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## Our Segregated Capital: An Increasingly Diverse City with Racially Polarized Schools

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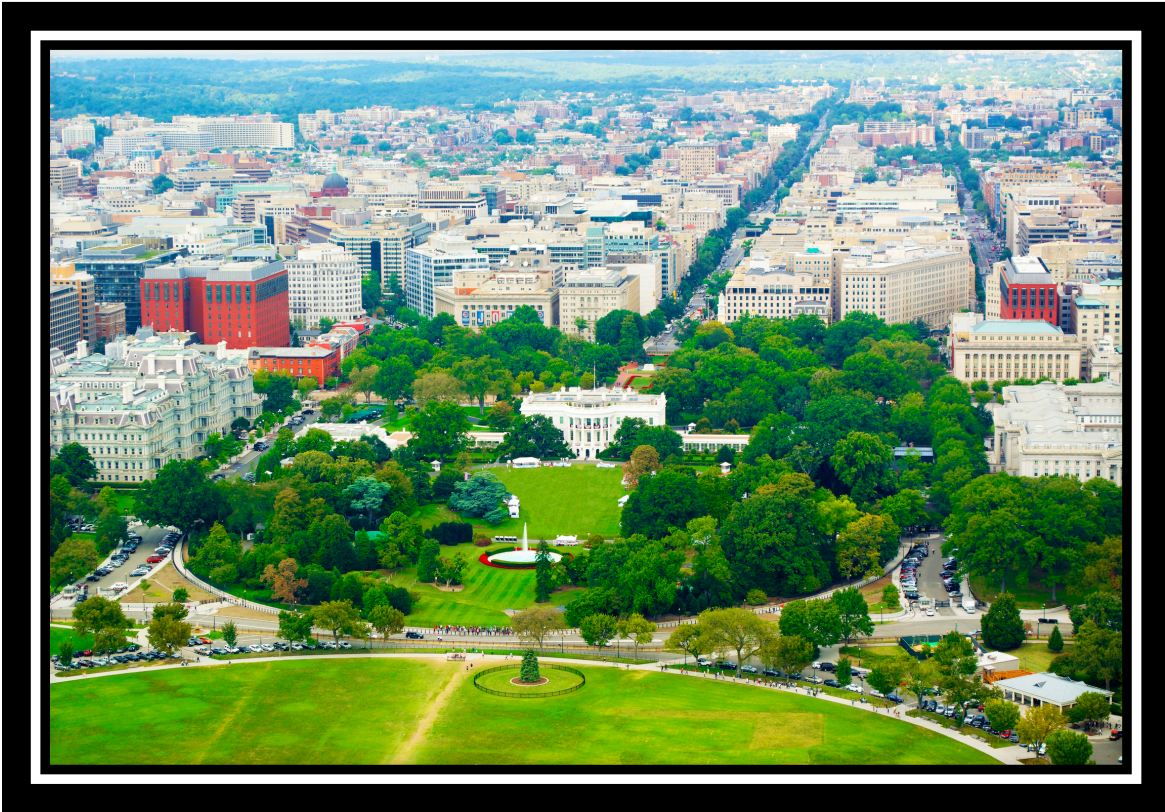
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# ***Our Segregated Capital***

**An Increasingly Diverse City  
with Racially Polarized Schools**



**Gary Orfield & Jongyeon Ee  
February 2017**

**The Civil Rights Project**



*Proyecto Derechos Civiles*



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## Foreword

Washington, DC is a highly multiracial city with a population that is remarkably diverse on many dimensions. It is a city with many thriving neighborhoods and remarkable people. It is, however, a city with profoundly segregated and unequal schools, and it has not done anything of significance to integrate them in a half century. Although once impossible, it is now feasible to make important interracial progress through voluntary methods, but there is little vision. The evidence from the last half-century that segregated communities and schools are, as the Supreme Court said so long ago, “inherently unequal” is all around us in the statistics of the DC school district. Educators have avoided the obvious while continually promising that they know some other way that never seems to work to provide genuinely equal opportunity. We have been studying this issue throughout the history of the Civil Rights Project. This report is the last of a series on 13 states and districts. The report is intended to inform a slowly emerging discussion in DC. It provides facts that people who care about the city need to consider. It offers no simple answers but suggests ways in which the city’s schools could begin to turn in another direction and offer the children of the black community, always highly segregated in DC, opportunities civil rights laws and court decisions provided to many communities decades ago.

I love Washington and have lived in DC several times. I wrote my dissertation in Washington, was on the staff of Brookings and the U.S. Civil Rights Commission, and worked briefly on Capitol Hill. I could see the back of the Supreme Court from my study at home when I lived in Washington. As a political scientist and a civil rights policy researcher, I have been to the city regularly for forty years. I wrote a book about Congress and like to read hearings and the *Congressional Record*. All of my children began their schooling in the DC public schools. They attended Peabody, Brent, Edmunds, Hobson, and Alice Deal schools. I was a PTA vice president of my daughters’ school many years ago when a community group of parents organized an effort which made a 99% poor school integrated and more educationally effective, bringing the community together and helping to persuade young families to stay in the city rather than move to suburban districts. The school’s parents struggled with the school district’s bureaucracy of the 1970s in efforts to upgrade a poor segregated school with declining enrollment while economic revival was beginning to take hold in the Northeast section of Capitol Hill. The cost of the home I renovated was 20% lower than the same house would have cost a block away, across East Capitol Street, in the attendance zone of what was then a less poor and far more successful elementary school. Now I have a granddaughter and grandson attending the DC public school where their mother began her schooling.

As I have studied cities and schools across the country and worked on issues of school and college diversity, I have often thought about Washington and its schools. I have visited Washington every few months, often more frequently, for over half a century, and I have watched the city change and neighborhoods revive, but seen far too little change in the schools.

This report is about a wasted opportunity. It describes the largely passive acceptance and reinforcement of segregated education in a city with great resources and profound economic and educational inequality. I know Washington could do much better but that issues of race are a powder keg, too often played with and mismanaged by local politicians. They and their congressional overseers pronounce sound bites and promise to eliminate gaps, pretending they have some solution, and end up doing nothing of consequence or making bad conditions worse. The divisions and inequality in the city are deeply rooted and self-perpetuating if nothing is done. They are built into the economy and the housing market.

There are no simple answers, but there are a number of things that could produce more positive outcomes for a number of children and communities without coercing anyone, and they are not that difficult. I hope that readers who are invested in these divisions or simply accept them will come up with me for a helicopter view of the statistics and take a look at the whole system and its cost. I hope that they will think about how Washington could do what some parts of the city and the metro region and many other U.S. communities have done. There are major resources and great human capital in Washington that need to be engaged in an effort toward successful integration that is the only long-term solution and has been virtually forgotten for a half century in local education policy. This is not about immediate or system-wide change but about turning in a different direction and building on new opportunities.

I do not live in Washington now and have no political connections there. I know our work will be denounced by some merely for raising the issue—that is normal in civil rights work. But decades of research on issues people often do not want to talk about has accustomed me to looking beyond angry words. I have had the opportunity to see again and again how positive change can happen when people put their heads and hearts together and start building a healthier community.

I also encounter everywhere the delusional belief that segregation doesn't matter, in spite of the fact that it is statistically linked to such different possibilities and outcomes in life. Often critics of our reports say things like, "It is racist to think that it is necessary for a black child to sit next to a white child to learn." Of course I do not believe that and have never said it. But it is clearly harmful to be in a school where almost all the kids are behind grade level and many are in trouble, where the teachers are waiting to get enough seniority to transfer, where the level of instruction is not even near what happens in middle class schools, where the teachers would not send their own children. Usually only children of color end up in such schools where they never have a fair chance whatever their real ability may be. There are, of course, a few schools segregated by race and poverty that achieve high test scores at least for a time, especially in elementary grades, but none that really train students to live and work and succeed in higher education in institutions that are middle class and heavily white and Asian. I have no delusions that desegregation is a cure all or that all schools are now ready to treat all students equally. Integration is a work in progress, it is difficult, but it makes a clear difference in the life chances of children and prepares students of all races to live and work more effectively in a society where everyone will be a minority, whose success depends on developing all



our talents and understanding each other and working successfully together. There is a great deal of research knowledge about how to do this well and how to help educators accustomed to segregation bring groups of children together in effective classrooms. Teachers in diverse schools strongly prefer them and students are enriched by them. Although a great many middle class parents fear that their children will be harmed by being in schools with too many poor children or children of a different race, there is powerful and consistent research evidence that this is untrue. Those more fortunate children's outcomes are much more influenced by their homes, whereas poor children depend more on their schools. The current situation where we give the least to those who need the schools the most is unconscionable. Schooling is not about getting high test scores, though tests are important. It is about preparing all our children for a society that demands both good preparation and the "soft skills" of positive human relationships in multiracial institutions of work, service, faith, and governance.

Our goal is to give the community facts and ideas, to analyze costs and discuss possibilities. I expect very little from the political and bureaucratic leaders or most of those who run their own schools. They will usually be defensive, say it is unnecessary, and imply that they have the solutions. But there are already a few and could be many more who ask, "Why can't our children grow up together and learn from each other?" It will be up to the citizens and the institutions to think about what we present and decide to make things move. If nothing happens, the next time someone takes a serious look, the problems will be larger and more built-in and the costs ever greater.

My first visit to Washington came when I was ten, before *Brown v. Board of Education*, when segregation was everywhere. I first moved to Washington the summer of the March on Washington where I was an intern at the State Department before I went for Ph.D. studies at the University of Chicago. I saw the stirring of major civil rights change in what had long been a highly segregated southern city. I was there at the March on Washington. On the day after Martin Luther King's assassination in 1968, I looked down from the hill by the Washington Monument and saw the great plumes of smoke rising over the city as I walked past the soldiers guarding the White House from a city in fear. I visited the sadness and disorganization of Resurrection City and the Poor People's Campaign, the movement King was planning when he was killed, that collapsed in a muddy defeat on the Mall. I was living in Washington, rehabbing a home and working with the local school as the black power movement swept over the city and African American leaders took over the school system and the city promising to solve problems they often said were caused by white domination and could be changed by changing the race of the leaders. I watched the black middle class begin to rapidly leave the city, especially for the Maryland suburbs in the 1970s, even as young professionals, mostly whites, began to redevelop one neighborhood after another. I saw the sad impacts of the riots and the drug crises that slowed things down for a long time.

When I moved back to DC with very young children in the early 1970s, I wanted to live in a diverse neighborhood but there were very few. Sometimes realtors would tell me, "That's going to be an all-black neighborhood in ten years." (And those self-fulfilling predications usually turned out to be right). When I moved into the Northeast part of

Capitol Hill a few years after the big riots, only two banks in the entire city would even take a mortgage application from me, though I was working at Brookings. Now, of course, it is a very costly neighborhood, but it is not far from very poor parts of the city.

In my many visits, I studied and wrote about the decline in civil rights under the Nixon, Reagan and both Bush Administrations, and the Obama period. I could not help but be disappointed both by the often uninspiring, sometimes corrupt, local officials and the random and often misguided interventions of Congressional leaders who think they know what is best for the people of DC. I have been very happy to see much of the city coming back strongly since the 1990s but always sad to visit areas of poverty and economic stagnation with too many people of color hanging around street corners with nothing to do, too much like what I first saw a half century ago. Although there are many professionals of color, particularly in government, the great majority live in the suburbs, and there is still stunning segregation and intense poverty in parts of the city. There are huge income and education gaps strongly related to race.

DC and the greater Washington area have a limitless supply of talented and concerned people, and it has always been a puzzle to me that it has been so limited in thinking about race relations, social transformation and integration of communities and schools. During my lifetime Washington has changed from a southern city with little distinction other than its governmental facilities to a sophisticated world capital, and the metropolitan complex has spread over vast areas that were farmland and small towns. After a civil rights revolution and nearly a half-century of major black leaders in the city and racial change in many suburbs, one would hope that segregation had been largely solved, or at least that it has been made to work. Sadly, it has not. It has spread far into parts of suburbia and it remains vicious and self-perpetuating even in the absence of current discrimination.

Aside from this brief personal reflection, this report is very largely just about hard facts. Whatever your values and your politics may be, I invite you to read the statistics and tables that largely report undisputed facts from official data sets. How much segregation there is, what kind it is, where it is, and what it is statistically related to, are facts; though their causes and solutions are controversial, the facts are not. The data comes from official counts of students, the Census, results on mandated educational tests, etc. If you want to check it, the public data sets are readily available, and we will tell you more about them if you ask.

After you look at these data, ask what local officials and educators say they are doing about it. Ask them to tell you one city anywhere where schools segregated by race and poverty are equal, apart from extremely poor places where only the most disadvantaged whites remain and all schools are struggling. All the previous promises to solve inequality in the city have failed. If there is no serious solution in sight, think about what these statistics mean and whether you agree with the modest but important steps we discuss in the conclusions.

Much of the city of Washington now may be on the way to becoming, like Paris, a city of elites (with substantial but ignored pockets of poverty), while the poor and nonwhite people are increasingly moved out into the less desirable, less economically and educationally successful parts of the suburbs where segregation is now more intense. Removing a social crisis from the city while letting it fester just outside is no solution, and there are still parts of Washington essentially unchanged, classic ghettos of race and poverty with very weak schools. There has been a massive effort to open many charter schools, based on the theory that the problem of the schools is a problem of bureaucracy and unions, not of race and poverty, a theory that has not been sustained in the great bulk of research and outcome data. In an extremely segregated city, this money and these efforts have created an even more segregated sector which, of course, has a very wide range of schools since charter status defines a management system, not an educational program.

We need to think seriously about the city but also about the larger urban region. I see Washington as a city of great possibilities and disappointing, unimaginative leadership, as a city which has tried one nostrum after another in its schools but has never successfully incorporated its multiracial population or the growing wealth and talent in many of its neighborhoods or in its schools. It has been harmed by erratic congressional interventions. It is at the center of a great, rich metropolitan region that has no regional cooperation in its schools though it collaborates in transportation, energy, business and many other areas of life. The city and the region could create new possibilities for more equal education. The dramatic racial transformation in the nearby inner suburban communities shows that broader thought and planning are urgently needed if middle class families of any race are going to take places accessible to the capital that provide the kinds of neighborhoods and schools where they can settle and raise their families. Washington need not be a city that is on a path to ever greater stratification in which the public schools and the parallel system of charters function to perpetuate stratification, unequal opportunity, and division but could become, step by step, places where the children of the next generation learn to live and work much more successfully and equitably together across the historic lines of division. I believe that most people who live in Washington are not afraid of racial diversity and many children could thrive in successfully integrated schools which would help build lasting multiracial communities.

Gary Orfield  
February 2017

## Executive Summary

Washington was one of the first districts ordered to desegregate by the Supreme Court in 1954 when segregation by law was ruled unconstitutional in *Brown v. Board of Education*. The DC plan that was implemented was not busing or other mandatory desegregation but neighborhood schools, and the city had almost completely resegregated before the busing issue arose elsewhere in the 1970s. For decades the city became more and more African American and the school system had only a handful of white students. Since 1980, however, the white population of Washington has climbed considerably, and the black population has dropped sharply because of the exodus of the black middle class, so there no longer is a black majority in DC. From 1980 to 2010 the city's black population fell 31% while the white population grew 35% and the Latino population soared 210% from a small base. Shortly afterwards the city reached a non-black majority for the first time in more than a half century.

The highly diverse population has not been reflected substantially in school enrollment. The schools are much more segregated than the city or the metro area. Residential segregation remains high in the city but isolation in schools is substantially greater. In other words, many people who live in diverse communities are sending their children to segregated schools.

The District of Columbia enrolls only about one-twelfth of the students in its huge metropolitan area and it has two school systems: District of Columbia Public Schools (called public schools, in this report) and District of Columbia Public Charter School Board, which is not a system but a collection of widely varying publicly funded schools independently run by non-public bodies (called charter schools). During the 2013-2014 school year the public schools served 43,307 students and the charters 32,416 students. Both had large black majorities, but the public schools had more diversity with two-thirds (67%) blacks, one sixth (17%) Latinos, 13% whites, and 2% Asians. In contrast, African American and Latino students comprised 93% of the total charter enrollment where the combined whites and Asian students were slightly more than 5%.

The District of Columbia's total enrollment in public and charter schools dropped less than 3% from 1992 to 2013, but there was a major redistribution to the charter school sector. In 2013 total enrollment was close to 76,000. The African American share of the total school enrollment declined from 89% to 73% between 1992 and 2013. The percentage of white students doubled over the last two decades from 4% to 9%. The Latino proportion also increased by 8.7 percentage points, and one seventh of students in DC were Latino in 2013. The Asian share remained unchanged as Asian numbers soared in the suburbs.

Since the charter school movement started in DC in 1996 the District's private school enrollment has plummeted in spite of tuition vouchers, except for white students whose private enrollment is basically unchanged. Many students of color left private schools for charter schools, sometimes the same school converted to a charter. The city also has a

small voucher program which helps pay the cost of participating private schools for a few thousand students from low income families.

The charter schools overall have a less diverse and more segregated enrollment than the public schools. Though they are much newer and developed in a period of rapidly increasing diversity in the city, they have attracted few whites and Asians.

Black students are by far the most segregated group in the city and the region by race and poverty. The historic extreme segregation of the public schools has modestly diminished while the much newer charters have an even higher level of racial separation.

There has been some gradual and modest progress in reducing segregation. The overall share of African American and Latino students who attended *intensely segregated schools* (90-100% nonwhite schools) and *apartheid schools* (99-100% nonwhite schools) decreased between 1992 and 2013 but remained very high. For African American students, nearly 90% of Washington black students went to apartheid schools in 1992, but the percentage dropped to 71% in 2013.

Schools segregated by race and class have, on average, clearly weaker educational outcomes.

In 2013, the combined share of whites and Asians was approximately 10% in the District of Columbia public schools, but these students, on average, attended schools where nearly half of their classmates were white and Asian. In contrast, the combined share of African American, Latino, and Native American students were 88% in 2013, but 93% of the classmates of these students came from the same groups. The region's growing Latino enrollment is largely outside the District.

Latino students are a relatively small sector in the city and are significantly less segregated in the city than black students and far less segregated than Latinos are at a national level

The patterns of intense double segregation are by poverty as well as race. Racial segregation is strongly related to segregation by concentrated poverty, and this double segregation is strongly related to the highly unequal educational outcomes. There are very intense economic and educational gaps by race in DC.

Students from poor families comprise 67% and 57% of black and Latino students' classmates, respectively, in 2013 while white students in DC had less than one-fourth poor classmates in their schools in the same year.

In Washington gentrification often involves predominantly white home buyers moving into what had been an historic African American area creating diverse neighborhoods at least for some time as the process unfolds. Gentrification as well as massive black suburbanization have played a major role in changing the share of black and white residents.

In comparing public and charter schools of the District of Columbia, double segregation – segregation by race and poverty -- was higher in the charter schools where nearly three-fourths of the students were low income, and black and Latino students had far more poor classmates than did their Asian and white counterparts. In public schools more than half of students were poor, and black and Latino students tended to attend schools with a far higher percentage of low-income classmates than white students. The percent of black students in a school was highly correlated with the proportion of students living in poverty. There was no significant relationship between the Latino share and the proportion of low-income students, a very different pattern than is found in New York, Chicago, Los Angeles and many cities with larger shares of Latino students.

The report examines both the whole vast metropolitan area and the immediate metro regions comprising DC and the Montgomery, Prince George's County, Alexandria, Arlington, and Fairfax districts. Except the Prince George's district, the other districts differed remarkably from Washington DC in terms of student demographics with substantially more white and Asian students. In the Arlington and Fairfax districts, in particular, more than half of the total enrollments were from white and Asian groups. All districts, however, showed significant patterns of school segregation.

There is no evidence that these patterns are self-curing. They are extending into large sectors of suburbia, and the opportunities for diverse schools in the city are not being realized.

Washington is not the most segregated district in the metro region for black students. The segregation of the large suburban Prince George's County is even more severe. Prince George's was one of the nation's first large suburban districts to experience massive resegregation. (Our previous statewide studies of Maryland and Virginia schools can be found at [civilrightsproject.ucla.edu](http://civilrightsproject.ucla.edu))

The relatively small Alexandria district showed positive potential by enrolling a balanced number of each racial group: whites (27%), blacks (33%), and Latinos (32%). The segregation level in the district was the lowest among the six immediate metro districts.

This report analyzes the magnitude and trend of racial segregation and its education consequence among schools in the District of Columbia. The report draws on data sources from the National Center for Education Statistics (NCES) and the Office of the State Superintendent of Education (OSSE). The principal data sources are the Public Elementary/Secondary School Universe Survey Data of 1992, 2002, and 2012 (NCES), the Washington DC's Comprehensive Assessment Results of 2013 (OSSE), and the Equity Report Data of 2013 (OSSE). These are all public data sets available for independent analysis by other groups or interested residents.

This report is organized as follows. The first section reviews the social and historical background and context of the District of Columbia. The second section analyzes NCES's Public Elementary/Secondary School Universe Survey Data to examine racial

and ethnic changes in the nation, Border States, and Washington DC between 1992 and 2013. The third section, based on data sources from NCES as well as OSSE, explores Washington DC's public schools and public charter schools that comprise the two systems of the District of Columbia in order to investigate overall racial and ethnic changes and relationships between racial segregation and academic achievement. The final data section concerns metropolitan areas that surround the District of Columbia to understand school segregation patterns in DC in a larger geographical and sociopolitical context.

The report ends with the conclusions we draw from the data and a set of recommendations for voluntary action about ways to begin to reverse these patterns based on research and experience in communities across the U.S.

## Background and Context

Of all the districts directly involved in the historic 1954 Supreme Court decisions overturning laws mandating racial segregation, Washington was the most visible but the long-term impacts have been deeply disappointing. The legal revolution of the *Brown* decision never had a large impact on the city's African American students, most of whom have always had highly segregated schooling. For Washington the decision came too late in the process of the city's racial transition and never accomplished significant lasting integration. Within a few years, the city went from total segregation in a majority black school district to a city with so few white students that little could be done within the district's boundaries, and the dream of *Brown* disappeared for generations. In the school district surrounding the U.S. Supreme Court there has been pervasive segregation since *Brown*. This segregation was often blamed on "white flight" following the desegregation order, but much of the white decline came before the Court acted, and it happened long before busing would become a national issue in the 1970s. The remedy in Washington in the 1950s was merely creation of neighborhood schools (with some special escape hatches for whites) in a city where students from the same neighborhoods had always been assigned to different schools on the basis of their race. The idea of city-wide mandatory reassignment of students, which involved busing children across the city, had not yet been embraced by the Supreme Court when Washington desegregated and was never implemented in Washington. White children in the city were never bussed. Although the idea of metropolitan wide desegregation would emerge in Richmond and Detroit in the 1970s and reach the Supreme Court, it was never seriously discussed in Washington, where the suburbs were across state lines.

Residents and leaders in the Washington area commonly believe that desegregation was tried once and failed, that the loss of the city's white population was caused by it, and that any effort to restore desegregation, which is commonly understood as busing (mandatory reassignment of students who are transported to other communities) is what desegregation would entail. The truth is that there was only limited desegregation and it was in the form of making neighborhood schools which had always been segregated by law, open to other students who lived in their attendance areas. The white flight from the city had been going on for a long time before desegregation, and the district was already predominantly black by the time that limited policy was implemented. Virtually all desegregation plans and voluntary efforts for the last three decades have been about creating or changing choice systems to foster integration, not forcing transfers of students. (Choice plans without civil rights policies generally increase stratification and are often highly segregated, so how it is done matters greatly.) A number of the efforts elsewhere have produced excellent and popular schools and drawn into the schools families who would not otherwise have been involved. In spite of the Supreme Court's flawed 2007 decision in the *Parents Involved* case, prohibiting some forms of voluntary desegregation, there are a number of approaches that could work. These issues will be discussed at the conclusion of the report but are mentioned briefly here to encourage readers to explore the history and the data and keep an open mind about possibilities.



Washington is especially interesting for many reasons. It became the first predominantly black major U.S. city and had been a leading center of the black middle class for generations. It is part of a very rich metropolitan region with many resources and deep inequalities. And it is a city where the racial transition seemed so total and irreversible that it was long considered useless to even discuss integration. So it is a city that stopped trying integration but tried everything else. As the decades passed and the city became more diverse, school integration was largely forgotten even as it became more possible and the research evidence on the costs of segregation and the benefits of integration became more powerful.

### ***Why it Matters: Research Shows Powerful Integration Effects***

The consensus of six decades of social science research on the harms of school segregation is clear: separate remains extremely unequal. Racially and socioeconomically isolated schools are strongly related to an array of factors that limit educational opportunities and outcomes. In our racially and economically stratified society, nonwhite schools are normally doubly segregated by both race/ethnicity and poverty, and such schools are highly likely to be weaker in the factors most related to educational success and to have the weakest peer groups and classroom competition for students. The factors include less experienced and less qualified teachers, high levels of teacher turnover, less educated peer groups, more untreated serious health problems, concentration of nutritional and developmental problems, as well as inadequate facilities and learning materials and much less stability in enrollment related to problems faced by impoverished renter households.

Teachers are the most powerful influence on academic achievement in schools.<sup>1</sup> One recent longitudinal study showed that having a strong teacher in elementary grades had a long-lasting, positive impact on students' lives, including reduced teenage pregnancy rates, higher levels of college-going, and higher job earnings.<sup>2</sup> Unfortunately, despite the clear benefits of strong teaching, we also know that highly qualified<sup>3</sup> and experienced<sup>4</sup>

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<sup>1</sup> Rivkin, S. G., Hanushek, E. A., & Kain, J. F. (2005). Teachers, schools, and academic achievement. *Econometrica*, 73(2), 417-58.

<sup>2</sup> Chetty, R., Friedman, J. N., & Rockoff, J. E. (2011). The long-term impacts of teachers: Teacher value-added and student outcomes in adulthood (NBER Working Paper # 17699). Retrieved from: [http://obs.rc.fas.harvard.edu/chetty/value\\_added.pdf](http://obs.rc.fas.harvard.edu/chetty/value_added.pdf)

<sup>3</sup> Clotfelter, C., Ladd, H., & Vigdor, J. (2005). Who teaches whom? Race and the distribution of novice teachers. *Economics of Education Review*, 24(4), 377-392; Rivkin, Hanushek, & Kain, (2005).

<sup>4</sup> See, for example, Lankford, H., Loeb, S., & Wyckoff, J. (2002). Teacher sorting and the plight of urban schools: A descriptive analysis. *Educational Evaluation and Policy Analysis*, 24(1), 37-62; Watson, S. (2001), *Recruiting and retaining teachers: Keys to improving the Philadelphia public schools*. Philadelphia: Consortium for Policy Research in Education. In addition, one research study found that in California schools, the share of unqualified teachers is 6.75 times higher in high-minority schools (more than 90% minority) than in low-minority schools (less than 30% minority). See Darling-Hammond, L. (2001). Apartheid in American education: How opportunity is rationed to children of color in the United States, In T. Johnson, J. E. Boyden, & W. J. Pittz (Eds.), *Racial profiling and punishment in U.S. public schools* (pp. 39-44). Oakland, CA: Applied Research Center.

teachers are spread very unevenly across schools, and are much less likely to remain in segregated settings.<sup>5</sup>

Differences in schooling among low- and middle-to-high income students stem from a variety of factors, including the difficulty level and relevance of the learning materials that are provided to students in different school settings. Schools serving low-income and segregated neighborhoods have been shown to provide less challenging curricula.<sup>6</sup> Teachers in schools with few students working at grade level tend to teach at a less challenging level. The impact of the standards and accountability era has been more harshly felt in segregated schools where a focus on rote skills, test taking skills, and memorization, driven by pressure on test scores in many instances, takes the place of creative, engaging teaching.<sup>7</sup> By contrast, students in middle-class schools normally have little trouble with high-stakes exams, so the schools and teachers are free to broaden the curriculum, increasing its interest and challenge. Segregated school settings are also significantly less likely to offer AP- or honors-level courses that garner early college credits and teach key collegiate skills since they lack substantial groups of prepared students to fill such classes.<sup>8</sup>

Findings on suspension and expulsion rates, dropout rates, success in college, test scores, and graduation rates underscore the negative impact of segregation. Student discipline is harsher and the rate of expulsion is much higher in minority-segregated schools than in wealthier, whiter ones.<sup>9</sup> Dropout rates are significantly higher (nearly all of the 2,000 “dropout factories” are doubly segregated by race and poverty),<sup>10</sup> and if students do

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<sup>5</sup> Clotfelter, C., Ladd, H., & Vigdor, J. (2010). Teacher mobility, school segregation, and pay-based policies to level the playing field. *Education, Finance, and Policy*, 6(3), 399-438; Jackson, K. (2009). Student demographics, teacher sorting, and teacher quality: Evidence from the end of school desegregation. *Journal of Labor Economics*, 27(2), 213-256.

