Constitution.

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