So Many Schools, So Few Options: How Mayor Bloomberg's Small High School Reforms Deny Full Access to English Language Learners

A joint report by:

The New York Immigration Coalition & Advocates for Children of New York

In collaboration with:

Chhaya Community Development Corporation Chinese Progressive Association Chinese-American Planning Council Council of Peoples Organization Haitian Americans United for Progress Make the Road by Walking Metropolitan Russian American Parents Association

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EXECUTIVE SUMMARY

"We don't have ELL students. They can apply, but we can't serve them. Eventually we will have services for them, but we just don't have the people to do it right now. If the students are accepted, we end up transferring them." – Small schools administrator in the Bronx

"Now that we are in our third year, we have to accept [ELLs], but we are still trying to find a teacher for them." – Small schools administrator in the Bronx

"Most parents knew that they were supposed to get a book regarding the high school admission process and that applications may be involved. Beyond that, it was hit or miss with regards to information." – Focus group moderator for Haitian Americans United for Progress

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Over the past several years, the New York City Mayor, Michael Bloomberg, and New York City Schools Chancellor, Joel Klein, have undertaken a wide range of school reform efforts, the cornerstone of which has been the dismantling of large, failing high schools and the creation of nearly two hundred new small high schools that are designed to offer a more rigorous and engaging curriculum and a personalized learning experience.

The New York Immigration Coalition and Advocates for Children, along with Chhaya Community Development Corporation, Chinese Progressive Association, Chinese-American Planning Council, Council of Peoples Organization, Haitian Americans United for Progress, Make the Road by Walking, and the Metropolitan Russian American Parents Association embarked on this report seeking to answer the following question: **Have English language learners (ELLs) been effectively included in the City's small high schools reform initiative**? The report concludes that ELLs are not being provided full and equitable access to all small schools in New York City.

To develop the findings and recommendations in this report, we reviewed data from the New York Department of Education (DOE) and the New York State Department of Education (NYSED). We also surveyed more than 1,150 parents and students about the services schools were providing to ELLs and their experience with the high school admissions process and obtained feedback on the survey questions through a dozen focus groups with more than 100 parents and students from immigrant families and from surveys of senior staff in more than 126 schools.

BACKGROUND ON ELLS AND SMALL SCHOOLS

ELLs are a Significant Sector of the New York City High School Population

ELL students are a large and critically important part of the New York City school population. Children from immigrant families now account for more than half the students in the City's schools. Many enter the school system in kindergarten or first grade lacking proficiency in English; thousands of others enter the school system in later grades and face enormous pressure to quickly develop English literacy skills while at the same time forge ahead in mastering math, science, and other subjects.

- Out of 141,173 students classified as ELLs in New York City in the 2005-2006 school year, approximately 37,810 (or 27%) were in high schools.¹
- ELLs made up almost 12% of the total high school population.²

ELLs are legally entitled to receive additional services and instruction to assist them with developing English skills and improving educational outcomes called English as a Second Language (ESL) instruction or bilingual education. Yet, despite these legal mandates, educational outcomes for ELL students are dismal: more than half of all ELLs (50.5%) drop out of high school over the course of seven years, compared with 32.4% of general high school students.³

Preliminary Results of the Small High Schools Show Positive Outcomes

As of the writing of this report, 63% of all high schools are "small" schools, with populations of 500 students or less.⁴ Approximately 186 of those schools have been created by the current administration. Overall, preliminary results of the small schools show improved outcomes for students generally and for ELLs in particular. New small schools show increased attendance, lower disciplinary rates, higher promotion rates, higher rates of student and teacher satisfaction and safer learning environments.

- ELL students in small high schools have significantly higher promotion rates, compared to students in all other schools. For example, 85.8% of 9th grade ELL students in small, schools were promoted to 10th grade. This was more than 20% higher than ELLs in all other schools, in which only 63.8% of ELLs were promoted to 10th grade.
- Attendance rates at the small ELL-focused high schools are at 89.1%, compared to 84.6% at all other high schools.

We are encouraged by the progress that the ELLs are making in the small schools.

 ¹ Office of English Language Learners. *ELLs in New York City: Student Demographic Data Report*. Summer, 2006.
 ² Reliable final data for 2005-2006 was not available for the total high school population. Thus, this figure is based

on an analysis of 2004-2005 school report card data.

³ New York City Department of Education. *The Class of 2002 Final Longitudinal Report – A Three Year Follow Up Study.*

⁴ http://schools.nyc.gov/Offices/NewSchools/default.htm . The DOE's Office of New Schools defines a small school as having 500 or less students.

Moreover, the DOE has adopted a strategy for educating ELLs in the small schools that principally revolves around the expansion and creation of a few specific small high schools that are designed to primarily serve ELLs. We are inspired by some of the innovative approaches of these schools – particularly those developed by the nine International High Schools in the City-to meet the needs of ELL students.

Yet, as we discuss in this report, the DOE's efforts on behalf of ELLs are not sufficient to address their needs or the lack of equity inherent in policies and practices that would allow new small schools not to serve them. Below we set forth the major findings of our report and our recommendations to address them.

Key Findings

ELLs Are Not Given Full and Equitable Access to All Small High Schools

There were 186 schools created by the DOE in the current administration's small school initiative. Overall, ELLs make up approximately 10.4% of these "new" small schools, while the ELL population hovers around 11.4% across all high schools. Although this distribution of ELLs in small schools appears, on its face, to match the percentage of ELLs across all schools, a closer look at the data and policies reveal that significant inequities exist.

Over Half of the Small Schools We Reviewed Had No or Limited Access for ELLs

• In 2005-2006, out of 183 schools we analyzed, more than half (93) had less than 5% of ELLs in their student body.⁵

The Current DOE Policy Allows Small Schools to Exclude ELLs in the First Two Years of Operation⁶

• Although the DOE's stated goal behind this policy is to ensure that schools have the resources to serve students, the strategy of imposing a two-year window to allow schools to decide not to serve students based on their English language capabilities is not permissible and sends a message to ELLs and their parents that they are not of primary concern to the administration.

Small Schools Do Not Have Legally Mandated Programs for ELLs

• Many new small schools do not provide the programs mandated to help ELL students learn English. Of the 126 small schools that responded to surveys, 41% (52 schools) reported not offering any English-as-a-second-language (ESL) or bilingual services.

⁵ The DOE failed to release ELL data for 20 new small schools, however, so a complete assessment of ELL enrollment for 2005-2006 was not possible. Full analysis for the 2004-2005 year is presented later in this report. ⁶ Existence of this policy was recently confirmed by a senior staff person at the DOE at the October 2006 Regents meeting.

Of the 73 new small schools that responded, 42% (31 schools) reported that they did not have an ESL or bilingual program.

• Similarly, 21 of the old small schools (40 percent) reported that they did not have a program. These findings show that not only are a significant number of small schools failing to comply with the law and provide services that would allow ELLs to enroll in their schools, they also are not, as the DOE has attempted to suggest, making much progress in improving services for ELLs over time.

The Failure to Ensure ELLs Have the Opportunity to Attend Any Small School Limits their School Choice Options

- A cornerstone of the high school reform efforts has been to bolster school choice options. Yet, ELLs and their parents do not have the same access to school choice as their English proficient classmates and thereby are excluded from many of the career oriented and specialized programs offered by the small schools.
- The DOE has recognized that effective high school reform efforts require the creation of a portfolio of options to meet the needs of diverse learners. Adoption of a high school reform strategy that focuses on concentrating ELLs in a handful of small schools is not consistent with that stated philosophy.

Small Schools are Not Being Created in Queens, in which the Largest Number of ELLs Reside

- Queens has the highest number of ELL high school students; almost 11,000 (or 29% of all ELL high school aged students) reside in Queens. It also has the fastest-growing immigrant student population.
- In 2005 Queens only had 7% of new small schools.
- While ELL students in Queens reside in what should be considered a high-need area, given that it has the City's most overcrowded high schools and a great number of schools failing to meet yearly progress standards, few new small high schools have been created in Queens.
- The lack of widespread public transportation in Queens, coupled with the fact that school choice is often driven by proximity to a child's home further underscores the need to create more small schools in Queens.

The Small School Policy for ELLs Appears to be Forcing ELLs to Remain in Large High Schools that Do Not Have Services to Meet Their Needs

• Our analysis found that as some large schools began to be phased out, other large schools in their immediate vicinity experienced significant increases in their ELL student population. For example, Theodore Roosevelt High School, which is being

phased out, saw an 87% decrease of its ELL population over the course of four years, including a 51% decrease in one year. In those same four years, two neighboring large schools saw increases of 27% and 48% of their ELL populations. Reports from parents and students indicate that English-proficient students gain a wider variety of choices with the creation of new small schools. Because many of these schools do not provide services for ELLs, however, ELL students often have no other choice than to attend large high schools.

New Data Released by the DOE After Completion of the Report Shows Improvement in ELL Enrollment Rates

The DOE had previously been made aware that we were working on a report and had provided some of the data we cited herein. We provided a draft advance copy of this report to the DOE the day before its release, so that the DOE could comment and discuss our findings prior to release. In response to the report, the DOE provided us with some new, as yet-unreleased data, documenting an improvement in 9th grade enrollment for ELL students across small schools. We were not aware of the existence of this data and had not previously requested this specific information. Although we were not able to independently confirm these results or view them on a school-by-school basis, the summary data provided by the DOE shows that new schools had a higher enrollment rate for entering ELLs than did other schools. According to the DOE, ELLs were enrolled at 12.2% rate for schools open 1-2 years and 12.8% for schools open 3 or more years. Even excluding the ELL-focused schools, enrollment rates of incoming 9th graders were 9.3% and 9.8% respectively. We hope to get more details about this data, including the distribution of the 9th graders in the small schools and whether they are receiving their mandated ESL or bilingual instruction

Parents of ELLs and Students Reported Barriers in the High School Admissions and Enrollment Process

Our study also identified barriers in the high school admissions and enrollment process that exacerbated the already unequal access to small schools experienced by ELL students.

• Our surveys and focus groups of ELL students and their parents revealed that the availability of ELL instructional services, location, and safety were their top factors in selecting a high school. As indicated earlier, however, because few small schools are being created in areas where ELL students reside, and because so many existing small schools fail to provide the required services for ELLs, parents and students have been discouraged from even attempting to apply for small school placements. Most parents (60%) reported not receiving any information about ELL programs when attempting to find an appropriate high school placement for their child.

• Students and parents reported that they did not receive adequate information about the high school admissions process. Only 25% of parents surveyed reported receiving information about high school fairs from the DOE. This finding is of great concern, because immigrant parents are often unfamiliar with the high school selection process, and the high school fairs are the centerpiece of the DOE's efforts to inform and move tens of thousands of students through the high school directory to be either inaccurate or too complicated. As a result, parents and students often turned to family members, friends, or community groups for information. Furthermore, more than half the parents surveyed did not receive information in their native language, and only half of those who received translated information received it in a timely manner.

RECOMMENDATIONS

Our findings on lack of full access to small high schools for ELL students are very troubling, both because of the equity issues involved and because the ELL student population left out of the reform efforts are at the highest school risk of educational failure. In order to provide ELL students and the City's immigrant families full access to the improved learning environment provided by the new small schools, we recommend that the following steps be taken:

1) Increase Access and Enrollment of ELLs to Small Schools

- As part of the small school approval process, require that all schools have an appropriate plan for serving ELLs, which includes addressing ELL issues in the design, outreach, enrollment, assessment, instructional services, and parental involvement processes. ELL students should be able to compete with other City students for entry into the many career-oriented and specialized small schools that are now being created. Because so many of these schools do not provide the legally mandated services for ELL students, however, their access to these schools is effectively barred. The City must end its three-year phase-in policy for ELLs and require all new small schools to admit and enroll ELLs. All new small schools should be required to show evidence that ELLs will be provided legally-mandated and appropriate ELL programs and services by the beginning of the next school year.
- The City should increase incentives for enrolling ELLs beyond the few grants that currently exist to extend such services. Providing quality English language acquisition programs requires thoughtful and persistent efforts to create and adapt the design of a school's assessment, curriculum, professional development, and parental involvement practices. Both the DOE and NYSED should increase financial support and other incentives to assist schools as they adapt their services to meet the needs and provide required services for ELLs. In order to ensure that each school is equipped to serve ELL students, the City needs to invest in recruiting and retaining qualified ESL and bilingual teachers by creating new incentive programs for ELL teachers. The DOE should expand its ELL teacher reserve program to ensure that there is a readily available pool of

certified ESL and bilingual teachers throughout the year to dispatch to new schools or other schools with ELL teacher shortages.

- *Monitor and hold schools accountable for enrolling and providing services to ELLs.* Our report shows that many schools have simply chosen not to provide services to ELLs, despite the fact that it is against the law for them to deny English language instruction to ELL students. Leadership and direction from the Board of Regents and NYSED in critical areas such as ELL assessment, curriculum design, testing, teacher licensing, and professional development have been so abysmal over the past ten years that schools now refuse to provide even substandard services to ELLs since *they won't be held accountable for providing no services to ELLs.* NYSED should begin to take its leadership and oversight roles seriously with regard to this student population. Given the dismal record of Board of Regents and NYSED leadership on these issues, Mayor Bloomberg and DOE should establish strong monitoring and accountability mechanisms to ensure that ELLs are in fact getting the quality services they deserve and that are mandated by law.
- *Research and replicate successful programs, especially of schools with few ELLs.* So far, the DOE's main strategy for including ELLs in its small school reforms is to sponsor fewer than a dozen schools whose primary purpose is to serve ELLs (several of these schools were started well before Mayor Bloomberg began his initiative, but they are now promoted as part of his initiative). Schools such as the International High Schools generally do an excellent job of serving ELL students, and we support the expansion of this model. With *hundreds* of small schools being started under Mayor Bloomberg's initiative, however, this type of model, and the five schools that have recently implemented it, should not be the only small school option for ELLs and their parents. In order to allow ELLs access to the wide range of career and academic programs offered by the hundreds of new small schools, these schools must be able to accommodate small to moderate numbers of ELLs in their student bodies. Models for how schools can or have successfully accommodated the instructional needs of ELLs in such cases should be explored, costed-out, and replicated to assist other small schools as they open up their offerings to ELL students.
- Support expanded professional development services during the school planning process and once the school is launched, in order to ensure that the needs of ELL students have been anticipated and included in the overall school plan. School staff at all levels – principals, assistant principals, guidance counselors and other student support staff, curriculum developers, and of course, teachers – require support and know-how in order to plan for and meet the needs of ELLs. In this report, we argue that the needs of ELL students must not be seen as the responsibility of just a tiny percentage of the new small schools, but rather as a need that all small schools must address. Similarly, meeting ELL's needs is not just the responsibility of a few professionals in that tiny percentage of specialized schools; all professionals, at all levels of the system, need to understand and take responsibility for meeting the needs of ELL students. Though the needs and growth of this population have been well known to leaders of our political institutions and education bureaucracies for more than 30 years, we recognize that many of our leaders are not prepared to take responsibility. We therefore urge a major, systemic effort to arm all professionals involved in creating and staffing the new small schools with the

knowledge and skills they need to provide high-quality instructional services to ELL students, so that ELLs may then enroll and succeed in any small school.

2) <u>Increase Small Schools in Immigrant and ELL Communities and Where Schools Are</u> <u>Overcrowded and Underperforming</u>

- Increase the number of small schools in areas where there are high concentrations of *ELL students*. As discussed above, the report has identified that Queens, which has the largest number of ELL high school students and the City's most overcrowded high schools, has the fewest number of small schools either in existence or in the planning stage. Therefore, we call not only for increased access by ELLs to all small schools, but also an increase in the number of small schools in areas where there is a high concentration of ELLs, in order to dismantle underperforming schools in their neighborhoods and fairly spread the benefits of small school programs to high-need ELL students across the City The DOE must ensure that parents have true high school choice.
- *Include ELL performance data in formulas that drive creation of new schools.* In order to institutionalize a focus on the needs of ELL students, data on the performance of ELL students at the classroom, grade, school, and district levels should be broken out as a subgroup in all relevant small school planning and accountability indicators. For decades, ELL students were ignored or invisible in most City and State performance data; NYSED and the DOE had both largely relieved their bureaucracies of accountability for serving ELL students by allowing schools to generally exclude them from their testing and performance measures. Now that No Child Left Be hind reforms are forcing school systems like New York's to honestly account for the performance of their ELL students, better data is emerging on the existence, performance, and needs of this important subset of the student population. We urge that this group of students be recognized as a high-need population and that all relevant data emerging on their performance and needs be made public and included in planning, not only for the small schools initiative, but for all school reform efforts.
- Increase the number of small school partnerships focused on the needs of immigrant students. The City's small schools initiative has attracted numerous private sector and community-based organizations to serve as partners in launching new schools. These include cultural institutions, colleges and universities, businesses, health organizations, and technical assistance organizations. While a handful of partnerships have been forged with groups that work with ELLs and their parents, most of the current partnerships with small schools are not. The DOE has indicated its willingness to expand partnerships with ELL-serving community-based organizations and has sought immigrant groups to help start more ELL-focused small high schools. We also recommend that DOE engage community organizations in seeking other kinds of partnerships in providing intellectual assistance and support for recruiting and serving ELLs.

3) Address the Impact of Small Schools Creation on Surrounding Schools

• It is important that the Mayor and the Chancellor do not neglect large schools, where the majority of students are still being educated. Our analysis of ELL school enrollment data shows increases in the ELL student population in large high schools in the vicinity of schools that are being dismantled and turned into a variety of small schools. This suggests that because many ELLs cannot find appropriate language instruction services at most small schools, often their only option is to enroll at other large and often underperforming high schools near the school that is being dismantled. We urge further evaluation of this finding, additional planning support for new schools, and additional resources and instructional services for schools that are near schools in the phase-out process in order to ensure that ELLs are receiving appropriate and high-quality instructional services.

4) Improve the High School Admissions Process

- Ensure widespread outreach efforts in immigrant communities regarding high school admissions choices and the enrollment process. Many parents and students lacked information about the high school admissions process. Some did not receive any information about key aspects of the process, while others did not receive information in a language they understood. Efforts to inform parents and ELL students should start well in advance of critical decision dates. All middle schools should strengthen their mechanisms and document efforts to ensure that parents and students receive timely and accurate information on the selection process. In addition, more robust partnerships should be established with the ethnic media to enhance DOE's past efforts to reach out to the ethnic media and with community organizations that are able to widely reach into immigrant communities to share high school admissions information.
- Provide technical support and demand accountability from guidance counselors to ensure that ELL students are given sufficient assistance to understand and navigate the high school admission and enrollment process. Middle school guidance counselors should be given the knowledge and skills to ensure that ELL students in their schools and, ideally, their parents, understand how the City's high school admissions process works and how to search for, and in many cases advocate for, a high school placement that suits their interests and career plans as well as their English language acquisition needs.
- Include more accurate information relevant to ELLs in the High School Directory. The DOE's High School Directory is the main resource that parents and students have to inform their high school admissions choices. Currently, the information contained in this directory misleads parents into thinking that appropriate programs are offered in all schools. The Directory should include more extensive information pertinent to ELL students seeking appropriate program services in particular, the number of students on each grade level accessing mandated ELL services (i.e., ESL, bilingual, or dual-language programs) in the prior school year.

• *Create a targeted admissions program for immigrant and ELL students entering after ninth grade.* Thousands of immigrant and ELL students arrive and seek to enroll in City schools for the first time during their high school years. These students often have extremely limited information about the high school admissions and enrollment process, and usually assume that their only option is to attend the school nearest to their home (regardless of whether the school has any seats available, has any English language acquisition services, is being phased-out, and so on). A targeted, orderly, and wellpublicized program should be created to assist such students in learning about their high school enrollment options, assess their skills and instructional needs, and match them with an appropriate placement – one that addresses not only their ELL-specific needs but their larger learning and career goals.

Mayor Bloomberg, Chancellor Klein, and thousands of professionals working under their direction are engaged in a historic attempt to improve the performance of New York City's schools and ensure that youth who graduate from them are prepared to participate fully and productively as skilled citizens, workers, and leaders of their families and communities. The Mayor's and Chancellor's focus on creating small high schools as a means of establishing more effective learning environments for many of the City's youth appears generally to be a worthwhile and successful reform.

As this reform effort has gathered momentum, however, it has become apparent that its benefits are not reaching all at-risk and underserved populations equally. As our study shows, ELL students – a large subset of youth who are in some of the City's most overcrowded and underperforming schools and who also have the highest dropout rate of any student subgroup – do not have meaningful access to many of the small schools that have been created, because so few of those schools offer the English language acquisition services that are mandated by law and that are crucial to their academic success.

We do not mean for this report to be a condemnation of the Mayor's small schools initiative. On the contrary, it is because of the success and prominence of the small schools initiative as the centerpiece of the Mayor's high school reform efforts that we believe it is an extremely urgent matter – both ethically and legally – that ELL students have equal and meaningful access to the new services being created under this initiative.

It is an equally urgent matter that Mayor Bloomberg and Chancellor Klein recognize that ultimately, even under the most optimistic scenario, small schools will serve only a small fraction of the high school population. Therefore, it is essential that the Mayor and his team do not lose sight of the majority of students who will remain in large schools, where the majority of ELLs are educated.

INTRODUCTION

The move to dismantle large, underperforming high schools and replace them with an array of smaller, more innovative and personalized learning environments is one of the most costly and high-profile education reforms currently underway in the United States. New York City, one of the first major urban school districts to adopt this reform approach, has invested hundreds of millions of dollars to create roughly 200 small high schools over the past several years, with another 50 planned in the coming years. Mayor Bloomberg and New York City Schools Chancellor Klein have made the creation of small high schools one of the centerpieces of their school reform agenda, positioning it as the foundation of their efforts to address the disappointing and extremely uneven level of academic achievement among the City's students and reduce the alarming dropout rates in the City's high schools.

Given the prominence of small schools creation in Mayor Bloomberg's education reform efforts, Advocates for Children and The New York Immigration Coalition and its member organizations have been eager to understand if and to what degree the Mayor's small school initiative is meeting the needs of the City's immigrant families, particularly youth who are English Language Learners (ELLs). Over the past year, we have used several means to investigate and gather information on this question. These included surveying more than 1,150 parents and students about the services City schools were providing to ELLs and their experience with the high school admissions process; receiving extensive feedback on these same questions through a dozen focus groups that reached more than 100 parents and students from immigrant families; and surveying senior staff in more than 126 schools.

To assist the reader in understanding the needs of ELL students and their interplay with key high school restructuring and reform efforts, in the following pages we provide not only the results of our research, but also important background and contextual information on the ELL population (including its instructional needs and geographic distribution across the City), as well as background on the small schools reform initiative in New York City, including related information on the high school selection process.

This report, and the important contribution it makes to understanding the extent to which ELLs do not have access to many of the small schools that have been created under the Mayor's initiative, would not have been possible without the knowledge, hard work, and close connections to immigrant parents and students of our seven community partners: Chhaya Community Development Corporation, Chinese Progressive Association, Chinese-American Planning Council, Council of Peoples Organization, Haitian Americans United for Progress, Make the Road by Walking, and the Metropolitan Russian American Parents Association.

BACKGROUND: ELL Students Are a Large and Critically Important Part of the High School Population

In the 2005-2006 school year, there were approximately 141,173 students in New York City schools classified as English Language Learners (ELLs); ELL students are sometimes referred to as Limited English Proficient (LEP).⁷ ELL students are defined by the New York City Department of Education (DOE) as coming from homes where English is not the primary language and testing below a minimum English proficiency level on a state-mandated exam called the Language Assessment Battery – Revised (LAB-R). Students remain classified as ELLs until they score above the proficiency level on the New York State English as Second Language Achievement Test (NYSESLAT), which is administered to all ELLs in May of each academic year.⁸

ELL students make up 13.4 percent of the more than 1.1 million New York City public school students. New York City's ELL population accounts for 75 percent of New York State's ELL student population.⁹ Of the City's 141,173 ELL students in 2005-2006, approximately 37,810 (or 27 percent) were enrolled in high schools. Thus, there is a larger share of ELLs at the high school level, particularly in the ninth and tenth grades.¹⁰

In 2004-2005, ELLs accounted for approximately 12 percent of the high school population. It is important to note that the number of ELLs could be much higher than these figures state, given that ELL students often are not identified by schools and are placed into mainstream classes, or are pushed out of school into GED programs.¹¹

ELL students in New York City speak more than 143 languages. Of the 143 languages spoken by ELLs, more than 90 percent of students speak Spanish, Chinese (all dialects), Arabic, Bengali, Haitian-Creole, Russian, Urdu, or Korean.