<sup>6</sup> Rumberger, R. W., & Palardy, G. J. (2005). Does segregation still matter? The impact of student composition on academic achievement in high school. *Teachers College Record*, 107(9), 1999-2045; Hoxby, C. M. (2000). *Peer effects in the classroom: Learning from gender and race variation* (NBER Working Paper No. 7867). Cambridge: National Bureau of Economic Research; Schofield, J. W. (2006). Ability grouping, composition effects, and the achievement gap. In J. W. Schofield (Ed.), *Migration background, minority-group membership and academic achievement research evidence from social, educational, and development psychology* (pp. 67-95). Berlin: Social Science Research Center.

<sup>7</sup> Knaus, C. (2007). Still segregated, still unequal: Analyzing the impact of No Child Left Behind on African-American students. In The National Urban League (Ed.), *The state of Black America: Portrait of the Black male* (pp. 105-121). Silver Spring, MD: Beckham Publications Group.

<sup>8</sup> Orfield, G., & Lee, C. (2005). *Why segregation matters: Poverty and educational inequality*. Cambridge, MA: Civil Rights Project.

<sup>9</sup> Exposure to draconian, “zero tolerance” discipline measures is linked to dropping out of school and subsequent entanglement with the criminal justice system, a very different trajectory than attending college and developing a career. Advancement Project & The Civil Rights Project (2000). *Opportunities suspended: The devastating consequences of zero tolerance and school discipline policies*. Cambridge, MA: Civil Rights Project. Retrieved from <http://civilrightsproject.ucla.edu/research/k-12-education/school-discipline/opportunities-suspended-the-devastating-consequences-of-zero-tolerance-and-school-discipline-policies/>.

<sup>10</sup> Balfanz, R., & Legters, N. E. (2004). Locating the dropout crisis: Which high schools produce the nation’s dropouts? In G. Orfield (Ed.), *Dropouts in America: Confronting the graduation rate crisis* (pp. 57-84). Cambridge: Harvard Education Press, 2004; Swanson, C. (2004). Sketching a portrait of public

graduate, research indicates that they are less likely to be successful in college, even after controlling for test scores.<sup>11</sup> Segregation, in short, has strong and lasting impacts on students' success in school and later life.<sup>12</sup>

There is also a mounting body of evidence indicating that desegregated schools are linked to profound benefits for all children. In terms of social outcomes, racially and socioeconomically integrated educational contexts provide students of all races with the opportunity to learn and work with children from a range of backgrounds. These settings foster critical thinking skills that are increasingly important in our multiracial society—skills that help students understand a variety of different perspectives.<sup>13</sup> Integrated schools are linked to reduction in students' willingness to accept stereotypes.<sup>14</sup> Students attending integrated schools also report a heightened ability to communicate and make friends across racial lines.<sup>15</sup>

Studies have shown that desegregated settings are associated with heightened academic achievement for minority students,<sup>16</sup> with no corresponding detrimental impact for white students.<sup>17</sup> These trends later translate into loftier educational and career expectations,<sup>18</sup>

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high school graduation: Who graduates? Who doesn't? In G. Orfield, (Ed.), *Dropouts in America: Confronting the graduation rate crisis* (pp. 13-40). Cambridge, MA: Harvard Education Press.

<sup>11</sup> Camburn, E. (1990). College completion among students from high schools located in large metropolitan areas. *American Journal of Education*, 98(4), 551-569.

<sup>12</sup> Wells, A. S., & Crain, R. L. (1994). Perpetuation theory and the long-term effects of school desegregation. *Review of Educational Research*, 64, 531-555; Braddock, J. H., & McPartland, J. (1989). Social-psychological processes that perpetuate racial segregation: The relationship between school and employment segregation. *Journal of Black Studies*, 19(3), 267-289.

<sup>13</sup> Schofield, J. (1995). Review of research on school desegregation's impact on elementary and secondary school students. In J. A. Banks & C. A. M. Banks (Eds.), *Handbook of multicultural education* (pp. 597-616). New York: Macmillan Publishing.

<sup>14</sup> Mickelson, R.A., & Nkomo, M. (2012). Integrated schooling, life-course outcomes, and social cohesion in multiethnic democratic societies. *Review of Research in Education*, 36, 197-238; Pettigrew, T., & Tropp, L. (2006). A meta-analytic test of intergroup contact theory. *Journal of Personality and Social Psychology*, 90(5), 751-783; Ready, D., & Silander, M. (2011). School racial and ethnic composition and young children's cognitive development: Isolating family, neighborhood and school influences. In E. Frankenberg & E. DeBray (Eds.), *Integrating schools in a changing society: New policies and legal options for a multiracial generation* (pp. 91-113). Chapel Hill, NC: The University of North Carolina Press.

<sup>15</sup> Killen, M., Crystal, D., & Ruck, M. (2007). The social developmental benefits of intergroup contact among children and adolescents. In E. Frankenberg & G. Orfield (Eds.), *Lessons in integration: Realizing the promise of racial diversity in American schools* (pp. 31-56). Charlottesville, VA: University of Virginia Press.

<sup>16</sup> Braddock, J. (2009). Looking back: The effects of court-ordered desegregation. In C. Smrekar & E. Goldring (Eds.), *From the courtroom to the classroom: The shifting landscape of school desegregation* (pp. 3-18). Cambridge, MA: Harvard Education Press; Crain, R., & Mahard, R. (1983). The effect of research methodology on desegregation-achievement studies: A meta-analysis. *American Journal of Sociology*, 88(5), 839-854; Schofield, J. (1995). Review of research on school desegregation's impact on elementary and secondary school students. In J. A. Banks & C. A. M. Banks (Eds.), *Handbook of multicultural education* (pp. 597-616). New York: Macmillan Publishing.

<sup>17</sup> Hoschild, J., & Scrovronick, N. (2004). *The American dream and the public schools*. New York: Oxford University Press.

<sup>18</sup> Crain, R. L. (1970). School integration and occupational achievement of Negroes. *American Journal of Sociology*, 75, 593-606; Dawkins, M. P. (1983). Black students' occupational expectations: A national study of the impact of school desegregation. *Urban Education*, 18, 98-113; Kurlaender, M., & Yun, J.

and high levels of civic and communal responsibility.<sup>19</sup> A recent study by a Berkeley economist found that black students who attended desegregated schools for at least five years earned 25% more than their counterparts in segregated settings. By middle age, the same group was also in far better health.<sup>20</sup> Professor Rucker Johnson carried out an extraordinarily sophisticated analysis following a large sample of students born between 1945 and 1968 through 2013 to analyze lifetime impacts, concluding that “for blacks, school desegregation significantly increased both educational and occupational attainments, college quality and adult earnings, reduced the probability of incarceration, and improved adult health status.” Following whites in the same national dataset he found no losses for desegregated whites in any of those outcomes.<sup>21</sup> Connecting students of color with a higher level of instruction, more prepared peer groups, the pathways to college and the networks that benefit white students make a highly significant difference. Perhaps most important of all, evidence indicates that school desegregation can have perpetuating effects across generations. Black and Latino families start far behind. If their children get clearly inferior schooling and do not connect to networks rich in opportunities and knowledge of the system, how will they ever catch up? Students of all races who attended integrated schools are more likely to seek out integrated colleges, workplaces, and neighborhoods later in life, which may in turn provide integrated educational opportunities for their own children.<sup>22</sup> Successful integrated magnet schools have been created in many central cities.

### ***The History of the Issue in Washington***

This report looks at segregated education in Washington since *Brown v. Board of Education*, the continuity and changes in patterns of segregation by race and poverty, and it briefly describes highlights of many changes in educational policy and leadership that have swept over the school system. It analyzes the history and present nature of the residential segregation that is a root cause of the segregated schools. It explores the nature of the current school segregation and briefly describes conditions in the broader metropolitan region in which the city is located. The report ends with a discussion of possible steps to begin to draw the diversity of the city into its public schools and to create schools that serve all parts of the community and can prepare all of their children

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(2005). Fifty years after *Brown*: New evidence of the impact of school racial composition on student outcomes. *International Journal of Educational Policy, Research, and Practice*, 6(1), 51-78.

<sup>19</sup> Braddock, J. (2009). Looking back: The effects of court-ordered desegregation. In C. Smrekar & E. Goldring (Eds.), *From the courtroom to the classroom: The shifting landscape of school desegregation* (pp. 3-18). Cambridge, MA: Harvard Education Press.

<sup>20</sup> Johnson, R. C., & Schoeni, R. (2011). The influence of early-life events on human capital, health status, and labor market outcomes over the life course. *The B.E. Journal of Economic Analysis & Policy Advances*, 11(3), 1-55.

<sup>21</sup> Rucker C. Johnson, “Long-Run Impacts of School Desegregation and School Quality on Adult Attainments,” National Bureau of Economic Research, Working Paper 16664, revised Aug. 20145.

<sup>22</sup> Mickelson, R. (2011). Exploring the school-housing nexus: A synthesis of social science evidence. In P. Tegeler (Ed.), *Finding common ground: Coordinating housing and education policy to promote integration* (pp. 5-8). Washington, DC: Poverty and Race Research Action Council; Wells, A.S., & Crain, R. L. (1994). Perpetuation theory and the long-term effects of school desegregation. *Review of Educational Research*, 6, 531-555.

for the post-secondary education that is now essential for any kind of mobility and middle class success in the region's economy. This needs to be incorporated in our understanding about the future of our cities and the policies we devise as our cities continue to evolve.

Washington has had a large African American population for a very long time and was known in black America as a center of the black elite. The Confederacy began in Virginia, just across the Potomac from the District. Washington, just upstream from the large slave plantation of George Washington, was deeply shaped by southern racial practices. The U.S. Capitol and many of the city's early buildings were constructed largely with slave labor, and the greatest early Presidents, Washington and Jefferson, as well as Madison and Monroe, were large-scale slave owners. A slave market once stood where the Smithsonian Castle is today. From the time the city was created until the Civil War it had a large population of slaves and a significant number of freedmen. Little education was provided for either.

Beginning in 1818 there was one privately run school for some blacks, but the District government provided no public school serving these students until 1862 in the midst of the Civil War when it created a school to be paid for by the taxes on black residents.<sup>23</sup> As freed slaves poured into the city private groups created a number of other schools. From the beginning there was a dominant reality of segregated and highly unequal schools.

A tidal wave of freed African Americans came to the city to work during the Civil War and after the Emancipation Proclamation. Many were settled in the city by the Union Army. The federal government, particularly during Reconstruction times, was much more positive about black workers than the cities of the South, where the vast majority of blacks have always lived. Though conditions in Washington were tough there were more opportunities than in many other cities.

Public education in Washington after the Civil War was open to black students but was segregated by law even as the Reconstruction's constitutional amendments proclaimed equality before the law. Congress required segregated schools. The schools were treated more equitably than those in the South but most were far from equal. The black schools included the nationally famous Dunbar High School, where highly educated African Americans who could not get college jobs taught in the high school serving the city's residentially segregated black middle class, creating a school famous in black America.

After the Civil War, at a time when many of the nation's cities, including virtually all of cities in the North and West had only a very small share of black students, Washington already had a substantial number. In 1870, The Board of Trustees reported that 6,233 white children and 2,689 black children attended public schools.<sup>24</sup> Buildings were gradually constructed across the city, including the nation's first high school for black

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<sup>23</sup> August Meier and Elliott Rudwick, *From Plantation to Ghetto*, Revised Edition, New York: Hill and Wang, 1970, p. 95; John Hope Franklin, "Jim Crow Goes to School: The Genesis of Legal Segregation in the South," in Charles E. Wynes, ed., *The Negro in the South Since 1865*, New York: Harper Colophon Books, 1968, p. 140.

<sup>24</sup> Annual Report of the Board of Trustees of the Public Schools from 1870.

students, Dunbar High.<sup>25</sup> The school system was organized with separate boards for white and black schools which were merged early in the 20<sup>th</sup> century. The schools and school staffs, however, were always segregated by law until the Supreme Court acted.

Early in the 20<sup>th</sup> century, as white supremacy ideology was sweeping the country, segregation was imposed again on the federal government by President Woodrow Wilson, a Virginian and the first Southern-born President after the Civil War. Washington was, in many ways, a southern city, but a relatively educated and privileged black middle class was an important difference. Until governmental segregation was restored by President Woodrow Wilson, Washington was a rare place where blacks could get some public jobs above the menial level. It became a powerful magnet during the Great Depression and the New Deal. When the energy of the civil rights movement began to surge in the mid-twentieth century, Washington's African Americans and their institutions played a large role and some of the greatest events took place in the city.

The District was very important for black opportunity. It was home to one of the great colleges founded to educate freedmen, Howard University, where brilliant African American lawyers in the twentieth century did much of the key work that led to *Brown* and the civil rights revolution. But their success did not reach into their own neighborhoods. Washington was right under the nose of the Supreme Court but the Court's writ did not run there and the lessons about why it did not were never taken.

### ***Civil Rights and Washington Schools***

Washington had no local government of its own but was under direct federal control for generations. In the arguments to the Supreme Court by both the Truman and Eisenhower Administration the international scandal of Washington's racist public school system following the Second World War against a racist dictatorship was often pointed out. Nonwhite diplomats from newly independent nations driving from Washington to the United Nations in New York confronted full-blown segregation, a pattern that was exploited by Cold War enemies.

There was a great hope after *Brown* that desegregation would be swift and relatively easy in the nation's Capital where federal authority was complete. Administrations of both parties had supported school desegregation in their Supreme Court briefs. The day after the *Brown* decision, President Eisenhower called in the federally appointed Commissioners who ran the city and asked them to implement the Court's order promptly to create a model for the nation.<sup>26</sup> Washington, together with St. Louis, Wilmington, Delaware, and Louisville were seen by civil rights groups as models for rapidly

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<sup>25</sup> Dodge, William Castle. *Schools in the District of Columbia: The Schools and the School Buildings in the Nation's Capital – What They Are and How Obtained*. Document No. 86. U.S. Senate. 61<sup>st</sup> Congress, 1st Session, 1909.

<sup>26</sup> Michael V. Namorato, *Have We Overcome?: Race Relations Since Brown, 1954-1979*, Oxford: Univ. Press of Mississippi, 2008, p. 124.

announcing that desegregation would be peacefully implemented while resistance was very intense further South.<sup>27</sup>

Decided the same day as *Brown v. Board of Education*, a unanimous Supreme Court ordered Washington to desegregate in *Bolling v. Sharpe*. For the school districts from four states included in the *Brown* decision, the question was whether state action requiring segregation violated the “equal protection of the laws” guarantee of the 14th Amendment passed after the Civil War to guarantee that the slave states would give equal treatment to freedmen. Since the 14th Amendment was directed at the states and Washington was under direct federal control, the Supreme Court had to examine the Congressional mandate for the city’s segregation in the city separately. The Court concluded that “segregation in public education is not reasonably related to any proper governmental objective, and thus it imposes on Negro children of the District of Columbia a burden that constitutes an arbitrary deprivation of their liberty in violation of the Due Process Clause.”<sup>28</sup> The decision relied, of course, on the conclusion in *Brown* that segregated schools were “inherently unequal” in America. The decision was unanimous and it faced Washington educators with a huge challenge. In the immediate aftermath of the decision President Eisenhower, never enthusiastic about *Brown*, pledged that the law would be enforced in Washington even as the Southern states began to adopt laws and policies to maintain segregation as long as possible. There was to be a decade of Southern massive resistance beginning just across the Potomac in Virginia, one of the most resistant states. Compared to the intransigence in the South, the response in Washington was seen as strongly positive.

Though the dramatic racial change in Washington in the succeeding years has often been blamed on school desegregation and cited as proof that busing failed, the plan Washington implemented was exactly like what later anti-busing groups said would stop “white flight.” It was a neighborhood school plan in a residentially segregated city.

For the first year of Washington’s original desegregation plan only newcomers to the city or children changing schools were assigned to the new neighborhood schools serving both races, and “3,000 Negro students were transferred from overcrowded schools into former white schools in their neighborhoods which had empty seats.”<sup>29</sup> [Across the country minority students were often packed into overcrowded schools as school boards refused to send them to half empty white schools nearby which were sometimes closer to their home than, the black school as was the case with Linda Brown, whose exclusion from her closest school led her father to give their name to *Brown v. Board of Education*.] If those limits weren’t enough, there were two special features for white families. It was possible to transfer to another school, and there was a rigid system of tracking, designed to assure people that there would be no decline in “standards”, and the track placements were strongly related to race. The plan created a neighborhood school system with some special exits for whites. Washington allowed transfers for “psychological reasons” which

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<sup>27</sup> Jack Greenberg, *Race Relations and American Law*, New York: Columbia Univ. Press, 1959, p. 217

<sup>28</sup> *Bolling v. Sharpe*, 347 U.S. 497 (1954)

<sup>29</sup> Don Shoemaker, ed., *With All Deliberate Speed: Segregation-Desegregation in Southern Schools*, New York: Harper and Brothers, 1957, p. 149.

civil rights groups saw as a way to permit some whites to avoid integration.<sup>30</sup> The school system responded to desegregation by developing a track system, sorting out students by ability level. Assistant Superintendent Carl F. Hansen developed the track system and presided over the desegregation process when he became superintendent. There was only one major incident. At a football showdown between the public schools and the Catholic schools champs in 1962 a destructive racial battle with hundreds of injuries broke out after the Catholic school won, provoking major investigations. Although the authorities promised to comply, white resistance surged. After a race riot in Washington whites filed a lawsuit to prevent desegregation but it was rejected in *Sabine v. Sharpe*. There were brief white protests at the white high schools receiving the most black students and many adjustments to be made in bringing together what had been two separate school systems with separate faculties and administrative staffs in the same space.<sup>31</sup>

In addition to the racial change, the district was dealing with poor school funding and class sizes of up to 48 students and a lack of classrooms to accommodate growth in some parts of a city suffering from control of the city by often hostile congressional committees.<sup>32</sup> In the first three years of integration the system of 104,000 students was losing about 4,000 white students and gaining about 4,000 black students per year. A contemporary study noted, “the trend began as far back as 1945” when the school district was still totally segregated, no one was even thinking about a desegregation possibility and there was a 56% white district enrollment.<sup>33</sup>

In the decade after *Brown* the fierce resistance of the South meant that 98% of Southern black students in the eleven states of the Old Confederacy were still in completely black schools after a decade of struggle. Washington was surrounded by this legal and political storm and all-white refuges were rapidly expanding across the suburban boundaries.

The desegregation of Washington was strongly attacked by segregationist members of Congress who controlled a special subcommittee which held widely publicized congressional hearings in 1956. Southern members of Congress, who controlled much of policy through various congressional committees, were eager to publicize problems in Washington. They held hearings on white complaints and pictured the DC schools, in one historian’s words, as “a blackboard jungle in which all standards, academic and moral, had collapsed because of race mixing.”<sup>34</sup>

The committee demanded district data on the new educational tracks and the data showed that 86% of the students in the college prep track were white while 70% of the middle track was black and in the “basic” track designed to train students for unskilled jobs, 89% of the students were African American.<sup>35</sup> The committee’s sensational report claimed that desegregation was producing white flight, was a threat to “the economic and cultural

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<sup>30</sup> Ibid., pp. 220-221.

<sup>31</sup> Ibid., pp. 152-153.

<sup>32</sup> Ibid., p. 154.

<sup>33</sup> Ibid. p. 156.

<sup>34</sup> Ibid., pp. 41-42.

<sup>35</sup> Ibid., p. 159.



foundations of the city”, was related to soaring juvenile delinquency and sex offenses, and was raising costs and demoralizing educators.<sup>36</sup> The subcommittee’s majority called for a return to segregated schools.<sup>37</sup> This was a period in which there were still many high seniority southern Democrats controlling congressional committees affecting the district. At this point the large majority of Southern congressmen signed the *Southern Manifesto* attacking the Supreme Court’s decision and calling for resistance.

In 1968, a decade later, Supt. Hansen intensified the debate with his book, *Danger in Washington*,<sup>38</sup> in which he defended his efforts and expressed a critical view of racial changes in the district. Hansen blamed the trouble on problems in the black family structure in the city and social decay. A local investigating commission, however, pointed to the tracking system and the placement of many black students in dead end tracks as an underlying cause of the frustration and anger.<sup>39</sup>

The availability of rapidly expanding and affordable segregated white baby boom suburbs with white schools in Virginia and Maryland only intensified the long-standing decline in the DC white enrollment. Across the bridge in Virginia the schools were still totally segregated and the state’s segregationist leaders pointed to what they saw as the horror of Washington. Four years after the *Brown* decision, Virginia Governor J. Lindsay Almond, Jr. seized control of schools which courts had ordered to integrate in three Virginia districts and shut them down. The next year he pledged, “I will not permit white and colored children to be taught together in the public schools” which would bring “the livid stench of sadism, sex, immorality, and juvenile pregnancy infesting the mixed schools of the District of Columbia and elsewhere.”<sup>40</sup> Virginia adopted a set of “massive resistance” policies that refused to recognize the authority of the Supreme Court, provided for shutting down any school or school district that admitted black students to white schools, attacked the NAACP, and offered to support private school vouchers if a district shut its public schools to resist integration. Although much of this structure would eventually be dismantled in federal courts and under the federal 1964 Civil Rights Act, the Washington DC desegregation took place in a very difficult time.<sup>41</sup>

### ***The Judicial Effort: Serious but Too Late***

Although the initial desegregation of Washington schools came after the Supreme Court found the city’s segregation law unconstitutional, neither the courts nor the federal office for civil rights had to impose a plan on the city as they did in many of the South’s large cities. Washington’s very moderate plan was implemented without a court order by the city’s school authorities. There was extended litigation in federal court over the DC school desegregation effort responding to continuing patterns of segregation and

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<sup>36</sup> Ibid., p. 159.

<sup>37</sup> Ibid., p. 160.

<sup>38</sup> Carl F. Hansen, *Danger in Washington* (NY: Parker Publishing Co., 1968)

<sup>39</sup> Raymond Wolters, *Race and Education, 1964-2007*, Columbia: University of Missouri Press, 2008, pp. 72-74.

<sup>40</sup> Reed Sarratt, *The Ordeal of Desegregation: The First Decade*, New York: Harper and Row, 1964, p. 14.

<sup>41</sup> Robbins L. Gates, *The Making of Massive Resistance*, Chapel Hill: Univ. of North Carolina Press, 1964; Benjamin Muse, *Virginia’s Massive Resistance*, Bloomington: Indiana Univ. Press, 1961;

inequality in the city, leading to major federal court decisions in 1967 and 1971 in the *Hobson v. Hansen* case.<sup>42</sup> Superintendent Hansen and the school district were sued by Julius Hobson, a federal civil servant and local civil rights protest leader who had been deeply involved in the local schools and analyzed school statistics, pointing to the persistence of segregation and alleged discrimination in the tracking system, which assigned students to separate educational programs based on elementary school tests.

The case was heard by Judge Skelly Wright, who had become famous for his heroic role in insisting on integration of the New Orleans schools and other civil rights rulings in the face of fierce resistance.<sup>43</sup> The court ruled that the tests for the tracks were not actually measuring ability because they were biased and the system would perpetuate racial inequality. Frustrated by an inability to significantly desegregate a district with few white students, the court reached deeply into dimensions of educational inequality within Washington and made far-reaching decisions. The court ordered the elimination of the tracking system in 1967 and, in 1971, the court ordered the district to equalize per pupil spending on teachers in elementary schools across the district. White areas with more senior teachers paid higher average salaries under the teacher's contract and that produced higher average expenditures per student. The court ruled in favor of a more equitable distribution of resources. The 1971 decision imposed a very strict financial redistribution.<sup>44</sup>

The Court examined in detail the statistics on the segregation of the tracks and the segregation of the remaining white students in the district in the more affluent area "west of the park", the Northwest part of the city beyond the Rock Creek Park. The court found that "the neighborhood school policy ... segregates the Negro and the poor children from the white and the more affluent children in most of the District's public schools." It condemned the district's "use of optional zones for the purpose of allowing white children, usually affluent white children, 'trapped' in a Negro school, to 'escape' to a 'white' or more nearly white school, thus making the economic and racial segregation of the public school children more complete." It found that "faculties were segregated and the white schools had more funds." The Court concluded that school officials were not only segregating at the school level but that in the schools which still had white children in what was already a 90% black district, children were being placed at different track levels based on "inappropriate" testing and that the students in the lower tract were "denied equal opportunity to obtain white collar education available to the white and more affluent children."

The decision was far ahead of its time on several fronts. Experts in desegregation and many community critics had long pointed to the fact that bringing students to diverse schools and then segregating them inside the school gravely undermined the potential benefits of diversity. The court also anticipated future scholarly research on the central importance of teachers in creating unequal opportunity in schooling though it defined the

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<sup>42</sup> *Hobson v. Hansen*, 265 F. Supp. 902 (1967); *Hobson v. Hansen*, 327 F. Supp. 844 (1971);

<sup>43</sup> William J. Brennan, Jr., Patricia M. Wald, Richard Parker and Bill Monroe, "In Memoriam: J. Skelly Wright," *Harvard Law Review*, Vol. 102, No. 2 (Dec., 1988), pp. xvi+361-374

<sup>44</sup> Donald L. Horowitz, *The Courts and Social Policy*, Washington: Brookings Inst., 1977, pp. 106-170.

issue in terms of equalizing teacher's salary per student. Most desegregation plans called for desegregating the teaching force and providing some training but they did not go further. Though it was framed in terms of dollars, a consequence was to prevent the concentration of all of the most experienced teachers in more affluent schools. It would be years before researchers would define the issue more precisely with evidence that showed that brand new teachers were substantially less effective and that a few years of experience created a significant advantage for students. The decision was a sincere effort to find some kind of a judicial control on serious inequality.

The court ordered these difficult changes in its two major decisions. Under the decisions, the "optional zones" that allowed whites to transfer out of heavily black areas were ended, and there was to be voluntary transfer for black students to remaining white schools if they applied. Strong differences in the number of dollars per student in the budgets of different schools in the city led to the court's second major decision, which ordered a radical equalization of funding. Since most funding in school districts is for personnel and much of the inequality was caused by the fact that the white and higher income schools tended to have teachers with more training and experience, which produced higher salaries under the local teachers contract, the court ordered the calculation of per student budgets at the beginning of every school year and the immediate reassignment of teachers in elementary schools to approximately equalize funding. Though far-reaching and well-intentioned, this reform resulted in the reassigning of many teachers shortly after the school year began, which produced destructive transfers and instability just as schools were getting organized for the year. Good school reform requires building teams and capacity over time and this process broke up school level teams in an arbitrary way. Eventually the difficulties caused by a rigid and often disruptive approach gave way to a quiet settlement of the issue.

From a standpoint of achieving lasting and effective desegregation across the city, the school district and the courts dealing with the city faced huge problems. First, much of the city was already a residentially segregated black area before desegregation began, and rapid white suburbanization was far advanced. Second, the burden fell on a weak school district in a city with no self-government and a conservative tradition. Third, although the plan was a neighborhood school plan the residential movement of white families to the suburbs was very dramatic even before the plan. Fourth, there were some disruptive incidents that received a great deal of attention and accelerated the polarization. Fifth, the court intervened too late and tried to do too much. Some of the things the court ordered had never been done in a big city before. Although some of the negative consequences of tracking were obvious, how to eliminate it in a city where black and white students came to school with, on average, very different preparation was not obvious. Furthermore, teachers were used to tracked classes and lacked skills in the kind of individualized instruction needed to cover a wide range of student preparation within a single classroom. It was much easier to identify the inequities than to actually change processes. The city, which retained some very desirable largely white neighborhoods, increasingly had a pattern where the schools became almost all African American even in white communities.

## **Demographic Realities: Population and School Enrollment Trends in Washington**

The white and middle class population that could have sustained meaningful integration by race and class was gone or going when the time came for desegregation, and nothing effective was done to keep it over the following decades. The court clearly identified some of the ways in which inequality was perpetuated at the classroom and financial levels but it could not get black kids access to integrated middle class schools. Instead it tried to quickly implement deep reforms with limited understanding and inadequate tools. Later research on tracking and on serious classroom reforms in general showed that they were only likely to work with the support of teachers and administrators, retraining, and consistent implementation over time. Tracking reforms had proved to be very difficult in spite of the fact that tracking clearly hurts low achieving students. With no model method and little support among educators, the court could not implement this change and it was widely ignored in practice. In terms of the financial changes, future research would show that the quality and the experience of teachers were much more important than increments of dollars, and the method the court had adopted of forced transfer of teachers was often dysfunctional. The financing order was later modified by a consent decree which focused on class size and teacher-student ratios.

