CONGRESSIONAL REDISTRICTING PLAN

STATEMENT OF ANTICIPATED MINORITY IMPACT

The current congressional district plan includes the Third District in which African-Americans constitute a 56.8 percent majority of the total population and a 53.2 percent majority of the voting age population. The Fourth District includes the second highest percentage of African-Americans, who constitute 33.6 percent of the total population and 32.3 percent of the voting age population of that District.

Table 5.1 presents information relating to demographic changes in these two districts between 2000 and 2010 and the effect of Chapter 1 on the minority total and voting age percentages in these districts. Chapter 1 complies with the requirements of Section 5 of the United States Voting Rights Act by retaining minority strength in the redrawn Third District comparable to the minority strength of the current Third District under the 2010 Census.

Minority Population Trends

Virginia's African-American population increased from 1,390,293 to 1,551,399 between 2000 and 2010, a growth rate of 11.6 percent and a percentage change from 19.6 percent to 19.4 percent of the total population. Under the 2010 Census option of identifying oneself by more than one race, the total number who identified as African-American only or as African-American and some other combination was 1,653,563 or 20.7 percent of the total population. (The data used by the General Assembly in redistricting allocated those who included White as part of their multiple race identity to the minority race group. The data used in the following analysis are based on this allocation.)

The African-American population grew at a slower rate than the overall state average (11.6 percent compared to 13 percent). The attached analysis by the Weldon Cooper Center for Public Service of the University of Virginia succinctly summarizes the patterns of growth of the African-American population throughout the decade. Briefly, the distribution of African-Americans in Virginia has been relatively constant during the last decade, with the African-American population being concentrated in the eastern half of the state.

These patterns are reflected in the statistics for the current Congressional districts and had implications for drawing the new districts. As Table 5.1 demonstrates, below average growth left the Third District significantly below ideal district size. The Third District gained less than 20,000 persons and was short of the ideal district size by 63,976 persons.

As in 2000, the most dramatic change in Virginia's demographic base, mirroring national patterns, was the increase in Hispanic population. The Hispanic population increased from 4.7 percent of the state population in 2000 to 7.9 percent in 2010,

representing a gain of over 302,285 people and a growth rate of 91.7 percent. While virtually every locality showed some growth in Hispanic population, the majority of that population is concentrated in Northern Virginia. Over one-quarter of the total Hispanic population is in Fairfax County, with the adjoining localities also showing significant percentages of Hispanic population. Two current congressional districts (Districts 8 and 11) contain more than 15 percent Hispanic population, both of which are located in Northern Virginia. No current congressional district contains more than 20 percent Hispanic population. In Chapter 1, Districts 8 and 11 both still contain more than 15 percent Hispanic population, with the Hispanic population increasing in both districts. No congressional district in Chapter 1 contains more than 20 percent Hispanic population.

Asians make up 5.5 percent of Virginia's population, up from 3.7 percent, and increasing from 261,025 to 439,890 between 2000 and 2010 at a growth rate of 68.5 percent. The Asian population is most heavily concentrated in Northern Virginia and tends to be fairly evenly distributed throughout the region rather than concentrated. Two current congressional districts (Districts 8, and 10) contain more than 10 percent Asian population and one district (District 11) contains more than 15 percent, all of which are located in Northern Virginia. No current congressional district contains more than 20 percent Asian population. In Chapter 1, Districts 8 and 10 both still contain more than 10 percent Asian population, with the population decreasing slightly in District 10 and increasing slightly in District 8. In Chapter 1, District 11 still contains more than 15 percent Asian population, with the Asian population increasing. No current congressional district contains more than 20 percent Asian population.

The Majority African-American District

Chapter 1 maintains one majority minority district in Virginia. The shortfall in population in the Third District is offset by shifting the whole City of Petersburg from the Fourth to the Third district. Additional population from the Cities of Hampton, Norfolk, and Richmond and the County of Henrico also shift to the Third. New Kent County is shifted from the Third District to the Seventh and fewer people from the City of Newport News and the Counties of New Kent and Prince George are assigned to the Third District.

The Fourth District gains population primarily in Chesterfield and Prince George Counties to offset the loss of Petersburg, and it retains a significant African American population and a majority of its present component parts.