ELLs Have the Right to Educational Services That Will Assist Them in Developing Their English Skills and Improving Educational Outcomes

All students in New York State are entitled to a free public school education through the age of 21, regardless of their immigration status or level of former education. As a result of various advocacy and litigation efforts, and in recognition of the enormous academic challenges these students face, ELLs are entitled to certain additional instructional services to assist them in developing English skills and improving their educational outcomes. Specifically, ELL students are entitled to receive English-as-a-second language (ESL) instruction or bilingual education.¹²

⁷ Office of English Language Learners, *ELLs in New York City: Student Demographic Data Report.* Summer, 2006.

⁸ Office of English Language Learners. http://schools.nyc.gov/Offices/ELL/default.htm

⁹ Fiscal 2005 Mayor's Management Report

¹⁰ Office of English Language Learners, *ELLs in New York City: Student Demographic Data Report*. Summer, 2006.

¹¹ The Public Advocate for the City of New York and Advocates for Children. *Pushing Out At-Risk Students: An Analysis of High School Discharge Figures*. November 21, 2002.

¹² 8 NYCRR Part 154.

All ELLs must at least receive ESL program services. Students in most ESL programs are placed in general English classrooms and then are supposed to be provided ESL instruction for a specified number of periods a day by a certified ESL teacher who may or may not speak the child's native language. The three main ESL program models in New York are the self-contained model, the push-in model, and the pull-out model. The other type of possible service, a transitional bilingual education program, is comprised of students of the same native language. Instruction begins with a significant amount of instruction in the student's native language, while gradually increasing the percentage of English instruction as the student becomes more proficient in English. While the student is learning English, he or she is taught math, science, and other subject areas in their native language, so they do not fall behind their peers in these subject areas.¹³

Language instruction for ELLs in New York is governed by Part 154 of the New York State Commissioner's Regulations.¹⁴ Part 154 outlines the basic requirements and procedures for ELL instruction. Part 154 state funds are targeted specifically for mandated ESL/bilingual services and programs, including provision of certified teachers, provision of the required number of units of ESL and native language instruction, pupil support services, and instructional materials. The DOE further shapes the expectations of these programs through its Language Allocation Policy, which outlines the vision, expectations and implementation of these guidelines to ensure "standardized and consistent, high-quality instruction for those participating in the City's three instructional programs for ELLs."¹⁵ According to the policy, a school's Language Allocation Plan must adhere to the *Children First* curriculum and state and federal standards, and it must comply with Part 154 of the Commissioner's Regulations, which outlines the required ESL and English Language Arts (ELA) instructional units for ELL students.

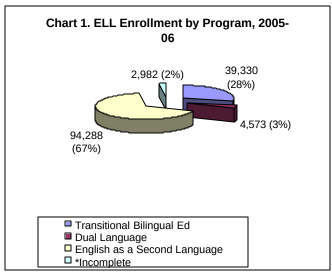
A unit of instruction is defined by Part 154 as 180 minutes per week distributed into equal daily allotments. The regulation requires that students in grades 9 to 12 who are deemed to be at the beginning or intermediate levels have three units or two units of ESL per day, respectively. Students in all grades that meet the advanced level of English proficiency must take one unit of ESL and one unit of ELA coursework.¹⁶

Currently, two out of three ELL students in New York City (67 percent) are enrolled in an ESL program, while 28 percent and 3 percent are enrolled in a transitional bilingual or a duallanguage program, respectively (Chart 1). In the last three years, the number of ESL students has increased significantly, while the number of students in bilingual programs has decreased notably.

¹³ In theory, ELL students also have the option of enrolling in a dual-language program; however, there is only one such program at the high school level.

¹⁴ Aspira of New York, Inc. v. Board of Education, 394 F. Supp. 1161 (S.D.N.Y. 1975). 8 NYCRR Part 154.
15 DOE Office of English Language Learners, "Language Allocation Guidelines: The LAP Manual for ELL Programs," October, 2004.

¹⁶ Detailed language requirements and sample time allotment schedules for each of the three ELL program options can be obtained at: http://schools.nyc.gov/NR/rdonlyres/25950508-4922-4956-B869-5CB517E44C3A/8993/LAPGuidelines.pdf



*DOE Note: Incomplete means that due to incomplete information, a program category was not assigned. Source: Office of English Language Learners, ELLs in New York City: Student Demographic Data Report.

The Achievement Gap Facing English Language Learners in New York City

ELL students are classified as a high-risk population due to the significant achievement gap between ELL and English-proficient students. DOE's longitudinal cohort data show that not only do ELLs have among the highest dropout rates in New York State, they also have among the highest dropout rate of any group of students in the New York City school system.

The Class of 2005 Longitudinal Report released by the DOE in February 2005 found that only 35.3 percent of students who were still classified as ELLs by their senior year graduated from high school, as compared with 59.3 percent of their English-proficient peers.¹⁷ The Class of 2002 Longitudinal Report shows the final seven-year dropout rates for current ELLs in this cohort at 50.5 percent, compared with 32.4 percent for English-proficient students.¹⁸

A promising statistic is that former ELL students in the Class of 2002 had a higher graduation rate than students who were never ELLs -74.5 percent compared with 68.3 percent – underscoring the benefits of quality programs to help ELL students learn English.

ELLs also face major obstacles in passing the five Regent exams required of all students in New York State for graduation. In 2003, only 33 percent of ELLs that took the English Regents exam passed it.¹⁹ Data from NYSED indicate that fewer ELLs take the Regents exams,

¹⁷ New York City Department of Education. *The Class of 2005 Four-Year Longitudinal Report 2004-2005 Event Dropout Rates.*

¹⁸ New York City Department of Education. *The Class of 2002 Final Longitudinal Report – A Three Year Follow* Up Study

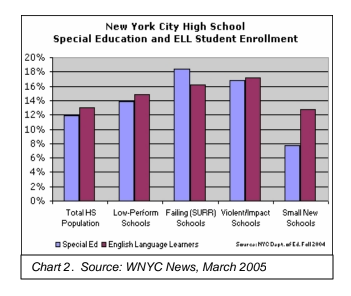
¹⁹ Report of the New York City Council Commission on the Campaign for Fiscal Equity Part II written by Jones, David and Arthur Levine. "Reengineering Reform, Adopting a New Approach to an Old Problem." New York, October 2005.

those who take the exams are more likely to fail, and those who do pass are more likely to pass the exams with lower scores. 20

Given the substantial achievement and opportunity gap for ELLs in New York City schools, it is critical that the Mayor's high school reforms address the needs of ELL students, in order to turn the tide in the dropout crisis and eliminate the achievement gap facing this large and diverse group of students.

ELLs Overrepresented in Low-Performing Schools

A study by WNYC News, *Neediest Students Crowd Worst Schools*, confirms that ELL students and special education students are overrepresented in New York City's largest and most violent schools. WNYC reported that while ELLs make up 13 percent of the high school population citywide, they make up more than 16 percent at failing schools. ELLs make up 17 percent of students at violent schools and 15 percent of students at low-performing schools (Chart 2). The report argues that while ELL students often need the most support systems to succeed, they are being left in environments that are not conducive to their educational attainment.²¹



²⁰ The State Education Department. 2000 and 2001 Cohort Data Memo to Board and EMSC-VESID Committee. February 2006.

²¹ Fertig, Beth for WNYC News. "Neediest Students Crowd Worst Schools." March 14, 2005. See, http://www.wnyc.org/news/articles/44947

BACKGROUND: New York City's Small High School Reform Initiative

With small school initiatives dating back to the 1960s, New York City was among the first to explore alternative small schools as a possible solution to alarming high school dropout rates and the growing disparities in achievement among minority and low-income students.

The first wave of small high school creation in New York City took place between 1960 and 1990; these efforts involved the creation of a small number of "alternative" schools, which were mainly focused on giving struggling students a second chance to earn their high school diploma. Between 1993 and 2003, a second and larger wave of small high school reforms took place, during which time more than 100 new schools opened, doubling the number of high schools in the City.²² New York City has recently begun a third wave of new small school creation under Mayor Bloomberg's and Chancellor Klein's direction, dubbed the New School Initiative. They initially planned to develop 200 new small schools to serve low-income and high-need neighborhoods.²³ The administration's commitment now is to open 250 new small schools by 2009.²⁴

This latest small school creation efforts are being administered by the New York City Department of Education's (DOE's) Office of New Schools, whose main responsibilities are to support new school development and implementation, define small school policies, manage the approval process, identify and disseminate best practices, and provide professional development opportunities.²⁵ They define a small school as one that has a student enrollment of 500 students or less.²⁶

Funding Sources of New York City High Schools

The DOE has leveraged its resources with more than \$102 million in funding from local and national foundations, including The Bill and Melinda Gates Foundation, The Carnegie Corporation of New York, and The Open Society Institute.²⁷ The Gates Foundation alone has contributed more than \$78 million toward small school initiatives in New York City. The foundation grants each new school partner with 500 students or less about \$400,000.²⁸

Partnerships

A major component of the *New School Initiative* is the development of partnerships with non-profit organizations, known as intermediary partners, who provide most of the intellectual expertise and technical assistance necessary for small school development. New Visions for

²² See Fruchter, Norm "Summary Research on New York City Small High Schools." Presentation to the Bill & Melinda Gates Foundation. January 30, 2006.

²³See New School Initiative, available at http://www.nycenet.edu/Offices/NewSchools/default.htm.

²⁴ New York City Dept. of Education., "Mayor Bloomberg and Chancellor Klein Announce Opening of 36 New Small Secondary Schools as Promised in the Mayor's State of the City Address." Press ID: No. 35. New York, 1 Feb. 2006.

²⁵ http://schools.nyc.gov/Offices/NewSchools/default.htm

²⁶ http://schools.nyc.gov/Offices/NewSchools/default.htm

²⁷ WestEd., "Rethinking High School: An Introduction to New York City's Experience." Bill and Melinda Gates Foundation (2005). ²⁸ Bill & Melinda Gates Foundation. See http://www.gatesfoundation.org/Education/Grants/default.htm?showYear=2006

Public Schools, a non-profit intermediary organization, has been the key partner in the DOE's recent new school reforms, helping it open 78 of the 200 new schools under Mayor Bloomberg's initial plan.²⁹ New Visions is administering the *New Century High Schools* (NCHS) initiative, which has launched three waves of new small high schools since 2002; NCHS schools make up the bulk of new schools in New York City. The stated long-term goal of the NCHS initiative is to "improve quality of learning experiences for youth, especially those from most disadvantaged communities." Another desired outcome for these schools is "to attract a representative crosssection of the student populations they serve," especially as it relates to race/ethnicity, prior achievement, gender, and incidence of poverty.³⁰ While the NCHS initiative has been successful at enrolling Black and Latino students, New Visions recognizes that ELLs and recent immigrants are underrepresented in the majority of NCHS schools.³¹

At the core of the City's new high school reforms are partnerships with local non-profit organizations, which offer support in school design, curriculum, and professional development. These partners assist in making critically important decisions about goals, mission, and methods, while strengthening relations between the schools and the communities they intend to serve. The roles within these partnerships are often delineated in a memorandum of understanding.³² It is perhaps important to note that recent evaluations of small schools revealed that these partners are often only marginally involved.³³ While a handful of partnerships have been forged with groups that work with ELLs and their parents, most of the current partnerships with small schools are not. The DOE has indicated its willingness to expand partnerships with ELL-serving community-based organizations and has sought immigrant groups to help start more ELL-focused small high schools. We also recommend that DOE engage community organizations in seeking other kinds of partnerships in providing intellectual assistance and support for recruiting and serving ELLs.

Early Assessment and Evaluations of Small Schools

Nationally, the small high school movement has gained momentum among academic, philanthropic, and government organizations as evidenced by the growing investments in such reforms. The supporters of the small high school movement view the replacement of the "large factory model" of education as a positive development, while pointing to research and evaluation data showing greater student engagement, parental involvement, teacher retention, and improved attendance rates and graduation rates associated with small schools. Some recent evaluations also credit small school environments with helping reduce behavioral problems as measured by truancy, discipline problems, violence, theft, substance abuse, and gang participation.

²⁹ WestEd., "Rethinking High School: An Introduction to New York City's Experience." Bill and Melinda Gates Foundation (2005).

³⁰ E. Reisner, M. Rubenstein, M. Johnson, and L. Fabiano., "Evaluation of the New Century High Schools Initiative: Report on Program Implementation in the Second Year." Policy Studies Associates, Inc. March 2005.

³¹ E. Reisner, M. Rubenstein, M. Johnson, and L. Fabiano., "Evaluation of the New Century High Schools Initiative: Report on Program on the Third Year." Policy Studies Associates, Inc. June 2006.

³² http://schools.nyc.gov/Offices/NewSchools/default.htm

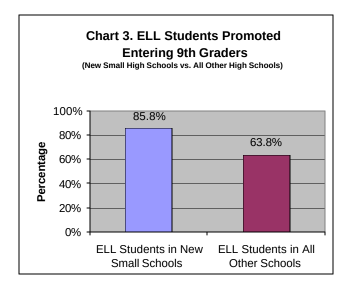
³³ E. Reisner, M. Rubenstein, M. Coon, L. Fabiano., "New Century High Schools: Summary of Evaluation Findings from the Second Year." <u>Policy Studies Associates, Inc.</u> 16 Mar. 2005.

Evaluations of Small High Schools in New York City

In New York City, various evaluations have been and are still being conducted to assess the effectiveness of New York City's small high schools. Evaluations by West Ed and Policy Studies Associates, Inc. have found that the new small schools in New York show increased attendance, lower disciplinary rates, higher promotion rates, higher rates of student and teacher satisfaction, and safer learning environments.³⁴

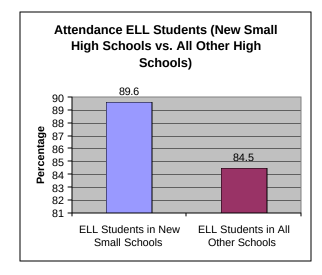
Of the limited number of ELL-focused high schools, the majority are International High Schools. International High Schools date back to 1985 and serve recently-arrived immigrant students who speak very little English through a unique educational model known as the "Internationals Approach," which was fashioned long before Mayor Bloomberg's small school initiatives began.³⁵ Since 2004, a non-profit intermediary organization, the Internationals Network for Public Schools, provides support for the nine international high schools in the City.

The few new small schools that are serving ELLs have been shown to yield better outcomes for ELL students than other schools in the City system. Tables released from the DOE show that ELL students in small high schools have higher promotion rates (from ninth to tenth grade) than ELL students in all other schools (See Chart 3).



³⁴ E. Reisner, M. Rubenstein, M. Johnson, and L. Fabiano., "Evaluation of the New Century High Schools Initiative: Report on Program Implementation in the First Year." Policy Studies Associates, Inc. 15 Dec. 2003; WestEd., "Rethinking High School: An Introduction to New York City's Experience." Bill and Melinda Gates Foundation (2005). Fruchter, Norm "Summary Research on New York City Small High Schools." Presentation to the Bill & Melinda Gates Foundation. January 30, 2006. ³⁵ www.interntationalsnps.org

Furthermore, the attendance rate for ELLs in the new small high schools is significantly higher than the rate for all other schools (See Chart 4).



Most of the general research shows that smaller schools – when developed properly and with sufficient resources – improve student outcomes. Yet, feedback on the small school reforms is not uniformly positive. There has not been sufficient space in which to house some of the new small schools, causing some to raise a concern for student safety.³⁶

Experts also have raised concerns about "quality control, particularly with respect to issues related to equity and access."³⁷ Moreover, the City's small school reforms have been found to have a troubling impact on surrounding high schools, driving up the registers of already burdened large schools where ELLs tend to perform worst and have the worst services.³⁸ These and other concerns related to the impact of Mayor Bloomberg's small schools initiative on ELLs will be discussed in greater detail in this report.

³⁶ New York City Council. "Sharing Space: Rethinking the Implementation of Small High School Reform in New York City," August 2005. This report found that small schools sharing facilities with large schools are facing conflicts between students. administrators, security officers, and teachers. The lack of space for new schools often led to the duplication of some of the same problems attributed to large schools such as crime and anonymity. ³⁷ Noguera, Pedro. "Reforming Public High Schools: The Greatest Educational Challenge"

³⁸ See p. 24, infra.

METHODOLOGY

Surveys and Focus Groups

This report was largely inspired and carried out by grassroots community organizations that collaborated with the New York Immigration Coalition (NYIC) and Advocates for Children of New York (AFC) in an attempt to capture the dynamics they observed within the high schools in their community. Data collection of the inquiries, surveys, and focus groups was spearheaded by seven community-based organizations:

- o Chhaya Community Development Corporation
- Chinese Progressive Association (CPA)
- Chinese-American Planning Council (CPC)
- Council of Peoples Organization (COPO)
- Haitian Americans United for Progress (HAUP)
- Make the Road by Walking (MRBW)
- o Metropolitan Russian American Parents Association (MRAPA)

During the 2005-2006 school year, AFC and the NYIC coordinated the administration of surveys to 1,153 parents and students, and the convening of 12 focus groups with a total of 109 participants.

The involvement of organizations deeply embedded within ELL and immigrant communities broadened the scope of the report by allowing us to detect issues and nuances that could only have been captured by people working inside those communities. The community groups also had pre-established connections and relationships with school officials, parents, and students that allowed us to get more in-depth information about the treatment of ELLs in high schools.

Although most of the groups already had some familiarity with school monitoring and surveying, the seven community organizations participated in trainings on data collection and research methodologies. The groups were also given opportunities to provide feedback on the instruments and framework of the report. ELL researchers, advocates, and practitioners that participate in an Immigrant and ELL Education Reform Taskforce convened by the NYIC also provided valuable insights and recommendations.

Parent and Student Survey

The survey that was administered to ELL students and parents solicited information regarding their experiences with the high school system and the schools being created as part of the City's small schools initiative. The survey was administered in eight languages: English, Arabic, Chinese, Haitian-Creole, Punjabi, Russian, Spanish, and Urdu. A copy of the instrument can be found in Appendix A. The majority of the surveys were administered to students and parents of students who attended schools located in Queens, Brooklyn, and Manhattan. This sample reflects the concentration of ELL students, where 40 percent of the top 30 schools with

the highest number of ELLs were located in Queens, followed by 27 percent in Manhattan, and 23 percent in Brooklyn.³⁹

Out of the 1,153 survey respondents, 277 were parents and 844 were students.⁴⁰ The survey respondents spoke a wide range of languages, including the top eight languages spoken by parents in New York City. The surveys represent the experiences of students and families at 72 New York City public high schools. The majority of student and parent respondents (88 percent) commented on their experiences in large, comprehensive high schools. Another nine percent commented on their experiences in new small high schools and a very small proportion, two percent, commented on their experiences in one of the older small schools that opened prior to the DOE's most recent small school initiative.

Approximately 20 percent of the survey respondents identified their primary language as Spanish, 18 percent said their primary language was Chinese, 16 percent Russian, 12 percent Urdu, and between 3 percent and 6 percent identified Bengali, Creole, Hindi or Punjabi as their primary language. Less than one percent identified either Arabic, English, Gujarati, French, Hinko, Japanese, Korean, Pashto, Persian, Portuguese or Tagalog as their first language.

Ninety percent of the students were in some form of an ELL program, while 10 percent of students were not receiving any ELL services.

Finally, only 41 of 1,153 survey respondents entered high school under the old high school admissions process; the remainder of the survey respondents underwent the new high school admissions process, put in place by Chancellor Klein in 2003.⁴¹

Focus Groups

Twelve focus groups were conducted in fall 2005 and spring 2006 with approximately 52 parents of ELL students and 57 ELL students, for a total of 109 focus group participants. Focus groups were conducted in English, Spanish, Chinese, Urdu, Hindi, Punjabi, Bengali, Russian, and Haitian-Creole. Focus group discussions produced valuable qualitative information regarding parents' and students' experiences with the high school system and their perceptions of small high schools. The focus groups allowed us to obtain more in-depth information from the students and parents than the survey, and to identify other concerns that we had not considered. A copy of the focus group questions can be found in Appendix B.

School Survey

We also contacted schools directly to gather critical information about the ELL programs and the academic services available to ELL students in the City's new small schools. Representatives administering the survey were instructed to survey the school's bilingual/ELL

³⁹ See p., 24, infra, Analysis of School Report Card Data, 2004-2005. Based on data for 371 schools

⁴⁰ Thirty-two respondents did not answer this question. Henceforth, percentages are calculated based on the number of people responding to that particular question.

⁴¹ Prior to 2003, high school students were assigned to their local high school. As part of the *Children First* reform, the high school application process system was redesigned to give student more high school choices. See, http://schools.nyc.gov/Offices/StudentEnroll/HSAdmissions/default.htm

coordinator, the assistant principal, parent coordinator, or the school principal, in that order. The high school inquiries provided information that was not readily available from existing DOE data, as well as qualitative input from school administrators about the services available at each school. Attempts were made to contact every small high school at least twice, but several failed to return our phone calls or refused to provide information. Overall, 126 small schools, 53 old small schools, and 73 new small schools responded to our phone survey. Out of the 73 new small schools that responded to our questions; 39 were in the Bronx, 18 in Brooklyn, 10 in Manhattan, 5 in Queens, and 1 in Staten Island. *See* Appendix C for survey questions and a list of school surveyed.

Data Sources from the Department of Education (DOE)

In addition to data obtained directly from our research instruments, we also gathered information using various data sources from the DOE. Demographic information about ELL students in the New York City schools was primarily obtained from *ELLs in New York City: Student Demographic Data Report*, released by the Office of English Language Learners in June 2006.

The DOE does not have a readily available centralized source of data for high schools in New York City. Obviously, this hinders evaluation and accountability efforts by the DOE, parents, and advocates. It is also important to note that the lack of a centralized data source sometimes led to conflicting data reports by different offices within the DOE. Information for the same year about the total number of high school students, ELL students, and high schools often varied depending on the office releasing the information and the method they utilized for collecting the information. The number of high school ELLs in New York City public schools is an example of conflicting data across offices within the DOE. While the Office of New Schools reported 32,758 ELL students in the City's high schools for 2005-2006, the Office of English Language Learners reported 37, 810 for that same year. By combining different data sources, we were able to create a full picture of the dynamics affecting ELL students across schools, regions, and years.

The DOE does not currently have complete and clean data for 2005-2006 school year; thus, we utilize both final 2004-2005 data available in the school's report cards and 2005-2006 data available from the DOE. Just prior to releasing this report, we were able to independently compile ELL register data from individual school web pages on the DOE's website for 2005-2006. We have analyzed this data separately, as this data was not officially released in a centrally compiled format.

Our list of the City's high schools was created using the 2005-2006 Directory of New York City Public High Schools and responses from the Office of Student Enrollment Planning and Operations. We then obtained demographic and performance information about each high school using the Annual Report Cards published by the DOE's Office of Assessment and Accountability, which are available at <u>http://schools.nyc.gov/daa/schoolreports</u>.⁴² The school report cards provided information about the number of ELL high school students and the number

⁴² Report card data is compiled using information provided by the school's principals and central databases. See http://schools.nyc.gov/daa/SchoolReports/default.asp

of large schools, old small schools, new small schools, and schools phasing out. We compiled data for school years 2000-2001, 2001-2002, 2002-2003, 2003-2004, and 2004-2005. A list of the schools can be found in Appendix D. Regional data was obtained from the Regional Report Cards and the *Class of 2005 Four-Year Longitudinal Report*. Some information about the City's new small schools, which are administered by the Office of New Schools, was obtained from 2005-2006 graphs and raw data provided by the Office of New Schools in January 2006 and June 2006. A list of these schools is available in Appendix E.

New Data Released by the DOE After Completion of the Report: Shows Improvement in ELL Enrollment Rates

The DOE had previously been made aware that we were working on a report and had provided some of the data we cited herein. We provided a draft advance copy of this report to the DOE the day before its release, so that the DOE could comment and discuss our findings prior to release. In response to the report, the DOE provided us with some new, as yet-unreleased data, documenting an improvement in 9th grade enrollment for ELL students across small schools. We were not aware of the existence of this data and had not previously requested this specific information. Although we were not able to independently confirm these results or view them on a school-by-school basis, the summary data provided by the DOE shows that new schools had a higher enrollment rate for entering ELLs than did other schools. According to the DOE, ELLs were enrolled at 12.2% rate for schools open 1-2 years and 12.8% for schools open 3 or more years. Even excluding the ELL-focused schools, enrollment rates of incoming 9th graders were 9.3% and 9.8% respectively. We hope to get more details about this data, including the distribution of the 9th graders in the small schools and whether they are receiving their mandated ESL or bilingual instruction.

FINDINGS: Is Mayor Bloomberg's Small Schools Initiative Meeting the Needs of ELL Students?