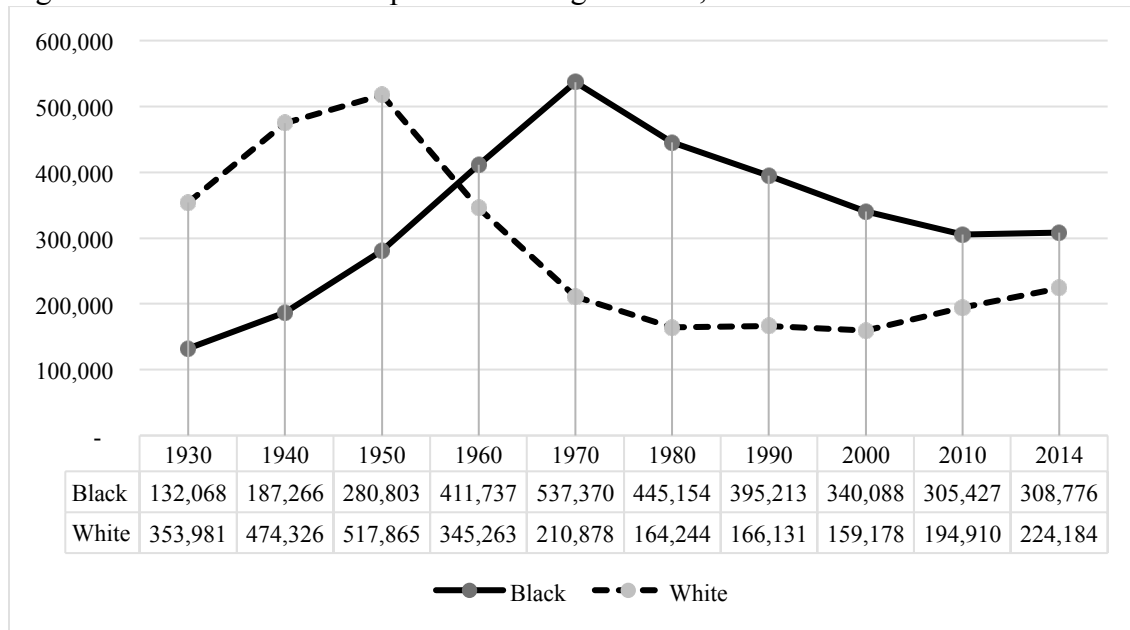
The basic shift in this process as desegregation seemed to become impossible was to implement the separate but equal principle, and to order changes the district was not effective in implementing, while the court was not effective in monitoring and directing. Separate but equal seems a much simpler idea, but when trying to equalize the things that actually have the most impact on students, such as teacher quality and peer groups, it becomes apparent that the theory of integration is conceptually much simpler: the basic focus is simply on giving excluded students access to already more successful schools, something that is much simpler for a court to manage. But in Washington, for a long time, that goal simply seemed impossible.

The rapid suburbanization of middle class blacks that hit the city and its schools in the 1970s compounded the obstacles to an educationally beneficial form of diversity in which students from inferior segregated schools would have access to clearly stronger opportunities. In the aftermath of the 1968 riots in the city though the crack cocaine crisis, the city faced enormous obstacles. To understand the circumstances under which desegregation took place and the limits and very negative trends it faced, it is necessary to review the basic dynamics of population change and residential resegregation in Washington.

In the history of Washington, the great surges of black population came after the Civil War, during the Great Depression, and in the 1950s and 1960s. The city's white population surged during the Great Depression and World War II as government dramatically expanded. During the 1950s and 1960s there was very substantial growth of African American population. The critical unmet housing needs, the creation of large affordable suburban developments, the FHA mortgage insurance lowering interest rates, the enormous pressures of the post-war baby boom, and the interstate highway program

greatly expanding access of rural tracts to the city all combined to create a vast suburban expansion of housing choices for white families. Between 1930 and 1970 the city's black population more than quadrupled while the white reached its peak in 1950 and was down 60% by 1970 (Figure 1).

Figure 1: Black and White Population Changes in DC, 1930-2014



Sources: Census Data for 1930-2000; 2010 5-Year Estimates; and ACS 2014 5-Year Estimates

Note: Data on non-Hispanic/Latino White alone and Black or African American alone populations started to be collected in 1990. 1970 and 1980 Census Data used a Spanish origin category as a similar indicator. Earlier data before 1970 did not specify race and Hispanic origin concepts.

The city's largest losses of white population came in the 1950s and 1960s when suburban developments produced what turned out to be some of the best highly affordable housing investments in U.S. history, creating wealth in the form of housing equity for millions of white families. Blacks, operating within segregated housing markets, expanded to adjacent neighborhoods in the city as the whites left. They had no other choice and there were many realtors specializing in highly profitable neighborhood transitions. The construction of interstates spurred the movement of jobs out of the city, out to and beyond the beltway, while the junctions of the freeways and the beltway created great suburban shopping and office areas, increasing the incentives for whites to move near new workplaces. Doubtlessly, the fear of racial change in neighborhoods and schools played a significant role, but there were very large forces at play that influenced cities across the country whether or not race or desegregation were issues.

Washington became a majority black city in the 1950s, the first major city to experience that change, and the black population reached its peak in 1970. The low point of white residents came a decade later, in 1980, after the riots of the late 1960s and the crime and drug scare of the 1970s. Black middle class families were already joining the suburban rush in large numbers by the 1970s as the boundaries of black communities expanded more rapidly following the enactment of the federal fair housing law in 1968.

## ***Housing Segregation is the Underlying Reality Washington's Schools Reflect a Long History of Segregated Communities***

The Washington area's rapid population growth and rigid racial segregation created overcrowding in the black areas and an intense demand for housing because of a segregated real estate boundary, lasting for generations at the boundaries of existing black areas because there was no fair housing law. In fact, until a Supreme Court decision in the 1948, *Shelly v. Kraemer* case, Washington enforced housing segregation by law. Black areas were surrounded by white areas which had racially discriminatory covenants written into housing deeds outlawing the sale of homes to blacks. These legal limitations covering much of city housing meant that even if a white seller and his real estate agent were willing to sell to a black family, the court would enforce the anti-black covenant that could not be removed from the deed by the seller.<sup>45</sup> During the severe housing shortage of World War II Washington's highest court upheld the denial of a home to a black federal worker on this ground, and the U.S. Supreme Court upheld the judgment.<sup>46</sup> Some of the racial boundaries in the city had been held for decades. Obviously, when the Supreme Court outlawed enforcement of the covenants in 1948 the boundaries became much harder to defend but extensive overt discrimination continued. The decision did not forbid private discrimination, that would only come much later with fair housing law in the 1960s, but it did accelerate black expansion and white departures.<sup>47</sup> Housing segregation meant for generations that the surging black population was confined to limited areas often with weak and overcrowded schools.

The basic pattern of residential segregation in the city was long-standing. From 1940 to the 1960 Censuses it was very high, from 79 to 81 on a segregation index where 100 was total apartheid and zero was random distribution of whites and blacks across the city's neighborhoods.<sup>48</sup> Washington's index was still 79 in both 1970 and 1980, indicating continuing severe segregation. Neither blacks nor whites had significant interracial contact even after the federal fair housing law was enacted in 1968.<sup>49</sup> During this period the enormous housing shortage that had developed during the Great Depression and the rationing that prevented building homes for the surging urban population during the War was followed by the development of mass produced tract suburban housing marketed only to whites. These were especially the millions of Veterans Administration loans that permitted vets to buy with low payments and no down payment, which produced an enormous move to suburbia for young white couples. Almost all of the new developments were completely segregated. Mass white suburbanization happened in cities whether or not there was school desegregation, though desegregation cases may have sped it up for a time.

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<sup>45</sup> W. H. Jones, *The Housing of Negroes in Washington*, 1929. Tom C. Clark and Philip B. Perlman, *Prejudice and Property, An Historic Brief Against Racial Covenants*, Washington: Public Affairs Press, 1948, p. 19.

<sup>46</sup> *Mays v. Burgess*, 147 F. 2d, 869, 152 F. 2d 123 (D.C. Cir. 1945), *cert. denied*, 395 U.S. 858 (1945).

<sup>47</sup> *Shelly v. Kraemer*, 334 U.S. 1 (1948).

<sup>48</sup> Karl E. Taeuber and Alma F. Taeuber, *Negroes in Cities: Residential Segregation and Neighborhood Change*, New York: Atheneum, 1969, p. 41.

<sup>49</sup> Karl Taeuber, "Racial Residential Segregation in 24 Cities, 1970-1980," Univ. of Wisconsin, CDE Working Paper 83-12, March 1983.

Even when taking economic differences into account, the great majority of the segregation could not be explained by income levels.<sup>50</sup> Black population in the city had been growing faster than white for decades before desegregation—one-sixth faster in the 1930s, five times as fast in the 1940s, and the 1950s brought a 47% increase in black population and a 33% decline in white population.<sup>51</sup> In addition to different migration patterns, shaped significantly by housing discrimination, the black birth rate was far higher. By 1960 the differences between Washington and the suburban ring had become extreme. The city had 59% nonwhite population and the suburban population was 94% white.<sup>52</sup> More than a fourth of city residents but only about a tenth of suburban residents were in the lowest income group.<sup>53</sup> This was the basic reality perpetuating segregation.

### ***Black Exodus, White Return***

Washington seemed a city destined to become overwhelmingly black but, in fact, it began to change in the opposite direction in spite of the severe segregation of the schools. Over several Censuses it has become more white and Latino as a massive black migration to sectors of the suburbs occurred and migration of young whites, Latinos and Asians into the city made it increasingly multiracial. The jobs in the city, the historic locations, and the very costly suburban housing markets fostered gentrification in more and more neighborhoods. Many households who could not afford a suburban home found that they could buy and fix up a home on the edge of gentrification. As the value of those renovated homes soared, a dynamic of large scale demand. The white population had increased more than a third from its 1980 low point by 2013. The Latino population had grown to a tenth and there was a significant Asian population as well. By 2012, the city's black population had dropped to 305,000, a decline of 40% from the peak.<sup>54</sup> Census statistics released in late 2013 showed a continuing rapid population growth in Washington, where the population grew by 6% between 2010 to 2013, much faster than the national average. In 2013, the black population was almost exactly 50% of the total, the white population was 35%, and the city had 10% Latinos, 4% Asians and 2% mixed race (Figure 2).

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<sup>50</sup> Ibid., p. 84.

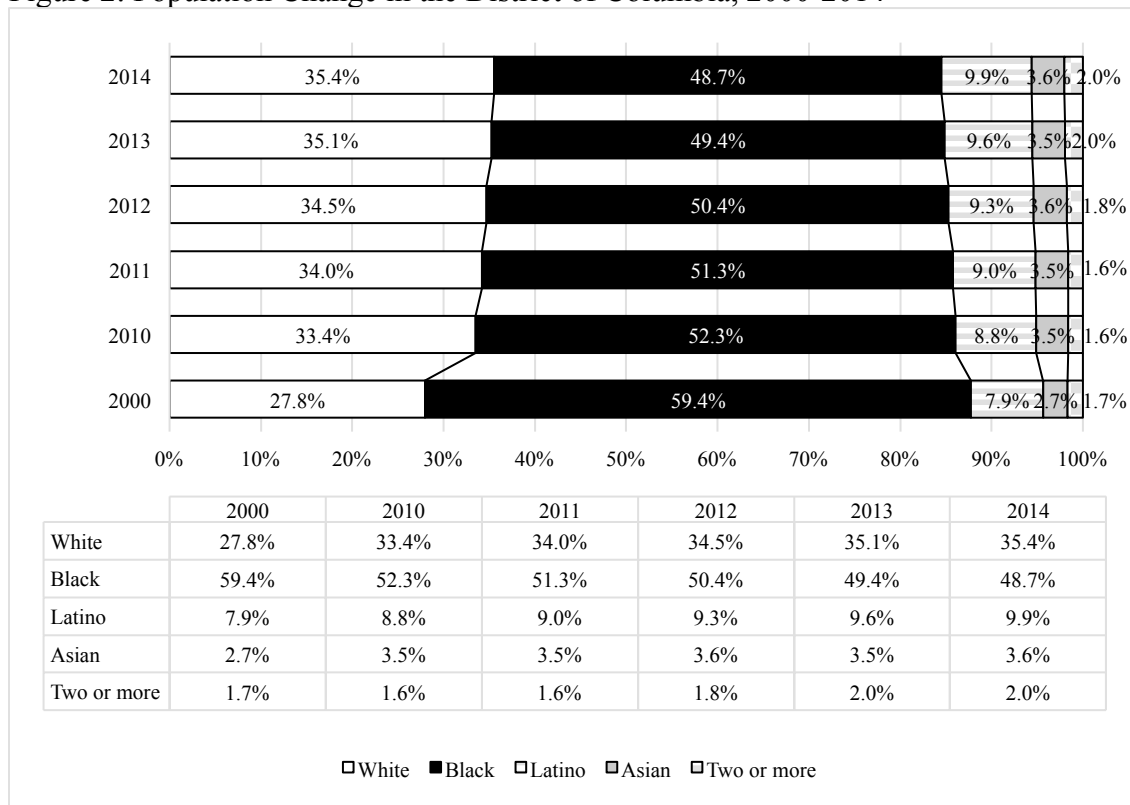
<sup>51</sup> Ibid., p. 117.

<sup>52</sup> U.S. Advisory Commission on Intergovernmental Relations, *Metropolitan Social and Economic Disparities: Implication for Intergovernmental Relations in Central Cities and Suburbs*, Washington, Govt. Printing Office, 1965, p. 222.

<sup>53</sup> Ibid., p. 223.

<sup>54</sup> Ibid., p. 119.

Figure 2: Population Change in the District of Columbia, 2000-2014



Source: 2014 ACS 5-Year estimates and 2010 Census data

Note: AI refers to American Indian

### ***Surprising White Growth in the DC Population***

Washington, in 2013, had a minority of family households and less than a fourth (22%) of the households were husband-wife households. Of the total households, 58% were non-family households; 43% were single people living alone. Only a fifth of the city's households had even one person under 18, so, obviously, schools were of no immediate personal concern to the great bulk of residents. Many more families had at least one resident over 60 years old.<sup>55</sup> There were similar trends in a number of cities and a variety of causes—birth rate declines, fewer marriages and later child bearing, longer lifespans, lower cost housing in some sectors of the suburban edge, changing job locations, etc., but the absence of viable schooling opportunities for middle class children, and the absence of schools where white or middle class children would not be very small and isolated minorities, as well as the high cost of private schools and the availability of higher quality public schools in major sectors of suburbia all may have an impact.

A city unable to provide acceptable schooling for families with resources and choices will tend to be a city with a higher proportion of elderly, a higher proportion of renters, a lower proportion of people involved in and supporting the public schools, which are

<sup>55</sup> U.S. Bureau of the Census, District of Columbia, Quick Facts, downloaded, Census.gov, Dec. 2, 2013.



mostly composed of low income nonwhite families in low income neighborhoods, schools in less stable and less empowered communities. In terms of families with school age children using public schools, it will be more occupied by families who have no other options for housing, disproportionately families with less schooling and fewer resources or families without school age children and largely uninterested in the schools. That is not a full and vibrant community. If the schooling options were different, the housing decisions might change, neighborhoods could have more children, and the composition and stability of neighborhoods and the value of the family housing in those communities could well be affected. The communities and their housing markets could compete much more effectively for middle class residents of all races. Like many other neighborhoods in reviving neighborhoods in big cities as whites were returning to Washington, families with school age children were greatly underrepresented.

As it once led the nation with a surging black population, which led people to think it was becoming a ghetto city, almost all-poor and all-black, now Washington appears to be leading in a very different direction. The city's composition has changed dramatically in the last three decades, but the schools have not. The city is now an increasingly white multiracial city with about half blacks, a city with both very rich and very poor neighborhoods. It is a city where gentrification is a massive and highly visible fact of life, but with public schools that include very few white or middle class students. The great majority of the region's black middle class has been gone for a long time. Block by block, neighborhood by neighborhood, revitalization has converted poor black areas into affluent, multiracial, increasingly white, middle and upper class neighborhoods often served by declining poor nonwhite schools and an entire parallel system of segregated high-poverty charter schools, both irrelevant to newcomers. Somehow the transformation of the city has not connected with the schools, except in a small, gradually increasing, set of neighborhood public schools.

### ***Small Changes in School Diversity***

While white flight received intense attention, black flight was far less visible but deeply important. White analysts and policy makers are often unaware of the large class differences within the African American community. Washington schools lost middle class students of both races. Because there is a large peer group effect on learning and middle class students are typically better prepared and middle class parents have more resources and political influence this is a major problem. In 1989 the regular public schools enrolled 79,718 students, a great decline from its past peak, and the schools were 91% black, a decline from a peak of 96% in 1974.<sup>56</sup> Less than one in twenty was Latino and fewer than one in 25 was white. If all these students were spread equally across the district, a classroom of 20 students might have had one white and one Latino and all the rest African American.

Public school enrollment fell significantly from 1989 to 2010 in the District of Columbia and the percentage of black students in the school district fell substantially, although

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<sup>56</sup> Orfield, G. (1983). *Public School Desegregation in the United States, 1968- 1980*, Joint Center for Political Studies, Washington, DC and computations from the Common Core of Education Statistics.

blacks remained the great majority of DC students. The public schools in the 2010-11 school year were down to 67,967, the black share of the smaller system was down to 77%. The white share was still very small but had doubled to 7.5%, and the Latino share had nearly tripled to 13 percent. School integration was an empty discussion when the system was virtually all black, but as the city's and the school district's demography was changing there were new possibilities, particularly if the district could connect with the growing white population in the city and persuade more white families with children to stay in the city and be part of the public schools. There were not any charter schools in the 1980s because the first charter school was only created in Minnesota in 1992 but the idea quickly came to Washington.

Intense school segregation by both race and poverty reached a very high level four decades ago and has been virtually untouched by the last three decades as the city re-integrated. A city that had long seemed on a path to become almost all black has been becoming more white and multiracial decade after decade. There has been major white flight into the city. As in gentrification in general, the availability of affordable housing in very expensive markets, the convenience and access to jobs without long commutes, the proximity to historic areas, the boredom of young people in aging suburbs, and the density and excitement of new concentrations of young professionals creating something together, all played a role as young people became much more attracted to city life. The black flight out to parts of the suburbs has been strong since the 1970s as fair housing enabled black communities to rapidly expand into areas where they had been excluded, but did not create substantial and stable integration. Some suburbs saw major resegregation. Regular public schools, which were always highly segregated have been partially displaced by a large system of new charter schools, actively supported by successive national administrations, which are even more segregated.

### ***Changes in School Population***

The city's schools have been subjected to wave after wave of reforms embodying ideas ranging from rigid tracking, to Afrocentric education, to competency based learning, to the test, drill and kill of the high stakes accountability movement, to the market based theories of the charter school movement.

There have been many claims of breakthroughs, but few non-blacks or middle class students of any race attend charter or voucher schools. In 2003 Congress and the Bush Administration created the first voucher program in the nation using federal funds.<sup>57</sup> The law provided funds for about 1,700 students per year reaching a peak of 1,900 students in 2007 before being closed to new students in 2009 following the Democratic victory in Congress in 2008. Two years later, after the GOP victory in the 2010 midterms, the program was restored in 2011. Mary Levy, a leading observer of DC schools, notes:

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<sup>57</sup> The District of Columbia School Incentive Act of 2003.

*“DC officials had asked that it be continued, no doubt because every year the city gets an additional \$20 million for DC public schools (DCPS) and another \$20 million for charters, as part of the program.”*<sup>58</sup>

In evaluating charter or voucher schools, there were, of course, great problems in dealing with the classic problem of selection bias (the differences measured and unmeasured between students whose families chose such programs and those who do not). An evaluation of vouchers was published in 2010 reporting that there were no significant impacts on academic achievement but the students’ chances of graduating from high school improved.<sup>59</sup> Another evaluation is due soon. Research showed that the program served a very small fraction of DC school age children, that most of the schools participating were in whiter, more affluent areas, that two-thirds charged more than the vouchers requiring family or school funding beyond the vouchers, that the vouchers did not cover required learning materials and equipment, and that the program underserved black children in spite of its focus on low income families.<sup>60</sup> Recently, it has been enrolling more Latinos. Though the center of a good deal of controversy, vouchers had a very modest overall impact on the schools in this rich, highly unequal, but increasingly diverse city.<sup>61</sup> Overall, in spite of a series of major experiments implementing leading conservative reform theories, the differences in educational outcomes remain profound.

The city has recovered dramatically from the tough times of the post-riot and crack eras and it is, in some parts, a great monumental city and a city of vibrant but costly neighborhoods but it is, in many ways, a city where middle class people come when they are young and leave when they have children, when they have to think about public schooling that would meet their needs for the kinds of experienced teaching and challenging classes with prepared classmates found in diverse schools. People who do not raise their children in a city make at most a temporary commitment to the city and, usually, none at all to its schools. The schools lose not only their potential support and active contributions but also the possibility of preparing children of all backgrounds to flourish in the neighborhoods and institutions of a highly diverse middle class society.

Washington schools have been assailed as failures for decades, partly because as an independent federal district, its scores are always compared to state-wide averages elsewhere. Yet it is actually only a central city, a very small part of a very large interstate metropolitan area (serving only 8 percent of the overall region’s students now). Assailed, also partly because national media and national politics are concentrated in the city and many leaders of government and the professions live in the area, within the pattern of metropolitan segregation by race and income, where many look down on the DC schools.

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<sup>58</sup> Personal communication to author

<sup>59</sup> Patrick Wolf et al., *Evaluation of the DC Opportunity Scholarship Program*, Final Report NCEE 2010-4018, Washington, National Center for Educational Evaluation and Regional Assistance, June 2010.

<sup>60</sup> Jill Feldman, et. al., *Evaluation of the DC Opportunity Scholarship Program An Early Look at Applicants and Participating Schools Under the SOAR Act*, U.S. Dept. of Education, 2014.

<sup>61</sup> [http://dcscholarships.org/elements/file/OSP/SY%2016-17%20Documents/DC%20OSP%20Program%20Fact%20Sheet%20-%20SY%202014-15%20-%202014\\_11\\_19.pdf](http://dcscholarships.org/elements/file/OSP/SY%2016-17%20Documents/DC%20OSP%20Program%20Fact%20Sheet%20-%20SY%202014-15%20-%202014_11_19.pdf)

The schools reflect the fact that it is the only school district that Congress can control directly. Political leaders often feel entitled to pass judgment and impose their ideas on the city, which has been subjected to one reform after another, often accompanied by disparaging comments about local educators. When conservatives won control of the House of Representatives in 1994 and the Bush Administration took office in 2000, the DC schools were special targets for imposed policy and structural changes. The conservative presidential and congressional election victories in 2016 featured a clear GOP emphasis on choice as a central solution—charters, vouchers, and magnets.

Conservatives and opponents of civil rights often played on what they saw as the failure of black and liberal leaders and worked to impose their favorite policies, such as charters and vouchers and high stakes accountability on the city. The DC schools were also an irresistible target for advocates and foundations interested in demonstrating the power of their preferred solutions in the bright light of the national capital and the national media. Sometimes it was a case of white politicians from another part of the country whose children are educated in Washington's affluent suburbs or in elite private schools deciding what should be done to poor black children and their teachers in the city. Sometimes it was national foundations or advocacy groups eager to put their favorite reform in place in a very visible city.

Generations of reforms, both externally imposed and designed by city leaders have had very little success, though they usually claim success in the short run. Some of the widely publicized claimed successes have proved to be illusory, such as those of Michelle Rhee, who was nationally celebrated as a tough minded reformer but whose results were products of misreported data, corruption, and wishful thinking by reform advocates and a credulous press.<sup>62</sup>

Segregation by race and class endures, is directly related to educational problems, but nothing significant has been done about it in spite of important new possibilities. There is an extreme gap between outcomes for white and black children in the city. Some brief, ill-designed, and ineffective efforts were made under the Rhee administration to attract white students but faced suspicion and fierce criticism since they were connected with an administration pushing harsh anti-teacher policies and threatening schools and teachers with removal and closing, which would obviously hit many African American professionals and institutions. In a city that still has enormous racial differences and a troubled racial history, it is all too easy to conceptualize education as a zero-sum game in which anything done for one group or community means things are being taken away from others. Proposals to work on creating more diverse schools are sometimes seen as diverting attention from the necessities of poor city schools and the professional obligation to serve the largely black enrollment in the district.

Obviously, in a society with a deep history of discrimination and racial polarization, suspicion is not surprising. It seems that if attention is given to more affluent and

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<sup>62</sup> John Merrow, "A Story About Michelle Rhee That No One Will Print," *Taking Note*, July 31, 2013; Greg Toppo, "Memo warns of rampant cheating in D.C. public schools." *USA Today*, April 11, 2013.

educated white and Asian populations and to educational offerings that would be attractive to middle and upper class families of color, it must subtract from the energy and resources devoted to the schools of poor black children. But this is a fundamental misconception because education is not a zero sum game. Inviting more children and their more affluent families into the schools can strengthen the schools and increase their resources and opportunities. Students and families with resources can create benefits and possibilities for other students, and students from privileged white and Asian backgrounds can learn a great deal from the other students about how to succeed in a truly diverse city and nation. It all depends on how it is done, including the essential work to build trust, respect and equal status among the various racial and ethnic groups. We have consistently found, in reading the surveys and research and in our work across the country, that all families have the same dreams about their children, and that those dreams include college. When there are more middle class families in a school who insist on good college preparation and have the political power to make effective demands, it is much more likely to happen. Then the challenge is to make sure that the less privileged students get good access to the better opportunities.

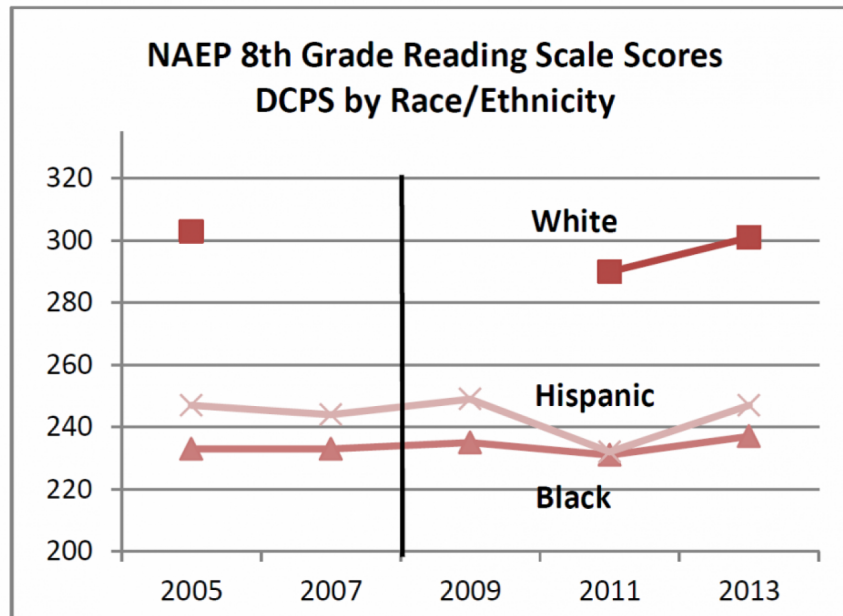
Right now the DC public schools have suffered greatly from misguided policy and from the departure of great numbers of students and families to charter schools of every shape and educational approach and every level of success and failure. Unfortunately, the charter schools have been even less effective in reflecting the city's diversity than the regular public schools. They look more like the Washington of several decades in the past than the changing city of the present and future.

The racial achievement gap has been a goal of many of the reforms, but the gap remains massive. NAEP (National Assessment of Educational Progress, often known as the "nation's report card") scores show it has actually grown rather than declined as hoped (Figure 3). That could reflect the continuing loss of more successful black families to the suburbs and the affluence of many white families of DC school children. The only objective external assessment of test scores in DC is from the National Assessment of Educational Progress which shows in the following chart a significant recent increase in the scores of white students, irregular changes in the small Hispanic enrollment, and basically a flat line of achievement scores on reading for black students over an eight year period.<sup>63</sup> With whites gaining and blacks stuck at a low level, the gap has actually widened. The chart shows a large racial gap that is still growing and relative stagnation of black and Latino students' test scores.

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<sup>63</sup> Valerie Strauss "D.C. school system's gaping achievement gaps — in seven graphs" *Answer Sheet*, *Washington Post* March 12, 2014 <https://www.washingtonpost.com/news/answer-sheet/wp/2014/03/12/d-c-school-systems-gaping-achievement-gaps-in-seven-graphs/>

Figure 3: The National Assessment of Educational Progress, 8<sup>th</sup> Grade Reading Scale Scores DC Public Schools by Race/Ethnicity



### *Trying Everything Else*

Except for a few neighborhoods in Washington there was no mobilization to maintain diversity in the city, and much of the city's development of subsidized housing came right in the midst of segregated black areas, building in segregation by both race and class in the neighborhood and the school where the children were assigned. After the *Hobson v. Hansen* experience there would be no significant effort to integrate the schools or to sustain integration.

During the decades when white students shrank to a very tiny minority in an overwhelmingly black district it seemed that nothing could be done, though there were a handful of communities that organized their own local efforts and retained or recruited white students from families living in gentrifying areas, creating diverse schools. Urban school district offices typically lack the experience and skills or the desire to deal with the demanding newcomers in gentrifying areas. The DC district virtually ignored the issue. Typically districts serving cities with few remaining white or middle class students have few leaders who are skilled in dealing with middle class communities and often do not see such claims as legitimate because of their professed dedication to serving the poor. Middle class parents already skeptical and very concerned about assuring that their children are on the path to college can be challenging to deal with, and there is typically little or no discussion about the values of integration (considered an issue in the distant past) or knowledge about the conditions for successful intergroup relations in academic and social terms.