The resulting population statistics shown in Table 5.1 reflect the need to add territory so as to meet equal population requirements and the non-retrogression requirements of Section 5. Other factors came into play in the shaping of these districts, including communities of interest, incumbency, and political considerations. As Table 5.1 shows, Chapter 1 adjustments to the Third and Fourth Districts to add territory to the Third District result in an increase in the total and voting age African-American populations by 3.3 percent and 3.2 percent, respectively, and both total and voting age populations are increased to over 55 percent each. The same adjustments result in slight

reductions from the total and voting age population figures in the Fourth District of 2 percent and 2.2 percent, respectively. However, both figures remain over 30 percent and retain significant influence for African Americans in the Fourth District.

Alternative Plans

In addition to Chapter 1, four plans were presented to the General Assembly during its Special Session on redistricting held during 2011. The first plan, House Bill 5004, was introduced by William R. Janis. This plan is identical to the plan contained in Chapter 1.

There were also three alternative plans presented during the Special Session on redistricting.

The first alternative plan, Senate Bill 5003 was introduced by Senator John C. Miller. The districts in Senate Bill 5003 were drawn by students at the College of William and Mary and this plan was one of the winning plans in the Virginia College and University Redistricting Competition. Table 5.1 includes the relevant information with regard to the anticipated impact of this plan. Briefly, in Senate Bill 5003, like Chapter 1, the Third District retained a majority African-American total population; however, the configuration of the districts is different. The total and voting age African-American populations in the majority minority district are 7.1 percent and 6.2 percent less, respectively, than in Chapter 1, and the total and voting age African-American populations are both below 55 percent. In the district with the second highest percentage of African-American population, the total and voting age African-American populations are 2.5 percent and 1.5 percent higher, respectively, than in Chapter 1.

The second alternative plan, Senate Bill 5004, was introduced by Senator Mamie E. Locke. Table 5.1 includes the relevant information with regard to the anticipated impact of this plan. Briefly, this plan, like Chapter 1, contained one majority African-American district, though this district shifted from the Third District to the Fourth. The Third District, under this plan, included the second highest percentage of African-American population. The configurations of the Third and Fourth Districts in this plan are essentially a reconfiguration of the current Third and Fourth Districts. The total and voting age African-American populations in the majority minority district are 6.0 percent and 5.2 percent less, respectively, than in Chapter 1, and the total and voting age African-American populations are both below 55 percent. In the district with the second highest percentage of African-American population, the total and voting age African-American populations are 12.2 percent and 10.3 percent higher, respectively, than in Chapter 1.

The third alternative plan consists of substitute bills for Senate Bill 5004 and House Bill 5004 adopted in the Senate, which were identical. Table 5.1 includes the relevant information with regard to the anticipated impact of this plan. Briefly, this plan, like Chapter 1, contained one majority African-American district, though this district shifted from the Third District to the Fourth. The Third District, under this plan, included the second highest percentage of African-American population. The configurations of

Attachment 5

the Third and Fourth Districts in this plan are essentially a reconfiguration of the current Third and Fourth Districts. The total and voting age African-American populations in the majority minority district are 6.5 percent and 5.5 percent less, respectively, than in Chapter 1, and the total and voting age African-American populations are both below 55 percent. In the district with the second highest percentage of African-American population, the total and voting age African-American populations are 12.6 percent and 10.8 percent higher, respectively, than in Chapter 1.

Chapter 1 was introduced as House Bill 251 by Delegate Robert B. Bell during the 2012 Regular Session of the General Assembly after the General Assembly was unable to pass a plan during the 2011 Special Session on redistricting. An identical Senate bill, Senate Bill 455, introduced by Senator Jill Holtzman Vogel, was reported out of the Senate Privileges and Elections Committee. Chapter 1 passed both houses primarily with Republican support. Six of the 13 Democratic African-American Delegates voted for Chapter 1, with the remaining seven voting against it. None of the five Democratic African-American Senators voted for Chapter 1.

Attachment 5-C -- Table 5.1

Comparison Table: Virginia Congressional Districts--Majority Minority and Influence Districts

Current	Current	Current	Current	Current	Current	Current	Current	Current	CH.1/	CH. 1/	SB	SB	SB	SB	HB	HB
District	District	District	District	District	District	District	District	District	HB	HB	5003	5003	5004	5004	5004	5004
	2000	2000	2000	2010	2010	2010	2010	2010	5004	5004	TPOP	VAP	TPOP	VAP	Sub./	Sub./
	TPOP	TPOP	VAP	TPOP	Actual	Percent	TPOP	VAP	District	District	Black	Black	Black	Black	SB	SB
		Black	Black		Deviation	Deviation	Black	Black	TPOP	VAP	Percent	Percent	Percent	Percent	5004	5004
		Percent	Percent				Percent	Percent	Black	Black					Sub.	Sub.
									Percent	Percent					TPOP	VAP
															Black	Black
															Percent	Percent
3	643,476	56.8	53.2	663,390	- 63,976	- 8.8	56.2	53.1	59.5	56.3	52.4	50.1	44.6	41.6	45.0	42.1
4	643,477	33.6	32.3	738,639	+ 11,273	1.5	34.4	33.5	32.4	31.3	***	***	53.5	51.1	53.0	50.8
5											34.9	32.8				