Scope of New School Reforms

For the purposes of this report, we define a small school as one that has an enrollment of approximately 500 students or less in grades 9 through 12.⁴³ This report looks at the two latest waves of small high school reforms by providing data on both the older small schools that were created before 2002, and the new small schools that opened under Mayor Bloomberg's *New Schools Initiative*.

As of September 2006, 184 new small secondary schools had been created under the *New Schools Initiative*.⁴⁴ Our analysis of DOE data reveals that almost two-thirds (63.3 percent) of the 371 public high schools in 2004-2005 were small high schools, including new and old small schools.⁴⁵ Small schools are located throughout the five boroughs, with:

- 83 in the Bronx;
- 61 in Brooklyn;
- 65 in Manhattan;
- 23 in Queens; and
- 3 in Staten Island.

There were approximately 136 large schools in 2004-2005, including 14 in the process of being closed (Table 1). In the same year, there were 142 new secondary schools under Mayor Bloomberg's *New Schools Initiative* and 93 already existing small schools (Table 1). An estimated 55,211 of the total 310,927 high school students (17.8 percent) were enrolled in a small high school in 2004-2005.

Borough	ELL Population	Total # of Schools	Large Schools			Old Small Schools
Bronx	7,633	104	21 (incl. 5 closing)	83	62	21
Brooklyn	9,425	103	42 (incl. 5 closing)	61	37	24 (inc. 3 closing)
Manhattan	8,152	102	37 (incl. 2 closing)	65	; 34	31
Queens	10,995	52	29 (incl. 2 closing)	23	8	15
Staten Island	662	10	7	3	1	2
NYC	36,867	371	136	235	142	93

Table 1. Small and Large High Schools by Borough 2004-2005

Source: Analysis of School Report Card Data, 2004-2005. Based on data for 371 schools.⁴⁶

⁴³ Schools with more than four grades were classified as small if they had approximately 137 students per grade.

⁴⁴ New York City Dept. of Education. See http://schools.nyc.gov/Offices/NewSchools/default.htm

⁴⁵ New York City Department of Education's Office of Assessment and Accountability. "Annual School Report Cards." http://schools.nyc.gov/daa/SchoolReports/default.asp

⁴⁶ Throughout this report, 2001, 2002, 2003, 2004, and 2005 refer to 2000-2001, 2001-2002, 2002-2003, 2003-2004, and 2004-2005.

As mentioned in the methodology section, the DOE has not released centralized information for all New York City high schools. Consequently, for this section we rely on both 2004-2005 School Report Card data and data about new small schools for 2005-2006 obtained directly from the DOE's Office of New Schools.

Data from the Office of New Schools contained information for 136 new secondary schools under the *New Schools Initiative* for the 2005-2006 school year (Table 2). The Office of New Schools reports that approximately 31,221 students out of 291,442 registered high school students (10.7 percent) were registered in a new small high school in 2005-2006. By borough, 65 of the new small schools on their list are located in the Bronx, 38 in Brooklyn, 23 in Manhattan, 9 in Queens, and 1 in Staten Island.⁴⁷

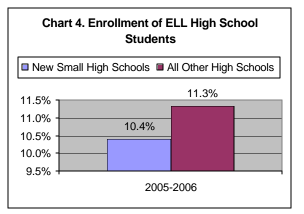
Table 2. New Small Schools by Borough 2005-2006				
Bronx	65			
Brooklyn	38			
Manhattan	23			
Queens	9			
SI	1			
Source: Office of New Schools. "ELL Student Enrollment and Achievement				

1) <u>ELL STUDENTS ARE ISOLATED IN A SMALL NUMBER OF ELL-FOCUSED SCHOOLS AND</u> LACK FULL ACCESS TO THE MAJORITY OF NEW SMALL SCHOOLS

One of the main concerns about the impact of new small schools in New York City is that ELL students are not being afforded the opportunity to reap the benefits of New York City's enormous investment in small high school reforms.

While the number of students attending small high schools has increased over the last four years due to increases in the number of small schools, the vast majority of students, ELLs (83 percent) and non-ELLs (82 percent), are still enrolled in large high schools.

Although at first glance, ELL students appear to be well represented in small high schools, most ELLs are concentrated in a few small schools dedicated to serving ELL students. Most small high schools do not serve ELLs. According to DOE data, the percentage of ELL students enrolled in a new small school in 2005-2006 was only slightly lower than that percent of ELLs in other high schools (Chart 4).⁴⁸



Source: Office of New Schools.

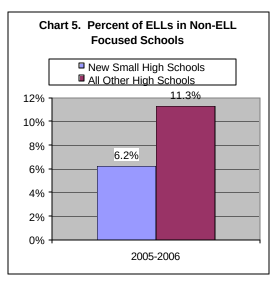
"ELL Student Enrollment and Achievement Data," June 22, 2006

⁴⁷ Office of New Schools. "ELL Student Enrollment and Achievement Data," June 22, 2006

⁴⁸ Office of New Schools. "ELL Student Enrollment and Achievement Data," June 22, 2006

Yet, looking more closely at the data, it is clear that ELL students are not distributed

across all small schools. Instead, ELLs in new small schools are concentrated in eight new small schools that are specifically geared for ELL students. When we removed the eight new ELLfocused small high schools from the analysis to examine the extent of ELL access to the remaining majority of small high schools, the number of ELLs enrolled at a typical new small school dropped drastically. In 2005-2006, the percent of ELL students went from 11.3 percent to 6.2 percent (Chart 5).⁴⁹ Thus, the responsibility of educating ELLs disproportionately has fallen to large schools and a very limited number of ELL-focused small schools. Educational options for long-term ELLs are even more limited, since most of the International High Schools are open only to new



ELL students that have been in the country for less than four years.⁵⁰ Source: Office of New Schools. "ELL Student Enrollment and Achievement Data." June 22, 2006

Although the high schools geared toward ELL students, such as the International High Schools, have proven successful in increasing academic achievement for ELL students, the DOE's data raise serious concerns that ELL students are not being given full access to the majority of small schools.⁵¹ Unlike the few ELL-focused small schools, most schools do not appear to have been developed with the intention of serving ELL students.

While schools cannot legally exclude students solely because of their English abilities, the underrepresentation of ELLs in small high schools is largely fueled by a DOE policy that allows small schools to exclude ELL students in their first two years of existence. Recently, parents and advocates of the Citywide Council on High Schools filed a formal complaint letter to demand an investigation for the underrepresentation of special education and ELL students in the school system. The Council claims to have obtained information from a DOE official stating the DOE has a "deliberate policy to exclude otherwise eligible students with disabilities from the Small Schools, at least during the first three years of each school's existence. Implied in these remarks was similar discrimination against students with Limited English Proficiency."⁵² The existence of this policy was recently confirmed by a senior DOE official at the October 2006 Regents meeting

⁴⁹ Office of New Schools. "ELL Student Enrollment and Achievement Data," June 22, 2006 ⁵⁰ www.internationalsnps.org

⁵¹ For performance data on the international high schools see;

http://www.internationalsnps.org/performanceassessment.php

⁵² The Citywide Council on High Schools. "Letter to the New York City Department of Education on High School Conditions and Policies." March 8, 2006.

Although NYSED Concluded ELLs Were Not Underrepresented in Small Schools, Analysis Was Faulty

NYSED recently claimed to analyze the concentration of ELL students in small and new high schools. Using a set of 2004-2005 data, NYSED concluded that ELL students are adequately represented, if not overrepresented, in what they deemed to be "new" high schools (i.e., schools created under the Chancellor's and Mayor's initiative) and "small" schools (i.e., all other high schools that had an enrollment of less than 700). NYSED did not look at schools with enrollment of 500 or less, which is the number used for our study and which is the number used by the Office of New Schools and the Gates Foundation to define a small school. Advocates for Children (AFC) and the New York Immigration Coalition (NYIC) undertook an independent analysis of the data used by NYSED and found that the conclusions were not accurate. According to our analysis, the NYSED data show that ELLs are significantly underrepresented and inequitably distributed throughout small schools.

Instead of using the "small" and "new" school distinctions adopted by NYSED, we looked at the distribution of ELLs in all of the schools with enrollment of 700 or less as a single group. Out of those 211 schools, 34 of them (16 percent) had no reported ELL students. An additional group of 27 schools had 1.5 percent of ELLs. Almost half of the schools (99 out of 211) had between zero and five percent reported ELLs. We then looked at the remaining schools. Out of those schools, six schools were ELL-focused schools, with a concentration of greater than 75 percent ELLs. After we subtracted the six ELL-focused schools, ELLs comprised 7.5 percent of the students in the remaining schools. Comparing those figures to NYSED's conclusion that ELL students comprise 11 percent of the high school population, ELLs appear to be underrepresented across the small schools generally.

AFC and NYIC also undertook an analysis of the NYSED data from 2004-2005, looking at schools with 500 or less students. We also obtained data from the DOE's website for the schools identified by NYSED for the 2005-2006 school year. While there were slight improvements in the distribution of ELLs in the 2005-2006 school year in certain schools, overall, ELLs were still underrepresented and often not represented at all in small schools during that year.

The 2004-2005 data contained 185 schools with 500 or less students. Out of those 185 schools, 54 of them (29 percent) had less than 1.5 percent ELLs. More than half of the schools (95 out of 185) had 5.5 percent ELLs or less. Of the remaining schools, six schools had a concentration of ELLs greater than 75 percent. In the remaining 84 schools, the ELL student body averaged 6.7 percent. This is slightly greater than half of the rate at which ELLs are represented in the high school population.

When we looked at 2005-2006 data for schools that had 500 students or less, we found similar trends. It is important to note that the DOE failed to release ELL data for 20 new small schools, so a complete assessment of the ELL enrollment for that year was not possible (see Appendix H for school data available). One hundred and eighty-three schools had 500 or less students. Out of those 183 schools, 18 of them (10 percent) had no reported ELL students. An additional group of 93 schools had less than five percent of ELLs reported. Thus, during the 2005-2006 school year, half of the schools (93 out of 183) had between zero and five percent ELLs reported. We then looked at the remaining 90 schools. Out of those 90 schools, eight schools were ELL-focused schools, with a concentration of 75 percent or greater ELLs. In the remaining 82 schools, the ELL student body averaged eight percent.

Thus, while there appears to be a slight improvement in ELL enrollment in the 2005-2006 school year once ELL-focused schools were accounted for, ELL students were still registering at small high schools below the rate at which they appear across the entire high school register.

See: http://www.regents.nysed.gov/2006Meetings/September2006/0906emscvesidi1.htm

Mayor Bloomberg's high school reforms have been praised by many for increasing student choice. It is very clear, however, that ELL students are generally blocked from taking advantage of the full new array of educational options these schools present. Given the career focus and academic specialization of many small schools, it is important that ELL students be able to choose the high school that best meets their overall career and educational goals, rather than being limited to only those schools that choose to comply with the law and provide them the instructional services they need to learn English. It is unfortunate that, unlike the general student population, ELL students do not have full access to many of the City's new themed schools, which allow students to bolster skills and explore careers in areas such as science, math, music, theater, health, sports, media, law, and aviation, among others.

2) <u>CHOICES OF ELL STUDENTS ARE LIMITED BECAUSE OF THE MISMATCH IN WHERE</u> <u>SMALL SCHOOLS ARE BEING DEVELOPED AND WHERE ELL STUDENTS LIVE</u>

While the stated intent of Mayor Bloomberg's *New School Initiative* is to reduce the alarming dropout rate and the achievement gap among the City's students, most small schools are not located in areas where ELLs – the group of students with the highest dropout rate of any subset of students in the City – reside.

In the surveys conducted by our local community partners, students and parents indicated that proximity to home was one of the primary factors in selecting

When asked what they knew about small high schools: "They are mostly in Brooklyn." – Parent from Chhaya CDC

"They are in areas located far from Russian communities." – Parent from Metropolitan Russian American Parents Association

high schools, and that many ELL students and parents chose large high schools that were closer over small high schools that were farther away. Yet, unfortunately, few small schools are being created in the borough with the most ELLs and the fastest-growing immigrant student population: Queens. Focus group participants from Chhaya Community Development and the Metropolitan Russian American Parent Association (MRAPA), both with locations in Queens, often noted that small schools were mostly located in areas far from their communities, and thus, parents did not consider them as viable options.

Table 3. ELL Population 04-05					
Queens	10,995				
Brooklyn	9,425				
Manhattan	8,152				
Bronx	7,633				
Staten Island	662				

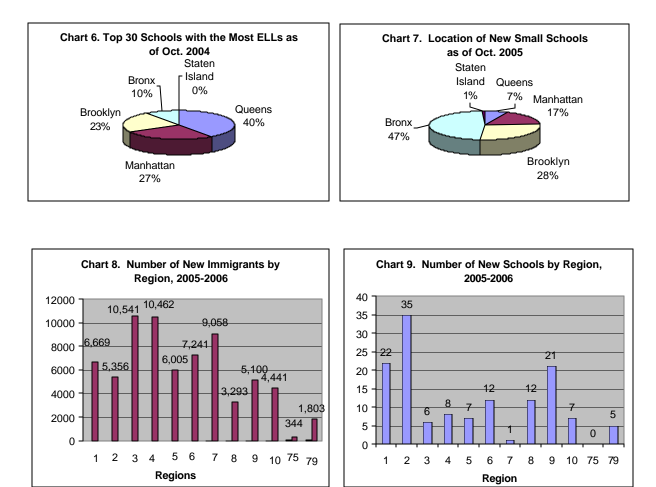
Out of the top 30 high schools with the highest number of ELLs in 2004-2005, 12 were located in Queens, 8 were located in Manhattan, 7 were in Brooklyn, and 3 were in the Bronx. Similarly, the three boroughs with the highest number of high school ELLs that year were Queens, Brooklyn, and Manhattan (Table 3).⁵³ The DOE also reports that in 2005-2006, Queens had both the largest number and the largest concentration of new immigrant students among the

five boroughs, followed by Brooklyn and Staten Island.⁵⁴

⁵³ Our Analysis of School Report Card Data, 2004-2005. Based on data for 371 schools.

⁵⁴ Office of English Language Learners, ELLs in New York City: Student Demographic Data Report. Summer, 2006. Also in Regional Report Cards, 2004-2005.

While various sources show that Queens and Brooklyn rank highest in the number and concentration of ELLs, new small high school development is unresponsive to these population dynamics. Chart 6 shows the location of the top 30 schools with the highest number of ELLs as of October 2004.⁵⁵ The location of new small schools the following year does not respond to the presence of these students (Chart 7).⁵⁶ Regions in Queens and Staten Island had among the lowest number of new small schools, despite having large numbers of new immigrant students in 2005-2006 (Chart 8 and 9).⁵⁷



ELL students could greatly benefit from the individualized attention promised under the Mayor's small school reform initiative, given their disproportionately high dropout rate and the extent of overcrowding in the schools they attend. According to DOE, the presence of underperforming large high schools, with a priority for neighborhoods where there are higher rates of out-of-school 16- to 19-year-old teens, are the major assessment criteria for target areas to create small high schools. However, ELL concentration and performance does not appear to

⁵⁵ Office of English Language Learners, ELLs in New York City: Student Demographic Data Report. Summer, 2006.

⁵⁶ Office of New Schools. "ELL Student Enrollment and Achievement Data," June 22, 2006.

⁵⁷ Office of English Language Learners, ELLs in New York City: Student Demographic Data Report. Summer, 2006. and Office of New Schools. "ELL Student Enrollment and Achievement Data," June 22, 2006.

be a factor when the DOE determines high-need areas for the purpose of small high school creation.

In addition to housing the greatest number of ELL students, there are other important criteria by which Queens should be considered a high-need area: It houses the City's most overcrowded high schools and a great number of schools consistently failing to meet yearly progress standards.

The New York City Independent Budget Office released a report in September 2004 showing that 75 percent of students in the City are still in school buildings that are over capacity.⁵⁸ They report that in 2002-2003, high schools in Queens were the most overcrowded in the City, operating at 120 percent capacity. Projections of expected student enrollment reveal that the situation could get worse for high schools in Queens. The Grier Partnership Report projects that Brooklyn and Queens will have the highest enrollment of pupils in 2014; Queens is expected to register 71,463 pupils. The same trends are expected in the immediate future. The report states, "four of the city's five boroughs are now projected to have fewer high school pupils on the rolls by 2009 than in 2004. Only Queens will show an increase over the five-year period."⁵⁹

Additionally, this past September, NYSED released information showing 24 high schools in Queens as Schools in Need of Improvement (SINI) or as Requiring Academic Progress (SRAP).⁶⁰ Schools failing to meet the required graduation rate and performance goals in English and Math while receiving Title I funds under the federal No Child Left Behind Act are classified as SINI. Based on the number of years SINI schools fail to meet Academic Yearly Progress (AYP), they are subject to different consequences, such as providing supplementary services to students, taking corrective actions, and restructuring the school. Schools Requiring

Table 4. SINI & SRAP Schools				
Bronx	20			
Brooklyn	38			
Manhattan	28			
Queens	24			
Staten Island	0			
Total	110			

Academic Progress are identified on the same basis, but because they do not receive Title I funds, they do not have to take the same actions and instead must comply with State accountability measures. Appendix F shows the complete list of SINI and SRAP schools in New York City.

While many schools across the five boroughs were classified as SINI or SRAP, Brooklyn and Queens had the greatest number of schools classified as SRAP and the highest number of SINI and SRAP schools beyond two years (Table 5). Despite having the most schools with SINI status for more than two years, Queens had the fewest numbers of schools in corrective actions and restructuring measures, suggesting that the DOE is mainly focused on improving schools subject to federal penalties under No Child Left Behind. This provides further evidence that the urgent need to improve underperforming schools in the borough of Queens is being overlooked by both the SED and the DOE.

⁵⁸ New York City Independent Budget Office. "High School Overcrowding Eases, But 75 Percent of Students Still in Schools Over Capacity." In *Inside the Budget*, September 7, 2004. No. 133.

⁵⁹ The Grier Partnership. "Enrollment Projections 2005-2014 New York City Public Schools: Volume II." October 2005

⁶⁰ New York State Education Department. "228 High Schools Are Identified As Needing Improvement." September 12, 2006.

TABLE 5. STATUS	BRONX	BROOKLYN	MANHATTAN	QUEENS
SINI/SRAP Yr 1 & 2	4	10	13	5
SINI/SRAP Yrs 3-7	4	14	4	15
In Corrective Action	3	6	6	1
Planning Restructuring	7	6	5	2
Restructuring	2	2	0	1
Totals	20	38	28	24

Source: New York State Education Department List of Schools That Are in Improvement Status. September 2006

3) MOST SMALL SCHOOLS FAIL TO PROVIDE REQUIRED ELL SERVICES

Despite federal and state provisions designed to ensure that ELLs learn English and meet academic standards, our study shows that a significant numbers of small schools are not providing ELLs with the instructional program services that are required by law.

Community-based organizations and staff at the New York Immigration Coalition and Advocates for Children called all of the City's small schools, both old and new, during the 2005-2006 school year to obtain information about the ELL services available within their schools. A total of 126 small schools, 53 old small schools, and 73 new small schools responded to our phone survey.

Of the 126 small schools that responded to our questions, 41 percent (52 of 126) reported not offering any ESL or bilingual services. Thirty-one of the 73 new small schools that responded to our questions (42 percent) reported that they did not have an ESL or bilingual program to help ELL students acquire English language skills. Similarly, 21 of the old small schools (40 percent) reported that they did not have a program. These findings show that not only are a significant number of small schools failing to comply with the law and provide services that would allow ELLs to enroll in their schools, they also are not, as the DOE has attempted to suggest, making much progress in improving services for ELLs over time.

Despite the fact that all schools are required by law to have an ELL program for students who qualify for those services, school representatives, particularly those in small schools, identified lack of capacity as their main reason for not serving ELL students. A school administrator at a small school in the Bronx commented, "We don't have the funds to offer any ESL or bilingual classes. All small schools are like this. If the students are accepted, we end up transferring them." Similarly, in a communication with the NYSED, District Two representatives responded to concerns that some schools in the district were not serving ELLs by stating that "schools with very few ELL students often have difficulty providing services as they don't have a budget substantial enough to hire a teacher."

These findings are in clear violation of the state and federal provisions described earlier that guarantee ELL students receive basic ELL services under Part 154 of the New York State Commissioner's Regulations. It is deeply troubling to see that services for ELL students appear to be an afterthought in the planning process for the majority of small schools.

4) <u>The Closing of Large Failing Schools and the Lack of Full Access to Most</u> <u>Small Schools That Take Their Place, Leave ELLs With Nowhere to Go but</u> <u>Other Large Failing Schools</u>

The data also show that when large schools are in the process of breaking up into small schools, their ELL populations decline, while the ELL populations of the surrounding large schools increase. For example, of the five Bronx schools in the phasing-out stage on our list, four saw dramatic decreases in their ELL population between the 2000-2001 school year and the 2004-2005 school year. Theodore Roosevelt High School, which is in the phasing-out process, has seen an 87 percent decrease in its ELL student body over the course of four years, and a 51 percent decrease in a single year (Table 6). At the same time that Roosevelt has seen a decrease in its student population, two large schools in the immediate vicinity, Grace Dodge and Dewitt Clinton, have seen 27 percent and 48 percent increases, respectively, in their ELL student population over the same four years. In a one-year period, Grace Dodge experienced a 14 percent increase while Dewitt Clinton saw a 15 percent increase (Table 7). In an unfortunate parallel to our findings, *Class Size Matters* recently shared information about large Bronx schools (Kennedy, Clinton, Evander Childs, and Walton) becoming more chronically overcrowded than ever.⁶¹

Table 0. Schools Closing in the Bronx						
Region		Change in # of ELLs from 2001 to 2005	ELL from 2001	Change in # of ELLs from 2004 to 2005	% Change ELL from 2004 to 2005	
02	EVANDER CHILDS HS	(187)	-36%	(37)	-10%	
02	MORRIS HS	(413)	-97%	(80)	-66%	
01	WALTON HS	85	9%	(39)	-4%	
01	THEODORE ROOSEVELT HS	(1,163)	-87%	(180)	-51%	
01	WILLIAM HOWARD TAFT HS	(611)	-86%	(111)	-53%	

Table 6. Schools Closing in the Bronx

Source: School Report Card Data, 2004-2005.

Table 7. Schools Nearby With a Significant Four-Year Increase in the Number of ELLs ⁶²

Region	Name	HS Size	Change in # of ELLs from 2001 to 2005	% Change ELL from 2001 to 2005	Change in # of ELLs from 2004 to 2005	% Change ELL from 2004 to 2005
01	GRACE H DODGE VHS	Large	40	27.2%	23	14.0%
	DEWITT CLINTON HS	Ŭ	254	48.1%		

Source: School Report Card Data, 2004-2005.

⁶¹ Haimson, Leonie. "Note the Overcrowding in Large Bronx High Schools." September 11, 2006.

⁶² Significant increase means schools that saw an increase in its ELL student population of more than 15 students.

In Regions 1 and 2, large high schools and ELL-focused schools had the largest one-year increase in the number of ELL students. The average increase in the number of ELL students from 2004 to 2005 in large schools in these regions was 51 students, and the average increase for ELL-focused schools was 55 students (Table 8). Similar trends were observed in other boroughs (Appendix G).

Table 8.	Average Increase	in Number of ELI	Students from Scho	ool Year 2003-2004 to Scl	hool Year 2004-2005

verage Increase for ALL Schools (40 schools)	21
Average Increase for Large Schools (9 schools)	51
Average Increase for New Small Schools (15 schools)	9
Average Increase for Old Small Schools (14 schools)	10
Average Increase for ELL-Focused Schools (2 schools)	55

FINDINGS: Do Barriers in the High School Admissions and Enrollment Process Further Produce Unequal Access to Most Small Schools for ELL Students?

In this section, we describe our efforts to understand the experience of immigrant and ELL students as they participate in the high school admissions process and how they viewed their choices and options for high school placement. Our survey of parents and students reveals that proximity and the lack of ELL services in small schools has an impact upon the final selection and enrollment decisions of ELL students. Student and parent surveys also reveal major gaps in information, particularly in the students' and parents' home language, that create major hurdles to equitable admissions and enrollment of ELLs in the Mayor's landmark small school initiative.

The High School Admissions Process

The DOE redesigned the high school admissions process at the beginning of the 2003-2004 school year as part of the *Children First* reform strategy, with the goal of increasing equity and choice in the high school admissions process.⁶³

The DOE provides information about high schools to prospective high school students and parents through a High School Directory and informational fairs that are conducted each year in September and October. The DOE's High School Directory outlines the high school admissions process and lists all of the high schools operated by the DOE. As a result of sustained advocacy efforts by community groups along with immigrant and ELL students, the Directory is now available in Spanish at the high school fairs, and for the first time this year, it is available on the internet in Arabic, Bengali, Chinese, Haitian-Creole, Korean, Russian, Spanish and Urdu. In late 2005, DOE for the first time released guides for the new small schools; they are published in Arabic, Bengali, Chinese, Haitian-Creole, Korean, Russian, Spanish and Urdu.