Washington became a playground for reforms, some of them imposed by Congress or the White House, others growing out of community movements, some reflecting policy fads, some strongly advocated by foundations and others fostering their favorite ideas, and some the products of local leaders. Because Washington is so visible and the city schools had long had a bad reputation, it was an important launching pad for reform proposals. By the late 1960s and early 1970s the civil rights movement in many heavily black communities, finding that whites were not willing to make deep changes, had turned toward the Black Power movement fostered by Stokely Carmichael, Malcolm X and many others. The educational expression of this movement was the Afrocentric curriculum advocated by DC Superintendent Barbara Sizemore and others. The Afrocentric curriculum became a major issue in the 1970s and early 1980s before being watered down and largely ignored.<sup>64</sup> The basic ideas were that black leadership and teachers would end many of the problems caused by white racism, that featuring black leaders would instill higher aspirations among students, that teaching about black history and culture mattered, and, in some versions, that there were distinctive black learning styles that required different educational approaches. But huge gaps remained

Washington schools were much more influenced by the Black Power movement, which reached its peak by the early 1970s, than by the *Brown* decision and its segregation increased.<sup>65</sup> As the city finally got a limited form of self-government under the Johnson Administration, and African Americans took over virtually all the leadership positions in the school district, there was great hope that black leadership would turn things around. Even as this was happening, however, Washington was witnessing the largest suburban migration of blacks from the central city to the suburbs. At the same time, major gentrification was underway in a number of DC neighborhoods, but the newcomers rarely enrolled in the many schools segregated by race and poverty in the neighborhoods where they were buying up and fixing up old homes. So there was an increasingly polarized city where the growing population was largely ignored in the schools, the existing population was ill-served, and very little challenging education was available for middle class families of any race.

In the mid-1980s the Reagan administration executed a fundamental change in education policy beginning with the 1983 *A Nation at Risk* report which mobilized change in virtually all parts of the country with a diagnosis (later proved to be seriously flawed) that the educational achievement of U.S. students was plummeting and that the crisis could be dealt with by greatly tightening up testing and accountability. The report blamed teachers, administrators and teachers' organizations for accepting and protecting mediocrity and argued that if the schools failed, even under new policies, then market based alternatives should be supported. Spurred by the Reagan Administration, the focus changed from issues of equity to issues of test-driven accountability and competition from schools outside the public school system. When the House of Representatives was captured by the Republican Party in 1994 for the first time in decades, the conservatives took an

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<sup>64</sup> Amy Binder, *Contentious Curricula: Afrocentrism and Creationism in American Public Schools*. Princeton, Princeton Univ. Press, 2002

<sup>65</sup> Gary Orfield, *Public School Desegregation in the United States, 1968-1980*, Washington: Joint Center for Political Studies, 1983.

intense interest in changing DC school policy. While members of Congress have only limited and very indirect effects on the schools in their own states and districts, they can have radical impacts on Washington, which has no voting member of Congress and no Senators to protect its interests.

This became the dominant policy perspective to the present, embraced by five successive presidents of both parties, by Congress, by private foundations and, after charter schools were first created in 1992, a fundamental justification for their expansion. The idea was that social inequality and isolation did not matter and that any school properly sanctioned or put under private management could do well with students regardless of development, home and community problems. The basic idea was that there was some accountability and sanctions scheme and/or some organizational change that could make the schools equal if it were implemented forcefully. Washington tried them all. During the civil rights era, racial and economic inequality had been defined as fundamental roots of educational inequality. The new orthodoxy insisted that desegregation and poverty programs were distractions and had led lax officials to accept “excuses” for the inequality which was defined as the fault of the urban public school systems and their teachers. Since the responsibility was put on the teachers and the schools, schools serving well prepared students from families with resources got very high ratings and schools serving poor minority students often faced sanctions, demoralization, teacher firings and school closings.

Congress and the President imposed a control board which took over the district for five years and removed its school board. Congress authorized charter schools and vouchers for private schools and fostered their expansion. The city council turned the schools over to the mayor; the mayor appointed a young chancellor, Michelle Rhee, who became famous with an extreme version of accountability and sanctions. Overall, attention was almost wholly focused on various theories to improve the performance of the district’s black students—the fact that the city was changing outside the schools was very largely ignored in the policy process.

Financial problems, weak leadership, scandals, and poor educational results, and the takeover of Congress by an aggressive conservative movement that wanted to foster private and charter schools, meant that the DC schools would face one reform after another in management, in creation of a vast charter school system, a financial control board, harsh accountability processes embodied in the No Child Left Behind Act, a budget squeeze, voucher systems and in increasingly intense efforts to radically change local school governance. A young, inexperienced and deeply ideological Superintendent, Michelle Rhee, brought the adoption of a forceful version of the dominant conservative theories: that the educational inequality could be solved by firing teachers, breaking up the union’s power, and shutting schools. As public schools closed, charters expanded. For a time, Rhee was celebrated across the country, on the front cover of *Time Magazine*, and as a relentless educational heroine in the film, *Waiting for Superman*. Rhee pursued systematic firings of principals and teachers who did not deliver the test score gains she demanded; the publicity increased her fame. Ultimately, however, there was powerful evidence, as was found in some other cities reporting huge gains, that incredible pressure



had produced massive cheating. Rhee and the deputy who succeeded her were the nationally visible, foci of the ideas of high stakes accountability for schools and teachers that were central to No Child Left Behind and Obama's Race to the Top, ideas discredited and rejected when Congress ended the NCLB, ended the hated "adequate yearly progress" requirements and radically reduced federal power in education in the Every Student Succeeds Act of 2015.

Washington was especially impacted by these fads since the city schools get a great deal of attention from press that Congress actually reads, and both Congress and private groups with school reform agendas are continuously promoting their favorite reforms. One of the DC problems is that its performance is constantly compared with state averages across the country, but it is not a state, in school population terms, it is the poor inner city of a large metropolitan area. So it often appears to be at or near the bottom of the list of states in reports of schooling outcomes, meaning that the schools are constantly blamed and assumed to need a radical shake up.<sup>66</sup> It would be much more appropriate to compare DC schools with those of other central city school systems serving overwhelmingly students from impoverished families.

Under Michelle Rhee, there was a modest, limited, short-lived effort to recruit white families into the school district, but amid the storm of controversy related to the massive displacement of black teachers and administrators and school closings, with her fierce focus on high stakes testing outcomes and teacher firings, this effort produced suspicion and racial controversy.<sup>67</sup> As in many central cities with few white or middle class families using public schools, a campaign aimed at recruiting middle class families of all races and in all neighborhoods might well be received better and avoid controversy. But recruitment is certainly necessary to overcome stereotypes about the system and to assure middle class Washingtonians that their children will be welcome and receive the level of education the parents demand. The problem in Washington is far more serious than white flight; it is, except in limited sectors, flight of the middle class of all races. In fact, having parents with the resources and skills to make effective demands of the bureaucracy and contribute in many ways to the schools is one of the tools for creating better schools that could come with more diverse schools whatever the race of the middle class parents. Research has shown for a half century that students' school success is aided significantly by being in classes with better prepared fellow students and better trained and more experienced teachers, and that such teachers strongly prefer to teach and remain in schools with students more prepared to learn.<sup>68</sup> That means that integration creates important possibilities for students of color as well as others, creating classes that are academically much like those of the middle class suburbs. These conditions are rarely found in schools segregated by race and poverty.

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<sup>66</sup> The Nation's Report Card: <http://www.nationsreportcard.gov/>

<sup>67</sup> Jonetta Rose Barras, "Recruiting Diversity: Michelle Rhee's Campaign to Diversify DCPS Means Wooing White Parents," *City Paper*, Aug. 27, 2007.

<sup>68</sup> Erica Frankenberg "America's Diverse, Racially Changing Schools and their Teachers" EdD Dissertation, Graduate School of Education, Harvard Univ., 2008.

## *The Changing City and Metro Population: Housing Issues*

Back in 1965, as serious federal desegregation efforts began in the South, Washington had 99% of its black students in majority nonwhite schools and 90% in intensely segregated schools with zero to 10 percent whites. More than a third of the small white enrollment, however, still attended schools that were 90 to 100% white.<sup>69</sup> A decade after the *Brown* decision, the nation's capital was thoroughly segregated. After the Johnson Administration's enforcement of the 1964 Civil Rights Act, as the U.S. entered the most decisive period of desegregation in U.S. history, 1965 to the early 1970s, when the South went from 98% of black students in totally segregated schools to become the least segregated part of the U.S., it was too late for DC to develop such a plan. White and middle class children were too few for any citywide success, and so there would only be localized islands of diversity in the sea of segregation for many years. The issue largely disappeared. In that period, racial change was widely thought to be irreversible.

There was a dramatic racial sorting out of population between city and suburbs across the country in the mid-20<sup>th</sup> century as metropolitan areas became home for two thirds of Americans by 1960. In 1900 most metropolitan whites and blacks lived in central cities, but by 1960 most whites were suburbanites and more than 80% of metropolitan blacks lived in central cities, many of which were experiencing rapid resegregation. Between 1940 and 1960 "eighty-four percent of the Negro increase occurred in central cities and 80 percent of the white increase occurred in the suburbs."<sup>70</sup> The changes were even more dramatic in the largest metros.<sup>71</sup> There were increasing education and income gaps between the cities and the suburbs.<sup>72</sup> More than a third of the remaining white students in the largest metros were attending private and parochial schools.<sup>73</sup> This all was before there was any significant busing. The dominant force was the expansion of segregated housing. That was the situation in Washington at the beginning of the 1970s.

Washington became one of the first cities where there was an early and massive loss of the black middle class. DC was an unusual city with a massive immovable concentration of federal and related jobs and historic sites fixed in the central city, which gave it different possibilities from many cities. Although there was a great deal of discussion about "white flight" from the cities, which was often blamed on school desegregation, much less attention was paid to the equally important and sometime very rapid "black flight" that reached major proportions in the 1970s. The large majority of black students in the Washington metropolitan area have now long attended suburban schools, including the huge Prince George's County, MD system that was the center of the black suburban surge in the 1970s, and now has few white students, and where black children are now even more segregated than those in Washington.

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<sup>69</sup> U.S. Commission on Civil Rights, *Racial Isolation in the Public Schools*, Washington: Government Printing Office, 1967, p. 5

<sup>70</sup> U.S. Commission on Civil Rights, *Racial Isolation in the Public Schools*, Washington: Government Printing Office, 1967, p. 11

<sup>71</sup> Ibid.

<sup>72</sup> Ibid., pp. 19-20.

<sup>73</sup> Ibid., p. 39.

One of the ironic impacts of laws against housing discrimination was that they often were not seriously enforced and did not produce lasting neighborhood integration but they did greatly facilitate the desires of middle class blacks to live in suburban neighborhoods with suburban schools. After these laws passed, racial boundaries could not be enforced for sectors of suburbia, particularly those with relatively affordable housing near existing urban black communities, which changed suburban areas (but often resegregated afterwards). For the urban poor black children and their neighborhoods this meant the loss of the better prepared fellow black students and their parents who had the power and skills to navigate often complex bureaucracies to demand resources for their schools and insist that they prepare children for higher education. Middle class black parents who know that their children must have higher education if they are to remain in the middle class are a very important resource for schools and communities. When they are gone the school communities are dominated by families with very limited resources, few professional skills, and little access to powerful authorities. Unfortunately after communities receive an in-migration of black middle class families, they are usually cut off from the much larger white middle class market and often transition to lower income renters and households with subsidized housing vouchers and their schools become more impoverished. Eventually there are new centers of concentrated poverty with troubled schools. When the middle class of all races is gone few people in power of any race have any direct connection with public schools.

When housing segregation was extremely intense and color lines extremely difficult to cross, the middle class black families had no choice but to remain in neighborhoods with many poor families. Now, although the real level of choice is still limited on several dimensions, these families do have the opportunity to move to more middle class areas and away from central city schools. They have been doing this now for at least a third of a century. It leaves many individual schools and the DC school district without educated parents with money and skills to demand that schools provide what middle class families can demand and that all students need.

One of the things that is often lost in thinking about the era of official segregation is that much of the storied success of the best black institutions of that era was based on the involuntary concentration of the black middle class and professionals in inner city black neighborhoods because of rigid housing segregation and job discrimination, so the black schools had access to the most talented people in the community because almost all the other major professional and higher education jobs were closed to them. This was the basis of the storied Dunbar High School of the segregation era, fondly remembered as a strong school with excellent teachers in spite of its subsequent decline. Sometimes desegregation is blamed for undermining Dunbar and similar schools in other black communities. It was changes in job and housing opportunities, not school integration, which undermined those schools, but no one wants to take those choices away from the black middle class, whose children experience more risk of downward mobility. Nostalgia is no solution. The kind of people who once staffed Dunbar are now teaching in excellent colleges and the kind of students and families who were once involved are now overwhelmingly living in the more integrated suburbs. What Washington does have, however, is many middle class and upper middle class residents of various races who do

not use the schools as they are now configured or leave when they decide to have children or when the children get to school age. If things are to change there has to be a new, cross-racial way of thinking about strategies to tap into possibilities that were impossible for decades but now may be available if skillfully pursued.

The metro Washington suburban housing market in the 1970s was creating the conditions for what would become an unprecedented transition in the city in the following decades. White middle class families had left but the housing cost surge began to create active interest among young urban professionals in rehabbing homes in historic areas like Capitol Hill and others. At the same time there were very large areas of Prince George's County and some other suburban regions that were opening to black families seeking the suburban dream (and some regions were already showing signs of residential and school resegregation). Despite the virtual disappearance of whites from the city's public schools that reached its most extreme level in the early 1970s, the housing market was beginning to change conditions, but the changes did not revive integration efforts except in isolated schools and communities.

## Segregation Trends in Washington DC

In this section, we explore Washington DC's public and charter schools. The total enrollment in DC schools had fallen slightly between 1992 and 2002 but was up slightly, 7.5%, in the next decade. The white DC enrollment at its lowest level fell to about 3% of the total in 1974.<sup>74</sup> By 2014 when the city had only a slight black majority there still were only 9% whites in the schools, a small increase from the low point. The basic growth was in Latino students, who increased from less than a seventeenth of the enrollment in 1992 to a seventh by 2013. Black enrollment, which had once been 96% in 1974, was down to 73% in 2013. The district had been totally black and it was gaining some diversity, but most of the diversity was between two groups afflicted with poverty and low family educational levels. Whites and Asians together composed slightly more than a tenth of students by 2013. That would begin to change more rapidly after 2010. The white and Latino fractions of the DC school population have grown significantly from small bases since 2000 (Table1).

Table 1: School Enrollment by Race in Combined Public and Charter Schools, 1992-2014

	<b>Total Enrollment</b>	<b>White</b>	<b>Black</b>	<b>Percentage</b>			
				<b>Asian</b>	<b>Latino</b>	<b>AI*</b>	<b>Mixed</b>
District of Columbia							
1992-1993	77,776	3.9%	89.0%	1.3%	5.8%	0.02%	
2002-2003	70,461	4.3%	83.9%	1.6%	10.2%	0.1%	
2013-2014	75,723	9.1%	73.1%	1.6%	14.5%	0.1%	1.6%
Border							
1992-1993	3,292,748	76.2%	18.2%	1.5%	1.7%	2.5%	
2002-2003	3,463,519	69.9%	20.5%	2.1%	4.0%	3.5%	
2013-2014	3,578,017	62.0%	18.9%	2.9%	9.4%	3.1%	3.8%
Nation							
1992-1993	41,003,620	65.7%	15.7%	3.6%	13.9%	1.0%	
2002-2003	46,806,276	58.7%	16.7%	4.4%	18.9%	1.3%	
2013-2014	49,258,776	50.0%	15.3%	5.2%	25.4%	1.0%	3.0%

\*American Indian

In order to better understand the overall context of DC schools, we also considered the enrollment trend in DC's private schools and examined the changes in student demographics between 2001 and 2011.

<sup>74</sup> Gary Orfield, *Public School Desegregation in the United States, 1968-1980*, Washington: Joint Center for Political Studies, 1983.

Table 2: Total Number of Private Schools and Students in The United States and Washington, DC, 2001-02 and 2011-12

	2001-2002		2011-2012	
	Number of Schools	Total Enrollment	Number of Schools	Total Enrollment
United States	29,273	5,341,513	30,861	4,494,845
District of Columbia	147	30,276	80	15,685
By Religion				
Catholic schools	45	10,391	23	6,799
Other religious schools	35	5,096	18	3,768
Nonsectarian schools	67	14,789	39	5,118

*Source:* U.S. Department of Education, National Center for Education Statistics, Private School Universe Survey (PSS), 2011–12 and 2001–02

*Note:* Details do not sum to total because private schools may belong to more than one association. The estimates for the 2011-12 data include private schools which provide instruction for one or more of grades kindergarten through twelve (or comparable ungraded levels); the 2001-2002 data encompass schools which provide instruction for grades one through twelve only. The 2011 data is the most recent available federal data on private schools.

In SY 2001-2002, there were estimated to be 29,273 private schools in the United States, and the number of private schools increased by 5% to 30,861 in SY 2011-2012. However, the total enrollment in private schools declined by more than 846,000 during the same period, and private school students numbered 4,494,845 in SY 2011-12. (For the 2001-02 data, NCES included private schools at grades one through twelve while the 2011-12 data encompassed K-12 grade levels) (Table 2).

The decline of private schools in Washington DC was more rapid than the national trend. In SY 2011-12, 15,685 students were enrolled in DC's private schools, a decrease of 14,591 from the 30,276 students enrolled in SY 2001-2002. Of the three primary types of private schools in DC—Catholic, other religious, and nonsectarian—nonsectarian schools were the most numerous, followed by Catholic schools and other religious schools, representing 49%, 34%, and 17%, respectively, of all DC's private schools (Table 2).

Table 3: Student Enrollment by Race and Racial Proportion in DC Private Schools, 2001-02 and 2011-12

	2001-2002		2011-2012	
	Enrollment	Proportion	Enrollment	Proportion
White	9,730	32.1%	9,158	58.4%
Black/African American	16,705	55.2%	4,126	26.3%
Hispanic/Latino	3,103	10.2%	1,121	7.1%
Asian/Pacific Islander	697	2.3%	560	3.6%
American Indian	41	0.1%	17	0.1%
Two or more			702	4.5%
Total	30,276		15,685	

*Source:* U.S. Department of Education, National Center for Education Statistics, Private School Universe Survey (PSS), 2011–12 and 2001–02

*Note:* Details do not sum to total because private schools may belong to more than one association. The estimates for the 2011-12 data include private schools which provide instruction for one or more of grades kindergarten through twelve (or comparable ungraded levels); the 2001-2002 data encompass schools which provide instruction for grades one through twelve only.

In addition, private schools in DC show different student demographics compared to DC's public schools, where the majority of student populations are African American. Unlike public schools in DC, nearly 60% of DC's private school students were white in SY 2011-12, and slightly more than one quarter (26%) of students attending DC's private schools were African American; 7% were Hispanic; 4% were Asian and Pacific Islander (Table 3). A comparison of racial proportions in private schools in SY 2011-12 with the SY 2001-02 result also shows dramatic changes in student demographics. For the ten years examined, the white share increased by 26 percentage points while the African American proportion dropped by nearly 30 percentage points (Figure 4). The number of white students remained relatively constant, but the sharp decline in nonwhite students meant that the private schools were increasingly white. Obviously white parents had a stronger capacity to enroll their children in private schools. The rapid decline in private schools at the same time of a very rapid expansion of charter schools includes the impact of some private schools converting to charters, which drew rapid increases in black enrollment. Even with the voucher programs and gentrification the capacity of private schools plummeted.

Figure 4: Changes in Racial Proportions in Private Schools between 2001-2011

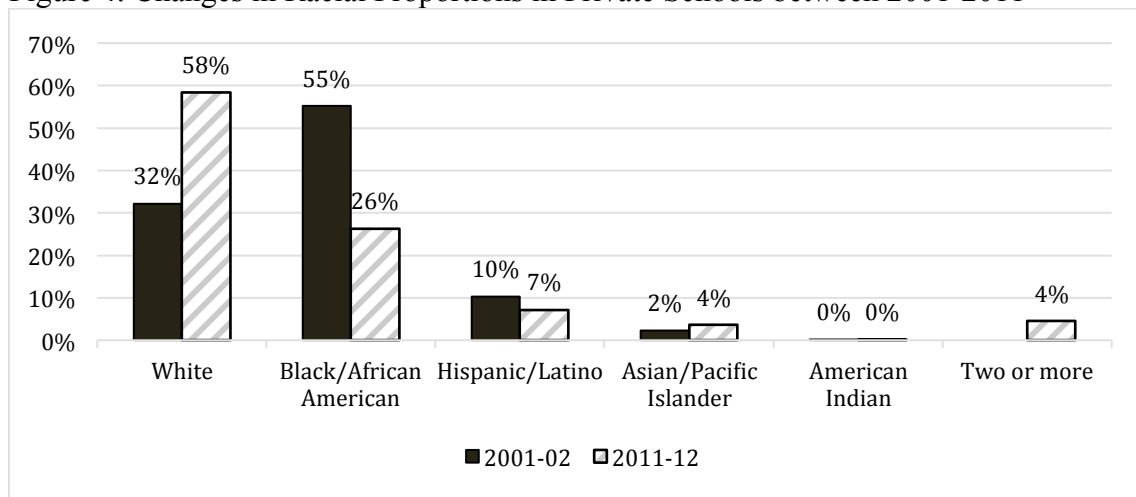


Table 4: Schools Classified by Percent of Nonwhite Students

	Total Schools	% of Multiracial Schools	% of 50-100% Nonwhite Schools	% of 90-100% Nonwhite Schools	% of 99-100% Nonwhite Schools
1992-1993	162	5.6%	95.7%	88.9%	79.6%
2002-2003	182	7.7%	95.6%	89.0%	80.2%
2012-2013	208	9.6%	94.7%	77.4%	59.1%

Note: Nonwhite students represent Black, Latino, American Indian, and Asian students.

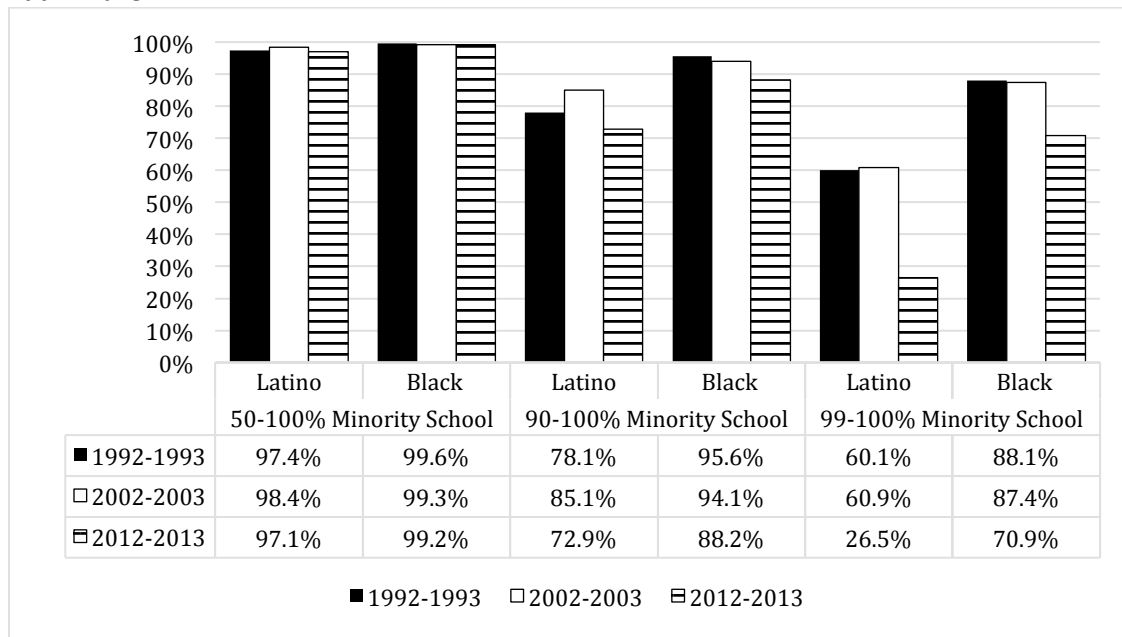
Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD) Multiracial schools are defined here as schools that have at least 10% students from three or more racial/ethnic groups.

Of the public schools in DC at the beginning of the 1990s and the 2000s, 96% had a majority of nonwhite students, which hardly changed in 2012. The extreme nature of the segregation was beginning to change, however. The percentage of students in *intensely*

*segregated schools* with 0% to 10% white students fell from 89% to 77%, and the percentage of *apartheid schools* with 0% to 1% white students dropped from 80% to 59% between 1992 and 2012 (Table 4). But severe segregation remained.

Even though the overall share of extremely segregated schools decreased between 1992 and 2002, many Black and Latino students in DC still attend schools with virtually no non-minority diversity. In 2012, almost three quarters Latinos and nearly 90% of blacks were in intensely segregated schools. Moreover, over one-in-four Latinos and seven-in-ten blacks in the District went to apartheid schools. (Figure 5)

Figure 5: Black and Latino Students in Minority Segregated Schools in Washington DC, 1992-2013



### ***Intergroup Contact in Schools in the District of Columbia***

In terms of any theory about educational and social integration there has to be significant real contact with significant numbers of students of other races or ethnicities under positive conditions to expect substantial effects. Educational benefits for disadvantaged groups of students depend largely on getting access to the more challenging classes and peer groups and the different networks and support systems that exist in stronger schools, most of which have substantial white middle class enrollment. This cannot happen, of course, if there are very small shares of white students and middle class students in the schools attended by black and Latino students. We calculate the exposure index by looking at the racial composition of the school each student of any race attends and then adding them all together and computing a statewide average exposure level between groups.



The exposure index demonstrates that white and Asian students in the combined DC public and charter schools, on average, attend schools with a substantial share of white classmates in spite of the very small fractions of whites in DC. The statistics for the past 20 years show that white students in DC are far more concentrated compared to their peers of other races. For example, in 2012 a typical white student in DC attended schools that are over four tenths white; a typical Asian student in DC was in an almost quarter white school. In contrast, a typical black student went to a school with an average of only 4% white students, and less than an eleventh of the classmates of Latinos were white students. Nationally, the average black or Latino student had six to seven times more white classmates than DC blacks even though segregation was increasing across the U.S (Table 5).

Table 5: Exposure to Whites by the Typical Student of Each Race and the Percentage of Whites

	White	Black	Asian	Latino	% White Enrollment
<b>District of Columbia</b>					
1992-1993	49.6%	1.5%	17.1%	7.7%	3.9%
2002-2003	42.3%	2.0%	17.8%	5.3%	4.3%
2012-2013	42.7%	4.0%	24.4%	8.8%	8.7%
<b>Border</b>					
1992-1993	86.6%	37.1%	63.5%	55.0%	76.2%
2002-2003	83.5%	31.7%	58.2%	46.1%	69.9%
2012-2013	81.5%	29.3%	51.6%	42.0%	62.9%
<b>Nation</b>					
1992-1993	82.4%	34.6%	47.5%	27.6%	65.7%
2002-2003	78.6%	30.4%	44.5%	26.1%	58.7%
2012-2013	71.9%	27.2%	38.9%	25.0%	50.8%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

Given that 74% of DC students were black in 2012, the white and Asian groups' exposure to black students was remarkably low. Specifically, in 2012 a typical white student in DC went to a school with an enrollment of one third black students. For the typical Asian and Latino students, they had 42% black classmates. Blacks, however, were in schools with an 86% enrollment of the same group of students in the same year examined, and this percentage is 12 points higher than the overall black proportion in DC (Table 6).

Table 6: Exposure to Blacks by Typical Student of Each Race &amp; Percentage of Blacks

	White	Asian	Black	Latino	% Black Enrollment
<b>District of Columbia</b>					
1992-1993	33.4%	51.9%	94.1%	56.6%	89.0%
2002-2003	38.4%	48.6%	91.1%	49.4%	83.9%
2012-2013	33.7%	41.7%	86.0%	42.1%	74.0%
<b>Border</b>					
1992-1993	8.8%	57.9%	22.7%	25.2%	18.2%
2002-2003	9.3%	60.0%	22.9%	24.9%	20.5%
2012-2013	8.4%	55.1%	20.0%	21.5%	18.9%
<b>Nation</b>					
1992-1993	8.3%	11.0%	53.4%	10.1%	15.7%
2002-2003	8.7%	11.6%	53.5%	11.1%	16.7%
2012-2013	8.2%	10.7%	48.5%	10.9%	15.4%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

As the Latino population in DC has grown for the past 20 years, exposure to Latino students has increased for all groups. In 2012, the typical white student attended a school with a seventh Latinos, and the typical Asian student was in a school with a nearly one fourth Latino enrollment. Among all racial groups, however, blacks had the least Latino schoolmates (8%). In contrast, Latino students who had been in schools with close to one third Latino classmates in 1992 were in schools where approximately half of the students were fellow Latinos in 2012 (Table 7).