Attachment 5-C -- Table 5.2

Senate of Virginia Majority Minority District Changes

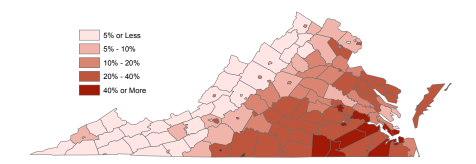
District 3 Additions:	more of Hampton	+ 32,941
District 5 Traditions.	more of Henrico County	+ 14,550
	more of Isle of Wight County	+ 0
	(additional split precincts with 0	1 0
	population added)	
	more of Norfolk	+ 5,765
	Petersburg	+ 32,420
	more of Richmond City	+ 19,768
	part of Suffolk (split precincts	+ 15,700
	with 0 population added)	1 0
Subtractions:	New Kent County	- 18,429
Subtractions.	part of Newport News	- 20,090
	part of Prince George County	- 2,686
	remainder of York County	<u>- 263</u>
	Temamaci of Tork County	727,366
		727,300
District 4 Additions:	more of Chesterfield County	+ 21,704
	more of Prince George County	+ 2,686
Subtractions:	remainder of Brunswick County	- 3,243
	part of Isle of Wight County	- 0
	(split precincts with 0	
	population moved to District 3)	
	part of Suffolk (split precincts	- 0
	with 0 population moved to	
	District 3)	
	Petersburg	- 32,420
		727,366

2010 Census Brief: Spotlight on Virginia's African American Population

February 22 – The United States Census Bureau recently released local level 2010 Census population counts, including data on race. This brief provides a snapshot of Virginia's black and African American population on April 1, 2010:

- Black/African American remains the largest minority group in Virginia. More than 1.5 million
 Virginia residents reported themselves to be black or African American, accounting for nearly
 20 percent of the total population.
- The distribution of the black population across the commonwealth has been relatively stable over the past three decades. Blacks are concentrated in the Eastern half of the state while the Valley and Southwest regions have much smaller black populations.
- Norfolk and Richmond have the largest black populations (exceeding 100,000), while Petersburg city has the largest percentage of blacks (79 percent). Richmond lost nearly 10,000 (or 8.6 percent) of its black population between 2000 and 2010, the largest decease in the commonwealth.

Percent of Population That Is Black or African American, April 1, 2010



Top Five Localities with	the Largest	Top Five Localities with the Largest		
Number of Black Re	sidents	Percentage of Black Residents		
Norfolk City	104,672	Petersburg City	79.1%	
Richmond City	103,342	Emporia City	62.5%	
Fairfax County	99,218	Greensville County	59.8%	
Henrico	90,669	Sussex County	58.1%	
Virginia Beach City	85,935	Brunswick County	57.3%	

This is one of a series of Census Briefs prepared by the Demographics & Workforce Group of the University of Virginia's Weldon Cooper Center for Public Service. For more information and related data tables, visit our website at www.coopercenter.org/demographics.



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U.Va. Assesses 2010 Census Data on Virginia's Asian Population

March 2, 2011 — The latest census brief from the University of Virginia's Weldon Cooper Center for Public Service highlights census data on people of Asian origin living in Virginia.

The center continues its efforts to make 2010 U.S. Census results, released last month, more accessible and user-friendly.

- As of April 1, 2010, almost 440,000 Virginia residents were Asian, accounting for 5.5 percent of the total population. This constitutes a 69 percent increase since 2000.
- Nine out of every 10 Asians lived in Virginia's three major metropolitan areas: Northern Virginia (71 percent), Hampton Roads (13 percent) and Richmond (9 percent). High concentrations of Asians were also found in college and university communities such as Charlottesville, Williamsburg, Harrisonburg and Lynchburg cities and York, Montgomery, Albemarle and Roanoke counties.
- More than two-thirds of Virginia's Asians were U.S. citizens: 28 percent were native citizens; 40 percent were born outside of the U.S. and naturalized; and 32 percent were foreign-born non-citizens.
- The top five birth countries of Virginia's foreign-born Asians were India, Korea, Philippines, Vietnam and China.