ELL students become enrolled in high school in one of three main ways: (1) By directly applying to high school from middle school as described below; (2) enrolling in vacant seats in high schools through an over-the-counter process implemented at borough-wide High School Enrollment Centers operated by the DOE in August and September of each school year; or (3) in the case of those students entering high school at another point in the school year, by visiting the Region and requesting placement in a high school. In the latter case, students may directly apply to a high school that is not designated as one where the Region must direct placement, including a few ELL-focused small high schools.

Under the most common method, students applying from middle schools complete an application and select up to 12 high schools/programs in their order of preference, as well as additional schools if the students are applying to a specialized school and/or a charter high school. Schools also rank students using one of seven methods. "Unscreened" programs typically select students randomly through a computerized ranking system, while "screened" programs rank students based on special criteria such as the student's academic record,

⁶³ New York City Department of Education. Office of Student Enrollment, Planning, and Operations. http://schools.nyc.gov/Offices/StudentEnroll/HSAdmissions/default.htm

standardized test scores, and attendance. Under the Educational Option Selection method, 50 percent of students are selected by school personnel, while 50 percent are selected by computers following a 16-68-16 distribution ratio of students scoring high, average, and low in their previous year's standardized test scores. A smaller group of schools require auditions to demonstrate proficiency in a specific area, while seven specialized high schools require students to take the Specialized High School Admissions Test (SHSAT). Lastly, charter high schools use a lottery system where students are selected randomly by a computer.⁶⁴ Those students who are not placed in the first round enter a supplementary round where they are permitted to make 12 additional choices from the remaining schools. International High Schools and certain other schools often screen based on students' English proficiency and years of residence in the United States.

The majority of the high schools under the purview of the Office of New Schools operate under the "limited unscreened" method, which means they require some prerequisites like attending a fair or meeting with a school representative. Nonetheless, even unscreened programs have some screening mechanisms, and it is unclear if ELL appears anywhere in the student's application. The Office of Student Enrollment and Planning Operations has not been forthcoming about what background information about an ELL student is made available to schools and how schools identify and rank ELLs. According to the Office of New Schools (ONS), small high schools do not knowingly screen out students solely for being ELL; however, ONS representatives admit that schools can influence their student population through ELL program offerings as well as outreach and recruitment efforts, or the lack thereof, and through their eligibility requirements.⁶⁵ It is unclear how many of the 184 new small schools use a "screened" admissions process.

Thousands of students entering the New York City public school system after middle school rely on the High School Enrollment Centers to register in an appropriate high school. It is important to note that school options are more limited for students at this point, because many high schools have already filled their capacity in the first or supplementary rounds and have no space available by the time the centers begin processing students.

Monitoring visits of the registration centers for both the 2005-2006 and 2006-2007 school years revealed that the centers lacked sufficient translation and interpretation services to help parents make informed choices. Numerous informational documents and official forms were only available in English at most of the sites, including information about small schools and ELL program options.

ELLs in the High School Application Process

A total of 90,307 students applied for admission to one of New York City's high schools for the 2006-2007 school year. Approximately nine percent of students (8,100) applying for admission for the 2006-2007 school year were not matched to a high school and needed to

⁶⁴ www.nycenet.edu/Offices/StudentEnroll/HSAdmissions/hsProcess/Specialadm/. Accessed April 20, 2006.

⁶⁵ DOE Representative during Coalition for Educational Excellence for English Language Learners meeting on January 25, 2006

participate in the supplementary round.⁶⁶ ELLs represented 10 percent of students (810) not matched and going into the supplementary round this year. Those students who are not matched in the supplementary round are then offered a placement in any high school that has availability and that, according to the DOE, is as close to the student's home as possible.

In theory, ELL students who are assigned to a school that does not provide the parents' and student's choice of ELL programs (i.e., bilingual or ESL) have the right to appeal their high school assignments and make additional choices to secure a placement in which they will receive their mandated services. Additionally, according to the DOE, any student who would like to attend any of the new small high schools and was not offered that placement through the admissions process can also appeal and be placed in one of those schools pending availability.⁶⁷ Information about these specific appeals processes and rights afforded to ELL students is not

available in any language except English. Even if the student appeals his or her high school placement, there is no guarantee that the student will be placed in a quality high school the second time around.

"Prior to taking admission in the school where I study now, I was never given a choice or was never briefed or informed about the system of admissions. I was directed in a way as if I had no choice and since I needed to get admitted, I was in a way forced to take admission in that school. It is over a year now that I am at this school but my credits from my schooling in India have not yet been transferred." – Student from Council of Peoples Organization

Positive Perceptions of Small Schools Are Met With Parent Concerns Over Lack of Local Options and Availability of ELL Services

Overall, parents of ELLs and ELL students who responded to our survey or participated in a focus group had positive perceptions of small high schools. Parents in focus groups conducted by the Metropolitan Russian American Parents Association (MRAPA) thought that small schools "created better opportunities for students," "helped students become more literate, articulate, and analytical," and "can better help students to succeed academically, physically, and socially."

Despite the parents' and students' positive perception of small schools, only 28 percent of survey respondents (239) selected a small high school as one of their top three choices. Of the respondents that did choose a small high school in their top three choices, 68 percent did not receive a placement in a small school and ended up attending a large high school. The major factors identified by parents and students as important when selecting a high school shed light on these troubling outcomes.

Location

In the surveys conducted by the local community organizations, students and parents indicated that proximity to home was one of the primary factors in selecting and enrolling in a

 ⁶⁶ New York City Dept. of Education., "Schools Chancellor Joel I. Klein Announces Over 83% Of Students Receive One Of Their Top Five Choices In High School Admissions Process." Press Release. New York, 28 March 2006.
 ⁶⁷ <u>http://www.nycenet.edu/Offices/StudentEnroll/HSAdmissions/default.htm</u>, Accessed April 18, 2006.

high school. As indicated earlier, since relatively few small high schools are near the neighborhoods with the highest percentage of ELLs, many ELL students and parents chose closer, large high schools over more distant, small high schools, despite any perceived benefits they might be sacrificing. For example, one parent from MRAPA noted that most small high schools are located in areas far from Russian communities, and therefore parents did not consider them to be viable options.

When asked what they knew about small high schools: "They are mostly in Brooklyn." – Parent from Chhaya CDC "They are in areas located far from Russian communities." - Parent from Metropolitan Russian American Parents Association

Availability of ELL Services

The availability of ESL and bilingual programs were important factors in school selection for parents as well as students. The majority of students who took part in the focus groups noted that one of the key aspects of choosing a school was the availability of ESL and bilingual programs. Many students indicated that they wanted to see bilingual education in their high schools no matter which kind of high school they were in. Students from Chhaya CDC expressed a desire to have bilingual classes in Bengali and Punjabi available.

More than 57 percent of all parents did not receive any information about the particular ELL program offerings that were available to their children in order to assist them in making informed decision about appropriate high schools. This is particularly important given our earlier findings, which show that many schools do not offer any basic services to assist students in learning English.

"There are no services for them [ELL students] in small high schools." – Parent from Metropolitan Russian American Parents Association

"They [small schools] don't give real attention to the ELL students." – Parent from Metropolitan Russian American Parents Association

"The majority of students from the Harbor High School in Brooklyn said they chose the school that they did because it was a small school, and because there were ESL programs available." – Focus group moderator for Make the Road by Walking

Recommendations From Family and Friends

Many focus group participants also identified recommendations from friends and family as a major factor in selecting high schools. Information regarding school options from friends and family proved to be extremely valuable, particularly when official information from the DOE was unavailable in the family's native language. Several parents from Haitian Americans United for Progress (HAUP), for example, asked other members of the community who had recently completed the high school admissions process for information and recommendations. As will be discussed in the next section, the downside of relying on informal networks for information is that there is a great deal of misinformation about small schools and the admissions process among immigrant and ELL communities.

Other common factors identified as important were safety, school reputation, courses and programs offered by the school, school size, and extra-curricular activities.

"Although they were often unable to access official information on a particular school, they often tried to find out from other members of the community." – Focus group moderator for Haitian Americans United for Progress

Students and Parents Did Not Receive Adequate Information About the High School Admissions Process

Only 25 percent of Parents Received High School Fair Information from the DOE

Approximately 33 percent of survey respondents received information about the DOE's High School Fairs from an advocate or community group. Only 26 percent claimed to have received a letter from their child's school, and 25 percent claimed never to have received any information whatsoever. An overwhelming majority of students surveyed (more than 70 percent) claimed that they did not directly receive any information at all about the High School Fairs.

Misinformation About Requirements

Parents and students had a lot of misinformation as well as valid concerns about small high schools, particularly with regard to who is entitled to enroll in

"Small high schools are very competitive and my son is not very good in English, so we told him not to make any such commitment. It will be harder for him to get good grades and he will have no chance of going to good college." – Parent from Chhaya CDC

these schools. In terms of the application process, students and parents believed that the student's academic average had to be "really high" in order to be accepted and that the requirements for enrollment in small schools are tougher. Some parents believed that all small high schools require students to choose a specialization, such as engineering or health, and that all students have to undergo an interview before being accepted.

"Many parents did not have a lot of information about small high schools. Most of the official information that they were able to access was in English and was therefore very difficult to understand." – Focus group moderator for Haitian Americans United for Progress

"Most parents didn't know much about small schools or their admissions requirements." – Focus group moderator for Make the Road by Walking

"I am completely confused with the choices given." – Parent from Metropolitan Russian American Parents Association

"Program codes are difficult to understand." – Parent from Metropolitan Russian American Parents Association

Valid Concerns About DOE's Small High School Exclusionary Policy Towards ELLs

Although it is unclear how many small schools have a screened process and how many have exams or other requirements that hinge on English proficiency, a predominant concern among ELL families was that small schools do not have to accept ELL students. While schools cannot legally exclude students solely because of their English abilities, the underrepresentation of ELLs in small high schools is largely fueled by a DOE policy that allows small schools to exclude ELL students in their first two years of existence. Recently parents and advocates of the Citywide Council on High Schools filed a formal complaint letter to demand an investigation for the underrepresentation of special education and ELL students in the school system. The council claims to have obtained information from a DOE official stating the DOE has a "deliberate policy to exclude otherwise eligible students with disabilities from the Small Schools, at least during the first 3 years of each school's existence. Implied in these remarks was similar discrimination against students with Limited English Proficiency."⁶⁸ We had received conflicting information about whether there is an official or unofficial policy allowing ELLs to be excluded from small schools. Nonetheless, the existence of such policy was recently confirmed by a senior DOE official at the October 2006 Regents meeting. The result is that many new small schools are being created without the infrastructure to serve ELL students and hence contribute to the low representation of ELL students in small schools outside of a few ELL-focused schools.

Additionally, fewer ELL students feel encouraged to apply to these schools. One parent clearly articulated this dynamic when she said, "My child is [an] ESL student, so he did not apply." Parents' concerns could also be partially based on actual incidents with school administrators that are also misinformed or have biases about students learning English. For example, representatives at a specialized high school in the Bronx commented that they "have a handful of ELLs but are doing great in mainstream classes. We do not have a program for them since our school is very competitive and only open to the best students that pass the specialized test. If they are competent enough to pass the test, then they can be in regular mainstream classes." Such comments erroneously link English proficiency with competence and intelligence. Additionally, many small schools felt that simply because they were a small school, they did not have to accept ELL students.

Almost ten percent of our survey respondents who did not choose a small school as one of their top three choices claimed that their reason for not selecting a small high school was simply that they did not have any information about small high schools.⁶⁹

 ⁶⁸ The Citywide Council on High Schools. "Letter to the New York City Department of Education on High School Conditions and Policies." March 8, 2006.
 ⁶⁹ New York City Dept. of Education., "Schools Chancellor Joel I. Klein Announces Over 83% of Students Receive One of Their

⁶⁹ New York City Dept. of Education., "Schools Chancellor Joel I. Klein Announces Over 83% of Students Receive One of Their Top Five Choices in High School Admissions Process." Press Release. New York, 28 March 2006.

Students and Parents Did Not Receive Information About the High School Admissions Process in a Language They Could Understand

More Than Half of Parents Did Not Receive Information in Their Native Language

Approximately 56 percent of respondents did not receive any interpretation services during the high school admissions process. Even more troubling, more than 76 percent of parents did not receive any written information in their native language throughout the high school admissions process. Interestingly, parents of students who attended large schools were less likely to have received written information in their native language throughout the high school admissions process. Only 20 percent of these parents received translated materials versus 40 percent of parents whose children attend a small high school, suggesting that availability of information in a language that parents can understand might have played a role in students' enrollment at a small school.

Haitian Americans United for Progress found that many parents did not have much information about small high schools in general. Most of the official information, including information about the benefits of small high schools, that parents and students were able to access was in English, and therefore, was difficult for them to understand. Parents who were interested in applying to small high schools noted that there were no known applications in the participants' language and were therefore intimidated by the application process and did not feel that they would be able to receive much help from school personnel.

"One student who attended junior high in New York City wanted to go to a small high school near his home in Brooklyn. He did receive some help from his middle school teacher. In a process that is not clear to him, he was assigned to a high school on the upper west side of Manhattan. He was eventually reassigned to High School for Dual Language/Asian Studies, but he did not know it at first. He did receive some correspondence from DOE about this matter, but neither he nor his family could read it because it was in English." – Moderator from Chinese Progressive Association

Only Half of the Parents Who Received Translated Information Received It in a Timely Manner

Of those respondents who did receive the information in their native language, only 52 percent claimed to have received it in a timely manner that made the information meaningful in terms of exercising options and meeting deadlines.

Some Reports of Institutional Discrimination Toward ELLs

While in some cases, ELL students and parents were drawn to high schools that already had a presence of other students who speak the same language, in other cases they were forced there. Many students from the Chinese Progressive Association claimed that when they approached the DOE for a high school placement, they were limited in their choices and simply instructed to go to certain high schools because of the existing Chinese-speaking population at that school. When describing how a student was placed at High School for Dual Language and Asian Studies, a student reported being told, "You're Chinese – go here."

High School Satisfaction

Overall, parents were least satisfied with safety, class sizes, and parent engage ment at their current schools. Students and parents of students attending small schools reported much higher rates of satisfaction with every aspect of their current schools than students and parents of students attending large schools. In small schools, 91 percent of respondents reported satisfaction with their schools' class sizes, whereas in large schools, only 64 percent of survey respondents reported class-size satisfaction. Likewise, while 89 percent of students and parents in small schools were satisfied with school safety, only 65 percent of parents and students felt satisfied with the level of safety in their large schools. The levels of satisfaction also differed significantly concerning parent engagement (81 percent compared with 62 percent) and academic offerings (89 percent compared with 80 percent).

Interestingly, however, parents of students in small schools were only slightly more satisfied with their children's progress in learning English than those in large schools (87 percent satisfaction compared with 80 percent satisfaction.). There was even less of a difference in satisfaction levels concerning content progress (84 percent compared with 78 percent) and in teacher quality (85 percent in small schools compared with 82 percent in large schools). Interestingly, parents and students only appear more content with small high schools in factors not directly related to classroom instruction. These findings suggest that limited-Englishproficient students and their parents are finding that they are not being afforded the required programs and services to help them succeed academically.

CONCLUSIONS AND RECOMMENDATIONS

Unfortunately, the overwhelming answer to our initial question of whether or not Mayor Bloomberg's small school reform efforts are adequately serving ELLs is "no." This does not mean that we condemn the Mayor's and the Chancellor's efforts to develop small schools; we simply want to ensure that ELL students have meaningful access to this significant reform effort.

The City's data on small school enrollment demonstrate that ELLs are not being provided meaningful access to the array of high school options available to their English-proficient classmates. It also shows that the average small school does not have adequate representation of ELLs; areas with large and growing immigrant student populations have not seen major increases in small school creation; and a vast number of new small schools do not have the necessary programs to help ELLs acquire English proficiency and excel in other core subject areas. These limited options, coupled with misinformation on who is entitled to attend small schools and methods of enrollment, all contribute to the lower representation of ELLs in small high schools.

The DOE has either not considered the needs of ELLs in the development and creation of most small high schools, or they have not found or insisted on ways that would allow their effective inclusion. Given the persistent and alarmingly high dropout rate for ELLs, it is imperative that either new reforms be targeted to meeting their needs, or that they be fully included in the reforms already underway.

RECOMMENDATIONS

Our findings on lack of full access to small high schools for ELL students are very troubling, both because of the equity issues involved and because the ELL student population left out of the reform efforts are at the highest school risk of educational failure. In order to provide ELL students and the City's immigrant families full access to the improved learning environment provided by the new small schools, we recommend that the following steps be taken:

1) Increase Access and Enrollment of ELLs to Small Schools

As part of the small school approval process, require that all schools have an appropriate plan for serving ELLs, which includes addressing ELL issues in the design, outreach, enrollment, assessment, instructional services, and parental involvement processes. ELL students should be able to compete with other City students for entry into the many career-oriented and specialized small schools that are now being created. Because so many of these schools do not provide the legally mandated services for ELL students, however, their access to these schools is effectively barred. The City must end its three-year phase-in policy for ELLs and require all new small schools to admit and enroll ELLs. All new small schools should be required to show evidence that ELLs will be provided legally-mandated and appropriate ELL programs and services by the beginning of the next school year.

- The City should increase incentives for enrolling ELLs beyond the few grants that currently exist to extend such services. Providing quality English language acquisition programs requires thoughtful and persistent efforts to create and adapt the design of a school's assessment, curriculum, professional development, and parental involvement practices. Both the DOE and NYSED should increase financial support and other incentives to assist schools as they adapt their services to meet the needs and provide required services for ELLs. In order to ensure that each school is equipped to serve ELL students, the City needs to invest in recruiting and retaining qualified ESL and bilingual teachers by creating new incentive programs for ELL teachers. The DOE should expand its ELL teacher reserve program to ensure that there is a readily available pool of certified ESL and bilingual teachers throughout the year to dispatch to new schools or other schools with ELL teacher shortages.
- *Monitor and hold schools accountable for enrolling and providing services to ELLs.* Our report shows that many schools have simply chosen not to provide services to ELLs, despite the fact that it is against the law for them to deny English language instruction to ELL students. Leadership and direction from the Board of Regents and NYSED in critical areas such as ELL assessment, curriculum design, testing, teacher licensing, and professional development have been so abysmal over the past ten years that schools now refuse to provide even substandard services to ELLs since *they won't be held accountable for providing no services to ELLs.* NYSED should begin to take its leadership and oversight roles seriously with regard to this student population. Given the dismal record of Board of Regents and NYSED leadership on these issues, Mayor Bloomberg and DOE should establish strong monitoring and accountability mechanisms to ensure that ELLs are in fact getting the quality services they deserve and that are mandated by law.
- Research and replicate successful programs, especially of schools with few ELLs. So far, • the DOE's main strategy for including ELLs in its small school reforms is to sponsor fewer than a dozen schools whose primary purpose is to serve ELLs (several of these schools were started well before Mayor Bloomberg began his initiative, but they are now promoted as part of his initiative). Schools such as the International High Schools generally do an excellent job of serving ELL students, and we support the expansion of this model. With hundreds of small schools being started under Mayor Bloomberg's initiative, however, this type of model, and the five schools that have recently implemented it, should not be the only small school option for ELLs and their parents. In order to allow ELLs access to the wide range of career and academic programs offered by the hundreds of new small schools, these schools must be able to accommodate small to moderate numbers of ELLs in their student bodies. Models for how schools can or have successfully accommodated the instructional needs of ELLs in such cases should be explored, costed-out, and replicated to assist other small schools as they open up their offerings to ELL students.
- Support expanded professional development services during the school planning process and once the school is launched, in order to ensure that the needs of ELL students have been anticipated and included in the overall school plan. School staff at all levels – principals, assistant principals, guidance counselors and other student support staff, curriculum developers, and of course, teachers – require support and know-how in order

to plan for and meet the needs of ELLs. In this report, we argue that the needs of ELL students must not be seen as the responsibility of just a tiny percentage of the new small schools, but rather as a need that all small schools must address. Similarly, meeting ELL's needs is not just the responsibility of a few professionals in that tiny percentage of specialized schools; all professionals, at all levels of the system, need to understand and take responsibility for meeting the needs of ELL students. Though the needs and growth of this population have been well known to leaders of our political institutions and education bureaucracies for more than 30 years, we recognize that many of our leaders are not prepared to take responsibility. We therefore urge a major, systemic effort to arm all professionals involved in creating and staffing the new small schools with the knowledge and skills they need to provide high-quality instructional services to ELL students, so that ELLs may then enroll and succeed in any small school.

2) <u>Increase Small Schools in Immigrant and ELL Communities and Where Schools Are</u> <u>Overcrowded and Underperforming</u>

- Increase the number of small schools in areas where there are high concentrations of *ELL students*. As discussed above, the report has identified that Queens, which has the largest number of ELL high school students and the City's most overcrowded high schools, has the fewest number of small schools either in existence or in the planning stage. Therefore, we call not only for increased access by ELLs to all small schools, but also an increase in the number of small schools in areas where there is a high concentration of ELLs, in order to dismantle underperforming schools in their neighborhoods and fairly spread the benefits of small school programs to high-need ELL students across the City The DOE must ensure that parents have true high school choice.
- *Include ELL performance data in formulas that drive creation of new schools.* In order to institutionalize a focus on the needs of ELL students, data on the performance of ELL students at the classroom, grade, school, and district levels should be broken out as a subgroup in all relevant small school planning and accountability indicators. For decades, ELL students were ignored or invisible in most City and State performance data; NYSED and the DOE had both largely relieved their bureaucracies of accountability for serving ELL students by allowing schools to generally exclude them from their testing and performance measures. Now that No Child Left Behind reforms are forcing school systems like New York's to honestly account for the performance of their ELL students, better data is emerging on the existence, performance, and needs of this important subset of the student population. We urge that this group of students be recognized as a high-need population and that all relevant data emerging on their performance and needs be made public and included in planning, not only for the small schools initiative, but for all school reform efforts.
- Increase the number of small school partnerships focused on the needs of immigrant students. The City's small schools initiative has attracted numerous private sector and community-based organizations to serve as partners in launching new schools. These include cultural institutions, colleges and universities, businesses, health organizations, and technical assistance organizations. While a handful of partnerships have been forged with groups that work with ELLs and their parents, most of the current partnerships with

small schools are not. The DOE has indicated its willingness to expand partnerships with ELL-serving community-based organizations and has sought immigrant groups to help start more ELL-focused small high schools. We also recommend that DOE engage community organizations in seeking other kinds of partnerships in providing intellectual assistance and support for recruiting and serving ELLs.

3) Address the Impact of Small Schools Creation on Surrounding Schools

• It is important that the Mayor and the Chancellor do not neglect large schools, where the majority of students are still being educated. Our analysis of ELL school enrollment data shows increases in the ELL student population in large high schools in the vicinity of schools that are being dismantled and turned into a variety of small schools. This suggests that because many ELLs cannot find appropriate language instruction services at most small schools, often their only option is to enroll at other large and often underperforming high schools near the school that is being dismantled. We urge further evaluation of this finding, additional planning support for new schools, and additional resources and instructional services for schools that are near schools in the phase-out process in order to ensure that ELLs are receiving appropriate and high-quality instructional services.

4) Improve the High School Admissions Process

- Ensure widespread outreach efforts in immigrant communities regarding high school admissions choices and the enrollment process. Many parents and students lacked information about the high school admissions process. Some did not receive any information about key aspects of the process, while others did not receive information in a language they understood. Efforts to inform parents and ELL students should start well in advance of critical decision dates. All middle schools should strengthen their mechanisms and document efforts to ensure that parents and students receive timely and accurate information on the selection process. In addition, more robust partnerships should be established with the ethnic media to enhance DOE's past efforts to reach out to the ethnic media and with community organizations that are able to widely reach into immigrant communities to share high school admissions information.
- Provide technical support and demand accountability from guidance counselors to ensure that ELL students are given sufficient assistance to understand and navigate the high school admission and enrollment process. Middle school guidance counselors should be given the knowledge and skills to ensure that ELL students in their schools and, ideally, their parents, understand how the City's high school admissions process works and how to search for, and in many cases advocate for, a high school placement that suits their interests and career plans as well as their English language acquisition needs.
- *Include more accurate information relevant to ELLs in the High School Directory.* The DOE's High School Directory is the main resource that parents and students have to inform their high school admissions choices. Currently, the information contained in this directory misleads parents into thinking that appropriate programs are offered in all

schools. The Directory should include more extensive information pertinent to ELL students seeking appropriate program services – in particular, the number of students on each grade level accessing mandated ELL services (i.e., ESL, bilingual, or dual-language programs) in the prior school year.