Table 7: Exposure to Latinos by the Typical Student of Each Race and the Percentage of Latinos

	White	Black	Asian	Latino	% Latino Enrollment
<b>District of Columbia</b>					
1992-1993	11.3%	3.7%	23.2%	30.4%	5.8%
2002-2003	12.6%	6.0%	25.8%	41.3%	10.2%
2012-2013	14.2%	8.0%	23.9%	44.6%	14.1%
<b>Border</b>					
1992-1993	1.2%	2.3%	5.2%	12.2%	1.7%
2002-2003	2.7%	4.9%	8.5%	20.7%	4.0%
2012-2013	5.6%	10.0%	12.2%	27.6%	8.8%
<b>Nation</b>					
1992-1993	5.9%	9.0%	16.9%	57.2%	13.9%
2002-2003	8.4%	12.5%	19.7%	57.4%	18.9%
2012-2013	12.2%	17.6%	22.6%	56.7%	24.8%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

The Asian share in DC schools and exposure to Asians by the typical white, black, and Asian students have rarely changed. The typical Latino student, however, has experienced the decreasing contact with Asians from 5.3% in 1992 to 2.6% in 2002. In

2012, the typical white and Asian students, on average, had more Asian classmates (4.3% for whites and 6.3% for Asians), and the typical black student had the least contact with Asians (0.9%) among all racial groups (Table 8).

Table 8: Exposure to Asians by the Typical Student of Each Race and the Percentage of Asians

	White	Black	Asian	Latino	% Asian Enrollment
<b>District of Columbia</b>					
1992-1993	5.7%	0.8%	7.8%	5.3%	1.3%
2002-2003	6.5%	0.9%	7.7%	4.0%	1.6%
2012-2013	4.3%	0.9%	6.3%	2.6%	1.6%
<b>Border</b>					
1992-1993	1.2%	1.9%	7.4%	4.7%	1.5%
2002-2003	1.7%	2.3%	8.8%	4.4%	2.1%
2012-2013	2.3%	3.0%	10.3%	4.0%	2.9%
<b>Nation</b>					
1992-1993	2.6%	2.6%	23.9%	4.4%	3.6%
2002-2003	3.3%	3.1%	23.4%	4.6%	4.4%
2012-2013	3.9%	3.6%	23.5%	4.7%	5.1%

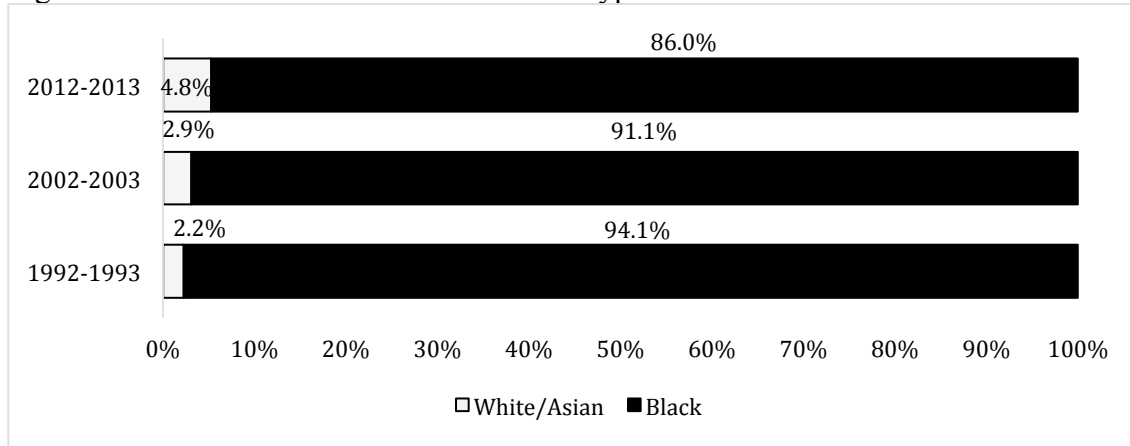
Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

Black students comprise the great majority of the historically excluded groups of students attending schools in DC. In 2012, nearly six-in-seven students of this group in DC were African American, comprising a vast majority of DC's total enrollment. Second, unlike many other U.S. Latino communities, the largest Latino group residing in DC was from El Salvador.<sup>75</sup> Specifically, as of 2014, one third of Latino populations in DC were of Salvadorian decent, followed by Mexicans and Guatemalans.<sup>76</sup> In regard to education levels, Latino populations in DC also differ from overall Latinos in the United States. For example, according to the 2014 American Community Survey, one-in-three Latinos in the District of Columbia completed a bachelor's degree or higher, and this proportion was far higher than the overall Hispanic rate in the United States (14.6%) and Hispanics in California (12.4%).

<sup>75</sup> Singer, A. (2012). "Metropolitan Washington: A New Immigrant Gateway." In *Hispanic Migration and Urban Development: Studies from Washington, DC*, edited by Enrique S. Pumar. Bingley, UK: Emerald Publishing. Retrieved from <http://www.brookings.edu/research/articles/2013/04/washington-dc-immigration-singer>

<sup>76</sup> Based on 2014 American Community Survey of 1-year estimate, the statistics for Hispanic/Latino demographics in the District of Columbia by country of origin is as follows: Salvadorian (32.9%), Mexican (14.1%), Guatemalan (9.1%), Spaniard (5.8%), Peruvian (4.6%), Cuban (4.5%), Puerto Rican (4.3%), Honduran (2.9%), Dominican (2.9%), Colombian (2.8%), Costa Rican (2.2%), Chilean (1.9%), Venezuelan (1.9%), Nicaraguan (1.5%), Argentinean (1.2%), Panamanian (1.0%), Bolivian (0.9%), Ecuadorian (0.6%), Paraguayan (0.2%), Uruguayan (0.1%) and all other Spanish/Hispanic (4.3%).

Figure 6: Black Students in Schools that the Typical Black Students Attend



Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: AI = American Indian

In the District of Columbia in 2012, one tenth of all students were white or Asian, and about three quarters of students were black. Black students, on average, attended schools with only 5% white and Asian students, which is less than half the overall share of white and Asian proportion in DC (Figure 6). In contrast, whites and Asians are in schools with nearly half of fellow white and Asian students (Table 9).

Table 9: Exposure to Whites and Asians by the Typical Student of Each Race and the Percentage of Whites and Asians

	White	Asian	White/ Asian	Black	Latino	% of White/Asian Enrollment
<b>District of Columbia</b>						
1992-1993	55.3%	24.8%	47.7%	2.2%	13.0%	5.3%
2002-2003	48.8%	25.4%	42.5%	2.9%	9.3%	5.9%
2012-2013	47.0%	30.7%	44.5%	4.8%	11.5%	10.3%
<b>Border</b>						
1992-1993	87.9%	70.9%	87.6%	38.9%	59.7%	77.7%
2002-2003	85.2%	67.0%	84.7%	34.0%	50.5%	72.0%
2012-2013	80.4%	61.7%	79.6%	31.0%	44.0%	65.8%
<b>Nation</b>						
1992-1993	85.1%	71.5%	84.3%	37.2%	32.1%	69.3%
2002-2003	81.9%	67.9%	81.0%	33.4%	30.7%	63.1%
2012-2013	75.8%	62.4%	74.6%	30.7%	29.6%	55.9%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

Note: AI refers to American Indian

### ***Double Segregation: Segregation by Race and Poverty***

The segregation in DC as in the rest of the country was rarely segregation only by race. It was usually by poverty as well. Since the percentage of children living in poverty was increasing, particularly in the Great Recession that began in 2008, the poverty numbers were extraordinary in many central city school systems. The District is not an exception. Many children in the nation's capital in the midst of a rich and diverse metro region had their education in schools almost totally isolated from both white and middle class students. (Because federal policy permitted schools with more than 40% of "at risk" students eligible for various forms of federal assistance to be "community eligible" and provide 100% of students with free lunch, we report statistics from the 2011-12 school year before the policy took force). Even in this overwhelmingly nonwhite overwhelmingly poor school district, however, white and Asian students, on average, experienced considerable diversity. In 2011, closely two-in-three students in DC were from low-income families, and students of color and poverty, in particular, tended to have more low-income classmates. For example, a typical black student attended a school with over two thirds students of poverty, and more than half of the classmates of a typical Latino student were poor students. Among all student groups, low-income students were in schools with a 71% low-income enrollment. In contrast, less than a fourth of students were poor in the school that a typical white student attended. typical Asian student had less than 40% classmates living in poverty (Table 10).

Table 10: Exposure to Low-Income Students by the Typical Student of Each Race and the Percentage of Students Living in Poverty

	White	Black	Asian	Latino	Low-Income	% Low-Income Enrollment
<b>District of Columbia</b>						
1992-1993	14.7%	60.7%	42.4%	60.6%	72.1%	58.7%
2002-2003	19.7%	68.9%	44.2%	57.8%	73.4%	65.2%
2011-2012	25.0%	67.6%	39.8%	51.3%	70.8%	61.1%
<b>Border</b>						
1992-1993	17.4%	31.9%	14.8%	29.9%	48.0%	20.6%
2002-2003	41.9%	54.3%	28.7%	52.0%	62.6%	45.1%
2011-2012	45.7%	59.6%	36.2%	59.7%	61.3%	50.0%
<b>Nation</b>						
1992-1993	15.0%	32.2%	23.7%	44.9%	53.2%	22.6%
2002-2003	28.3%	53.9%	32.6%	54.8%	59.4%	37.2%
2011-2012	37.9%	64.1%	34.4%	52.9%	63.8%	45.8%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

*Note:* With the passage of the Healthy, Hunger-Free Kids Act of 2010, the National School Lunch Program (NSLP) started a new meal program, the "Community Eligibility Provision." The new program provides meal service to all students regardless of economic status. The U.S. Department of Agriculture added the District of Columbia in the 2012-13 school year; thus, we used the 2011-12 data to reflect the data before the policy change.

## Washington DC Charter Schools and Public Schools

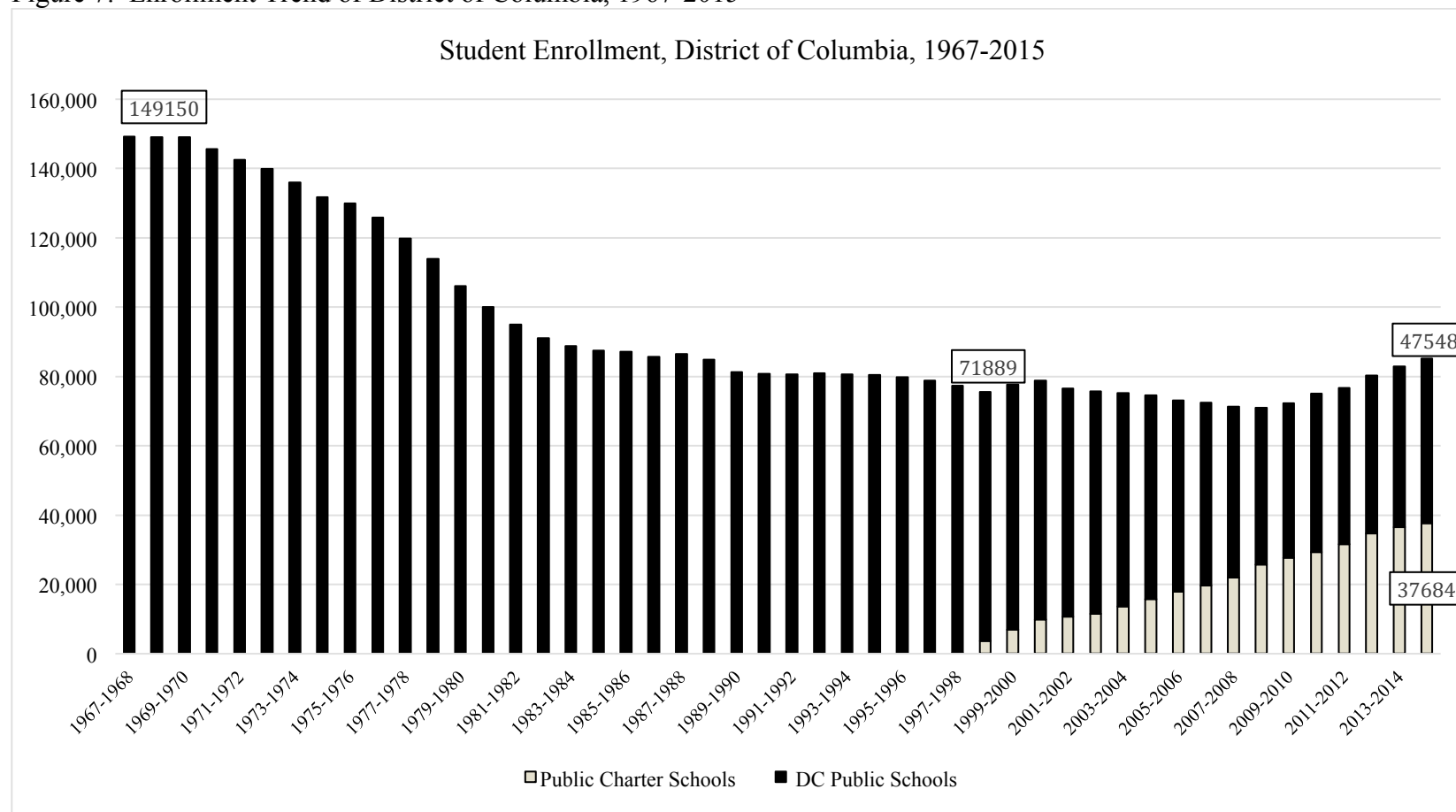
Since the passage of DC School Reform Act of 1995, enacted shortly after the GOP takeover of the House of Representatives, two systems of public schools have served students in the District of Columbia: (1) District of Columbia Public Schools and (2) District of Columbia Public Charter Schools. As traditional local public schools, public schools have offered education for students in DC for over two centuries and reflected changes in the city as well as in the nation in terms of student demographics and educational policy. In contrast to traditional public schools, the history of public charters is relatively short. The growth rate of charters, however, is phenomenal. After DC School Reform Act was passed in 1995, charter schools – publicly funded but independently run – emerged in DC. Charter schools served only 160 students in 1996, but as of 2013, charter schools enrolled more than 30,000 students, accounting for over 40% of the total enrollment in DC. The rapid enrollment growth of public charters has affected the number of students attending traditional public schools, which has been declining over years. The two school systems also differ in academic performance and the level of school segregation. The shrinkage of public schools and achievement gaps between the two educational systems have provoked conflicts between traditional public schools and public charters.

In this section, we explore the two school systems in charge of education for students in DC and compare public schools to charter schools. We focus on student enrollment, the level of segregation, and the academic performance of the two school systems. Since 1996 public schools and charter schools have shown opposing growth trends. The number of charter schools and students enrolled in the schools has rapidly grown, but public school enrollment has sharply decreased. Enrollment trends of the two systems in the past ten years we examined also confirm these trends (Figure 7). The number of charter schools grew threefold between 2002 and 2012, and student enrollment increased by at least 3.6 times. In contrast, student enrollment in public schools declined by 32 percentage points, and the number of public schools dropped by 25 percentage points. As of 2012, 42% of students in DC attended charter schools, and the rest of district enrolled students were in public schools (Tables 11 and 12). In 2015, 115 charter schools and 111 public schools serve students in the District, and the charter schools were up to 44.5% of the total enrollment. After reaching a low point in 2009, the total enrollment of both systems was growing year by year.<sup>77</sup>

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<sup>77</sup> <http://osse.dc.gov/node/1143912>

Figure 7: Enrollment Trend of District of Columbia, 1967-2015



Source: Charter and DC Public Schools Enrollment Data from the District of Columbia Public Charter School Board

In addition to the growth trends, public and charter schools are dissimilar in terms of demographic and student diversity. In SY 2013-2014, charter schools enrolled over 80% blacks and 12% Latinos, and the combined share of white and Asian students was less than 5% (Table 11). Public schools, however, have more diversity. In public schools, the proportion of each racial group except blacks increased between 2002 and 2013, but this growing diversity could be a byproduct of the black shift to charter schools. In SY 2013-2014, black students were still a majority of the total public student population (67%), followed by Latino students (17%) and white students (13%) (Table 11).

Table 11: School Enrollment by Race in Public and Charter Schools, 2002-2014

	Total Enrollment	White	Black	Percentage			
				Asian	Latino	AI	Mixed
Charter Schools							
2002-2003	8,644	1.6%	81.3%	0.9%	16.2%	0.1%	
2013-2014	32,416	4.5%	81.4%	0.8%	11.9%	0.1%	1.2%
DC Public Schools							
2002-2003	61,817	4.7%	84.2%	1.7%	9.4%	0.1%	
2013-2014	43,307	12.5%	66.8%	2.2%	16.5%	0.1%	1.9%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

*Note:* AI = American Indian

Table 12: Schools Classified by Percent of Nonwhite Students in Washington DC

	Total Schools	% of Multiracial Schools	% of 50-100% Nonwhite Schools	% of 90-100% Nonwhite Schools	% of 99-100% Nonwhite Schools
Charter Schools					
2002-2003	35	2.9%	91.4%	94.3%	80.0%
2012-2013	99	10.1%	99.0%	79.8%	68.7%
Public Schools					
2002-2003	147	8.8%	95.2%	87.8%	80.3%
2012-2013	109	9.2%	90.8%	75.2%	50.5%

*Note:* Nonwhite students represent Black, Latino, American Indian, and Asian students.

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

The changing diversity in the student enrollment of charter and public schools also affects students' everyday contact with different racial groups and overall school segregation. For instance, the proportion of multiracial schools in the charter and public systems was similar in 2012, but the shares of intensely segregated schools with a zero to ten percent white enrollment and apartheid schools with a zero to one percent white enrollment were far higher in charter schools compared to public schools. For example, 80% of charter schools were intensely segregated with over 90% students of color in



2012, but three fourths public schools were 90-100% nonwhite schools. As for apartheid schools with less than one percent white enrollment, over two-in-three charter schools were apartheid schools, but public schools had 50% such schools in 2012. Again, the increasing segregation in charter schools can be linked with the concentration of blacks toward the charter school system (Table 12).

The level of segregation that black and Latino students experience is more intense than the degree of segregation that white and Asian students encounter in both public and charter schools. In 2012, more than 70% of Latinos attended intensely segregated schools in the two systems. Over 90% blacks in charter schools and 86% blacks in public schools, in particular, were in intensely segregated schools with little diversity. Moreover, 81% blacks in the charter system attended apartheid schools, and closely two-in-three blacks in public schools had less than one percent white classmates. Similar to blacks, a significant proportion of Latinos in Washington DC do not experience diversity in school. More than 70% of Latinos went to intensely segregated schools in both public and charter schools. However, the Latino share in apartheid public schools was less than half of the Latino share in apartheid charter schools (Table 13).

Table 13: Percentage of Black and Latino Students in Nonwhite schools in Washington DC Schools, 2002-2013

	50-100%		90-100%		99-100%	
	Nonwhite school		Nonwhite school		Nonwhite school	
	Latino	Black	Latino	Black	Latino	Black
<b>Charter Schools</b>						
2002-2003	100%	100%	97.1%	98.8%	37.0%	82.3%
2012-2013	100%	100%	71.6%	91.1%	42.0%	80.8%
<b>Public Schools</b>						
2002-2003	98.0%	99.2%	82.1%	93.5%	66.7%	88.1%
2012-2013	95.7%	98.5%	73.5%	85.5%	19.2%	62.0%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

### ***Intergroup Contact in Public and Charter Schools in DC***

Charter and public schools were different in students' everyday experiences of interacting with various racial groups. As investigated earlier in this report, we also examined the exposure index in order to explore students' intergroup contact in both public and charter schools. In general, white and Asian students in both systems experience different contact compared to their black and Latino counterparts.

In 2012, one-in-eight students in public schools were white; however, the typical white

student in the public school district attended a school where close to 50% of his/her classmates were white. The typical Asian student in a DC public school, too, experienced a meaningful amount of contact with whites and went to a school with a one quarter white enrollment. In contrast, the typical black student and the typical Latino student in public schools had only 5% and 10% white classmates, respectively. On the other hand, in 2012 charter schools enrolled only 4% white students. The typical white, Asian, and Latino students in charter schools had 24%, 16%, and 7% white classmates, respectively. The typical black student, however, went to a 2% white school (Table 14).

Table 14: Exposure to Whites by the Typical Student of Each Race and the Percentage of Whites

		White	Black	Asian	Latino	% White Enrollment
2002-2003	Charter	15.2%	1.2%	3.0%	2.3%	1.6%
	Public	43.6%	2.1%	18.8%	6.0%	4.7%
2012-2013	Charter	23.6%	2.4%	16.4%	7.3%	4.1%
	Public	47.3%	5.4%	26.4%	9.6%	12.1%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

In 2002, the black share in public and charter schools was similar but changed substantially in the ten years that we examined. In 2012, the black proportion in charter schools was 16 percentage points higher than the black share in public schools. Specifically, two-in-three students in public schools were black, but over 80% of the total enrollment in charter schools were black (Table 11). Due to the high concentration of black population in charter schools, the typical student of each race in charter schools experiences more contact with blacks in comparison to their counterparts in public schools. Nevertheless, white, Asian, and Latino students in both systems attend schools that enroll fewer black students than the overall black proportion in DC schools. In 2012, white and Latino students in charter schools went to 50% black schools, and Asians were in schools with a 56% black enrollment. Among all student groups, blacks in charter schools only experienced the most contact with their fellow black classmates (90%) in 2012. DC public schools in 2012 had more diversity than did charter schools, but black segregation was still a severe issue. Although two-in-three students in the public school district, blacks had 83% black classmates. The typical Latino and Asian students attended schools with less than 40% blacks, and the typical white student had the least contact with blacks (30%) among all students in public schools (Table 15).

Table 15: Exposure to Blacks by the Typical Student of Each Race and the Percentage of Blacks

		White	Asian	White/ Asian	Black	Latino	% Black Enrollment
2002-2003	Charter	59.6%	28.9%	48.8%	91.7%	34.0%	81.3%
	Public	37.3%	50.1%	40.7%	91.0%	53.1%	84.2%
2012-2013	Charter	49.7%	55.9%	50.6%	89.7%	49.1%	83.1%
	Public	29.8%	38.2%	31.1%	82.8%	38.8%	67.3%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

As examined earlier, the Latino population grew at a fast rate in Washington DC and composed 11% and 17% of the total enrollment in charter and public schools, respectively. In charter schools, the typical white and Asian students had the virtually same level of contact with Latinos (18-19%) in 2012, and the typical Latino had two fifths Latino classmates in the same year. The typical black student, however, had the lowest Latino contact among all student groups, having only 6.3% Latino classmates. In 2012, one-in-six students in DC's public schools were Latino, and they experienced more contact with fellow Latinos and Asians. For instance, the typical Asian student was in a school where more than one quarter of classmates was Latinos. Latinos, in particular, went to schools with an almost half Latino (47%) enrollment. By contrast, the typical white and black student in public schools attended 13% Latino and 10% Latino schools, respectively (Table 16).

Table 16: Exposure to Latinos by the Typical Student of Each Race and the Percentage of Latinos

		White	Black	Asian	Latino	% Latino Enrollment
2002-2003	Charter	23.5%	6.8%	63.2%	60.0%	16.2%
	Public	12.1%	5.9%	23.1%	36.7%	9.4%
2012-2013	Charter	19.1%	6.3%	18.2%	40.4%	10.7%
	Public	13.0%	9.5%	25.3%	46.6%	16.5%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

Asians in DC schools compose a small percentage of total enrollment, accounting for less than 1% in charter schools and 2% in public schools, since Asian students are very disproportionately suburban. Despite this tiny proportion, however, Asians are more exposed to fellow Asians, whites, and Latinos in both public and charter schools. The typical black student in a charter school, in particular, experienced virtually no contact with Asians (0.5%) in 2012 compared to their peers of other racial groups (Table 17).

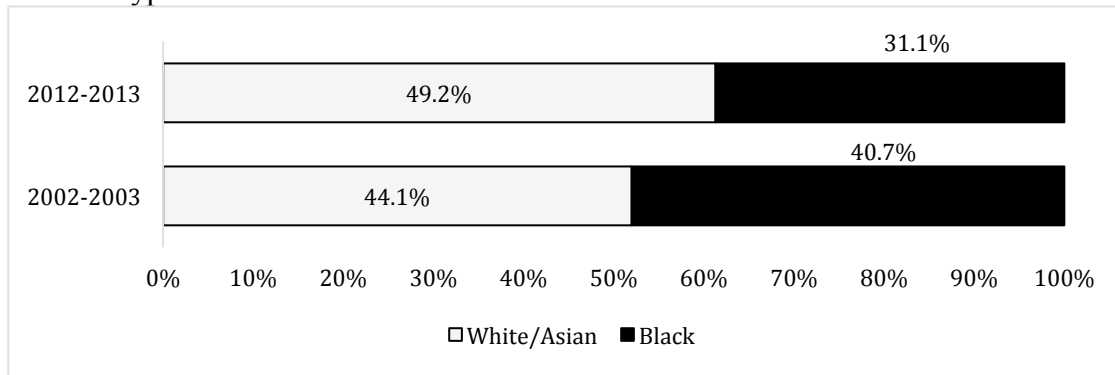
Table 17: Exposure to Asians by the Typical Student of Each Race and the Percentage of Asians

		White	Black	Asian	Latino	% Asian Enrollment
2002-2003	Charter	1.6%	0.3%	4.7%	3.4%	0.9%
	Public	6.7%	1.0%	7.9%	4.1%	1.7%
2012-2013	Charter	2.9%	0.5%	3.8%	1.2%	0.7%
	Public	4.7%	1.2%	6.9%	3.3%	2.2%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

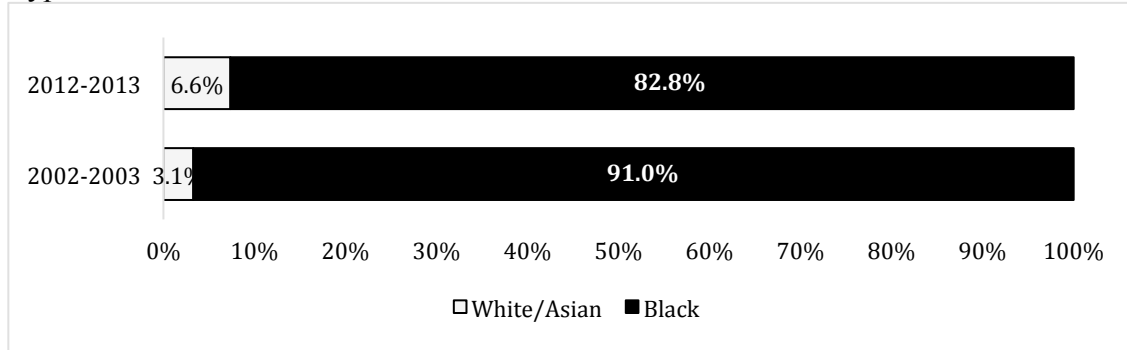
The analysis of the combined groups (whites/Asians vs. blacks) also demonstrates a clear segregation tendency in DC schools. In general, whites and Asians are more concentrated in DC public schools whereas more blacks are enrolled in charter schools. Even within public schools, in 2012 white and Asian students attended schools where half of students were fellow white and Asian (Figure 8). By contrast, the typical black student in public schools had merely 7% white/Asian classmates in the same year (Figure 9). In 2012, charter schools enrolled less than 5% white and Asian students. In charter schools, however, over one-in-four classmates that the typical white and Asian students met were their fellow whites and Asians (Figure 10). Surprisingly, the typical black student had less than 3% white and Asian classmates in the public charter school district (Figure 11).

Figure 8: Percentage of White/Asian and Black/Latino/AI Students in *Public* Schools that the Typical White and Asian Students Attend



Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)  
Note: AI = American Indian

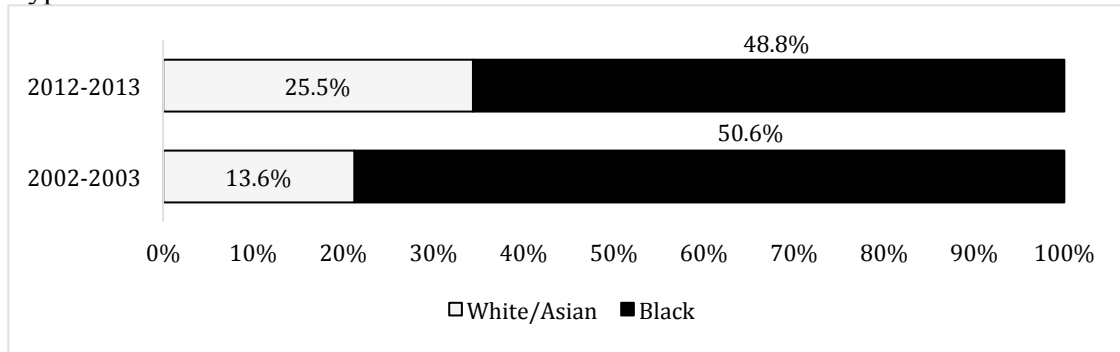
Figure 9: Percentage of White/Asian and Black Students in *Public* Schools that the Typical Black Students Attend



Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: AI = American Indian

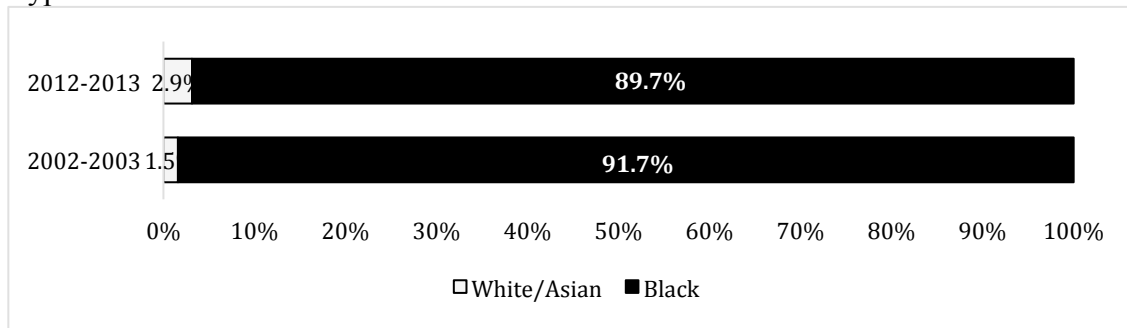
Figure 10: Percentage of White/Asian and Black Students in *Charter* Schools that the Typical White and Asian students Attend



Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: AI = American Indian

Figure 11: Percentage of White/Asian and Black Students in *Charter* Schools that the Typical Black Students Attend



Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: AI = American Indian

Black students are the great majority in both public and charter systems. In charter schools, in particular, more than 80% of students were black in 2012. Nevertheless, as shown above, blacks tend to attend schools with a concentration of the same group of students, and whites and Asians have a relatively smaller percentage of black classmates in both charter and public schools. Given that the black share in charter schools was 83%, the typical white and Asian students were in schools where slightly more than half of their classmates were African American. White and Asian students in public schools, too, were in schools with 31% black enrollment, and this figure was 36 percentage points lower than the overall black share in the public school district (Table 18).