Birthplaces of Virginia's Asian Population, April 1, 2010

Localities with the	Largest	Localities with the Largest					
Number of Asian Re	esidents	Percentage of Asian Residents					
Fairfax Co.	189,661	Fairfax Co.	17.5%				
Loudoun	46,033	Fairfax city	15.2%				
Prince William	30,317	Loudoun	14.7%				
Virginia Beach	26,769	Arlington	9.6%				
Henrico	20,052	Falls Church	9.4%				

This is one of a series of Census Briefs prepared by the Demographics & Workforce Group of the Cooper Center. For information and related data tables, visit its website at www.coopercenter.org/demographics.

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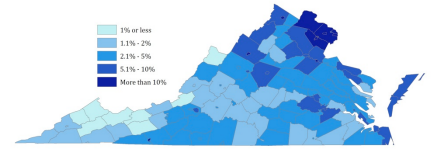
U.Va. Assesses 2010 Census Data on Virginia's Hispanic Population

February 16, 2011 — Continuing efforts to make 2010 U.S. Census data more accessible and user-friendly, demographers at the University of Virginia's Weldon Cooper Center for Public Service have assessed the data on recently released local-level 2010 population counts, including data on people of Hispanic origin living in Virginia.

Here are highlights of Virginia's Hispanic population as of April 1, 2010:

- More than 630,000 Virginia residents were of Hispanic origin, accounting for nearly 8 percent of the total population. This constitutes a 92 percent increase since 2000.
- Sixty-two percent of the commonwealth's Hispanics live in Northern Virginia. At the same time, areas such as Culpeper, James City and Orange counties and Suffolk city, which had few Hispanics in 2000, now have sizable Hispanic populations.
- Fifty-three percent of Hispanics in Virginia are native citizens. Thirteen percent of Hispanics were born abroad and became naturalized citizens of the U.S.; and 34 percent of Hispanics are foreign-born non-citizens.
- Most of Virginia's foreign-born Hispanics were born in El Salvador, Mexico, Peru, Bolivia and Guatemala.





Localities with the	Largest	Localities with the Largest		
Number of Hispanic	Residents	Percentage of Hispanic Residents		
Fairfax Co.	168,482	Manassas Park city	32.5%	
Prince William Co.	81,460	Manassas city	31.4%	
Loudoun Co.	38,576	Prince William Co.	20.3%	
Arlington Co.	31,382	Alexandria city	16.1%	
Virginia Beach city	28,987	Fairfax city	15.8%	

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U.Va. Assesses 2010 Census Data on Virginia's Multi-Racial Population

March 9, 2011 — Continuing their efforts to make 2010 U.S. Census data more accessible and user-friendly, demographers at the University of Virginia's Weldon Cooper Center for Public Service have assessed the data on recently released local-level 2010 population counts, including data on people of two or more races living in Virginia.

"The 2010 Census data reflects increasing diversity in the country, and in Virginia," said Qian Cai, director of the Cooper Center's Demographics & Workforce group. "This year, with redistricting under way in Virginia, current information on racial and ethnic heritage is of particular importance for insuring fairness in defining districts."

Here are highlights of Virginia's multi-race population as of April 1, 2010:

- More than 233,000 Virginia residents, or 2.9 percent of the population, reported that they belong to two or more of the six race categories counted in the federal census: white; black or African-American; American Indian and Alaska native; Asian; Native Hawaiian and other Pacific Islander; or some other race. (Note: People of Hispanic origin may be of any race. Hispanic ethnicity is reported in response to a different census question.)
- This is an increase from the 2000 census the first year in which people could identify themselves as multi-racial when 2 percent of the population reported that they belonged to two or more races.
- Most multi-racial Virginians reported belonging to just two races; only about 19,000 people reported belonging to three or more. Of the biracial Virginians, 29 percent reported being white and black; 28 percent white and Asian; and the remainder other combinations of the six race categories.
- Multi-racial Virginians tend to live in metropolitan areas, particularly Northern Virginia and Hampton Roads. Manassas Park has the highest percentage of multi-racial residents at 5.4 percent.

Localities with the La	argest	Localities with the Largest Percentage			
Number of Multi-Rad	ce Residents	of Multi-Race Residents			
Fairfax County	43,915	Manassas Park city	5.4%		
Prince William	20,500	Prince William County	5.1%		
Virginia Beach	17,656	Manassas City	4.3%		
Loudoun County	12,575	Newport News	4.3%		
Norfolk	8,825	Fairfax County	4.1%		

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