• *Create a targeted admissions program for immigrant and ELL students entering after ninth grade.* Thousands of immigrant and ELL students arrive and seek to enroll in City schools for the first time during their high school years. These students often have extremely limited information about the high school admissions and enrollment process, and usually assume that their only option is to attend the school nearest to their home (regardless of whether the school has any seats available, has any English language acquisition services, is being phased-out, and so on). A targeted, orderly, and wellpublicized program should be created to assist such students in learning about their high school enrollment options, assess their skills and instructional needs, and match them with an appropriate placement – one that addresses not only their ELL-specific needs but their larger learning and career goals.

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Appendix A

SURVEY FOR ELL STUDENTS AND PARENTS OF ELLS **RE: HIGH SCHOOL OPPORTUNITIES**

I am a:	Student	Parent_				
Your name of	initials		Native	Language		
Student's:	Age	Grade _		Race/Ethnicity		Gender
High School_ surveyor)		(if student is	not in high schoo	l or is not an English	language learner,	STOP HERE and talk
1. How max	ny years has the stude	nt been in the	e U.S.?			
2. How man	ny years has the stude	nt been at his	/her current high	school?	_	
	student ever attended a If yes, what high scho			No		
a. b.	dent currently in a: ESL (English as Secc Bilingual (Transition Neither			rogram		
5. Where d that appl	-	tion about the	high school adm	ission process and th	e different high so	chool choices? (Choose
b.	High School Fair Local Middle School High School Director	e y	process	e any information at	-	hoices or the admission
6. How did	you find about the high					
	Letter from child's sc Newspaper/other pub	lications C	l. I never receiv	n-profit or communit	t the high school f	àirs
7. Did you pamphle		-	l admissions inclu	iding small high scho	ools in your native	e language (e.g. directo
a.	If yes, was the inform	ation receive	d in a timely man	ner? Yes No		
8. Did you Yes	receive assistance from No	m school or d	epartment of edu	cation interpreters du	ring the high scho	ool admissions process
	receive information a prested in?	bout the progr Yes	rams and services No	for English languag	e learners availab	le at the high schools y
10. Did you	select a small high scl	nool as one of	f your top 3 choic	es in the Application	for Admissions?	Yes No
a.	Why yes or Why not?					
11. If it were a. Yes	e possible to switch sc b. No	hools right no		interested in enrollin small high school	ng at a small high d. Don't l	
12. Rate you	r satisfaction with you	ur school in th	ne following areas	s by marking the app	ropriate box in each	ch category:
		Very	Somewhat	Neutral/Don't	Somewhat	Very
cademic off cademic pro	erings ogress in English ogress in content	Satisfied	Satisfied	Know	Dissatisfied	Dissatisfied
-	-					
ibjects (e.g. lass size/ind	Math & Science) ividual attention					
arent engage chool safety eacher quali verall satisf	ement					
eacher quali	ty nation with					
verall satisti hool	action with					
1001		1	1	1	I	1]



ADVOCATES FOR CHILDREN

THE NEW YORK IMMIGRATION COALITION

275 Seventh Avenue, 9th Floor New York, NY 10001 Tel: (212) 627-2227 Fax: (212) 627-9314 www.thenyic.org 151 West 30th Street, Fifth Floor New York, New York 10001 Phone: (212) 947-9779 Fax: (212) 947-9790 E-mail: info@advocatesforchildren.org

Instructions for Surveyors

SURVEY FOR ELL STUDENTS AND PARENTS OF ELLS RE: HIGH SCHOOL OPPORTUNITIES

Thank you for agreeing to participate in this survey. The purpose of the survey is to examine the educational opportunities available to English language learners following the recent expansion of small high schools in NYC. This survey is intended for parents of English language learner students (e.g. ESL, bilingual or dual language) or informed ELL students that have discussed these issues with his/her guardian. Please follow participant guidelines below. Please note that unless survey respondents meet the qualifications below, their responses will not be counted. Erroneous or incomplete surveys will not be used.

We also hope that you can reach as many high schools as possible within your region(s). In addition, approximately 20% of survey responses should come from small high school students or parents.

Guidelines for Survey Participants (respondents must meet all of the requirements below):

- Participant should be an English language learner (ELL) high school student OR a parent of an ELL high school student
- If the student is filling out the survey, be sure the student was involved in making the decision about his/her high school admissions process and/or have discussed the issue with a guardian

IMPORTANT NOTE: While either students or parents can be surveyed for this study, you cannot survey a parent AND their child and count their responses as two different surveys. If both the student and parent provide feedback, the information should be incorporated into one survey.

Once you have determined that the student or parent is eligible to participate in the study, you should:

- Explain the purpose of the study
- Clarify the meaning of ELL
- Ask them to complete each question legibly (or interview them and write the answers yourself)
- Advise them that they can ask you questions if they are unsure about anything
- Let them know that there will be other opportunities for them to become involved in the project should they be interested (e.g. testimonials, focus groups, advocacy)
- Make sure the survey is legible and all answers are completed

If you have any questions, if you would like to receive information about the report once it is completed or if you want to participate in our advocacy efforts please contact:

Deycy D. Avitia Education Reform Program Associate The New York Immigration Coalition 275 Seventh Avenue, 9th Floor New York, NY 10001 Phone: (212) 627-2227 x231

Appendix B

Instructions: For each focus group, you should identify ten focus group participants from small and large high schools in your region(s). The questions below are intended to initiate dialogue between participants. While you are not expected to cover each question, the moderator must ensure that participants stay focused on the issue at hand. While it might be helpful to record the focus group session, you will not be required to turn in recordings or transcripts of the sessions to us. However, we would appreciate detailed notes of the sessions including quotes, interesting responses/scenarios, major trends between responses, and other relevant findings. You can often find helpful tips on how to conduct focus groups on the web or you can refer to the handout provided during the methodologies workshop.

Focus Groups Questions

Determining how students were placed in their current school [Purpose: to find out how students were assigned to their current school]

- What were the most important factors you considered when ranking your high schools and ultimately deciding on your current school?
- What kind of information did you have about the high school admissions process?
 - How did you find this information?
 - Who helped you in the school selection process?

Determining a parent's knowledge, perceptions, and access to small high schools

- What do you know about small high schools?
- What do you know about the admission requirements for enrolling in small high schools?
- How did these requirements encourage or discourage you from applying to a small high school?
- If given a choice right now, would you want your child to be enrolled at a small high school? Why?
- How would you improve small high schools for your child and other ELLs?

Determining current high school environment

- How satisfied are you with your current school? Why?
 - Issues to consider: safety, overcrowding, class size, teacher quality, individual attention, academic offerings, and student diversity
- What do you think about your school's services for ELL students and non-English-speaking parents?
- How would you improve your high school for your child and other ELLs?

Appendix C

Instructions: You should first become familiar with each of the questions below. The best people to contact are the bilingual coordinators, assistant principals, parent coordinators, or the school principals (in that order). Please write detailed notes about their responses or any anecdotes. If you are unable to get responses from a school, you can either try calling them back or contact another school.

School Inquiry Questions

School Name: _____

School	Representative:	
SCHOOL	Representative.	

My name is ______ and I'm calling from (organization). I work with many parents of ELL students and I'm calling to get a sense of the kinds of programs your school offers so that we can better serve our members.

1. Do you offer any transitional bilingual programs? If so:

- a. Which language(s)?
- b. Which grade(s)?

c. Approximately how many students are served by these programs?

- 2. Do you offer English as a Second Language (ESL) to your students? If so:
 - a. Which grade(s)?

b.

b. Approximately how many students are served by these programs?

3. STOP and look at their prior responses. If they do not offer a particular program, **ask them if they know why they do not offer that program**.

4. Does your school offer extra academic help for ELLs (SES, AIS, after school or Saturday programs)?

a. If yes, approximately how many students are served by these programs?

5. Are all ESL and/or bilingual teachers in your school certified? If not, why not?

Notes:

Region	Location	Boro	Name	HS Size	Q1	Q2
	FY05		School		Bilingual	
09	02M429	Manhattan	LEGACY SCHOOL	Small-A	no	no
2		Bronx	ACADEMY FOR SCHOLARSHIP & ENTREPRENEURSHIP	Small	no	no
04	30Q575	Queens	ACADEMY OF AMER. STUDIES HS	Small-A	no	no
02	11X299	Bronx	ASTOR COLLEGIATE HIGH SCHOOL	Small	no	no
04	30Q580	Queens	BACCALAUREATE SCHL GLOBAL EDUC (7-12)	Small-A	no	no
09	02M442	Manhattan	BALLET TECH/NYC PS FOR DANCE (4-12) [transfer]	Small-A	no	no
02	08X530	Bronx	BANANA KELLY COLLABORATIVE HS	Small-A	no	yes
09	01M696	Manhattan	BARD HS	Small-A	no	no
01	10X434	Bronx	BELMONT PREP HS	Small-A	yes	yes
06	22K555	Brooklyn	BKLYN COLLEGE ACADEMY	Small-A	yes	yes
10	05M685	Manhattan	BREAD AND ROSES ARTS HS	Small-A	no	no
79		Bronx	BRONX ACADEMY HS	Small	no	yes
02	11X290	Bronx	BRONX ACADEMY OF HEALTH CAREERS	Small	no	no
02	11X545	Bronx	BRONX AEROSPACE H.S.	Small	no	yes
02	12X680	Bronx	BRONX COALITION COMMUNITY HS	Small-A	yes	yes
			BRONX COLLABORATIVE HIGH SCHOOL FOR TECH (Morris Academy for		,	1,00
02	09X297	Bronx	Collaborative Studies)	Small	yes	yes
02	11X249	Bronx	BRONX HEALTH SCIENCES HIGH SCHOOL	Small	no	yes
02	11X253	Bronx	BRONX HIGH SCHOOL FOR WRITING AND COMMUN	Small	no	no
01	10X412	Bronx	BRONX HIGH SCHOOL OF BUSINESS	Small-A	yes	yes
01	10X442	Bronx	BRONX HIGH SCHOOL OF MUSIC (Celia Cruz HS of Music)	Small	no	no
02	12X403	Bronx	BRONX INTERNATIONAL ACADEMY	Small	no	yes
02	11X265	Bronx	BRONX LAB SCHOOL	Small	no	no
01	10X284	Bronx	BRONX SCHOOL OF LAW AND FINANCE	Small	no	no
01	10X546	Bronx	BRONX THEATRE H.S.	Small	no	yes
		Brooklyn	BROOKLYN ACADEMY of SCIENCE and ENVIORNMENT (BASE)	Small-A	no	no
05	23K493	Brooklyn	BROOKLYN COLLEGIATE	Small	no	yes
04	32K564	Brooklyn	BUSHWICK COMMUNITY HS	Small	no	no
04	32K549	Brooklyn	BUSHWICK HS FOR SOCIAL JUSTICE	Small	no	yes
04	32K556	Brooklyn	BUSHWICK LEADER'S HS ACAD. EX.	Small	no	no
79		Manhattan	CASCADES HS	Small-A	no	yes
09	02M459	Manhattan	CES MANHATTAN INT'L	Small-A		yes
10	05M469	Manhattan	CHOIR ACADEMY OF HARLEM (4-12)	Small-A	no	no
79		Manhattan	COMMUNITY PREP HS	Small	no	yes
09	07X427	Bronx	COMMUNITY SCHOOL for SOCIAL JUSTICE	Small	no	yes
	017(421				1	1
79		Staten Is.		Small-A	no	yes
79		Bronx	CROTONA ACAD HS	Small	yes	yes
7		Staten Is.	CSI HS FOR INTERNATIONAL STUDIES	Small	no	yes
01	10X549	Bronx	DISCOVERY H.S.	Small	no	yes
09	01M450	Manhattan	EAST SIDE COMMUNITY HS (7-12)	Small-A	no	no
05	23K645	Brooklyn	EBC-HS FOR PUB SERVICE (Safety & Law?)-EASTNY	Small-A	no	yes
08	14K685	Brooklyn	EL PUENTE ACADEMY	Small	no	no
08	14K478	Brooklyn	ENTERPRISE AND TECH HS	Small-A Small-A/	yes	no
06	17K469	Brooklyn	ERASMUS CAMPUS - HUMANITIES (HS for Service & Learning)	Closing?	yes	no
06	17K459	Brooklyn	ERASMUS CAMPUS - SCIENCE/MATH (STAR)	Small-A/ Closing?	no	no
03	29Q265	Queens	EXCELSIOR PREPARATORY HIGH SCHOOL	Small	no	yes
1		Bronx	EXIMUS COLLEGE PREP ACADEMY	Small	no	no

Region	Location	Boro	Name	HS Size	Q1	Q2
	FY05		School		Bilingual	
1		Bronx	EXPLORATIONS ACADEMY	Small	no	yes
09		Manhattan	FACING HISTORY HS	Small	no	yes
02	12X682	Bronx	FANNIE LOU HAMER FREEDOM HS	Small	yes	yes
05	19K502	Brooklyn	FDNY HIGH SCHOOL FOR FIRE AND LIFE SAFET	Small	no	yes
01	10X437	Bronx	FORDHAM HS FOR THE ARTS	Small-A	no	no
01	10X438	Bronx	FORDHAM LDRSHP ACAD BUS & TECH	Small-A	no	yes
09	07X520	Bronx	FOREIGN LANGUAGE ACADEMY/ GLOBAL STUDIES	Small-A	no	yes
10	03M860	Manhattan	FREDERICK DOUGLASS ACADEMY II SECONDARY SCHOOL	Small	no	no
01	09X517	Bronx	FREDERICK DOUGLASS ACADEMY III	Small	no	no
05	23K514	Brooklyn	FREDERICK DOUGLASS ACADEMY VII HIGH SCHO	Small	yes	yes
08	13K509	Brooklyn	FREEDOM ACADEMY H.S.	Small-A	yes	yes
02	08X295	Bronx	GATEWAY SCHOOL FOR ENVIRONMENTAL RESEARC	Small	no	yes
03	28Q680	Queens	GATEWAY TO HEALTH SCIENCES (7-12)	Small-A	no	no
02	11X541	Bronx	GLOBAL ENTERPRISE H.S.	Small	no	no
02	12X550	Bronx	H S WORLD CULTURES	Small-A	yes	yes
02	11X544	Bronx	H.S. FOR CONTEMPORARY ARTS	Small	no	no
79	0004500	Manhattan	HARLEM RENAISSANCE HS	Small	no	no
09	02M586	Manhattan	HARVEY MILK SCHOOL [transfer]	Small-A	no	no
05	19K504	Brooklyn		Small	no	no
10	03M492	Manhattan	HIGH SCHOOL for LAW ADVOCACY and COMMUNITY	Small-A	no	yes
02	11X275	Bronx	HIGH SCHOOL OF COMPUTERS AND TECHNOLOGY	Small	no	yes
01	10X696	Bronx	HS AMER STUDIES @ LEHMAN COLL	Small-A	no	no
09	07X548	Bronx	HS FOR CAREER IN SPORTS/Academy for Career Sports	Small	no	no
02	08X540	Bronx	HS FOR COMMUNITY RES. & LEARN	Small	no	yes
02	12X543	Bronx	HS FOR VIOLIN AND DANCE	Small	yes	yes
10	06M692	Manhattan	HS MATH SCIENCE & ENGR @ CCNY	Small-A	no	no
06	17K546	Brooklyn	HS PUBLIC SERVICE;HEROES OF T.	Small	no	no
03	29Q498	Queens	HUMANITIES & ARTS MAGNET HS	Small-A	no	yes
10	03M541	Manhattan	HUNTER SCIENCE HS	Small	no	yes
01	10X414	Bronx	J. LEVIN HS FOR MEDIA & COMM.	Small-A	no	yes
1		Bronx	KINGSBRIDGE INTERNATIONAL HS	Small	no	yes
79		Manhattan	LIBERTY HS ACADEMY for NEWCOMERS	Small	yes	yes
03	29Q494	Queens	MAGNET SCHOOL - LAW/GOVERNMENT	Small-A	no	yes
10	05M283	Manhattan	Manhattan THEATRE LAB SCHOOL	Small	no	no
09	02M439	Manhattan	MANHATTAN VILLAGE ACADEMY HS	Small-A	no	yes
01	10X477	Bronx	MARBLE HILL HS FOR INT STUDIES	Small	yes	no
09		Manhattan	MARTA VALLE SECONDARY SCHOOL (7-12)	Small-A	no	yes
08	15K530	Brooklyn	METROPOLITAN CORP. ACADEMY	Small-A	no	no
04	30Q520	Queens	MIDDLE COLLEGE HS	Small-A	no	no
02	12X690	Bronx	MONROE ACADEMY - BUSINESS/LAW	Small-A	no	yes
02	12X692	Bronx	MONROE ACADEMY - VISUAL ARTS	Small-A	no	yes
	12/1002	1				1
1	0514004	Bronx	MOTT HALL BRONX HS	Small	no	no
10	05M304	Manhattan	MOTT HALL HIGH SCHOOL	Small	no	no
09	02M615	Manhattan		Small	no	no
02	08X686	Bronx	NEW SCHOOL FOR ARTS/SCIENCE	Small-A	no	yes
2		Bronx	NEW WORLD HS	Small	no	no
02	11X542	Bronx	PELHAM PREPARATORY ACADEMY	Small	no	no
09	02M408	Manhattan	PROFESSIONAL PERFORMING ARTS SCHOOL	Small-A	no	no

Appendix C2

Region	Location	Boro	Name	HS Size	Q1	Q2
	FY05		School		Bilingual	
07	31R080	Staten Is.	PS 080 MICHAEL J. PETRIDES (K-12)	Small-A	no	yes
03	28Q687	Queens	QNS HS FOR SCIENCES @ YORK COL	Small-A	no	no
03	26Q566	Queens	Queens H.S. OF TCHG., LIB. ARTS & SCI	Small	no	yes
06	30Q530	Queens	Queens International High School	Small	no	yes
03	25Q670	Queens	R F KENNEDY COLLABORATIVE H S	Small-A	no	yes
7		Brooklyn	RACHEL CARSON SCHOOL OF COASTAL STUDIES	Small	no	yes
04		Queens	Renaissance Charter High School	Small	no	yes
02	08X293	Bronx	RENAISSANCE HIGH SCHOOL FOR MUSICAL THEA	Small	yes	no
09	02M531	Manhattan	REPERTORY SCHOOL	Small-A	no	yes
02	12X404	Bronx	SCHOOL FOR EXCELLENCE	Small	yes	yes
08	15K497	Brooklyn	SCHOOL FOR INT'L STUDIES (6-12)	Small-A	yes	no
08	15K463	Brooklyn	SECONDARY SCHOOL for JOURNALISM (6-12)	Small	yes	yes
08	15K464	Brooklyn	SECONDARY SCHOOL FOR RESEARCH (6-12)	Small-A	yes	no
08	15K698	Brooklyn	SOUTH BROOKLYN ACADEMY	Small	no	no
05	23K697	Brooklyn	TEACHERS PREPARATORY SCHOOL (7-12)	Small-A	yes	no
04	32K552	Brooklyn	THE ACAD. URBAN PLANNING HS	Small	no	yes
02	08X452	Bronx	THE BRONX GUILD HIGH SCHOOL	Small	no	yes
01	09X231	Bronx	THE EAGLE ACADEMY FOR YOUNG MEN	Small	no	no
03	25Q263	Queens	THE FLUSHING INTERNATIONAL HIGH SCHOOL	Small	no	yes
7		Brooklyn	THE HS OF SPORTS MANAGEMENT	Small	no	yes
06	17K524	Brooklyn	THE INTERNATIONAL HIGH SCHOOL @ PROSPECT	Small	no	yes
1		Bronx	THE LEADERSHIP INSTITUTE	Small	no	no
05	19K507	Brooklyn	THE PERFORMING ARTS AND TECHNOLOGY HIGH	Small	yes	no
10	03M307	Manhattan	THE URBAN ASSEMBLY FOR MEDIA STUDY	Small	no	no
08	13K483	Brooklyn	THE URBAN ASSEMBLY SCHOOL for LAW	Small	no	no
1		Bronx	THEATRE ARTS PRODUCTION COMPANY SCHOOL	Small	no	no
10	05M670	Manhattan	THURGOOD MARSHALL ACADEMY for LEARNING and CHANGE	Small-A	no	no
01	10X495	Bronx	UNIVERSITY HEIGHTS ALT HS	Small-A	no	no
09	01M448	Manhattan	UNIVERSITY NEIGHBORHOOD H.S.	Small-A	no	yes
1		Bronx	VALIDUS PREP ACADEMY	Small	no	yes
05	19K510	Brooklyn	WATCH HIGH SCHOOL	Small	no	yes
02	12X684	Bronx	WINGS ACADEMY	Small-A	yes	yes