Table 18: Exposure to Blacks Students by the Typical Student of Each Race and the Percentage of African Americans

		White	Asian	White/Asian	Black	Latino	% Black Enrollment
2002-2003	Charter	59.6%	28.9%	48.8%	91.7%	34.0%	81.3%
	Public	37.3%	50.1%	40.7%	91.0%	53.1%	84.2%
2012-2013	Charter	49.7%	55.9%	50.6%	89.7%	49.1%	83.1%
	Public	29.8%	38.2%	31.1%	82.8%	38.8%	67.3%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

### ***Segregation is Double Segregation in DC Public and Charter Schools***

Segregated African American schools are highly segregated, on average, by both by race and class across the country, and in DC that double segregation accounts for many of the problems faced by the schools. If African American families had the same resources and levels of education as whites on average and lived in the same kind of neighborhoods, the inequality among the schools by race would be greatly diminished (and we would be a different society). Persistent poverty in concentrated communities means families have fewer educational resources at home and in the community, less stability and safety of residence, more untreated serious health problems, greater likelihood of family instability, and many differences outside the school. For those communities gaps tend to be accentuated rather than overcome by differences of climate, level of instruction, teacher expertise, curriculum, etc., within the schools in poor neighborhoods.<sup>78</sup>

Public and charter schools had different shares of low-income students in 2012, but the two systems were similar in terms of double segregation – segregation by race and poverty. In 2012, nearly three fourths students in the charter school system were poor, and over half students in public schools were from low-income families (Table 19). Students living in poverty in both systems, however, tend to experience more contact with blacks and Latinos and to have fewer white and Asian classmates. Furthermore, poor students attend high poverty schools. In 2012, eight in ten poor students in charter schools went to school with classmates from similar backgrounds, and low income students living in poverty attending DC public schools were in schools where two thirds of the students were poor (Table 19).

Table 19: Exposure to Low-Income Students by the Typical Student of Each Race and the Percentage of Students Living in Poverty

		White	Black	Asian	Latino	Low-Income	% Low-Income Enrollment
2002-2003	Charter	51.0%	78.6%	21.3%	37.9%	82.3%	71.1%
	Public	18.2%	67.6%	45.9%	62.6%	72.0%	64.4%
2012-2013	Charter	35.5%	75.9%	47.7%	64.8%	79.8%	72.5%
	Public	20.1%	59.4%	37.7%	53.2%	63.8%	52.6%

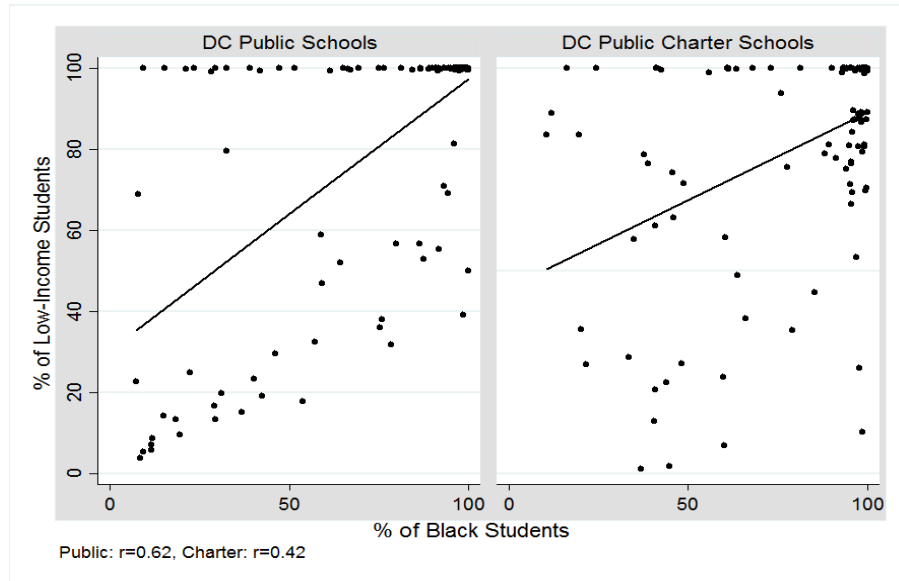
Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

To further explore double segregation, we then investigate relationships between the percentage of poor students and the share of each racial group in charter and public schools. In general, the share of low-income students is highly associated with the black

<sup>78</sup> Gary Orfield and Chungmei Lee, *Why Segregation Matters*, Cambridge: Harvard Civil Rights Project, 2006.

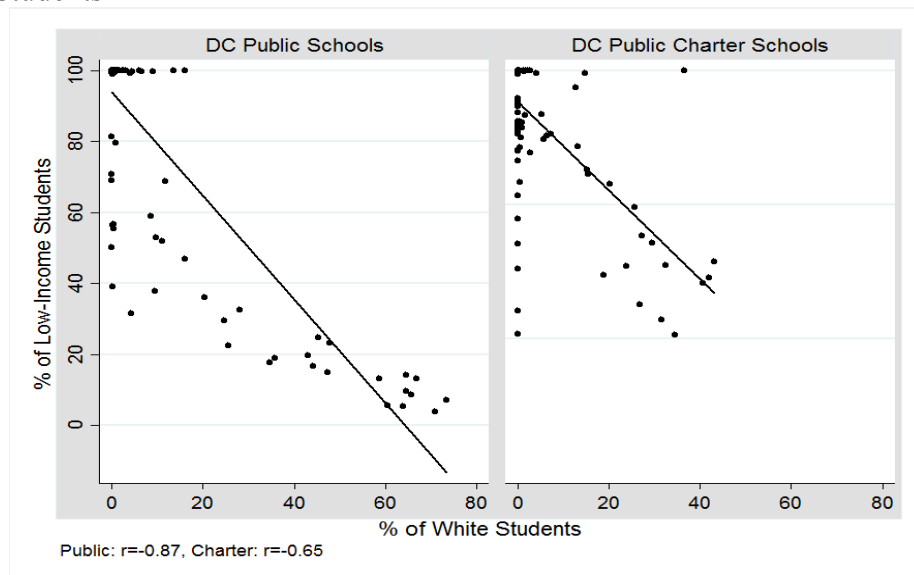
share in both public and charter schools. However, the link is even stronger in the public district ( $r=0.62$ ) than in the charter system ( $r=0.42$ ), possibly because there are so few non-blacks in the charter schools (Figure 12).

Figure 12: Relationship between the Share of Students in Poverty and the Share of Black Students



Source: Office of the State Superintendent of Education, 2013-2014 Equity Report Demographics Data

Figure 13: Relationship between the Share of Students in Poverty and the Share of White Students



Source: Office of the State Superintendent of Education, 2013-2014 Equity Report Demographics Data



The relationship between the white proportion and the percentage of poor students is very strong in both public and charter schools, but the correlation is more extreme in public schools ( $r = -0.87$ ) than in charter schools ( $r = -0.65$ ). In other words, the whiter the school the lower the poverty rate (Figure 13).

We did not find any significant relationship between the percentage of students living in poverty and the Latino share, reflecting the lower poverty levels of DC Latinos. The associations between the two groups in both public and charter schools are different, but they are very weak and non-significant.

We found a somewhat similar pattern regarding Asians and whites in DC. In both public and charter systems, schools with more Asian students tend to have a smaller number of students in poverty. For public schools, there is a negative association ( $r = -0.42$ ) between the Asian share and the low-income proportion. In charter schools, the correlation was negative 0.38 (Figure 26 in Appendix A). The higher the proportion of Asians the lower the proportion of poor children, but the relation was not nearly as intense as it was for whites.

We then explored the proportion of each racial group attending DC schools sorted by the white percentage of total enrollment. This analysis of white decile schools allowed us to examine to what extent nonwhite students interact with white students who compose a small percentage of the entire population in the District. We also looked at racial distributions in charter schools and public schools separately due to the noticeably different white shares in the two systems. As shown earlier in this report, as of 2012, the white proportions in public schools and charter schools were 13% and 5%, respectively (Table 11).

A huge majority of charter and public schools in DC enroll less than ten percent whites. In 2002, nearly nine tenths of public schools were zero-to-ten percent white, and 97% of all charter schools. This extreme trend changed slightly in the ten years we examined. By 2012 over three quarters of public schools and more than 80% of charter schools enrolled less than 10% whites. At the same time, over 13% of public schools had more than 40% white students, but only 1% of charter schools were 40-50% white schools (Table 20).

Table 20: Proportion of Public and Charter Schools, by % white 2002-2012

% White Schools	Public Schools			Charter Schools		
	2002-03 N=147	2012-13 N=107	2002-12 diff	2002-03 N=34	2012-13 N=98	2002-12 diff
0-10%	87.8%	76.6%	-11.1%	97.1%	80.6%	-16.4%
10-20%	2.7%	4.7%	2.0%	0%	6.1%	6.1%
20-30%	2.7%	3.7%	1.0%	0%	10.2%	10.2%
30-40%	1.4%	1.9%	0.5%	2.9%	2.0%	-0.9%
40-50%	0.7%	5.6%	4.9%	0%	1.0%	1.0%
50-60%	2.0%	5.6%	3.6%	0%	0%	-
60-70%	2.0%	1.9%	-0.2%	0%	0%	-
70-80%	0.7%	0%	-0.7%	0%	0%	-
80-90%	0%	0%	-	0%	0%	-
90-100%	0%	0%	-	0%	0%	-

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

In addition, we investigated the average distribution of each racial group among schools. Not surprisingly, a majority of whites in DC tend to attend schools enrolling more whites, but the trend is somewhat distinct between public and charter schools. In 2012, white students in the public school district have quite distinctive experiences in terms of interracial contact: 45% of whites were in 60-80% white schools, and by contrast, one eighth white students went to schools with less than 20% white enrollment. In charter schools, however, nearly three fourths whites were in 20-50% white schools, and more than one quarter whites attended less than 20% white schools (Talbe 21).

Table 21: Proportion of White Students in White Decile Schools, 2002-2012

% White Schools	Public Schools			Charter Schools		
	2002-03	2012-13	2002-12 diff	2002-03	2012-13	2002-12 diff
0-10%	6.4%	7.3%	0.9%	60.4%	13.4%	-47.0%
10-20%	5.6%	4.4%	-1.2%	0%	13.3%	13.3%
20-30%	27.3%	14.7%	-12.6%	0%	53.0%	53.0%
30-40%	8.9%	5.5%	-3.3%	39.6%	16.8%	-22.8%
40-50%	8.3%	22.9%	14.6%	0%	3.5%	3.5%
50-60%	9.2%	0%	-9.2%	0%	0%	-
60-70%	28.3%	26.7%	-1.6%	0%	0%	-
70-80%	6.1%	18.5%	12.4%	0%	0%	-
80-90%	0%	0%	-	0%	0%	-
90-100%	0%	0%	-	0%	0%	-

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

A large percentage of blacks had been in schools with virtually no white students in 2002, but black students' contact with whites grew slightly in the next ten years. Nonetheless, 86% of blacks in public schools and 91% of blacks in charter schools were in zero-to-ten percent white schools in 2012. Only a handful of blacks went to schools with a 20-40% white enrollment, and the black share enrolled in such public schools was slightly higher in comparison to charter schools (Table 22).

Table 22: Proportion of Black Students in Schools by % of White, 2002-2012

% White Schools	Public Schools			Charter Schools		
	2002-03	2012-13	2002-12 diff	2002-03	2012-13	2002-12 diff
0-10%	93.5%	85.5%	-7.9%	98.8%	91.1%	-7.7%
10-20%	1.6%	3.5%	1.9%	0%	2.9%	2.9%
20-30%	3.5%	5.0%	1.5%	0%	4.7%	4.7%
30-40%	0.4%	1.3%	0.8%	1.2%	1.1%	-0.2%
40-50%	0.3%	3.3%	3.0%	0%	0.1%	0.1%
50-60%	0.3%	0%	-0.2%	0%	0%	-
60-70%	0.4%	1.1%	0.6%	0%	0%	-
70-80%	0%	0.4%	0.4%	0%	0%	-
80-90%	0%	0%	-	0%	0%	-
90-100%	0%	0%	-	0%	0%	-

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

Table 23: Proportion of Latino Students in Schools by % White, 2002-2012

% White Schools	Public Schools			Charter Schools		
	2002-03	2012-13	2002-12 diff	2002-03	2012-13	2002-12 diff
0-10%	82.1%	73.5%	-8.6%	97.1%	71.6%	-25.6%
10-20%	1.1%	6.7%	5.6%	0.0%	12.0%	12.0%
20-30%	9.3%	10.8%	1.6%	0%	14.6%	14.6%
30-40%	4.9%	0.8%	-4.1%	2.9%	1.3%	-1.5%
40-50%	0.6%	3.9%	3.3%	0%	0.5%	0.5%
50-60%	0.7%	0%	-0.7%	0%	0%	-
60-70%	1.1%	2.8%	1.7%	0%	0%	-
70-80%	0.2%	1.5%	1.3%	0%	0%	-
80-90%	0%	0%	-	0%	0%	-
90-100%	0%	0%	-	0%	0%	-

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

Like African American students, Latino students, too, had had extremely limited experiences with white students in 2002, and over 70% of Latino students in both public and charter schools were still in zero-to-ten percent white schools in 2012. Latinos in

both public and charter schools tended to attend schools with a modest percentage of whites in 2012, but very few Latinos (4%) in the public district were in majority white schools enrolling more than 70% whites, and virtually none were so in charter schools (Table 23).

Asian students in DC are only 1.6% of the total enrollment in the District. Like their black and Latino peers, a significant proportion of Asians were in zero-to-ten percent white schools (37% for public schools and 43% for charter schools). However, Asians, in general, maintained meaningful contact with whites. For instance, nearly 40% of Asians in public schools and almost half of Asians in charter schools were enrolled in schools with a 20-50% white enrollment (Table 24).

Table 24: Proportion of Asian Students in Schools by % White, 2002-2012

% White Schools	Public Schools			Charter Schools		
	2002-03	2012-13	2002-12 diff	2002-03	2012-13	2002-12 diff
0-10%	53.0%	37.0%	-16.1%	98.7%	42.5%	-56.2%
10-20%	3.9%	6.9%	3.0%	0%	9.6%	9.6%
20-30%	19.6%	18.3%	-1.4%	0%	36.5%	36.5%
30-40%	4.5%	3.5%	-1.0%	1.3%	9.6%	8.3%
40-50%	6.4%	16.6%	10.2%	0%	1.8%	1.8%
50-60%	3.2%	0%	-3.2%	0%	0%	-
60-70%	6.7%	13.3%	6.6%	0%	0%	-
70-80%	2.6%	4.4%	1.8%	0%	0%	-
80-90%	0%	0%	-	0%	0%	-
90-100%	0%	0%	-	0%	0%	-

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

For students living in poverty, their contact with white students was extremely limited, especially in charter schools. In 2012, 87% of poor students in the public school district and 93% of such students in the charter school district went to schools with virtually no white students. Less than 4% of low-income students in public schools attended schools with more than 40% white enrollment, and only a tiny handful of poverty level students in charter schools. In a city with considerable and growing diversity, black students were being socialized in severe racial and class isolation (Table 25).

Table 25: Proportion of Low-Income Students in Schools by % White, 2002-2012

% White Schools	Public Schools			Charter Schools		
	2002-03	2012-13	2002-2012 diff	2002-23	2012-13	2002-12 diff
0-10%	96.1%	86.9%	-9.1%	98.6%	92.9%	-5.8%
10-20%	0.5%	4.2%	3.7%	0%	3.5%	3.5%
20-30%	2.7%	4.4%	1.8%	0%	3.0%	3.0%
30-40%	0.3%	0.6%	0.3%	1.4%	0.5%	-0.9%
40-50%	0.2%	2.7%	2.5%	0%	0.2%	0.2%
50-60%	0.2%	0%	-0.2%	0%	0%	-
60-70%	0.1%	0.9%	0.8%	0%	0%	-
70-80%	0%	0.3%	0.3%	0%	0%	-
80-90%	0%	0%	-	0%	0%	-
90-100%	0%	0%	-	0%	0%	-

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD), Public Elementary/Secondary School Universe Survey Data

### ***Relationship between Academic Performance and Racial Composition***

There is an extensive body of research on the effects of segregation and integration for the lives of both minority and white students summarized very briefly in the appendix to this report. There are effects on test scores, but the more important impacts are on life chances measured by probability of high school graduation, college going and college success, readiness to function effectively in diverse institutions, and a number of other factors. In this brief study, we cannot follow students across time but we can look at and compare the average achievement levels of the schools attended by various groups of students, a reasonable proxy for the educational opportunity offered by various schools.

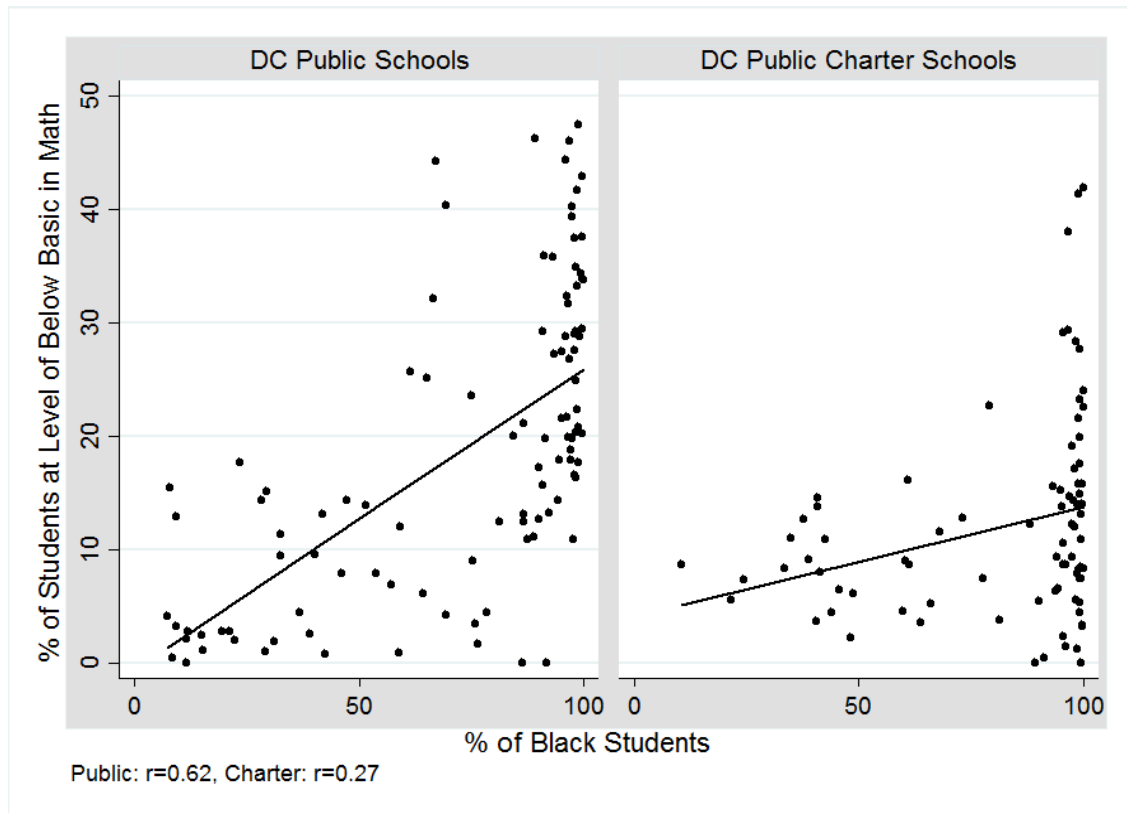
The District of Columbia has its own assessment system, referred to as Comprehensive Assessment System (CAS). DC CAS measures students' performance based on the DC content standards by adopting college and career readiness standards (Common Core State Standards) starting in 2010. The CAS assessment includes four subject areas: Math, Reading, Science, Composition, and students are scored at four levels of mastery in DC CAS from Level 1 (Below Basic) to Level 4 (Advanced). In this report, we explore mathematics assessment results among different test score levels and especially focus on the relationships between the share of students performing at levels 1 and 4 and the proportion of each racial group. In doing so, we seek to investigate to what degree the proportion of each racial group is linked with the overall share of students who underperform or outperform in schools. Mathematics is often used for such comparisons because it is less skewed by non-school differences in language development.

### ***Mathematics results (Below basic and advanced levels)***

The relationship between the proportion of students scoring at levels 1 and 4 and the share of each racial group showed relatively significant associations in public schools for every racial group. However, the links were moderate or weak in charter schools in comparison to public schools in DC.

For public schools, there were strong relationships between the share of students at the below basic level and the proportion of blacks ( $r = 0.62$ ) and low-income students ( $r = 0.59$ ) (Figures 14 and 15). In other words, schools with a larger percentage of blacks and students living in poverty tended to have more students who performed at the below basic level according to math assessment scores. There was a notable correlation between the black share and the proportion of poor students in both public ( $r = 0.62$ ) and charter schools ( $r = 0.42$ ); both were concentrated in schools with weak academic performance (Figure 16).

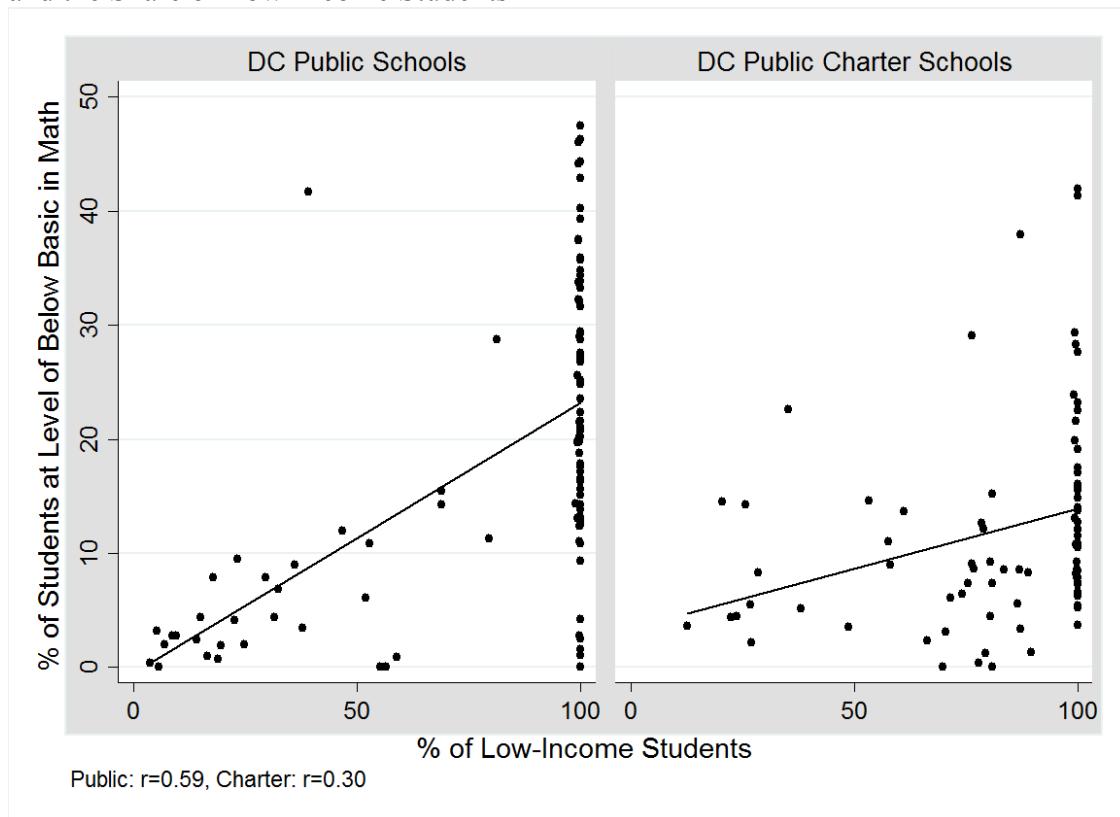
Figure 14: Relationship between the Share of Students at Level of *Below Basic* in Math and the Share of Black Students



Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

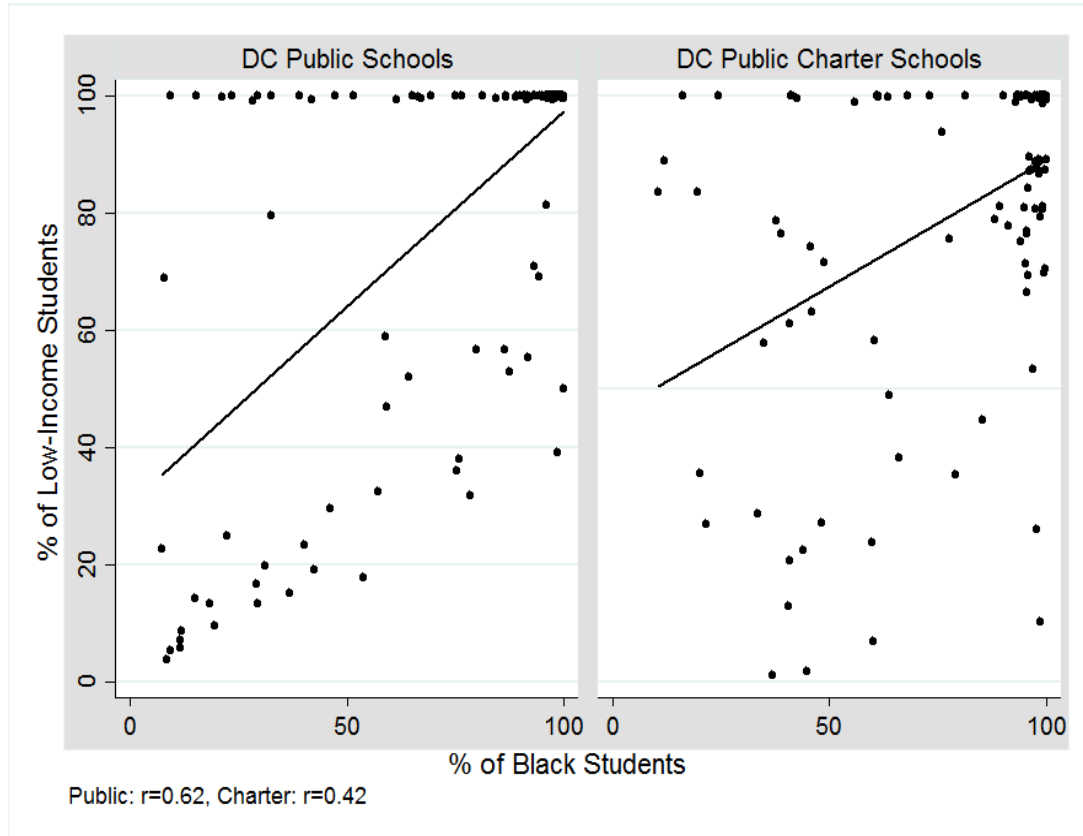
Schools with more white, Asian and Latino students on average had fewer students performing at below basic. In public schools, in particular, these correlations were stronger than in charter schools, and the associations were more salient for white ( $r = -0.54$ ) and Asians students ( $r = -0.52$ ) than for Hispanic students ( $r = -0.29$ ) (Figures 20, 21, and 22 in Appendix A).