Appendix D

Region	Location	Boro	Name	HS Size	Year Opened	ELL Focus	Total Stu- dents #	ELL Stu- dents #	Non EL Studen #
	FY05		School						
06	17K547	Brooklyn	BKLYN. ACAD. FOR SCI. & ENV. (BASE)	Small	2003	0	87	0	
09	07X548	Bronx	Academy for Career Sports/HS FOR CAREER IN SPORTS/	Small	2003	0	67	5	
02	12x270	Bronx	ACADEMY FOR SCHOLARSHIP & ENTREPRENEURSHIP	Small	2005	0			
04	24q264	Queens	ACADEMY OF FINANCE & ENTERPRISE	Small	2005	0			
04	32K554	Brooklyn	ALL CITY LEADERSHIP SEC.SCHOOL	Small	2003	0			
02	11X299	Bronx	ASTOR COLLEGIATE HIGH SCHOOL	Small	2004	0	90	1	
08	13K595	Brooklyn	BEDFORD ACADEMY H.S.	Small	2003	0	110	1	
06	17K548	Brooklyn	BKLYN. HS FOR MUSIC & THEATER	Small	2003	0	86	0	
02	11X290	Bronx	BRONX ACADEMY OF HEALTH CAREERS	Small	2004	0	93	5	
02	11X545	Bronx	BRONX AEROSPACE H.S.	Small	2003	0	87	3	<u> </u>
			BRONX COLLABORATIVE HIGH SCHOOL FOR TECH (Morris Academy			İ			
02	09X297	Bronx	for Collaborative Studies)	Small	2004	0	92	17	
01	10X213	Bronx	BRONX ENGINEERING AND TECHNOLOGY ACADEMY (BETA)	Small	2004	0	94	9	
09	07X551	Bronx	BRONX H.S. OF LETTERS	Small	2003	0	74	5	
02	11X249	Bronx	BRONX HEALTH SCIENCES HIGH SCHOOL	Small	2004	0	90	10	
02	11X253	Bronx	BRONX HIGH SCHOOL FOR WRITING AND COMMUN	Small	2004	0	85	6	
02	11X418	Bronx	BRONX HS FOR THE VISUAL ARTS	Small	2002	0			
02	12X403	Bronx	BRONX INTERNATIONAL HS	Small	2002	1			
02	11X265	Bronx	BRONX LAB SCHOOL	Small	2004	0	98	7	
02	12X267	Bronx	Bronx Latin	small	2004	0			
02	12X527	Bronx	BRONX LEADERSHIP ACADEMY II HS	Small	2002	0			
01	09X227	Bronx	BRONX SCHOOL OF EXPEDITIONARY LEARNING	Small	2004	0	94	16	1
01	10X284	Bronx	BRONX SCHOOL OF LAW AND FINANCE	Small	2004	0	88	8	
02	08X269	Bronx	BRONX STUDIO SCHOOL	small	2004	0			
01	10X546	Bronx	BRONX THEATRE H.S.	Small	2004	0	90	6	
05	23K493	Brooklyn	BROOKLYN COLLEGIATE, A COLLEGE BOARD SCH	Small	2003	0			
03	13K488		BROOKLYN PREPARATORY HIGH SCHOOL	Small	2004	0	97	2	
		Brooklyn				0	-		
08	15K448	Brooklyn	BROOKLYN SECONDARY SCHOOL FOR COLLABORATIVE STUDIES	Small	2005				
79	79K568	Brooklyn	BROWNSVILLE DIPLOMA PLUS HS	Small	2004	0			
04	32K564	Brooklyn	BUSHWICK COMMUNITY HIGH SCHOOL	Small	2004	0			
04	32K549	Brooklyn	BUSHWICK HS FOR SOCIAL JUSTICE	Small	2003	0	112	24	
04	32K556	Brooklyn	BUSHWICK LEADER'S HS ACAD. EX.	Small	2003	0	79	15	<u> </u>
01	10X442	Bronx	CELIA CRUZ BRONX HIGH SCHOOL OF MUSIC	Small	2003	0			
10	06M293	Manhattan	CITY COLLEGE ACADEMY OF THE ARTS	small	2005	0			
02	11X288	Bronx	COLUMBUS/Collegiate INSTITUTE FOR MATH AND SCIENCE	Small	2004	0	102	3	
09	07X427	Bronx	COMM. HS FOR SOCIAL JUSTICE	Small	2002	0			
79	79K612	Manhattan	COMMUNITY PREP HS	Small	2002	0			
79	79X321	Bronx	CROTONA ACAD HS	Small	2004	0	2	0	
07	31R047	Staten Is.	CSI HS FOR INTERNATIONAL STUDIES	Small	2005	0			
01	10X549	Bronx	DISCOVERY H.S.	Small	2003	0	92	12	
02	11X271	Bronx	EAST BRONX ACADEMY FOR THE FUTURE	Small	2004	0			
03	29Q265	Queens	EXCELSIOR PREPARATORY HIGH SCHOOL	Small	2004	0	94	2	1
01	09X250	Bronx	EXIMUS COLLEGE PREP ACADEMY	Small	2005	0			
01	09X251	Bronx	EXPLORATIONS ACADEMY	Small	2005	0			
05	19K502	Brooklyn	FDNY HIGH SCHOOL FOR FIRE AND LIFE SAFET	Small	2004	0	92	3	1
09	02M288	Manhattan	FOOD AND FINANCE HIGH SCHOOL	Small	2004	0	95	10	1
08	16K322	Brooklyn	FOUNDATIONS ACADEMY	Small	2001	0			
08	16K393	Brooklyn	FREDERICK DOUGLAS ACADEMY IV	Small	2005	0			<u> </u>
			FREDERICK DOUGLAS ACADEMY IV			0		2	
10	03M860	Manhattan		Small	2004		79		
01	09X517	Bronx		Small	2004	0	71	1	
05	27Q260	Queens	FREDERICK DOUGLASS ACADEMY VI HIGH SCHOO	Small	2004	0	83	4	
05	23K514	Brooklyn	FREDERICK DOUGLASS ACADEMY VII HIGH SCHO	Small	2004	0	101	3	
02	08X295	Bronx	GATEWAY SCHOOL FOR ENVIRONMENTAL RESEARC	Small	2004	0	95	3	
02	11X541	Bronx	GLOBAL ENTERPRISE H.S.	Small	2003	0	94	6	
02	11X544	Bronx	H.S. FOR CONTEMPORARY ARTS	Small	2003	0	95	6	<u> </u>
79	79M285	Manhattan	HARLEM RENAISSANCE HS	Small	2004	0	1	0	<u> </u>
09	01M292	Manhattan	HENRY STREET SCHOOL FOR INTERNATIONAL ST	Small	2004	0			
05	19K504	Brooklyn	HIGH SCHOOL FOR CIVIL RIGHTS	Small	2004	0	91	4	
06	17K528	Brooklyn	HIGH SCHOOL FOR GLOBAL CITIZENSHIP	Small	2004	0	103	4	
09	02M294	Manhattan	HIGH SCHOOL FOR HISTORY AND COMMUNICATIO	Small	2004	0	97	8	
06	17K539	Brooklyn	HIGH SCHOOL FOR SERVICE & LEARNING	Small	2004	0	98	6	1
06	17K537	Brooklyn	HIGH SCHOOL FOR YOUTH AND COMMUNITY DEVE	Small	2004	0	102	14	
02	11X275	Bronx	HIGH SCHOOL OF COMPUTERS AND TECHNOLOGY	Small	2004	0	94	13	1
09	02M296	Manhattan	HIGH SCHOOL OF HOSPITALITY MANAGEMENT	Small	2004	0	101	10	
~~	03M299	Manhattan	HS FOR ARTS, IMAGINATION & INQUIRY	Small	2004	0			

Appendix D

Region	Location	Boro	Name	HS Size	Year Opened	ELL Focus	Total Stu- dents #	ELL Stu- dents #	Non Stude #	ent
	FY05		School							
02	08X540	Bronx	HS FOR COMMUNITY RES. & LEARN	Small	2003	0				
06	17K546	Brooklyn	HS for Public Service	Small	2003	0	98	1		
01	10X433	Bronx	HS FOR TEACHING & PROFESSIONS	Small	2002	0				
02	12X543	Bronx	HS FOR VIOLIN AND DANCE	Small	2003	0				
06	17K544	Brooklyn	INTERNATIONAL ARTS BUSINESS HS	Small	2003	0	85	0		
06	22K337	Brooklyn	INTERNATIONAL HS-New @ KCC	Small	2005	1				
01	10X268	Bronx	KINGSBRIDGE INTERNATIONAL HS	Small	2005	1				
09	02M308	Manhattan	LOMA: LOWER MANHATTAN ARTS ACADEMY	Small	2005	0				
10	03M541	Manhattan	MAN./HUNTER COLLEGE HS FOR SCI	Small	2003	0	124	5	<u> </u>	
09	02M542	Manhattan	MANHATTAN BRIDGES HIGH SCHOOL	Small	2003	1	89	79	<u> </u>	
10	05M283	Manhattan	Manhattan THEATRE LAB SCHOOL	Small	2004	0	99	7	\vdash	
01	10X477	Bronx	MARBLE HILL HS FOR INT STUDIES	Small	2002	1				
02	12x248	Bronx	METROPOLITAN HS	Small	2005	0				
02	08X312	Bronx	MILLENNIUM ART ACADEMY	Small	2004	0	97	6	<u> </u>	
09	02M418	Manhattan	MILLENNIUM HIGH SCHOOL	Small	2002	0				
01	09x252	Bronx	MOTT HALL BRONX HS	Small	2005	0				
10	05M304	Manhattan	MOTT HALL HIGH SCHOOL	Small	2004	0	97	7	<u> </u>	_
09	07X473	Bronx	MOTT HAVEN VILLAGE PREP HS	Small	2002	0				_
02	12x245	Bronx	NEW DAY ACADEMY	Small	2005	0				_
09	02M543	Manhattan	NEW DESIGN HIGH SCHOOL	Small	2003	0	88	2	<u> </u>	
09	07X547	Bronx	NEW EXPLORERS H.S.	Small	2003	0	90	5	<u> </u>	
02	11x513	Bronx	NEW WORLD HS	Small	2005	1	72	69	<u> </u>	
04	32K551	Brooklyn	NY HARBOR H.S.	Small	2003	0	106	22		
02	08X305	Bronx	PABLO NERUDA ACADEMY FOR ARCHITECTURE AND WORLD STUDIES	Small	2004	0	90	17		
09	02M298	Manhattan	PACE HIGH SCHOOL	Small	2004	0	107	3		
03	29q259	Queens	PATHWAYS COLLEGE PREP SCHOOL	Small	2005	0				
02	08X278	Bronx	PEACE AND DIVERISTY ACADEMY	Small	2004	0	102	16		
02	11X542	Bronx	PELHAM PREPARATORY ACADEMY	Small	2003	0	87	1		
79	79X319	Bronx	PULSE HIGH SCHOOL (PROVIDING URBAN LEADERS SUCC IN ED)	small	2004	0	4	1		
03	29x248	Queens	QUEENS PREP ACAD	Small	2005	0				
03	25Q252	Queens	QUEENS SCHOOL OF INQUIRY	small	2005	0				
08	21k344	Brooklyn	RACHEL CARSON SCHOOL OF COASTAL STUDIES	Small	2005	0				
02	08X293	Bronx	RENAISSANCE HIGH SCHOOL FOR MUSICAL THEA	Small	2004	0	104	3		
06	17K533	Brooklyn	SCHOOL FOR DEMOCRACY AND LEADERSHIP	Small	2004	0				
02	12X404	Bronx	SCHOOL FOR EXCELLENCE	Small	2002	0				
06	17K531	Brooklyn	SCHOOL FOR HUMAN R (AMNESTY INTERNATIONAL)	Small	2004	0				
06	17K543	Brooklyn	SCIENCE, TECH. & RESEARCH HS	Small	2003	0	107	1		
09	07X221	Bronx	SOUTH BRONX PREPARATORY, A COLLEGE BOARD	Small	2004	0				
08	15K698	Brooklyn	SOUTH BROOKLYN COMMUNITY HS	Small	2002	0				
02	11x514	Bronx	SPORTS PROFESSIONS HS	Small	2005	0	89	3		
04	32K552	Brooklyn	THE ACAD. URBAN PLANNING HS	Small	2003	0	109	28		
01	09x260	Bronx	THE BRONX CENTER FOR SCIENCE & MATH	Small	2005	0				
02	08X452	Bronx	THE BRONX GUILD HIGH SCHOOL	Small	2002	0				
02	11X262	Bronx	THE BRONX HIGH SCHOOL OF PERFORMANCE AND STAGECRAFT	Small	2004	0	91	5		
01	09X231	Bronx	THE EAGLE ACADEMY FOR YOUNG MEN	Small	2004	0	102	6		
09	02m303	Manhattan	THE FACING HISTORY SCHOOL	Small	2005	0				
02	08x519	Bronx	THE FELISA RINCON DE GAUTIER INST. FOR LAW & PUBLIC POLICY	Small	2005	0	88	11		_
03	25Q263	Queens	THE FLUSHING INTERNATIONAL HIGH SCHOOL	Small	2004	1	94	83		
04	24q267	Queens	THE HS OF APPLIED COMMUNICATION	Small	2005	0	90	79		
09	21k348	Brooklyn	THE HS OF SPORTS MANAGEMENT	Small	2005	0				
06	17K524	Brooklyn	THE INTERNATIONAL HIGH SCHOOL @ PROSPECT	Small	2004	1	90	79		
			THE JAMES BALDWIN SCHOOL- A SCHOOL FOR EXPEDITIONARY							
09	02m313	Manhattan	LEARNING	Small	2005	0				_
01	09x276	Bronx	THE LEADERSHIP INSTITUTE	Small	2005	0				_
01	10X237	Bronx	THE MARIE CURIE HIGH SCHOOL FOR NURSING, MED	Small	2004	0	96	8		
05	19K507	Brooklyn	THE PERFORMING ARTS AND TECHNOLOGY HIGH	Small	2004	0	92	8	L	_
01	10x225	Bronx	THEATRE ARTS PRODUCTION COMPANY SCHOOL	Small	2005	0				_
09	02m305	Manhattan	URBAN ASSEMBLY ACADEMY OF GOVERNMENT AND LAW	Small	2005	0				
01	10x241	Bronx	URBAN ASSEMBLY FOR APPLIED MATH & SCIENCE	Small	2004	0				
01	09X239	Bronx	URBAN ASSEMBLY SCHOOL FOR HISTORY AND CITIZENSHIP	small	2004	0	77	9		_
08	13K483	Brooklyn	URBAN ASSEMBLY SCHOOL FOR LAW AND JU	Small	2004	0	102	3		_
10	03M307	Manhattan	URBAN ASSEMBLY SCHOOL FOR MEDIA STUD	Small	2004	0	97	4		
08	13K336	Brooklyn	URBAN ASSEMBLY SCHOOL OF BUSINESS AND COMMUNICATION	small	2005	0				Ĩ
09	02m316	Manhattan	URBAN ASSEMBLY SCHOOL OF BUSINESS FOR YOUNG WOMEN	Small	2005	0				
09	02M300	Manhattan	URBAN ASSEMBLY SCHOOL OF DESIGN AND CONS	Small	2004	0	98	5		-

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
10	06M540	Manhattan	A PHILIP RANDOLPH CAMPUS	Large	167	1,900
07	21K410	Brooklyn	ABRAHAM LINCOLN HS	Large	353	2,830
2		Bronx	ACADEMY FOR SCHOLARSHIP & ENTREPRENEURSHIP	Small	NEW	
04	30Q575	Queens	ACADEMY OF AMER. STUDIES HS	Small-A	28	587
08	13K499	Brooklyn	ACORN COMMUNITY HIGH SCHOOL	Large		
08	15K498	Brooklyn	ACORN H. S. FOR SOCIAL JUSTICE	Large	23	620
02	08X450	Bronx	ADLAI E. STEVENSON	Large	25	3,08
09	07X600	Bronx	ALFRED E. SMITH VHS	large	139	1,243
04	32K554	Brooklyn	ALL CITY LEADERSHIP SEC.SCHOOL	Small	9	190
9		Manhattan	American Sign Language/English Dual Language HS	Small-A	7	
06	17K531	Brooklyn	AMNESTY INTERNATIONAL SCHOOL FOR HUMAN R	Small	9	13
09	02M630	Manhattan	ART AND DESIGN HS	Large	52	1,35
02	11X299	Bronx	ASTOR COLLEGIATE HIGH SCHOOL	Small	3	18
05	27Q400	Queens	AUGUST MARTIN HS	Large	58	1,82
08	14K610	Brooklyn	AUTOMOTIVE HIGH SCHOOL	Large	69	830
04	24Q610	Queens	AVIATION CAREER & TECHNICAL H.S.	Large		1,868
04	30Q580	Queens	BACCALAUREATE SCHL GLOBAL EDUC (7-12)	Small-A	5	31
09	02M442	Manhattan	BALLET TECH/NYC PS FOR DANCE (4-12) [transfer]	Small		158
02	08X530	Bronx	BANANA KELLY COLLABORATIVE HS	Small-A	30	260
02	01M696	Manhattan	BARD HIGH SCHOOL	Small-A Small-A	5	52
09	01M030	Manhattan	BARD HIGH SCHOOL BARUCH COLLEGE CAMPUS HS	Small-A Small	2	40
03	26Q495	Queens	BAROCH COLLEGE CAMPUS IIS BAYSIDE HS		2	3,51
05	20Q495 27Q410	Queens		Large	122	2,58
10			BEACH CHANNEL HS	Large	122	
-	03M479	Manhattan	BEACON SCHOOL	Large	-	1,03
08	13K595	Brooklyn	BEDFORD ACADEMY H.S.	Small	3	22
79		Brooklyn	Bedford Stuyvesant Prep	Small-A	1	23
01	10X434	Bronx	BELMONT PREPARATORY HIGH SCHL	Small-A	63	30
08	13K670	Brooklyn	BENJAMIN BANNEKER ACADEMY	large	6	84
03	26Q415	Queens	BENJAMIN N. CARDOZO	Large	239	4,24
06	22K555	Brooklyn	BKLYN COLLEGE ACADEMY	Small-A	1	55
06	17K547	Brooklyn	BKLYN. ACAD. FOR SCI. & ENV. (BASE)	Small	3	22
06	17K548	Brooklyn	BKLYN. HS FOR MUSIC & THEATER	Small	2	21
08	16K455	Brooklyn	BOYS AND GIRLS HS	Large	76	4,33
10		Manhattan	BRANDEIS HIGH SCHOOL	Large	540	2,68
10	05M685	Manhattan	BREAD & ROSES INTEGRATED HS	Small-A	43	41
79		Bronx	Bronx Academy HS	Small-A	24	51
02	11X290	Bronx	BRONX ACADEMY OF HEALTH CAREERS	Small	7	18
02	11X545	Bronx	BRONX AEROSPACE H.S.	Small	13	24
02	12X680	Bronx	BRONX COALITION COMMUNITY HS	Small-A	48	48
02	09X297	Bronx	BRONX COLLABORATIVE HIGH SCHOOL FOR TECH	Small	27	
01	10X213	Bronx	BRONX ENGINEERING AND TECHNOLOGY ACADEMY (BETA)	Small	13	10
09	07X551	Bronx	BRONX H.S. OF LETTERS	Small	9	15
02	11X249	Bronx	BRONX HEALTH SCIENCES HIGH SCHOOL	Small	11	9
02	11X253	Bronx	BRONX HIGH SCHOOL FOR WRITING AND COMMUN	Small	7	10
01	10X412	Bronx	BRONX HIGH SCHOOL OF BUSINESS	Small-A	61	35
01	10X442	Bronx	BRONX HIGH SCHOOL OF MUSIC	Small	8	15
02	11X418	Bronx	BRONX HS FOR THE VISUAL ARTS	Small	5	27
01	10X439	Bronx	BRONX HS OF LAW & COMM SERVICE	Small-A	46	36
01	10X445	Bronx	BRONX HS OF SCIENCE	Large	1	2,49
02	12X403	Bronx	BRONX INTERNATIONAL ACADEMY	Small	242	2,43
02	11X265	Bronx	BRONX LAB SCHOOL	Small	7	10
02	09X525	Bronx	BRONX LAD SCHOOL BRONX LEADERSHIP ACADEMY HS	Large	38	61

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
02	12X527	Bronx	BRONX LEADERSHIP ACADEMY II HS	Small	19	252
79		Bronx	Bronx Regional HS (10-12)	Small-A	13	431
01	09X505	Bronx	BRONX SCH FOR LAW, GOVT, JUST (8-12)	Small-A	26	532
01	09X227	Bronx	BRONX SCHOOL OF EXPEDITIONARY LEARNING	Small	19	104
01	10X284	Bronx	BRONX SCHOOL OF LAW AND FINANCE	Small	15	199
01	10X546	Bronx	BRONX THEATRE H.S.	Small	12	194
79		Brooklyn	Brooklyn Academy HS	Small-A	3	31
05	23K493	Brooklyn	BROOKLYN COLLEGIATE, A COLLEGE BOARD SCH	Small	4	14
08	15K656	Brooklyn	BROOKLYN H.S. FOR THE ARTS	large	5	75
08	13K439	Brooklyn	BROOKLYN INTERNATIONAL H. S.	Small-A	274	32
06	30Q530	Queens	Brooklyn INTERNATIONAL HS	Small-A	322	
08	13K488	Brooklyn	BROOKLYN PREPARATORY HIGH SCHOOL	Small	2	10
08	15K429	Brooklyn	Brooklyn SCHOOL FOR GLOBAL STUDIES(D15)	Small-A	33	62
08		Brooklyn	BROOKLYN SECONDARY SCHOOL FOR COLLABORATIVE STUDIES	Small-A	8	
07	21K690	Brooklyn	BROOKLYN STUDIO SCHOOL (6-12)	Large	47	80
08	13K430	Brooklyn	BROOKLYN TECHNICAL HS	large	2	4,07
79	101(+00	Brooklyn			2	14
04	32K564	Brooklyn	BROWNSVILLE DIPLOMA PLUS HS	Small	16	36
04	32K304		BUSHWICK COMMUNITY HIGH SCHOOL	Small	278	1,04
-		Brooklyn	BUSHWICK HS	Large/Closing		
04	32K549	Brooklyn	BUSHWICK HS FOR SOCIAL JUSTICE	Small	51	24
04	32K556	Brooklyn	BUSHWICK LEADER'S HS ACAD. EX.	Small	44	21
03	29Q496	Queens	BUSINESS/COMPUTER APPLICATIONS	Small-A	16	54
06	18K500	Brooklyn	CANARSIE HS	Large	148	2,76
79		Manhattan	Cascades HS for Teaching & Learning	Small-A	37	19
09	04M555	Manhattan	CENTRAL PARK EAST H.S.	Small-A	4	30
09	02M449	Manhattan	CES VANGUARD HIGH SCHOOL	small-A	30	39
09	02M459	Manhattan	CES-MANHATTAN INTERNATIONAL	Small-A	226	34
05	27Q262	Queens	CHANNEL VIEW SCHOOL FOR RESEARCH	Small-A	3	40
09	02M615	Manhattan	CHELSEA VHS	Large	68	1,08
10	05M469	Manhattan	CHOIR ACADEMY OF HARLEM (4-12)	Small-A	4	53
02	11X415	Bronx	CHRISTOPHER COLUMBUS HS	Large	95	2,89
08		Manhattan	CITY AS SCHOOL HIGH SCHOOL-MANHATTAN CAMPUS	Small		
06	17K600	Brooklyn	CLARA BARTON VHS	Large	190	2,42
09	02M409	Manhattan	COALITION SCHL FOR SOCIAL CHG	Small-A		
08	15K519	Brooklyn	COBBLE HILL SCH OF AMER STUDIE	Large	48	94
02	11X288	Bronx	Collegiate INSTITUTE FOR MATH AND SCIENCE	Small	5	
09	07X427	Bronx	COMM. HS FOR SOCIAL JUSTICE	Small	12	23
79		Manhattan	COMMUNITY PREP HS	Small		
06	22K585	Brooklyn	COMP NIGHT H S OF BROOKLYN (11-12)	Large		50
79		Staten Is.	CONCORD HIGH SCHOOL	Small-A	20	16
79		Bronx	CROTONA ACAD HS	Small	10	13
7		Staten Is.	CSI HS FOR INTERNATIONAL STUDIES	Small		
07	31R450	Staten Is.	CURTIS HS	Large	153	2,60
01	10X440	Bronx	DEWITT CLINTON HS	Large	782	4,63
79		Bronx	DIPLOMA PLUS HS	Small	16	13
01	10X549	Bronx	DISCOVERY H.S.	Small	21	13
01	01M545	Manhattan			121	17
09	11X271		DUAL LANG.& ASIAN STUDIES HS (nga)	Large	0	14
		Bronx		Small		
05	19K409	Brooklyn	EAST NEW YORK FAMILY ACADEMY (6-12)	Small-A	9	42
09	01M450	Manhattan	EAST SIDE COMMUNITY HS (7-12)	Small	35	50
5		Brooklyn	EBC/ENY- HS for Public Safety & Law	Small-A		
04	32K545	Brooklyn	EBC-HS FOR PUB SERVICE (BUSH)	Large	71	6

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
05	23K645	Brooklyn	EBC-HS FOR PUB SERVICE (Safety & Law?)-EASTNY	Small-A	41	493
07	21K525	Brooklyn	EDWARD R MURROW HS	Large	371	3,992
08	14K685	Brooklyn	EL PUENTE ACADEMY (9-12)	Small-A	26	150
09	02M416	Manhattan	ELEANOR ROOSEVELT H.S.	Small-A		34
08	14K478	Brooklyn	ENTERPRISE AND TECH HS	Large	133	822
09	04M635	Manhattan	ENVIRONMENTAL SCIENCE SEC SCH	Large	36	714
05	19K615	Brooklyn	ENY-TRANSIT TECH HS	Large	44	1,582
06	17K469	Brooklyn	ERASMUS CAMPUS - HUMANITIES (HS for Service & Learning)	Small-A/ Closing?	57	647
06	17K479	Brooklyn	ERASMUS CAMPUS - BUSINESS/TEC (Hs for Youth & Cmty Devel)	Small-A/ Closing?	66	63
06	17K459	Brooklyn			101	38
02	11X425	Bronx	EVANDER CHILDS HS	Large/Closing	336	2,39
03	29Q265	Queens	EXCELSIOR PREPARATORY HIGH SCHOOL	Small	2	10
1		Bronx	EXIMUS COLLEGE PREP ACADEMY	Small		
1		Bronx	EXPLORATIONS ACADEMY	Small	NEW	NEW
07	20K505	Brooklyn	F.D. ROOSEVELT HS	Large	1,130	3,62
02	12X682	Bronx	FANNIE LOU HAMER FREEDOM HS	Large	53	54
2		Bronx	FANNIE LOU HAMER MIDDLE SCHOOL (?)	Small	NEW	NEW
05	27Q465	Queens	FAR ROCKAWAY HS	Large	118	1,23
05	19K502	Brooklyn	FDNY HIGH SCHOOL FOR FIRE AND LIFE SAFET	Small	4	11
10	03M485	Manhattan	FIORELLO H.LAGUARDIA HS	Large	37	2,47
03	25Q460	Queens	FLUSHING HS	Large	679	2,75
09	02M288	Manhattan	FOOD AND FINANCE HIGH SCHOOL	Small	11	10
01	10X437	Bronx	FORDHAM HS FOR THE ARTS	Small-A	58	35
01	10X438	Bronx	FORDHAM LDRSHP ACAD BUS & TECH	Small-A	88	43
09	07X520	Bronx	FOREIGN LANG ACAD/GLOBAL STUD	Small-A	35	37
03	28Q440	Queens	FOREST HILLS HS	Large	458	3,67
07	20K490	Brooklyn	FORT HAMILTON HS	Large	1,069	4,76
08		Brooklyn	FOUNDATIONS ACADEMY	Small	NEW	NEW
03	26Q430	Queens	FRANCIS LEWIS HS	Large	510	4,34
04	30Q501	Queens	FRANK SINATRA HIGH SCHOOL	Small-A	4	53
05	19K420	Queens	FRANKLIN K LANE HIGH SCHOOL	Large	771	3,50
08		Brooklyn	FREDERICK DOUGLAS ACADEMY IV	Small-A		
10	03M860	Manhattan	FREDERICK DOUGLASS ACADEMY II SECONDARY SCHOOL	Small	4	29
01	09X517	Bronx	FREDERICK DOUGLASS ACADEMY III	Small	11	23
05	27Q260	Queens	FREDERICK DOUGLASS ACADEMY VI HIGH SCHOO	Small	4	9
05	23K514	Brooklyn	FREDERICK DOUGLASS ACADEMY VII HIGH SCHO	Small	3	10
10	05M499	Manhattan	FREDRICK DOUGLAS SEC. SCHOOL (6-12)	Small		1,39
08	13K509	Brooklyn	FREEDOM ACADEMY H.S.	Small-A	1	24
02	08X295	Bronx	GATEWAY SCHOOL FOR ENVIRONMENTAL RESEARC	Small	9	16
03	28Q680	Queens	GATEWAY TO HEALTH SCIENCES (7-12)	Small	0	
06	17K470	Brooklyn	GEORGE W WINGATE HS	Large/Closing	85	73
03	29Q272	Queens	GEORGE WASHINGTON CARVER HIGH SCHOOL	Small-A	13	26
08	13K605	Brooklyn	GEORGE WESTINGHOUSE	Large	34	1,12
02	11X541	Bronx	GLOBAL ENTERPRISE H.S.	Small	9	21
01	10X660	Bronx	GRACE H DODGE VHS	Large	187	1,53
10	06M552	Manhattan	GREGORIO LUPERON HS SCI & MATH	Small-A	381	40
04	24Q485	Queens	GROVER CLEVELAND HS	Large	556	2,93
02	12X550	Bronx	H S WORLD CULTURES	Small-A	327	36
02	11X544	Bronx	H.S. FOR CONTEMPORARY ARTS	Small	12	19
10	06M468	Manhattan	H.S. HEALTH CAREERS & SCIENCE	Large	197	62
10	06M462	Manhattan	H.S. INT'L BUSINESS & FINANCE	Large	236	68