Figure 15: Relationship between the Share of Students at Level of *Below Basic* in Math and the Share of Low-Income Students



Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Figure 16: Relationship between the Share of Black Students and the Proportion of Low-Income Students

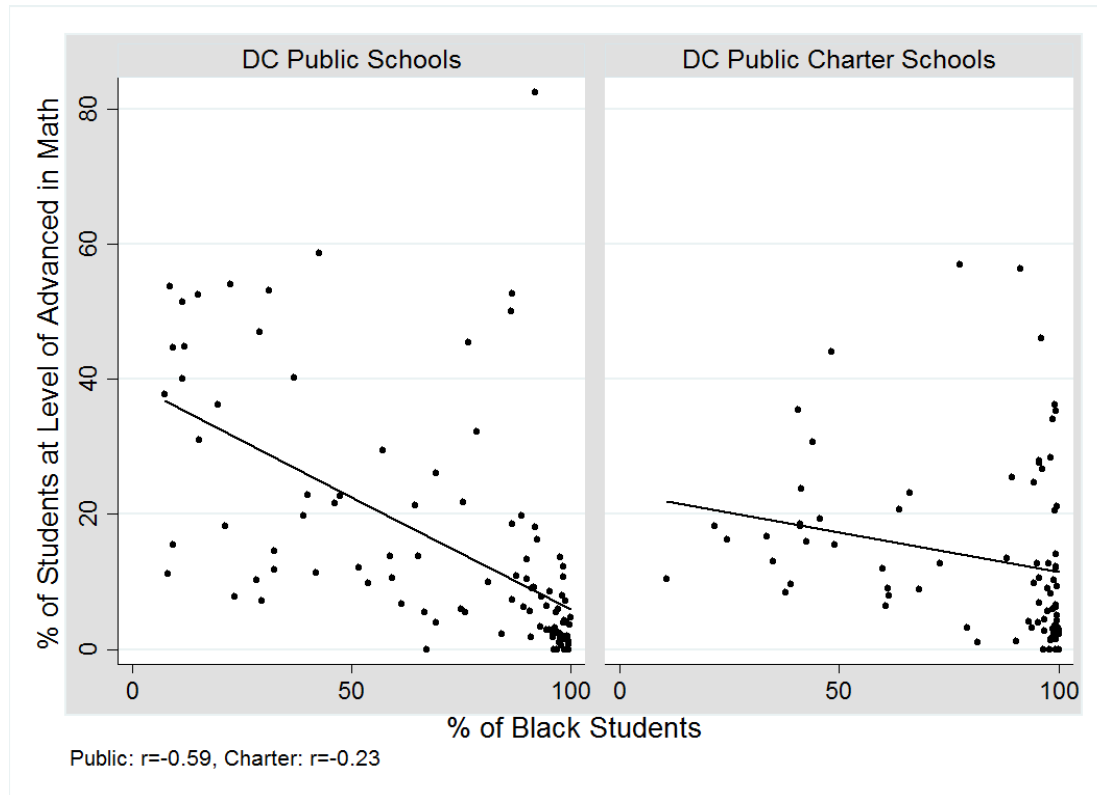


Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

As for charter schools, the overall tendency of correlations was very similar to public schools. However, the degree to which the share of students of each racial group was associated with and the percentage of students performing at the below basic level on math score results was relatively moderate or weak. For black students we found a 0.27 correlation, and there was a 0.30 correlation for low-income students (Figures 14 and 15). For whites, Asians, and Latinos, the relationship between the share of each racial group and the percentage of students at Level 1 ranged from 0.18 to 0.24, which was weak, in general (Figures 20, 21, and 22 in Appendix A). These relationships were less clear, in part because of the very limited numbers in these groups and the fact that they were not in schools dominated by their group. Being a single white student in a virtually all black classroom is a different experience from being in a majority white middle class classroom.



We then explore relationships between the share of each racial group and the proportion of students scoring at Level 4 (*Advanced*) on the CAS mathematics assessment. The results were exactly opposite to the results for Level 1 in both public and charter schools. Figure 17: Relationship between the Share of students at Level of *Advanced* in Math and the Share of Black Students

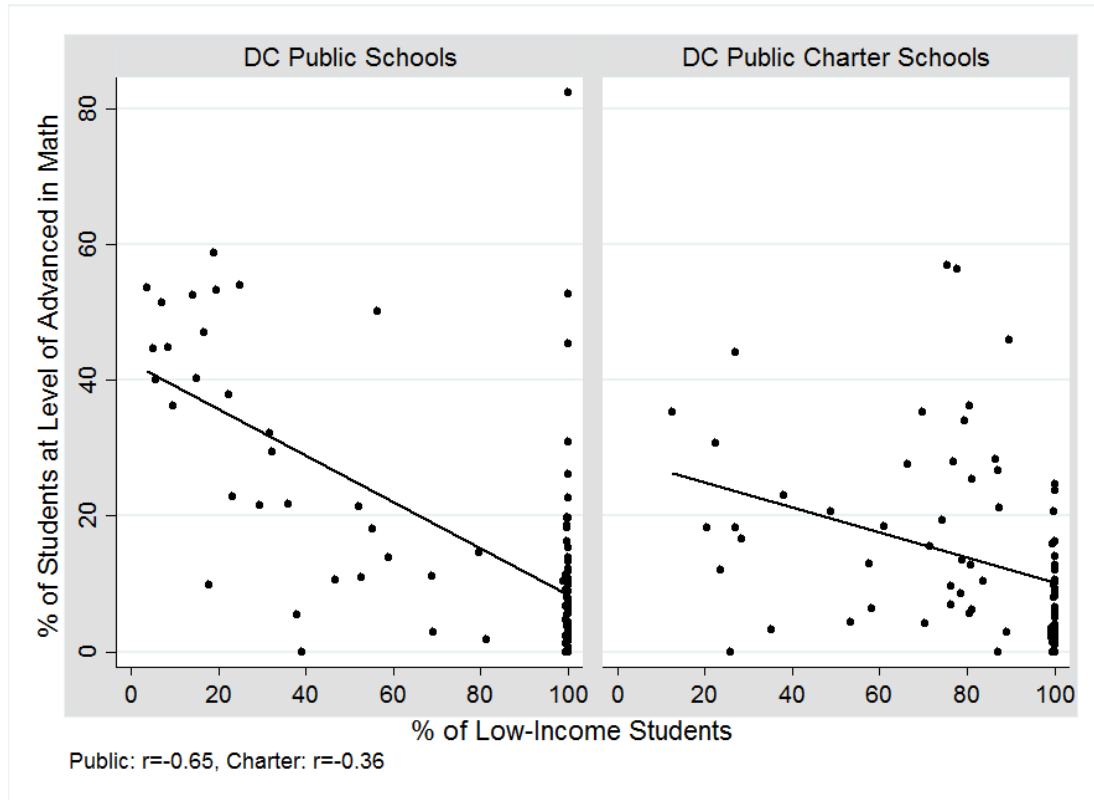


Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

First, for blacks and students in poverty attending public schools in DC, we found a strong negative relationship between the share of such students and the percentage of students at the advanced level. Regarding black students, the correlation was strong and negative ( $r = -0.59$ ), and the link was even more salient for economically disadvantaged students ( $r = -0.65$ ) (Figures 17 and 18). In other words, public schools enrolling more blacks and poor students were less likely to have students performing at the advanced level on the DC CAS mathematics test results.

DC public schools with more whites and Asians tended to have a larger percentage of students performing at Level 4. For whites, we found a strong 0.69 correlation, and the link was 0.49 for Asians (Figures 23 and 25 in Appendix A). For Hispanic students in public schools, we found no significant association ( $r = 0.11$ ) (Figure 24 in Appendix A).

Figure 18: Relationship between the Share of Students at Level of *Advanced* in Math and the Share of Low-Income Students



Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Charter schools had a limited range of school racial proportions but showed moderate links between each racial group's proportion and the share of students performing at Level 4 compared to DC public schools. However, the overall trends were very similar. For African American students and students in poverty, associations between the share of such students and the percentage of students at the advanced level on the CAS mathematics assessment were modestly negative 0.23 and negative 0.36, respectively (Figures 17 and 18). Like public schools, charter schools with more white and Asian enrollments, too, were more likely to have students scoring at level 4, and the correlations were 0.32 for whites and 0.29 for Asians (Figures 23 and 25 in Appendix A). Again, for Latinos, there was no meaningful association (Figure 24 in Appendix A).

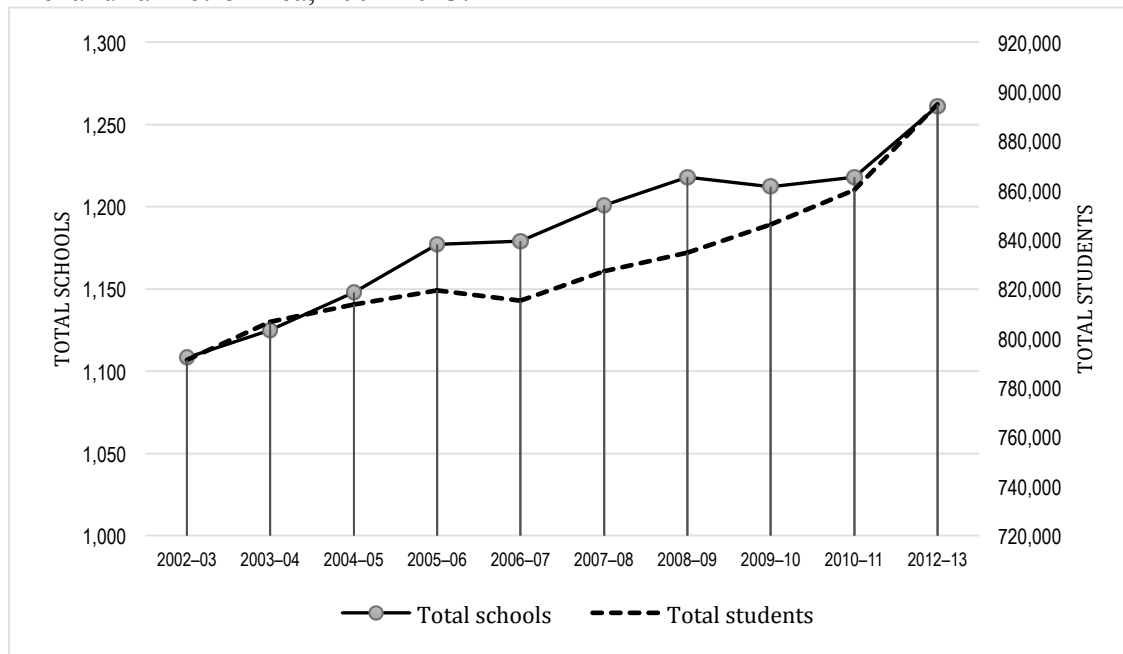
To sum up, analyses above demonstrated that schools' academic performance results were negatively related to the share of African Americans and economically disadvantaged students. In addition, the overall associations were more moderate in

charter schools compared to public schools, but the greater segregation of the charters and the much smaller white and middle class enrollments made it difficult to do strong comparisons of the systems.

## Metropolitan Trends

Given Washington DC's situation as a small central city in a massive metropolitan area with a huge housing market, it is impossible to understand school segregation in DC without examining its neighboring counties within the metro region. In this section, therefore, we explore DC schools in a larger context by exploring schools in metropolitan areas that surround the District of Columbia. According to the U.S. Census Bureau's definition, Metropolitan Statistical Areas (MSAs) comprise one or more counties that include a city of 50,000 or more residents, or encompass a Census Bureau-defined urbanized area (UA) and have total population of at least 100,000 inhabitants.<sup>79</sup> Among nearly 400 MSAs across the U.S., the District belongs to the Washington-Arlington-Alexandria Metro Area that had total population of more than six million residents as of 2014.<sup>80</sup>

Figure 19: Changes in Total Schools and Students in the Washington–Arlington–Alexandria Metro Area, 2002–2013.



Source: Data files for Common Core of Data, [https://nces.ed.gov/ccd/data\\_tables.asp](https://nces.ed.gov/ccd/data_tables.asp) and U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: 2012–2013 data were calculated separately by using 2012–2013 CCD data

<sup>79</sup> See U.S. Census Bureau's geographic areas reference manual for more detailed information: <http://www.census.gov/geo/reference/garm.html>

<sup>80</sup> U.S. Census Bureau 2014 Population Estimates: <http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=bkmk>

## Overall Trends of Total Schools and Students in the Metropolitan Area

Total schools and students in the Washington-Arlington-Alexandria (DC-VA-MD-WV) metropolitan area grew remarkably in the last ten years examined. The number of schools and total enrollment in the metro area reached almost 1,300 and 900,000, respectively in 2012 (Figure 19).

DC's student population comprises only 8% of the entire DC-VA-MD-WV metro area's student enrollment. More than nine-tenths of the region's students are in the suburban ring. However, the student demographics of this metro area differ from the District's schools. The DC-VA-MD-WV metro area gained more diversity as the total population increased from 2002 to 2012. The Latino share grew by 9 percentage points, whereas the white and black shares declined by 10 and 6 percentage points, respectively. Unlike Washington, the metro area maintains far more diversity (Table 26).

Table 26: Public School Enrollment by Race in DC and the DC-VA-MD-WV Metro Area

	Total enrollment	White	Black	Asian	Latino	AI	Two or more
District of Columbia							
2002-2003	70,461	4.3%	83.9%	1.6%	10.2%	0.1%	
2012-2013	72,679	8.7%	74.0%	1.6%	14.1%	0.1%	1.5%
Washington-Arlington-Alexandria, DC-VA-MD-WV Metro Area							
2002-2003	790,143	46.1%	33.2%	8.1%	12.3%	0.4%	
2012-2013	894,776	36.8%	27.7%	9.8%	21.1%	0.3%	4.3%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: AI = American Indian

Table 27: School Enrollment of the DC-VA-MD-WV Metro Area by Race and State, 2012-2013

	Total schools	Total enrollment	White	Black	Asian	Latino	AI	Two or more
District of Columbia								
	208	72,679	8.7%	74.0%	1.6%	14.1%	0.1%	1.5%
Maryland								
	501	351,282	29.0%	37.3%	8.0%	21.6%	0.3%	3.8%
Virginia								
	535	461,857	46.3%	13.5%	12.6%	22.0%	0.3%	5.2%
West Virginia								
	17	8,958	81.1%	8.0%	1.5%	6.6%	0.1%	2.7%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Note: AI = American Indian

Compared to the metropolitan area's overall results, student demographics vary from state to state in the DC's metro area. As Table 27 demonstrates, the metropolitan area segment of West Virginia, on the outer edge of the metro, is exactly opposite to the District of Columbia in terms of white and black shares. West Virginia's schools in the metro area enroll 80% white students and only 8% black students. Schools in the Maryland's metro area, however, are racially diverse, having 29% whites and 37% blacks as well as 22% Latinos and 8% Asian students. Virginia's metro area has a plurality of white schools where nearly half (46%) of the students are white with one-seventh black students, one-eighth Asians, and nearly one-fourth Latinos.

Table 28: *Public* School Enrollment by Race in Major Districts in the DC-VA-MD-WV Metro Area, 2012-2013

District	Total students	White	Black	Asian	Latino	AI	Two or more
District of Columbia	41,900	12.1%	67.3%	2.2%	16.5%	0.1%	1.7%
<b>Maryland</b>							
Montgomery County	148,021	33.0%	21.3%	14.4%	26.7%	0.2%	4.5%
Prince George's County	120,066	4.5%	65.8%	3.1%	24.5%	0.4%	1.7%
Frederick County	40,355	66.6%	10.9%	5.0%	11.9%	0.4%	5.1%
Charles County	26,596	32.8%	52.2%	3.1%	5.7%	0.5%	5.7%
Calvert County	16,244	74.3%	14.1%	1.6%	4.3%	0.2%	5.5%
<b>Virginia</b>							
Fairfax County	179,586	42.7%	10.3%	19.6%	22.5%	0.2%	4.8%
Prince William County	83,865	35.1%	20.6%	7.8%	29.5%	0.3%	6.7%
Loudoun County	68,205	56.0%	6.9%	16.3%	15.4%	0.6%	4.8%
Stafford County	27,463	56.9%	18.4%	2.9%	14.6%	0.4%	6.7%
Spotsylvania County	23,768	62.4%	18.3%	2.9%	11.4%	0.3%	4.7%
Arlington County	22,438	46.0%	10.9%	9.5%	28.3%	0.4%	4.8%
Alexandria City	13,105	27.3%	32.6%	4.9%	32.4%	0.6%	2.2%
Fauquier County	11,065	74.4%	9.3%	2.0%	10.6%	0.3%	3.4%
Culpeper County	7,854	61.9%	16.4%	1.6%	14.3%	0.4%	5.4%
Manassas City	7,276	24.3%	13.8%	4.1%	53.1%	0.4%	4.3%
Warren County	5,498	82.3%	5.4%	1.1%	5.3%	0.5%	5.3%
<b>West Virginia</b>							
Jefferson County Schools	8,958	81.1%	8.0%	1.5%	6.6%	0.1%	2.7%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Notes: AI = American Indian

The table above looks at *public* school districts only that enroll total students of more than 5,000.

We then looked closely at major districts in the metropolitan area, enrolling more than 5,000 students. As of 2012, there were eighteen large public school districts in the metro area, including Washington's public school district: five in Maryland, eleven in Virginia, and one in West Virginia. Among these public districts, some school districts (e.g., Warren County, Jefferson County, and Fauquier County) enrolled more than 75% whites.

In contrast, DC's public school district, Prince George's county, and Charles County were majority black districts. Interestingly, the Latino share was over 50% in the Manassas city district. The Asian share did not exceed over 20% of total student population in any district, but Asian students in the Fairfax, Loudoun, and Montgomery districts consisted of more than 15% of the total district enrollment. The white suburban image of the mid-twentieth century is obsolete (Table 28).

### ***Multiracial and Minority Segregated Schools in Large Districts of DC Metro Area***

Among the largest districts in the metro area of Washington and its neighboring states, we focus on school segregation of five public school districts which about the District of Columbia and account for 60 percent of the DC's metropolitan public school enrollment in SY 2012-2013. Despite their close geographical relationships, the concentration of minorities differs among these districts. As shown earlier in this report, more than half of the DC public schools were apartheid schools with less than 1% white enrollment. Closely 30% of public schools in the Prince George's County district were such schools. In addition to Washington and Prince George's, more than 15% of public schools in the Montgomery and Alexandria districts were intensely segregated schools with 90-100% nonwhite student enrollment. Nevertheless, nearly 70% of public schools in the Montgomery and Fairfax districts were multiracial schools, and more than half of the Arlington district's public schools were such schools (Table 29). These results show that there is clear evidence of extreme segregation in particular districts, but at the same time, DC's neighboring districts have a significant number of multiracial schools that have a diverse student body.

**Table 29: Percentage of Schools by Racial Composition in 2012-2013**

District	Total schools	Multiracial schools	50-100% nonwhite schools	90-100% nonwhite schools	99-100% nonwhite schools
District of Columbia	107	9.3%	92.5%	76.6%	51.4%
Montgomery, MD	196	69.9%	76.5%	18.4%	0.5%
Prince George, MD	186	11.3%	100.0%	88.2%	28.5%
Alexandria, VA	19	63.2%	73.7%	15.8%	0.0%
Arlington, VA	30	53.3%	56.7%	3.3%	0.0%
Fairfax, VA	192	68.2%	63.5%	4.7%	0.0%

*Source:* U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

The intersection of poverty and race, however, tells a different story. In Montgomery's public schools, virtually all students attending apartheid schools were economically disadvantaged students, as were two in three students in DC public schools and Prince George's schools (Table 30). For the Montgomery district, in particular, given that the district had only 0.5% apartheid schools, this extreme segregation by race and poverty is

remarkably striking (Tables 29 and 30). Regarding intensely segregated schools with over 90% nonwhite enrollment, all districts except the Fairfax school district included high shares of students living in poverty, ranging from 63% to 86% (Table 30).

Table 30: Percentage of Economically Disadvantaged Students and the Low-Income Share in Nonwhite Schools in 2012-2013

District	% low-income	Low-income in multiracial schools	Low-income in 50-100% nonwhite schools	Low-income in 90-100% nonwhite schools	Low-income in 99-100% nonwhite schools
District of Columbia	52.6%	28.2%	56.5%	63.6%	66.7%
Montgomery, MD	33.1%	34.6%	40.9%	66.0%	94.8%
Prince George, MD	59.7%	49.6%	59.7%	62.5%	62.0%
Alexandria, VA	53.6%	53.2%	59.0%	76.0%	
Arlington, VA	31.1%	39.3%	46.1%	85.5%	
Fairfax, VA	26.4%	31.4%	37.0%		

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

The segregation level that black and Latino students in DC public schools experienced was the most extreme. Specifically, nearly one-in-three blacks and one-in-five Latinos in the district attended apartheid schools, and 86% blacks and 74% Latinos were in intensely segregated schools. In addition, over 90% of black and Latino students in the Prince George's district went to intensely segregated schools (Table 31).

Table 31: Black and Latino Shares Attending Nonwhite Schools in 2012-2013

District	50-100% nonwhite schools		90-100% nonwhite schools		99-100% nonwhite schools	
	Latino	Black	Latino	Black	Latino	Black
District of Columbia	95.7%	98.5%	73.5%	85.5%	19.2%	62.0%
Montgomery, MD	89.6%	90.4%	28.6%	28.0%	1.3%	0.4%
Prince George, MD	100.0%	100.0%	90.4%	90.0%	11.6%	35.1%
Alexandria, VA	89.6%	89.0%	13.4%	13.6%		
Arlington, VA	81.0%	80.8%	6.6%	2.4%		
Fairfax, VA	80.7%	82.2%				

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

### ***Intergroup Contact in Large Districts of DC's Metro Area***

Examining the diversity patterns of the large districts in the Washington metro, the trends were very different between white/Asian students and black/Latino students. For all districts except Fairfax, the percentage of white classmates that the typical white or Asian student had was substantially higher than the overall white share in the district. However, the typical black or Latino student had fewer white students compared to each district's



white proportion. For instance, although the Montgomery district had 33% whites, the whites were, on average, in schools with 46% white students. In contrast, the typical black student in the same district went to a school with only 23% white classmates (Table 32).

Table 32: Exposure Rates for Each Racial Group

Exposure to Whites by the Typical Student of Each Race and the Percentage of Whites					
	White	Black	Asian	Latino	% White Enrollment
District of Columbia	47.3%	5.4%	26.4%	9.6%	12.1%
Montgomery, MD	46.2%	22.9%	34.6%	23.1%	33.0%
Prince George, MD	12.6%	3.8%	7.2%	4.2%	4.5%
Alexandria, VA	36.7%	23.2%	22.7%	24.0%	27.3%
Arlington, VA	56.9%	33.2%	43.0%	33.8%	46.0%
Fairfax, VA	49.7%	35.0%	41.5%	33.2%	42.7%
Exposure to Blacks by the Typical Student of Each Race and the Percentage of Blacks					
	White	Black	Asian	Latino	% Black Enrollment
District of Columbia	29.8%	82.8%	38.2%	38.8%	67.3%
Montgomery, MD	14.8%	30.1%	19.2%	23.6%	21.3%
Prince George, MD	56.4%	75.0%	59.0%	43.8%	65.8%
Alexandria, VA	27.8%	37.1%	35.6%	31.6%	32.6%
Arlington, VA	7.9%	16.8%	12.4%	13.3%	10.9%
Fairfax, VA	8.5%	16.2%	9.0%	12.4%	10.3%
Exposure to Latinos by the Typical Student of Each Race and the Percentage of Latinos					
	White	Black	Asian	Latino	% Latino Enrollment
District of Columbia	13.0%	9.5%	25.3%	46.6%	16.5%
Montgomery, MD	18.7%	29.6%	21.9%	37.3%	26.7%
Prince George, MD	22.8%	16.3%	25.6%	46.9%	24.5%
Alexandria, VA	28.5%	31.4%	32.5%	36.7%	32.4%
Arlington, VA	20.8%	34.4%	28.5%	38.6%	28.3%
Fairfax, VA	17.5%	26.9%	19.7%	32.8%	22.5%
Exposure to Asians by the Typical Student of Each Race and the Percentage of Asians					
	White	Black	Asian	Latino	% Asian Enrollment
District of Columbia	4.7%	1.2%	6.9%	3.3%	2.2%
Montgomery, MD	15.1%	13.0%	19.4%	11.8%	14.4%
Prince George, MD	5.0%	2.8%	5.7%	3.3%	3.1%
Alexandria, VA	4.1%	5.4%	6.1%	5.0%	4.9%
Arlington, VA	8.9%	10.8%	10.9%	9.6%	9.5%
Fairfax, VA	19.0%	17.2%	24.9%	17.2%	19.6%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

The analysis showed that in spite of different levels in intergroup contact, the other districts, too, showed similar trends of concentrations of white/Asian students versus black/Latino students. In Montgomery, Arlington and Fairfax, whites and Asians tended to be in schools with clear majorities of whites and Asians. Even in Washington, it was

almost half. Only in Prince George's County where very few remained, were whites and Asians attending overwhelmingly black and Latino schools (Table 33).

Table 33: Exposure Rates for Combined Racial Groups

Exposure to Whites and Asians by the Typical Student of Each Race and the Percentage of Combined Whites and Asians							
District	White	Asian	White/ Asian	Black	Latino	Black/ Latino/ AI	% White/ Asian Enrollment
District of Columbia	52.1%	33.3%	49.2%	6.6%	12.9%	7.9%	14.3%
Montgomery, MD	61.3%	54.0%	59.1%	35.9%	34.9%	35.4%	47.4%
Prince George, MD	17.7%	12.9%	15.7%	6.6%	7.4%	6.8%	7.6%
Alexandria, VA	40.8%	28.8%	39.0%	28.6%	29.0%	28.8%	32.2%
Arlington, VA	65.8%	53.9%	63.8%	44.1%	43.3%	43.6%	55.5%
Fairfax, VA	68.7%	66.4%	68.0%	52.1%	50.4%	51.0%	62.2%
Exposure to Blacks, Latinos, and AIs by the Typical Student of Each Race and the Percentage of Combined Blacks, Latinos, and AIs							
	White	Asian	White/ Asian	Black	Latino	Black/ Latino/ AI	% Black/ Latino/AI Enrollment
District of Columbia	43.0%	63.7%	46.1%	92.4%	85.5%	91.0%	84.0%
Montgomery, MD	33.6%	41.3%	35.9%	60.0%	61.1%	60.6%	48.1%
Prince George, MD	79.6%	85.0%	81.8%	91.6%	91.3%	91.5%	90.7%
Alexandria, VA	56.8%	68.8%	58.6%	69.1%	69.0%	69.1%	65.6%
Arlington, VA	29.0%	41.3%	31.1%	51.6%	52.4%	52.2%	39.7%
Fairfax, VA	26.1%	28.9%	27.0%	43.4%	45.5%	44.8%	33.0%

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data (CCD)

Across the area, except in Prince George's County and Alexandria, white students typically attended schools with a majority of white and Asian classmates, and it was very close to half in DC. On the other hand, black and Latino students were in schools with a large majority of black and Latino classmates except in Arlington and Fairfax.

The Alexandria public school district is a special case. In 2012, this district enrolled a balanced number of whites (27%), blacks (33%), and Latinos (32%) (Table 28). Moreover, the segregation level was not intense in comparison to the other districts in the DC metropolitan area, though there surely was evidence of segregation in the district. For example, the white/Asian shares of the district were 32%, and the typical white/Asian student and the typical black/Latino student went to a school with 39% and 29% white enrollments, respectively (Table 33). Additionally, the black/Latino shares in the Alexandria school district were 66%, and the typical white/Asian student and the typical black/Latino student had 59% and 69% black/Latino classmates, respectively (Table 33).

Despite the differences in these intergroup contact experiences, the segregation levels were not as high as the other districts.

It is important to realize that Washington is an important city but it is a small island in a vast metro, and that the entire region is becoming far more diverse than anyone could have imagined a half century ago. Although the city still has a largely black and white population, there have been massive gains in Latino and Asian presence in the suburban region which is moving toward the four-race society now common in the West.

Washington and Prince George's County show the most extreme segregation, but there are significant patterns of segregation and inequality across much of the metro region. As Washington has become whiter in recent decades, the surrounding suburbs have become less white and more diverse by race and income. Although some of the suburbs have had their own integration strategies in the past, segregation is spreading and little is being done in most areas. While this report focuses on the city, and the city offers important possibilities for the small minority of metro children who live there, it is important to understand the broader context and for school and housing officials and citizens to examine the issues and possibilities in all parts of the metro.

## Conclusion and Recommendations

Washington, DC and its region have no plan about how to respond to the sweeping changes in population that could produce either more equity or even more entrenched stratification. Cities are about flows of people in and out of neighborhoods and communities, and the changes are influenced by history, by policies, by public attitudes, by racial fears and stereotypes, by market conditions, and, in the case of families with children, by schooling opportunities. There are default mechanisms that are built over the history of a region, and they tend to continue and spread segregation unless there is an explicit effort to change them or new conditions that force changes. Residential and school segregation are part of the historic pattern in most American cities, certainly including Washington. Left to themselves they tend to perpetuate themselves.