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
10	06M467	Manhattan	H.S. LAW & PUBLIC SERVICE	Large	165	619
10	06M463	Manhattan	H.S. MEDIA & COMMUNICATIONS	Large	191	605
79		Manhattan	HARLEM RENAISSANCE HS	Small	6	130
02	11X455	Bronx	HARRY S TRUMAN HS	Large	225	3,109
08	14K640	Brooklyn	HARRY VAN ARSDALE H.S.	Large/Closing	90	910
09	02M586	Manhattan	HARVEY MILK SCHOOL [transfer]	Small	4	83
09	07X670	Bronx	HEALTH OPPORTUNITIES PROGRAM	Large	49	629
09	02M420	Manhattan	HEALTH PROF & HUMAN SVCS	Large	132	1,598
09	01M292	Manhattan	HENRY STREET SCHOOL FOR INTERNATIONAL ST	Small	17	199
02	08X405	Bronx	HERBERT LEHMAN HS	Large	374	4,20
04	24Q550	Queens	HIGH SCHOOL FOR ARTS & BUSINESS	Large	171	819
05	19K504	Brooklyn	HIGH SCHOOL FOR CIVIL RIGHTS	Small	6	10
06	17K528	Brooklyn	HIGH SCHOOL FOR GLOBAL CITIZENSHIP	Small	4	100
09	02M294	Manhattan	HIGH SCHOOL FOR HISTORY AND COMMUNICATIO	Small	8	11(
06	17K539	Brooklyn	HIGH SCHOOL FOR SERVICE & LEARNING	Small	6	109
06	17K537	Brooklyn	HIGH SCHOOL FOR YOUTH AND COMMUNITY DEVE	Small	15	11:
02	11X275	Bronx	HIGH SCHOOL OF COMPUTERS AND TECHNOLOGY	Small	13	100
09	02M296	Manhattan	HIGH SCHOOL OF HOSPITALITY MANAGEMENT	Small	13	110
01	10X413	Bronx	HIGH SCHOOL OF MEDICAL SCIENCE	Small-A	51	313
03	28Q505	Queens	HILLCREST HS	Large	401	3,320
01	10X696	Bronx	HS AMER STUDIES @ LEHMAN COLL	Small-A	2	238
10		Manhattan	HS FOR ARTS, IMAGINATION & INQUIRY	Small	NEW	NEW
09	07X548	Bronx	HS FOR CAREER IN SPORTS/Academy for Career Sports	Small	44	33
02	08X540	Bronx	HS FOR COMMUNITY RES. & LEARN	Small	15	18
09	02M400	Manhattan	HS FOR ENVIRONMENTAL STUDIES	Large	89	1,51
09	02M600	Manhattan	HS FOR FASHION INDUSTRIES	Large	115	1,74
09	02M440	Manhattan	HS FOR HUMANITIES (Bayard Rustin Educational Complex)	Large	549	2,13
04	30Q502	Queens	HS FOR INFORMATION TECHNOLOGY (9)	Large/Closing	88	50
03	28Q690	Queens	HS FOR LAW ENFORCE & PUB. SAFE	Small-A	7	403
01	10X433	Bronx	HS FOR TEACHING & PROFESSIONS	Small	32	42
02	12X543	Bronx	HS FOR VIOLIN AND DANCE	Small	22	20
09	02M625	Manhattan	HS GRAPHIC COMMUNICATION ART	Large	383	2,12
10	03M492	Manhattan	HS LAW,ADVOC & COMM JUS	Small-A	49	49
10	06M692	Manhattan	HS MATH SCIENCE & ENGR @ CCNY	Small-A	1	30
10	03M494	Manhattan	HS of ARTS & TECH	Small-A	65	53
09	02M489	Manhattan	HS OF ECONOMICS & FINANCE	Large	55	72
07	20K485	Brooklyn	HS OF TELECOMMUNICATIONS	Large	71	1,24
06	17K546	Brooklyn	HS PUBLIC SERVICE;HEROES OF T.	Small	2	20
03	29Q498	Queens	HUMANITIES & ARTS MAGNET HS	Small-A	15	49
09	02M605	Manhattan	HUMANITIES PREPARATORY	Small	5	19
79	0000	Manhattan	Independence HS	Large	18	40
09	02M407	Manhattan	INSTITUTE FOR COLLABORATIVE ED	Small-A	3	39
06	17K544	Brooklyn	INTERNATIONAL ARTS BUSINESS HS	Small	9	20
6	1/10/11	Brooklyn		Small	NEW	NEW
01	10X414	,	INTERNATIONAL HS-New @ KCC		58	34
01	02M529	Bronx Manhattan	J. LEVIN HS FOR MEDIA & COMM.	Small-A		61
09			JACQUELINE K. ONASSIS HS	Large	48 286	
03	28Q470 22K425	Queens		Large	286 510	2,54
06		Brooklyn	JAMES MADISON HS	Large		4,34
	08X650	Bronx	JANE ADDAMS VHS		229	
08	13K265	Brooklyn	JHS 265 SUSAN S MCKINNEY (6-12)	Small-A	30	74
05	27Q480	Queens	JOHN ADAMS HS	Large	292	3,43
03	25Q425 21K540	Queens Brooklyn	JOHN BOWNE HS JOHN DEWEY H.S.	Large Large	904 493	3,72 3,34

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 Genera Population
01	10X475	Bronx	JOHN F KENNEDY HS	Large	991	4,12
1		Bronx	KINGSBRIDGE INTERNATIONAL HS	Small	NEW	NEW
07	21K400	Brooklyn	LAFAYETTE HS	Large	623	2,1
09	02M419	Manhattan	LANDMARK HIGH SCHOOL	Small-A	19	40
09	02M425	Manhattan	LEADERSHIP & PUBLIC SERVICE HS	Large	32	6
09	02M429	Manhattan	LEGACY SCHOOL	Small-A	35	44
06	22K535	Brooklyn	LEON GOLDSTEIN HS SCIENCES	Large	14	9
79		Manhattan	Liberty HS Academy for Newcomers	Small-A	502	5
09	02M655	Manhattan	LIFE SCIENCES SECONDARY SCHL (7-12)	Small-A	41	64
09	07X500	Bronx	LINCOLN ACADEMY/ HOSTOS (6-12)	Small-A	35	4
04	30Q450	Queens	LONG ISLAND CITY HS	Large	582	4,0
09		Manhattan	LOWER EASTSIDE PREPARATORY HS	Large		
09		Manhattan	LOWER MANHATTAN ARTS ACADEMY	Small	NEW	NEW
03	29Q494	Queens	MAGNET SCHOOL - LAW/GOVERNMENT	Small-A	11	5
10	03M541	Manhattan	MAN/HUNTER COLLEGE HS FOR SCI	Small	7	2
09	02M542	Manhattan	MANATAN BRIDGES HIGH SCHOOL	Small	187	2
09	02M342	Manhattan	MANHATTAN CENTER-SCIENCE&MATH		131	1,6
09	04M433	Manhattan		large	493	8
10	05M283	Manhattan	MANHATTAN COMP.NIGHT H.S. [Transfer] Manhattan THEATRE LAB SCHOOL	Large	493	1
09	02M439	Manhattan	MANHATTAN VILLAGE ACADEMY HS	Small-A	23	3
09	10X477	Bronx			128	2
-	107477		MARBLE HILL HS FOR INT STUDIES	Small	ł	
09	0014400	Manhattan	MARTA VALLE SECONDARY SCHOOL (7-12)	Small-A	89	5
10	03M490	Manhattan	MARTIN LUTHER KING HS	Large/Closing		
03	26Q435	Queens	MARTIN VAN BUREN HS	Large	212	3,5
03	29Q492	Queens	MATH/SCIENCE RESEARCH TECH CTR	Small-A	18	5
08	15K530	Brooklyn	METROPOLITAN CORP. ACADEMY	Small-A	8	3
2		Bronx	METROPOLITAN HS	Small	NEW	NEW
06	17K590	Brooklyn	MIDDLE COLL HS @ MEDGAR EVERS (6-12)	Large	10	9
04	30Q520	Queens	MIDDLE COLLEGE HS	Small-A	20	4
06	22K405	Brooklyn	MIDWOOD HS	Large	148	3,8
02	08X312	Bronx	MILLENNIUM ART ACADEMY	Small	11	1
09	02M418	Manhattan	MILLENNIUM HIGH SCHOOL	Small	4	3
02	12X690	Bronx	MONROE ACADEMY - BUSINESS/LAW	Small-A	65	5
02	12X692	Bronx	MONROE ACADEMY - VISUAL ARTS	Small-A	90	5
02	12X400	Bronx	MORRIS HS	Large/Closing	42	2
1		Bronx	MOTT HALL BRONX HS	Small	NEW	NEW
10	05M304	Manhattan	MOTT HALL HIGH SCHOOL	Small	8	1
09	07X473	Bronx	MOTT HAVEN VILLAGE PREP HS	Small	24	2
6		Brooklyn	MS for Academic & Social Excellence	Small		
01	10X141	Bronx	MS/HS 141 D A STEIN RIV/KINGSB (6-12)	Large	120	1,2
01	10X368	Bronx	MS/HS 368 INFO & NETWORK TECH (6-12)	Large	139	8
09	02M520	Manhattan	MURRY BERGTRAUM H.S.	Large	491	2,9
2		Bronx	NEW DAY ACADEMY	Small	NEW	NEW
09	02M543	Manhattan	NEW DESIGN HIGH SCHOOL	Small	8	2
07	31R440	Staten Is.	NEW DORP HS	Large	138	2,3
09	01M539	Manhattan	NEW EXPLORATIONS SCI, TECH, MATH	Large	2	6
09	07X547	Bronx	NEW EXPLORERS H.S.	Small	18	2
02	08X686	Bronx	NEW SCHOOL FOR ARTS/SCIENCE	Small-A	59	4
07	20K445	Brooklyn	NEW UTRECHT HS	Large	526	2,9
2		Bronx	NEW WORLD HS	Small	NEW	NEW 2,0
04	30Q555	Queens	NEW WORLD HS NEWCOMERS HS:ACAD AMER STD	Large	755	9
04	24Q455	Queens	NEWCOMERS HS.ACAD AWER STD	Large	1,394	4,2

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
09	02M620	Manhattan	NORMAN THOMAS H.S.	Large	603	3,003
04	32K551	Brooklyn	NY HARBOR H.S.	Small	57	241
09	02M412	Manhattan	NYC LAB HS FOR COLL. STUDIES	Small-A		
09	02M414	Manhattan	NYC MUSEUM SCHOOL (6-12)	Small-A	8	390
02	08X305	Bronx	PABLO NERUDA ACADEMY FOR ARCHITECTURE AND WORLD STUDIES	Small	25	165
09	02M298	Manhattan	PACE HIGH SCHOOL	Small	3	108
79		Brooklyn	Pacific HS	Small-A	5	344
09	04M495	Manhattan	PARK EAST H.S.	Small-A	35	334
09	02M535	Manhattan	PARK WEST HIGH SCHOOL	large	142	991
3		Queens	PATHWAYS COLLEGE PREP SCHOOL	Small	NEW	NEW
06	17K625	Brooklyn	PAUL ROBESON HS	Large	39	1,530
02	08X278	Bronx	PEACE AND DIVERISTY ACADEMY	Small	18	113
02	11X542	Bronx	PELHAM PREPARATORY ACADEMY	Small	5	306
07	31R445		Staten Is. PORT RICHMOND HS		111	2,663
09	02M408	Manhattan PROFESSIONAL PERFORMING ARTS (6-12)		Large Small-A	3	421
08	14K474	Brooklyn	PROGRESS HIGH SCHOOL	Large	144	1,041
06	17K440	Brooklyn	PROSPECT HEIGHTS HS	Large/Closing	76	704
07	31R080	Staten Is.	PS 080 MICHAEL J. PETRIDES (K-12)	Small-A	8	
03	28Q687	Queens	QNS HS FOR SCIENCES @ YORK COL	Small-A	1	288
79	200007	Queens				200
03	26Q566		Queens Academy HS	Large	10	630
	200000	Queens	Queens H.S. OF TCHG., LIB. ARTS & SCI	Large		
3	0.40000	Queens	QUEENS PREP ACAD	Small	NEW	NEW
04	24Q600	Queens	QUEENS VHS	Large	121	1,219
03	25Q670	Queens	R F KENNEDY COLLABORATIVE H S	Small-A	31	
09	02M580	Manhattan	R.R.GREEN HS OF TEACHING	Large	46	742
7		Brooklyn	RACHEL CARSON SCHOOL OF COASTAL STUDIES	Small	NEW	NEW
07	31R600	Staten Is.	RAPLH MCKEE VHS	Large	20	780
02	08X293	Bronx	RENAISSANCE HIGH SCHOOL FOR MUSICAL THEA	Small	8	170
09	02M531	Manhattan	REPERTORY SCHOOL	Small	8	215
05	27Q475	Queens	RICHMOND HILL HS	Large	562	3,436
04	24Q560	Queens	ROBERT F. WAGNER JR. (7-12)	Small-A	15	486
09	07X655	Bronx	SAMUEL GOMPERS VHS	large	253	1,541
06	18K415	Brooklyn	SAMUEL J. TILDEN HS	Large	224	2,419
79		Manhattan	SATALLITE ACADEMY HIGH SCHOOL [transfer]	Large	7	878
06	17K533	Brooklyn	SCHOOL FOR DEMOCRACY AND LEADERSHIP	Small	3	147
02	12X404	Bronx	SCHOOL FOR EXCELLENCE	Small	29	318
08	15K497	Brooklyn	SCHOOL FOR INTERNATL.STUDIES (6-12)	Small	75	512
09	02M690	Manhattan	SCHOOL FOR THE PHYSICAL CITY	Small-A	18	313
08	14K477	Brooklyn	SCHOOL OF LEGAL STUDIES (8-12)	Large	63	905
09	02M413	Manhattan	SCHOOL OF THE FUTURE (6-12)	Large	3	627
08	13K419	Brooklyn	SCIENCE SKILLS CENTER	large	27	888
06	17K543	Brooklyn	SCIENCE, TECH. & RESEARCH HS	Small	2	187
08	15K463	Brooklyn	SECONDARY SCHOOL FOR JOURNALISM	Small-A	52	491
08	15K462	Brooklyn	SECONDARY SCHOOL FOR LAW (6-12)	Small-A	33	581
08	15K464	Brooklyn	SECONDARY SCHOOL FOR RESEARCH (6-12)	Small-A	44	471
09	02M445	Manhattan	SEWARD PARK HS	Large/Closing	238	700
06	22K495	Brooklyn	SHEEPSHEAD BAY HS	Large	487	3,510
09	07X221	Bronx	SOUTH BRONX PREPARATORY, A COLLEGE BOARD	Small		
	15K698	Brooklyn	SOUTH BROOKLYN COMMUNITY HS	Small	3	151
08	1 10110000			Unan		
08	186515	Brooklyn	SOUTH SHORE HS	Larna	122	2 1/1
08 06 2	18K515	Brooklyn Bronx	SOUTH SHORE HS SPORTS PROFESSIONS HS	Large Small	132	2,148

Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
07	31R605	Staten Is.	STATEN ISLAND TECHNICAL HS	Large		748
09	02M475	Manhattan	STUYVESANT HS	Large	3	2,948
07	31R460	Staten Is.	SUSAN E. WAGNER HS	Large	139	2,997
09	02M519	Manhattan	TALENT UNLIMITED	Small	2	426
05	23K697	Brooklyn	TEACHERS PREPARATORY SCHOOL (7-12)	Small-A	6	522
04	32K552	Brooklyn	THE ACAD. URBAN PLANNING HS	Small	67	251
4		Queens	THE ACADEMY OF FINANCE & ENTERPRISE	Small	NEW	NEW
1		Bronx	THE BRONX CENTER FOR SCIENCE & MATH	Small	NEW	NEW
02	08X452	Bronx	THE BRONX GUILD HIGH SCHOOL	Small	16	259
02	11X262	Bronx	THE BRONX HIGH SCHOOL OF PERFORMANCE AND STAGECRAFT	Small	7	102
01	09X231	Bronx	THE EAGLE ACADEMY FOR YOUNG MEN	Small	6	110
09		Manhattan	THE FACING HISTORY SCHOOL	Small	NEW	NEW
2		Bronx	THE FELISA RINCON DE GAUTIER INST. FOR LAW & PUBLIC POLICY	Small		
03	25Q263	Queens	THE FLUSHING INTERNATIONAL HIGH SCHOOL	Small	91	101
09	04M680	Manhattan	THE HERITAGE SCHOOL	Small-A	26	303
4		Queens	THE HS OF APPLIED COMMUNICATION	Small	NEW	NEW
7		Brooklyn	THE HS OF SPORTS MANAGEMENT	Small	NEW	NEW
06	17K524	Brooklyn	THE INTERNATIONAL HIGH SCHOOL @ PROSPECT	Small	92	104
09		Manhattan	THE JAMES BALDWIN SCHOOL - A SCHOOL FOR EXPEDITIONARY LEARNING	Small	NEW	NEW
1		Bronx			NEW	NEW
01	102227			Small		108
01	10X237 19K507	Bronx	THE MARIE CURIE HIGH SCHOOL FOR NURSING, MED	Small	10	97
	196007	Brooklyn	THE PERFORMING ARTS AND TECHNOLOGY HIGH	Small	-	
09		Manhattan	THE URBAN ASSEMBLY ACADEMY OF GOVERNMENT AND LAW	Small	NEW	NEW
1		Bronx	THE URBAN ASSEMBLY FOR APPLIED MATH & SCIENCE	Small	NEW	NEW
08	13K483	Brooklyn	THE URBAN ASSEMBLY SCHOOL FOR LAW AND JU	Small	3	109
10	03M307	Manhattan	THE URBAN ASSEMBLY SCHOOL FOR MEDIA STUD	Small	4	104
9		Manhattan	THE URBAN ASSEMBLY SCHOOL OF BUSINESS FOR YOUNG WOMEN	Small	NEW	NEW
08		Brooklyn	THE URBAN ASSEMBLY SCHOOL OF MUSIC AND ART	Small	NEW	NEW
08	14K558	Brooklyn	THE WILLIAMSBURG HIGH SCHOOL FOR ARCHITE	Small	8	106
1		Bronx	THEATRE ARTS PRODUCTION COMPANY SCHOOL	Small		
01	10X435	Bronx	THEODORE ROOSEVELT HS	Large/Closing	176	825
05	19K435	Brooklyn	THOMAS JEFFERSON HS	Large/Closing	111	1,386
03	28Q620	Queens	THOS A EDISON VHS	Large	37	2,271
10	05M670	Manhattan	THURGOOD MARSHALL ACADEMY (7-12)	Small	10	497
10		Manhattan	THURGOOD MARSHALL ACADEMY LOWER SCHOOL	Small	NEW	NEW
07	31R455	Staten Is.	TOTTENVILLE HS	Large	73	3,955
03	25Q525	Queens	TOWNSEND HARRIS HS	Large		1,066
09	02M500	Manhattan	UNITY H. S.	Small-A	9	202
01	10X495	Bronx	UNIVERSITY HEIGHTS ALT HS	Small-A	49	413
09	01M448	Manhattan	UNIVERSITY NEIGHBORHOOD H.S.	Small-A	47	407
09	02M565	Manhattan	URBAN ACADEMY LAB HIGH SCHOOL [transfer]	Small-A	1	124
09	02M300	Manhattan	URBAN ASSEMBLY SCHOOL OF DESIGN AND CONS	Small	5	109
06		Brooklyn	URBAN INQUIRY A SCHOOL FOR EXPEDITIONARY LEARNING	Small-A	NEW	NEW
09	04M695	Manhattan	URBAN PEACE ACADEMY	Small-A	13	303
1		Bronx	VALIDIUS PREP ACADEMY	Small	NEW	NEW
06	17K489	Brooklyn	W.E.B. DUBOIS ACADEMIC H. S.	Small-A	3	308
10	03M415	Manhattan	WADLEIGH ARTS HIGH SCHOOL	Large	98	857
01	10X430	Bronx	WALTON HS	Large/Closing	1,044	3,210
09	02M460	Manhattan	WASHINGTON IRVING HS	Large	532	3,008
05	19K510	Brooklyn	WATCH HIGH SCHOOL	Small	6	
01	10X243	Bronx	WEST BRONX ACADEMY FOR THE FUTURE	Small	13	125
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Region	Location FY05	Boro	Name	HS Size	2005 ELLs	2005 General Population
07	21K620	Brooklyn	WILLIAM E GRADY VHS	Large	53	1,727
01	10X410	Bronx	WILLIAM HOWARD TAFT HS	Large/Closing	98	498
08	14K561	Brooklyn	WILLIAMSBURG PREP	Small	5	104
02	12X684	Bronx	WINGS ACADEMY	Small-A	43	558
04	30Q445	Queens	WM CULLEN BRYANT HS	Large	989	3,780
05	19K660	Brooklyn	WM H MAXWELL VHS	Large	77	1,611
09	04M610	Manhattan	YOUNG WOMEN'S LEADERSIP HS	Small	4	401