American cities are in constant change as the demography of the society changes. Washington is a leading example. The typical U.S. household moves every eight years, and changes are more frequent for young families living in rental housing, the kind of families that produce the great majority of students in DC elementary schools. Each neighborhood is the current result of inflows and outflows of people. Schools are the product of those flows and the decisions of the people who live there to attend the public schools, the competing charter schools, the small private school sector, or to move away in search of better schools. If neighborhoods and schools are to have a stable racial, ethnic and socioeconomic composition, those who leave must be replaced by similar families. If there is a systematic difference between entrants and those who are departing, the neighborhood will be on a path of change to become more like the entering group. Historically, this model was used to describe a process called racial succession as white neighborhoods changed to black neighborhoods. This resegregation often took place in a few years from the first significant presence of families of color to the creation of a segregated African American neighborhood. This process was seen as virtually irreversible.

Now we have a much more complex pattern with whites displacing blacks, with black flight to parts of the suburbs, and quite a few Latinos and Asians moving in. Without any public policy, some old urban sectors are becoming more diverse, at least for a time, while substantial parts of suburbia are resegregating. A central question is whether this will simply produce new forms of white resegregation and pushouts of blacks or something better and lasting and whether it will produce dying public schools irrelevant to the population changes or integrated schools and communities. That, of course, raises a discussion about how policy might produce positive outcomes and not simply another destructive cycle. From a civil rights standpoint, it raises the question of whether Washington's African American households will be offered choices never provided so far on any scale in a city with deep racial stratification and severe educational inequalities.

Schools are one of the forces that draw families with children or keep people out of communities and neighborhoods. There are many other factors that need to be thought of in conjunction with the schools. Typically inner city schools do little or nothing positive to increase the attachment of middle class families with children or attract other racial and ethnic groups to the city, the neighborhood, or the public school system. It may be more administratively and politically simple to operate schools almost exclusively for poor blacks and Latinos, but it is very costly for those children and for the viability and power of the neighborhoods. As gentrification lowers the number of such families in the city, it also fosters decline of the school system if the school system does not adapt. For a long time there seemed to be overwhelming and inexorable forces imposing segregation on communities and schools so it seemed reasonable to ignore issues like integration that nothing could be done about. But the city began to transform three decades ago. Now the population of the city has changed substantially in race and class terms but attitudes and policies have not. So the schools are increasingly out of touch with a changing city and there is no housing policy to foster and sustain integration.

The study concludes that DC needs to create positive conditions for diversity in its charter and choice schools and expand the opportunities for magnet and regional schools within the city, developed with the collaboration of community residents. Segregated African American students should be given special preference for integrated opportunities. In a racially polarized city these efforts must involve all communities and be opportunity expanding not a transfer of good schooling opportunity and resources from one group to another. They must extend beyond the schools to embrace housing and urban development policies. The school integration policies recommended here are about different kinds of choice systems and policies not the kind of mandatory student reassignments implemented in some cities in forty years ago. Both political parties favor choice and this about creating more and better choices for schools that provide something many Washingtonians would prefer but few now have the opportunity to attend—academically attractive and substantially and stably integrated schools, diverse by both race and class.

The ethnic transformation of Washington is profoundly affected by gentrification and rising housing prices, and any real solution and lasting integration is going to require sophisticated housing policies designed to increase access for families on housing subsidies to better schools and to secure significant subsidized housing early in the gentrification process in neighborhoods to forestall massive involuntary displacement. Since housing is overwhelmingly in the private sector and gentrification is driven by active demand from families with the desire and the means to purchase and improve housing, government has limited tools to stop the changes but should use the leverage and resources it has (and the gains in tax revenues it produces) to help long-time resident

families who could be forced out. Vigorous fair housing enforcement and housing diversity policy are essential elements in diminishing school segregation.

Educators, researchers, civic and business organizations and the general public need to focus on the extent and costs of segregation. In this work journalists and university research centers could play a very important role, since our research has consistently found that most school officials do nothing about the problem and claim that they have solutions, though the relationship between severe segregation and educational achievement is rarely broken, and most of the current solutions do little or nothing to close educational gaps.

Local officials and experts should look at the schools that have become more diverse and more educationally successful and report the results to the community and discuss them in staff development efforts. Teachers, administrators and school staff in schools that have long been segregated need help in successfully incorporating new groups of students and parents in school communities.

Where there are diverse communities with segregated schools, the schools should invite residents in to discuss what kinds of changes would make them interested in enrolling. Where there is significant interest a community organizer should be sent into the neighborhood to create communication between the parents of the existing students and potential newcomers and a planning team should be established. The district should actively support these efforts.

All schools of choice, public and charter, should be required to observe basic civil rights policies including active and serious recruitment of all groups, and preference for students who will increase the racial and ethnic diversity of neighborhoods represented. Schools can, of course, specialize in methods and curricula related to the culture or history of particular groups but should never use public funds to implement policies excluding other groups on the grounds of race or ethnicity, which is unconstitutional. There has been a huge investment in the creation and operation of a parallel charter school system that has, so far, only intensified the city's severe educational segregation.

The positive integration of the growing immigrant communities with the black and white communities of the city should be an important part of education planning giving the demographic trends of the metro region. There should, for example, be a major focus on dual language immersion schools, initially Spanish-English schools, operating at a high academic level in conditions in which the native language of students from non-English speaking homes is seen as a resource rather than a problem and brings together native speakers of both languages in a way that produces much more progress toward real fluency in the second language.

A number of conscious efforts to pursue and support positive interracial learning and communities are needed. There should be in-service training for teachers and staff in techniques to improve race relations among students in their classes and to train the staff in welcoming newcomers visiting the school. Housing counseling should provide recipients of certificates and vouchers information about school quality at the addresses under consideration and encourage people to consider moves to more integrated neighborhoods and schools offering stronger educational opportunities.

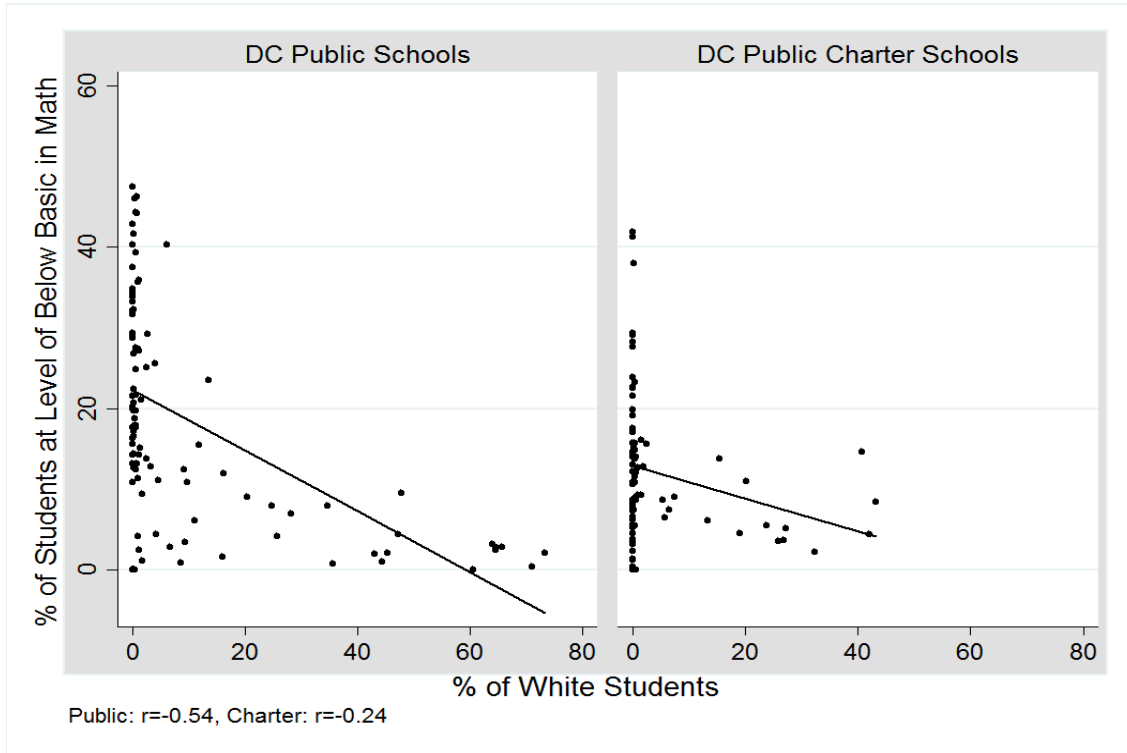
More high quality city-wide magnet schools and schools collaborating with other metro districts should be developed, opening opportunities for DC students, especially those segregated by race and poverty. Schools should be required to develop diversity plans for faculty and students. There should be an office of parent information and easy access to school choice information on smartphones about schools in the city.

School transfers increasing diversity should be strongly encouraged and crossing racial boundaries should be a positive factor in attendance polices as well as site selection for new schools and programs.

Voluntary efforts to diversify schools would not create major changes in the short run but would increase the scarce opportunities for integrated education. It would not be without challenges and it would not be a panacea, but it would be an important turn toward an objective that would foster equity and understanding in the city and prepare students to live and work better in the city's future. Almost two-thirds of a century after *Brown* called for action against segregated and unequal schools, that goal might finally show serious progress in the city where the great decision was handed down.

## Appendix A

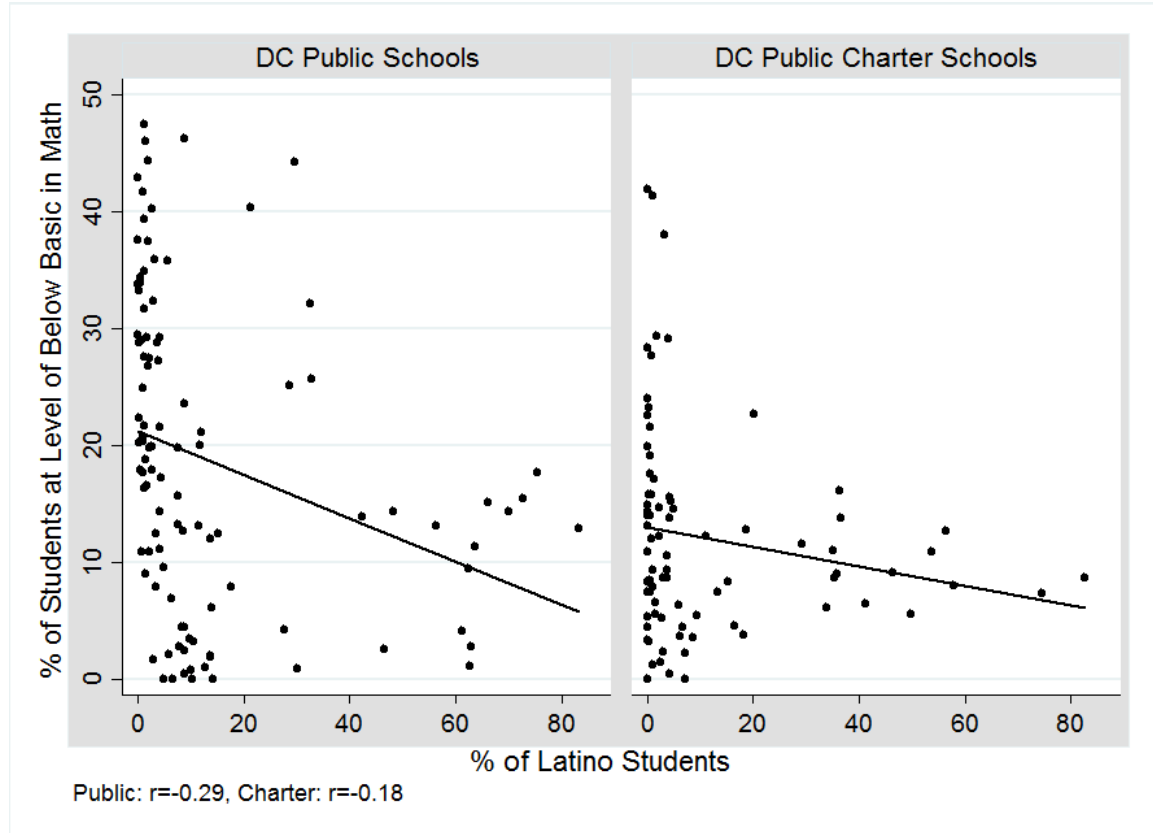
Figure 20: Relationship between the Share of Students at level of *Below Basic* in Math and the Share of White Students



Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

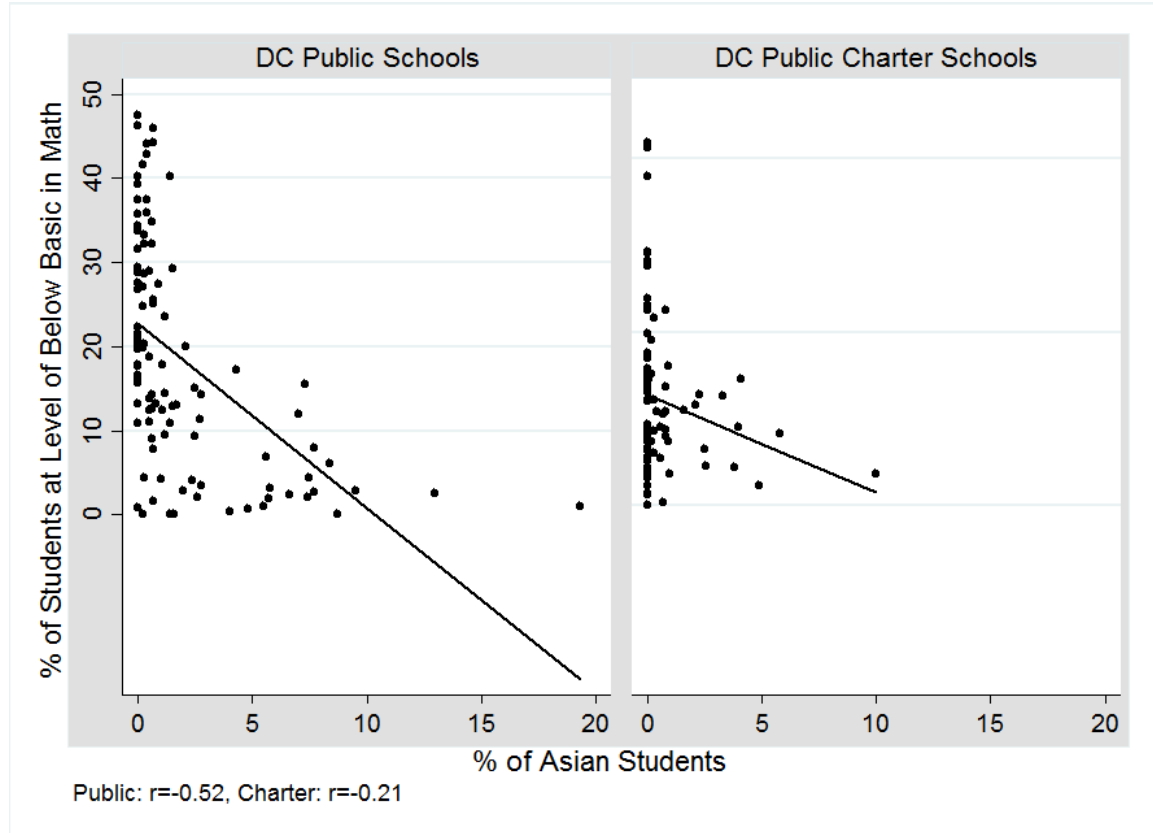


Figure 21: Relationship between the Share of Students at level of *Below Basic* in Math and the Share of Latino Students



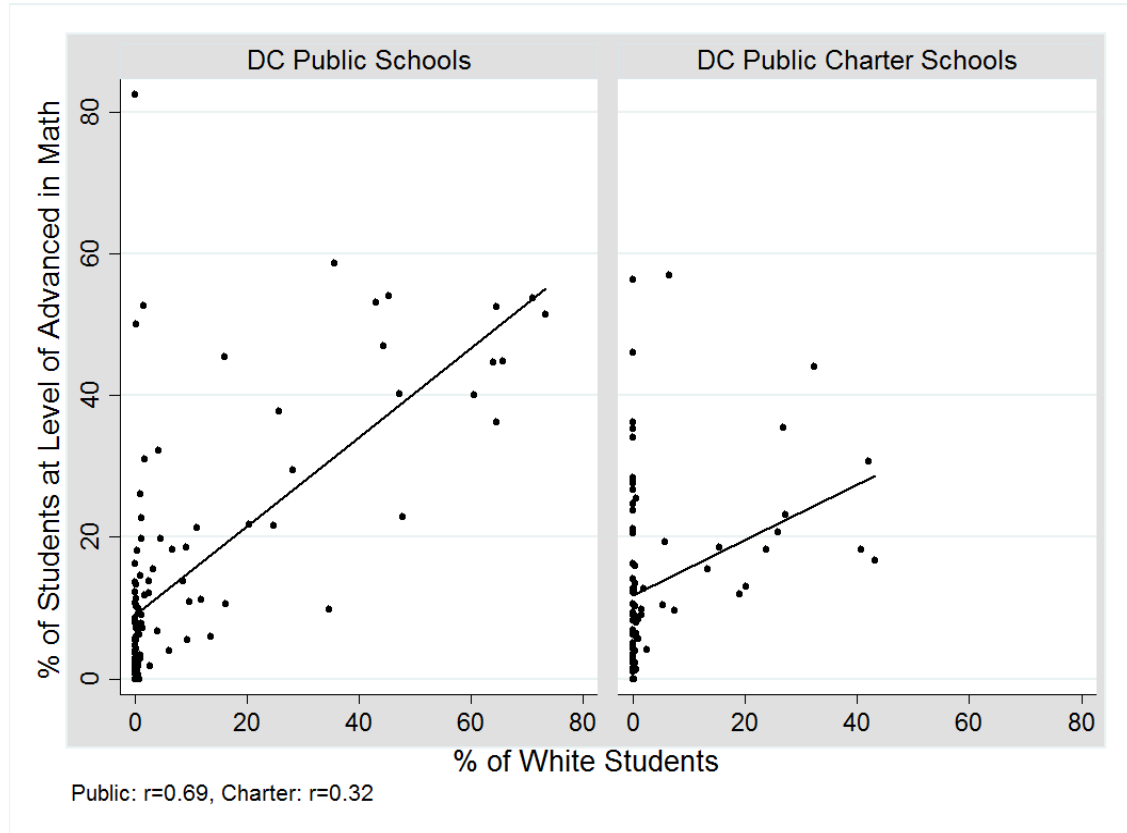
Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Figure 22: Relationship between the Share of Students at level of *Below Basic* in Math and the Share of Asian Students



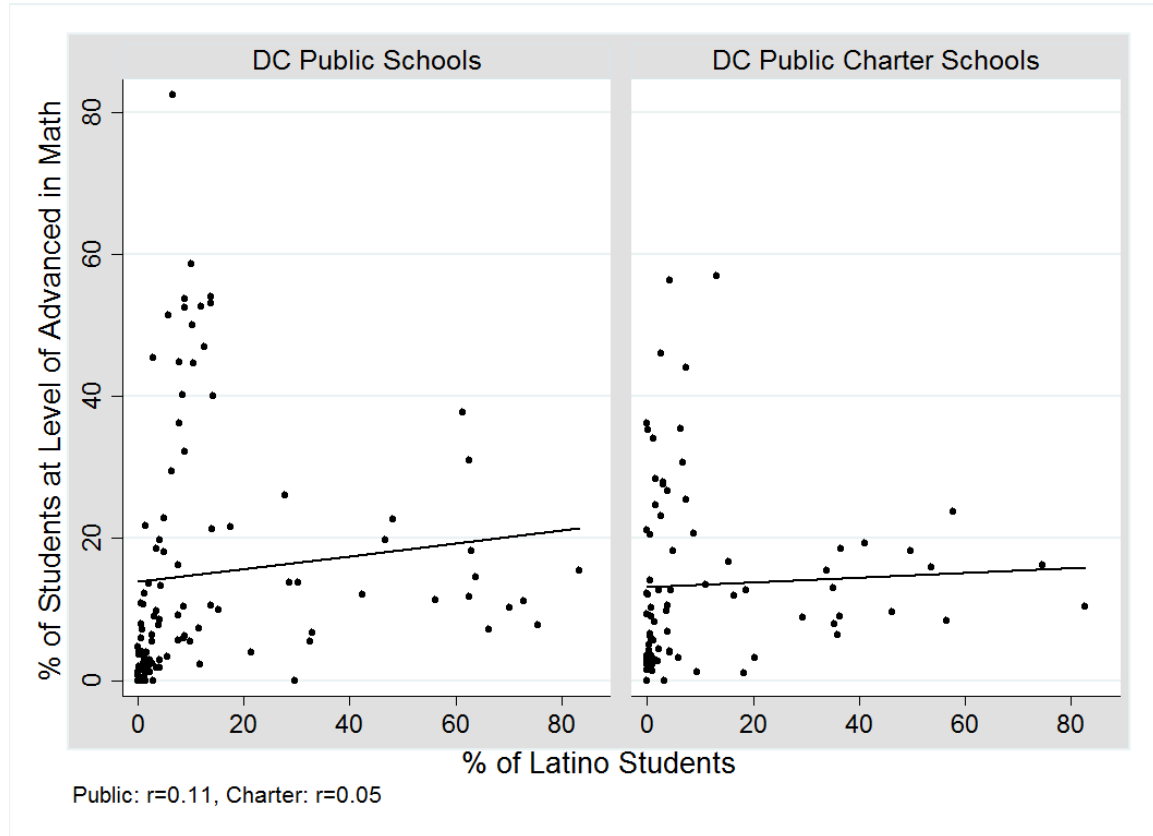
Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Figure 23: Relationship between the Share of Students at Level of *Advanced* in Math and the Share of White Students



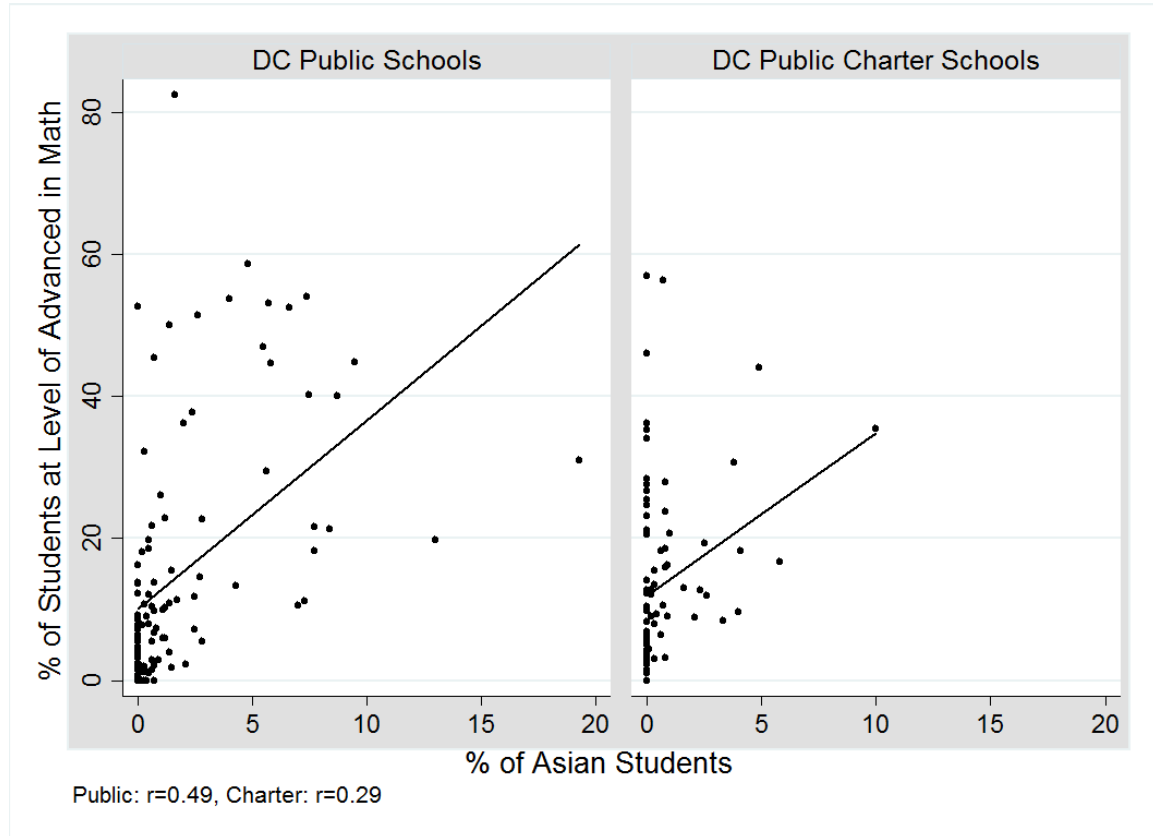
Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Figure 24: Relationship between the Share of Students at Level of *Advanced* in Math and the Share of Latino Students



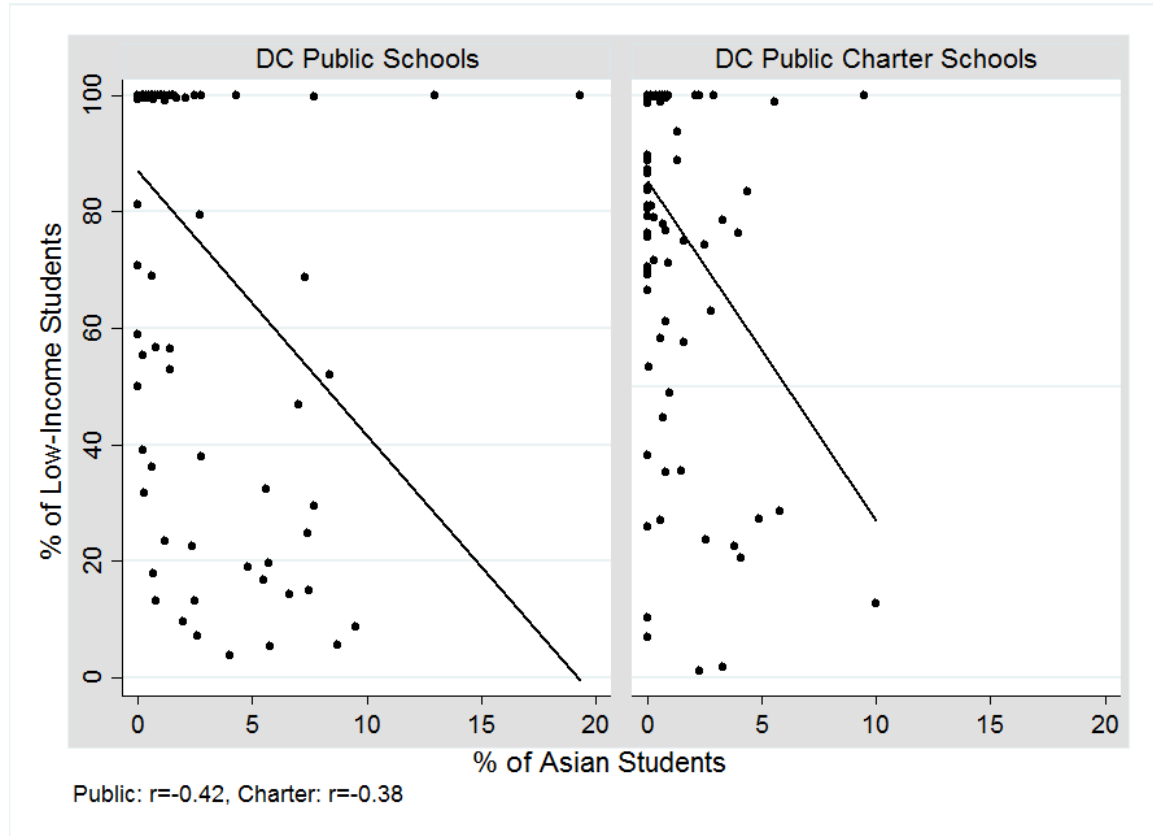
Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Figure 25: Relationship between the Share of Students at Level of *Advanced* in Math and the Share of Asian Students



Source: Office of the State Superintendent of Education, 2013-2014 Comprehensive Assessment System (CAS) School Subgroup and Grade Proficiency and Equity Report Demographics Data

Figure 26: Relationship between the Share of Students in Poverty and the Share of Asian Students



Source: Office of the State Superintendent of Education, 2013-2014 Equity Report Demographics Data

## Appendix B

### Segregation Statistics (Exposure Rates)

In this report we used exposure statistics to measure segregation and to capture the experiences of segregation. Exposure of certain racial groups to one another or to majority groups shows the distribution of racial groups among organizational units – states in this report – and describes the average contact between different groups. It is calculated by employing the percentage of a particular group of students of interest in a small unit (e.g., school) with a certain group of students in a larger geographic or organizational unit (e.g., state) to show an weighted average of the composition of a particular racial group. The formula for calculating the exposure rates of a student in racial group A to students in racial group B is:

$$P^* = \sum_{i=1}^N \frac{a_i}{A} \frac{b_i}{t_i}$$

- where  $n$  is the number of small units (e.g., school) in a larger unit (e.g., state)
- $a_i$  is the number of student in racial group A in the small unit  $i$  (school  $i$ )
- $A$  is the total number of students in racial group A in the larger unit (state)
- $b_i$  is the number of students in racial group B in the small unit  $i$  (school  $i$ )
- $t_i$  is the total number of students in all racial groups in the small unit  $i$  (school  $i$ )