	Schools in Need of Improvement, 06-07						
Borough	School	06-07 Status	Year	Subject	LEP 2005	General Pop	% LEP
Brooklyn	Abraham Lincoln HS	RAP	4	ELA/Math	353	2830	12%
Brooklyn	Acorn HS for Social Justice	INI	1	ELA	23	626	4%
Bronx	ADLA Stevenson	PR		ELA/Math	24	3083	1%
Bronx	Alfre Smith VHS	PR		ELA	139	1243	11%
Queens	August Martin HS	RAP	4	ELA/Math	58	1821	3%
Brooklyn	Automotive HS	IN RES	2	ELA/Math	69	830	8%
Queens	Aviation Career and Tech HS	RAP	1	Grad Rate		1868	0%
Queens	Beach Channel HS	PR		ELA/Math	122	2583	5%
Manhattan	Bedford Stuyvesant Prep HS	CA	Ì	ELA	-	-	-
Brooklyn	Boys and Girls HS	RAP	4	ELA/Math	76	4335	2%
Bronx	Bronx Leadership Academy	INI	1	GR	38	616	6%
Bronx	Bronx Regional HS	INI	2	ELA/Math	13	431	3%
Brooklyn	Bushwick HS	RAP	6	ELA/Math	278	1047	27%
Brooklyn	Canarsie HS	RAP	4	ELA/Math	148	2761	5%
Manhattan	Cascades HS Ctr for Multimedia Com	CA		ELA	37	195	19%
Manhattan	Central Park East	RAP	4	ELA	4	309	1%
Manhattan	CES- Manhattan International	INI	2	ELA	226	344	66%
Manhattan	CES Vanguard HS	CA	ĺ	ELA	30	394	8%
Manhattan	Chelsea Voc HS	CA		ELA	68	1082	6%
Bronx	Chritopher Columbus	PR		ELA	95	2894	3%
Manhattan	City As School	RAP	2	ELA	-	-	-
Manhattan	CMSP Marte Valle Sec School	INI	1	ELA	-	-	-
Manhattan	Coalition School for Social Change	INI	2	ELA	-	-	-
Brooklyn	Cobble Hill School for Ame Stu	СА		ELA/Math	48	940	5%
Manhattan	Concord HS	RAP	6	Math	-	-	-
Brooklyn	East NY Family Acad	СА		ELA	9	424	2%
Brooklyn	EBC for Public Service-Bushwick	INI	1	ELA	71	625	11%
Brooklyn	EBC HS- Public Safety	IN RES	1		41	493	8%
Brooklyn	Edward Murrow HS	RAP	4	ELA/Math	371	3992	9%
Manhattan	Edward Reynolds- West Side HS	INI	1	ELA/Math	-	-	-
Brooklyn	El Puente Acad	CA	İ	ELA	26	156	17%
Brooklyn	Erasmus Campus- Humanities	INI	2	GR/ELA	57	647	9%
Brooklyn	Erasmus Campus-Business/Tech	PR		ELA	66	638	10%
Brooklyn	Erasmus Campus-Science/Math	RAP	5	ELA	101	382	26%
Bronx	Evander Childs HS	PR		ELA/Math	336	2392	14%
Queens	Far Rockaway HS	IN RES	1		118		10%
Queens	Flushing HS	INI	2	ELA/Math	679	2753	25%
Queens	Forest Hills HS	RAP	3	ELA	458	3674	12%
Brooklyn	Fort Hamilton	RAP	4		1069	4769	22%
Queens	Francis Lewis HS	RAP	4		510	4345	12%
Brooklyn	Franklin D. Roosevelt	RAP	5	+	1130	3625	31%
Brooklyn	Franklin Lane	PR		ELA	771	3509	22%
Brooklyn	George Westinghouse HS	CA		ELA	34	1128	3%
Brooklyn	George Windgate HS	RAP	7		85		12%

	Schools in Need of Improvement, 06-07							
Borough	School	06-07 Status	Year		Subject	LEP 2005	General Pop	% LEP
Manhattan	Gregorio Luperon HS- Math & Science	INI		1	Math	381	405	94%
Queens	Grover Cleveland HS	RAP		4	ELA/Math	556	2938	19%
Bronx	Harry Truman HS	RAP		3	ELA	225	3109	7%
Brooklyn	Harry Van Arsdale HS	PR			ELA	90	910	10%
Bronx	Herbert Lehman HS	RAP		4	ELA	374	4205	9%
Queens	Hillscrest HS	RAP		4	ELA	401	3320	12%
Manhattan	HS Communication Graphic Art	INI		2	ELA/Math	383	2128	18%
Queens	HS for Arts & Business	INI		2	ELA	171	819	21%
Manhattan	HS for Humanities	INI		2	ELA/Math	549	2131	26%
Brooklyn	HS of Legal Studies	INI		1	ELA	63	905	7%
Bronx	HS of world Cultures	PR			ELA	327	368	89%
Queens	Humanities & The Arts Magnet HS	RAP		5	Math	15	496	3%
Queens	International HS at LaGuardia	CA			ELA	-	-	-
Queens	Jamaica HS	RAP		4	ELA/Math	286	2544	11%
Brooklyn	James Madison HS	RAP		2	ELA/Math	510	4344	12%
Bronx	Jane Adamms	INI		1		229	1857	12%
					ELA/Math/			
Queens	John Adams HS	INI		1	Grad	292	3433	9%
Queens	John Bowne HS	RAP		4	ELA/Math	904	3726	24%
Bronx	John F Kennedy	IN RES		1	ELA	991	4122	24%
Manhattan	John Lindsay WildCat Acad	INI		1	ELA	-	-	-
Manhattan	Ladmark HS	INI		2	ELA	19	404	5%
Brooklyn	Lafayette HS	INI		2	ELA/Math	623	2118	29%
Manhattan	Legacy School	PR			ELA	35	443	8%
Manhattan	Liberty HS Academy for Newcomers	INI		1	Grad Rate	502	550	91%
Queens	Long Island City HS	PR			ELA/Math	582	4029	14%
Manhattan	Louis D. Brandeis HS	CA			ELA/Math	540	2681	20%
Manhattan	Manhattan Comp Night School	INI		2	ELA	493	844	58%
Queens	Martin Van Buren HS	RAP		3	ELA	212	3517	6%
Queens	Math/Science Research Tech Center	RAP		3	Math	18	539	3%
Brooklyn	Metropolitan Corporate	CA			ELA	8	369	2%
Brooklyn	Middle College HS at Megar Evers	RAP		1	ELA	10	932	1%
Bronx	Monroe for Bus & Law	PR			ELA	65	583	11%
Bronx	MOnroe for Visual Arts	INI		2	ELA	90	517	17%
Manhattan	Murry Bergtraum HS	PR			ELA	491	2967	17%
Bronx	New School for Arts and Sciences	PR			ELA	59	441	13%
Brooklyn	New Utrecht HS	RAP		4	Math	526	2934	18%
Queens	Newcomers HS- Acad Amer Stud	INI		1	ELA	755	932	81%
Queens	Newton HS	RAP		5	ELA	1394	4298	32%
Manhattan	Norman Thomas HS	PR			ELA/Math	603	3003	20%
Manhattan	Park West	RAP		5	Math	142	991	14%
Brooklyn	Paul Roberson HS	CA			ELA/Math	39	1530	3%
Brooklyn	Progress HS			2	ELA	144	1041	14%
Brooklyn	Prospect Hts HS	RAP		2	Math	76	704	14 %
Queens	Queens Voc HS	RAP		4	ELA/Math	121	1219	10%

Appendix F

	Schools in Need of Improvement, 06-07							
Borough	School	06-07 Status	Year		Subject	LEP 2005	General Pop	% LEP
Queens	Richmond Hill HS	RAP		4	ELA/Math	562	3436	16%
Bronx	Samuel Gomper	CA			Math	253	1541	16%
Brooklyn	Samuel J. Tilden HS	RAP		5	Math	224	2419	9%
Manhattan	Satallite Academy HS	PR			ELA	7	878	1%
Brooklyn	School for Global Studies	RAP		2	ELA	-	-	-
Manhattan	Seward Park	RAP		5	ELA	238	700	34%
Brooklyn	Sheepshead Bay HS	RAP		4	ELA/Math	487	3510	14%
Brooklyn	SO Brooklyn Comm HS- Leadership	INI		1	Math	3	151	2%
Brooklyn	South Shore	RAP		4	ELA/Math	132	2148	6%
Queens	Springfield Gardens HS	RAP		5	Math	74	878	8%
Bronx	Theodore Roosevelt	RAP		4	ELA/Math	176	825	21%
Brooklyn	Thomas Jefferson	PR			ELA/Math	111	1386	8%
Manhattan	Unity HS	INI		2	Math	9	202	4%
Bronx	University Hts HS	CA			ELA	49	413	12%
Manhattan	Urban Peace Acad	CA			ELA	13	303	4%
Bronx	Walton HS	IN RES		3	Math	1044	3210	33%
Manhattan	Washinton Irving HS	PR			ELA/Math	532	3008	18%
Queens	William Cullen Bryant HS	RAP		5	ELA	989	3780	26%
Brooklyn	William Grady	PR			Math	53	1727	3%
Brooklyn	William Maxwell	PR			ELA	77	1611	5%
Bronx	William Taft HS	RAP		7	ELA/Math	98	498	20%

Appendix G

Other Examples of ELL populations increasing in large and ELL-focused schools as large schools are broken into new small schools.

Other Schools Closing

		Change in		Change in	
		# of ELLs	% Change	# of ELLs	% Change
		from 2001 to	ELL from	from 2004 to	ELL from
Region	Name	2005	2001 to 2005	2005	2001 to 2005
04	BUSHWICK HS	(333)	-55.0%	(96)	-26.0%
05	THOMAS JEFFERSON HS	(50)	-31.0%	(51)	-31.0%
06	GEORGE W WINGATE HS	(257)	-75.0%	(78)	-48.0%
06	PROSPECT HEIGHTS HS	(201)	-73.0%	(44)	-37.0%
06	ERASMUS CAMPUS - SCIENCE/MATH [Old Small]	(48)	-34.0%	(32)	-24.0%
06	ERASMUS CAMPUS - BUSINESS/TEC (Hs for Youth & Cmty Devel)	(46)	-41.0%	1	2.0%
06	ERASMUS CAMPUS - HUMANITIES (HS for Service & Learning)	(34)	-37.0%	(23)	-29.0%
08	HARRY VAN ARSDALE H.S.	(147)	-62.0%	(46)	-34.0%
09	BUSHWICK HS	(460)	-38.0%	(88)	-10.0%
03	THOMAS JEFFERSON HS	(21)	-16.0%	(6)	-5.0%

Schools in Region 9 & 10 With a 4yr. Increase of More than 15 ELLs

		School	ТҮРЕ	CHANGE IN # OF ELLS FROM 2001 TO 2005
10X440		DEWITT CLINTON HS	Large	254
10X660		GRACE H DODGE VHS	Large	40
11X455		HARRY S TRUMAN HS	Large	121
		MS/HS 368 INFO & NETWORK TECH (6-		
10X368		12)	Large	91
10X430		WALTON HS	Large/Closing	85
		Average Increase in Large Impact Schools		118.2
002007	Dramy			
09X297 12X527	Bronx Bronx	MORRIS ACADEMY FOR COLLABORATIVE STUDIES BRONX LEADERSHIP ACADEMY II HS	New Small	26
09X227	Bronx	BRONX LEADERSHIP ACADEMIT IF HS BRONX SCHOOL OF EXPEDITIONARY LEARNING	New Small	18
10X549	Bronx	DISCOVERY H.S.	New Small	20
10X433	Bronx	HS FOR TEACHING & PROFESSIONS	New Small	31
12X543	Bronx	HS FOR VIOLIN AND DANCE	New Small	21
08X305	Bronx	PABLO NERUDA ACADEMY FOR ARCHITECTURE AND WORLD STUDIES	New Small	24
08X278	Bronx	PEACE AND DIVERISTY ACADEMY	New Small	17

	Note: N/A mea relevant inforn	ans that a small nation.	high schoo	I exists, but we	e were unable t	o find the		
	2004-2005	(700 Cut Off)	20	04-2005 (500	Cut Off)	20	05-2006 (500 C	Cut Off)
Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (05-06)	LEP/ELL Students	%LEP/ELL Students
2	0	0.00%	2	0	0.00%	253	4	0.40%
13	0	0.00%	13	0	0.00%	462	2	0.43%
305	0	0.00%	305	0	0.00%	422	2	0.47%
387	0	0.00%	387	0	0.00%	428	2	0.47%
426	1	0.20%	426	1	0.20%	405	2	0.49%
527	1	0.20%	229	1	0.40%	407	2	0.49%
229	1	0.40%	238	1	0.40%	153	1	0.65%
238	1	0.40%	496	2	0.40%	300	2	0.67%
496	2	0.40%	154	1	0.60%	448	3	0.67%
154	1	0.60%	345	2	0.60%	295	2	0.68%
345	2	0.60%	268	2	0.70%	398	3	0.75%
268	2	0.70%	288	2	0.70%	371	3	0.81%
288	2	0.70%	417	3	0.70%	372	3	0.81%
417	3	0.70%	124	1	0.80%	104	1	0.96%
538	4	0.70%	256	2	0.80%	206	2	0.97%
124	1	0.80%	356	3	0.80%	442	5	1.13%
256	2	0.80%	106	1	0.90%	78	1	1.28%
356	3	0.80%	216	2	0.90%	388	5	1.29%
106	1	0.90%	338	3	0.90%	285	4	1.40%
216	2	0.90%	342	3	0.90%	284	4	1.41%
338	3	0.90%	200	2	1.00%	279	4	1.43%
342	3	0.90%	281	3	1.10%	206	3	1.46%
200	2	1.00%	169	2	1.20%	462	7	1.52%
281	3	1.10%	260	4	1.50%	258	4	1.55%
169	2	1.20%	403	7	1.70%	373	6	1.61%
260	4	1.50%	329	6	1.80%	299	5	1.67%
524	8	1.50%	395	8	2.00%	173	3	1.73%
403	7	1.70%	191	4	2.10%	57	1	1.75%
329	6	1.80%	92	2	2.20%	108	2	1.85%
395	8	2.00%	93	2	2.20%	106	2	1.89%
191	4	2.10%	83	2	2.40%	157	3	1.91%
92	2	2.20%	209	5	2.40%	207	4	1.93%
93	2	2.20%	474	12	2.50%	152	3	1.97%
83	2	2.40%	274	7	2.60%	398	8	2.01%
209	5	2.40%	392	10	2.60%	397	8	2.02%
630	15	2.40%	111	3	2.70%	327	7	2.14%
474	12	2.50%	188	5	2.70%	272	6	2.21%
274	7	2.60%	306	9	2.90%	312	7	2.24%
392	10	2.60%	303	9	3.00%	500	12	2.40%
548	10	2.60%	60	2	3.30%	454	11	2.42%
111	3	2.70%	183	6	3.30%	198	5	2.53%

	Small High Son Note: N/A mean relevant inform	ans that a small			e were unable t	o find the		
		(700 Cut Off)	20	04-2005 (500	Cut Off)	20	05-2006 (500	L Cut Off)
Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (05-06)	LEP/ELL Students	%LEP/ELL Students
188	5	2.70%	331	11	3.30%	149	4	2.68%
539	15	2.80%	170	6	3.50%	203	6	2.96%
306	9	2.90%	220	8	3.60%	304	9	2.96%
303	9	3.00%	108	4	3.70%	296	9	3.04%
60	2	3.30%	109	4	3.70%	194	6	3.09%
183	6	3.30%	79	3	3.80%	338	11	3.25%
331	11	3.30%	496	19	3.80%	271	9	3.32%
170	6	3.50%	76	3	3.90%	467	16	3.43%
220	8	3.60%	273	11	4.00%	459	16	3.49%
108	4	3.70%	215	9	4.20%	308	11	3.57%
109	4	3.70%	215	9	4.20%	83	3	3.61%
79	3	3.80%	448	19	4.20%	83	3	3.61%
496	19	3.80%	345	15	4.30%	303	11	3.63%
76	3	3.90%	369	16	4.30%	165	6	3.64%
273	11	4.00%	111	5	4.50%	247	9	3.64%
215	9	4.20%	201	9	4.50%	109	4	3.67%
215	9	4.20%	107	5	4.70%	104	4	3.85%
448	19	4.20%	498	24	4.80%	335	13	3.88%
345	15	4.30%	456	23	5.00%	205	8	3.90%
369	16	4.30%	303	16	5.30%	175	7	4%
111	5	4.50%	322	17	5.30%	344	14	4.07%
201	9	4.50%	334	18	5.40%	318	13	4.09%
558	25	4.50%	404	22	5.40%	243	10	4.12%
567	26	4.60%	110	6	5.50%	289	12	4.15%
629	29	4.60%	309	18	5.80%	433	18	4.16%
107	5	4.70%	394	23	5.80%	449	19	4.23%
498	24	4.80%	80	5	6.30%	321	14	4.36%
456	23	5.00%	316	20	6.30%	169	8	4.73%
587	30	5.10%	110	7	6.40%	83	4	4.82%
303	16	5.30%	187	12	6.40%	353	17	4.82%
322	17	5.30%	267	17	6.40%	186	9	4.84%
334	18	5.40%	416	27	6.50%	386	19	4.92%
404	22	5.40%	414	28	6.80%	203	10	4.93%
597	32	5.40%	199	14	7.00%	282	10	4.96%
110	6	5.50%	264	19	7.20%	295	15	5.08%
653	37	5.70%	493	36	7.30%	211	10	5.21%
309	18	5.80%	202	15	7.40%	491	26	5.30%
394	23	5.80%	106	8	7.50%	394	20	5.33%
616	37	6.00%	318	25	7.90%	203	11	5.42%
80	5	6.30%	217	18	8.30%	200	11	5.50%
316	20	6.30%	270	23	8.50%	198	11	5.56%

	Note: N/A mea relevant inform	ans that a small nation.	high schoo	l exists, but we	e were unable t	o find the		
	2004-2005 (700 Cut Off)		2004-2005 (500 Cut Off)			20	Cut Off)	
Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (05-06)	LEP/ELL Students	%LEP/ELL Students
110	7	6.40%	103	9	8.70%	275	16	5.82%
187	12	6.40%	159	14	8.80%	221	13	5.88%
267	17	6.40%	259	23	8.90%	185	11	5.95%
416	27	6.50%	156	14	9.00%	250	15	6%
414	28	6.80%	407	37	9.10%	300	18	6%
700	48	6.90%	402	37	9.20%	149	9	6.04%
199	14	7.00%	477	46	9.60%	278	18	6.47%
617	44	7.10%	113	11	9.70%	198	13	6.57%
264	19	7.20%	252	25	9.90%	445	30	6.74%
493	36	7.30%	110	11	10.00%	351	24	6.84%
202	15	7.40%	441	44	10.00%	386	27	6.99%
106	8	7.50%	488	49	10.00%	257	18	7%
318	25	7.90%	109	11	10.10%	422	31	7.35%
520	41	7.90%	106	11	10.40%	243	18	7.41%
217	18	8.30%	413	43	10.40%	212	16	7.55%
270	23	8.50%	104	11	10.60%	130	10	7.69%
103	9	8.70%	157	17	10.80%	438	34	7.76%
663	58	8.70%	194	21	10.80%	190	15	7.89%
159	14	8.80%	90	10	11.10%	176	14	7.95%
259	23	8.90%	116	13	11.20%	386	31	8.03%
156	14	9.00%	196	22	11.20%	451	37	8.20%
407	37	9.10%	97	11	11.30%	276	23	8.33%
402	37	9.20%	106	12	11.30%	345	29	8.41%
477	46	9.60%	204	23	11.30%	436	37	8.49%
113	11	9.70%	364	43	11.80%	305	27	8.85%
252	25	9.90%	108	13	12.00%	199	18	9.05%
110	11	10.00%	107	13	12.10%	232	21	9.05%
441	44	10.00%	80	10	12.50%	274	25	9.12%
488	49	10.00%	354	45	12.70%	321	30	9.35%
109	11	10.10%	258	33	12.80%	465	44	9.46%
106	11	10.40%	376	48	12.80%	215	21	9.77%
413	43	10.40%	211	28	13.30%	187	17	9.90%
583	61	10.50%	112	15	13.40%	398	41	10.30%
104	11	10.60%	313	42	13.40%	395	41	10.38%
157	17	10.80%	22	3	13.60%	343	36	10.50%
194	21	10.80%	423	58	13.70%	326	35	10.74%
625	69	11.00%	109	15	13.80%	268	29	10.82%
90	10	11.10%	414	58	14.00%	221	25	11.31%
116	13	11.20%	250	36	14.40%	265	30	11.32%
196	22	11.20%	355	51	14.40%	462	53	11.47%
97	11	11.30%	490	71	14.50%	293	34	11.60%

	Note: N/A means that a small high school exists, but we were unable to find the relevant information.								
	2004-2005	(700 Cut Off)	20	004-2005 (500	Cut Off)	20	05-2006 (500	Cut Off)	
Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (05-06)	LEP/ELL Students	%LEP/ELL Students	
106	12	11.30%	186	29	15.60%	185	22	11.89%	
204	23	11.30%	248	39	15.70%	267	32	11.99%	
364	43	11.80%	266	45	16.90%	291	36	12.37%	
108	13	12.00%	169	30	17.80%	290	36	12.41%	
107	13	12.10%	103	19	18.40%	164	21	12.80%	
538	66	12.30%	353	65	18.40%	459	59	12.85%	
80	10	12.50%	187	35	18.70%	403	52	12.90%	
354	45	12.70%	433	84	19.40%	105	14	13.33%	
258	33	12.80%	78	16	20.50%	462	62	13.42%	
376	48	12.80%	246	53	21.50%	213	29	13.62%	
211	28	13.30%	302	65	21.50%	257	35	13.62%	
112	15	13.40%	176	38	21.60%	199	28	14.07%	
313	42	13.40%	240	55	22.90%	97	14	14.43%	
22	3	13.60%	165	39	23.60%	428	63	14.72%	
423	58	13.70%	98	24	24.50%	211	32	15.17%	
109	15	13.80%	346	86	24.90%	283	43	15.19%	
414	58	14.00%	106	28	26.40%	263	40	15.21%	
250	36	14.40%	251	72	28.70%	114	18	15.79%	
355	51	14.40%	104	30	28.80%	485	77	15.88%	
490	71	14.50%	211	63	29.90%	368	59	16.03%	
186	29	15.60%	108	33	30.60%	332	54	16.27%	
248	39	15.70%	79	26	32.90%	113	19	16.81%	
266	45	16.90%	299	148	49.50%	105	18	17.14%	
169	30	17.80%	474	285	60.10%	298	52	17.45%	
103	19	18.40%	328	224	68.30%	292	54	18.49%	
353	65	18.40%	329	248	75.40%	109	21	19.27%	
187	35	18.70%	288	254	88.20%	480	94	19.58%	
503	95	18.90%	404	361	89.40%	341	69	20.23%	
433	84	19.40%	368	356	96.70%	407	87	21.38%	
517	103	19.90%	101	101	100.00%	107	25	23.36%	
78	16	20.50%	205	205	100.00%	461	123	26.68%	
246	53	21.50%	0	0	NA	394	140	35.53%	
302	65	21.50%	0	0	NA	318	179	56.29%	
176	38	21.60%	0	0	NA	319	214	67.08%	
240	55	22.90%	0	0	NA	378	283	74.87%	
165	39	23.60%	0	0	NA	312	247	79.17%	
98	24	24.50%	0	0	NA	313	251	80.19%	
346	86	24.90%	0	0	NA	89	73	82.02%	
106	28	26.40%	0	0	NA	314	275	87.58%	
251	72	28.70%	0	0	NA	108	97	89.81%	
104	30	28.80%	0	0	NA	208	190	91.35%	

	Note: N/A means that a small high school exists, but we were unable to find the relevant information.								
	2004-2005	(700 Cut Off)	20	04-2005 (500	Cut Off)	20	05-2006 (500	Cut Off)	
Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (05-06)	LEP/ELL Students	%LEP/ELL Students	
211	63	29.90%	0	0	NA	188	173	92.02%	
605	181	29.90%	0	0	NA	N/A	N/A	N/A	
108	33	30.60%	0	0	NA	N/A	N/A	N/A	
629	205	32.60%	0	0	NA	N/A	N/A	N/A	
79	26	32.90%	0	0	NA	N/A	N/A	N/A	
684	231	33.80%	0	0	NA	N/A	N/A	N/A	
619	213	34.40%	0	0	NA	N/A	N/A	N/A	
299	148	49.50%	0	0	NA	N/A	N/A	N/A	
474	285	60.10%	0	0	NA	85	N/A	N/A	
328	224	68.30%	0	0	NA	95	N/A	N/A	
329	248	75.40%	0	0	NA	110	N/A	N/A	
288	254	88.20%	0	0	NA	295	N/A	N/A	
404	361	89.40%	0	0	NA	308	N/A	N/A	
368	356	96.70%	0	0	NA	398	N/A	N/A	
101	101	100.00%	0	0	NA	N/A	N/A	N/A	
205	205	100.00%	0	0	NA	N/A	N/A	N/A	
NA	NA	NA	0	0	NA	N/A	N/A	N/A	
NA	NA	NA	0	0	NA	N/A	N/A	N/A	
NA	NA	NA	0	0	NA	N/A	N/A	N/A	
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	Small High School Data 2004-2005 and 2005-2006									
	Note: N/A mea relevant inform	ans that a small h nation.	igh schoo	l exists, but we	e were unable to	o find the				
	2004-2005 (700 Cut Off)		2004-2005 (500 Cut Off)			2005-2006 (500 Cut Off)				
Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (04-05)	LEP/ELL Students	%LEP/ELL Students	Enroll (05-06)	LEP/ELL Students	%LEP/ELL Students		
NA	NA	NA								
NA	NA	NA								
NA	NA	NA								
NA	NA	NA								
NA	NA	NA								
NA	NA	NA								
NA	NA	NA								
		Schools > 5% + Schools < 75% / Remaining Schools = 7.5% Aver- age ELLs in Schools			Schools > 5.5% + Schools < 75% / Remaining Schools = 6.7% Aver- age ELLs in Schools			Schools > 5.0% + Schools < 75% / Re- maining Schools = 8% Average ELLs in Schools		