I. SCHOOL INFORMATION AND COVER PAGE

Created Thursday, July 24, 2014 Updated Wednesday, August 06, 2014

Page 1

1. SCHOOL NAME

(Select School name from dropdown menu; BEDS # appears first)

342900860821 MERRICK ACADEMY-QUEENS PUBLIC CS

2. CHARTER AUTHORIZER

SUNY-Authorized Charter School

3. DISTRICT / CSD OF LOCATION

NYC CSD 29

4. SCHOOL INFORMATION

PRIMARY ADDRESS	PHONE NUMBER	FAX NUMBER	EMAIL ADDRESS
136-25 218th Street	718-479-3753	718-479-8108	KValbrun@merrickacade
Springfield Gardens, NY 11413			my.org

4a. PHONE CONTACT NUMBER FOR AFTER HOURS EMERGENCIES

Contact Name	Karen Valbrun
Title	Principal
Emergency Phone Number (###-####)	

5. SCHOOL WEB ADDRESS (URL)

http://www.merrickacademy.org/

6. DATE OF INITIAL CHARTER

2001-04-01 00:00:00

7. DATE FIRST OPENED FOR INSTRUCTION

2001-09-01 00:00:00

8. TOTAL NUMBER OF STUDENTS ENROLLED IN 2013-14 (as reported on BEDS Day)

(as reported on BEDS Day)

9. GRADES SERVED IN SCHOOL YEAR 2013-14

Check all that apply

• K		
• 1		
• 2		
• 3		
• 4		
• 5		
• 6		

10. DOES THE SCHOOL CONTRACT WITH A CHARTER OR EDUCATIONAL MANAGEMENT ORGANIZATION?

Yes/No	Name of CMO/EMO
No	

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11. FACILITIES

Will the School maintain or operate multiple sites?

No, just one site.

12. SCHOOL SITES

Please list the sites where the school will operate in 2014-15.

	Physical Address	Phone Number	District/CSD	Grades Served at Site	School at Full Capacity at Site	Facilities Agreement
Site 1 (same as primary site)	136-25 218th Street Springfield Gardens, NY 11413	718-479-37 53	YONKERS CITY SD	K,1,2,3,4,5,6	Yes	Rent/Lease

12a. Please provide the contact information for Site 1 (same as the primary site).

	Name	Work Phone	Alternate Phone	Email Address
School Leader	Karen Valbrun			kvalbrun@merrickacademy.org
Operational Leader	Staci White			swhite@merrickacademy.org

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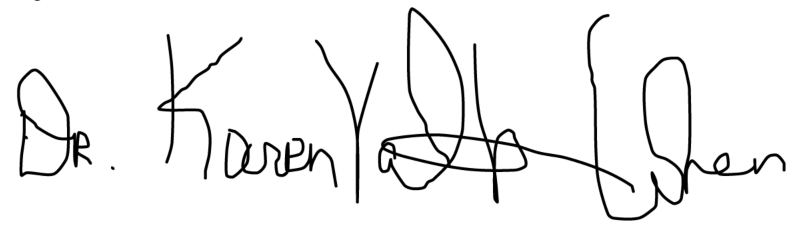
14. Were there any revisions to the school's charter during the 2013-2014 school year? (Please include both those that required authorizer approval and those that did not require authorizer approval).

No

16. Our signatures below attest that all of the information contained herein is truthful and accurate and that this charter school is in compliance with all aspects of its charter, and with all pertinent Federal, State, and local laws, regulations, and rules. We understand that if any information in any part of this report is found to have been deliberately misrepresented, that will constitute grounds for the revocation of our charter. Check YES if you agree and use the mouse on your PC or the stylist on your mobile device to sign your name).

Yes

Signature, Head of Charter School



Signature, President of the Board of Trustees



Thank you.

Appendix A: Link to the New York State School Report Card

Created Thursday, July 31, 2014

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Charter School Name: 342900860821 MERRICK ACADEMY-QUEENS PUBLIC CS

1. NEW YORK STATE REPORT CARD

Provide a direct URL or web link to the most recent New York State School Report Card for the charter school (See https://reportcards.nysed.gov/).

(Charter schools completing year one will not yet have a School Report Card or link to one. Please type "URL is not available" in the space provided).

http://data.nysed.gov/profile.php?instid=800000042390

MERRICK ACADEMY — QUEENS PUBLIC CHARTER SCHOOL

2013-14 ACCOUNTABILITY PLAN PROGRESS REPORT

Submitted to the SUNY Charter Schools Institute on:

September 15, 2014

By Dr. Karen Valbrun

207-01 Jamaica Avenue Queens Village, NY 11428 718-479-3753 Dr. Karen Valbrun, Principal, prepared this 2013-14 Accountability Progress Report on behalf of the school's board of trustees:

Trustee's Name	Board Position		
Gerald Karikari, Esq.	Board Chair		
Greg Hanton	Board Member; Finance Committee		
Marc A. Titus	Board Member		
Mavis Smook	Board Member; Academic Committee		
Michael Zampella	Board Member; Human Resources and Operations Committees		
Monica Perry	Board Member		

Dr. Karen Valbrun has served as the principal since 2014.

INTRODUCTION

The State University of New York Board of Trustees approved the Merrick Academy – Queens Public Charter School in June of 2000. Located in District 29 in Queens Village, New York City, the school opened in September 2000 with an enrollment of 121 in grades K - 2 and enrolled 500 students as of BEDS day for the 2013-14 school year in grades K-6.

The mission of Merrick Academy is to become one of the finest public schools in America. Merrick Academy is built on the philosophy that all children can learn and the school ensures that all students meet or exceed New York State performance standards.

The focus of the Merrick Academy is on the core skills of reading, language and mathematics. Merrick Academy is organized to provide an extended day, a high degree of individualized instruction and an innovative research-based academic curriculum.

School Enrollment by Grade Level and School Year

School Year	K	1	2	3	4	5	6	Total
2010-11	73	76	76	77	74	68	41	491
2011-12	78	80	78	77	78	68	40	499
2012-13	100	71	72	77	78	68	40	499
2013-14	76	100	74	75	80	72	23	500

ENGLISH LANGUAGE ARTS

Goal 1: English Language Arts

All students enrolled in the Merrick Academy-Queens Public Charter School will become proficient in reading and writing of the English language

Background

The English Language Arts Program at Merrick Academy is based on the premise that all children can learn. To ensure that speaking, listening, reading and writing form the basis for the curriculum in the English Language Arts we utilize an instructional framework tailored for grades K-6. The balanced learning approach incorporates research-based literacy programs along with the New York State and Common Core State Standards to ensure that our students are prepared as they progress towards college and career readiness. Teachers at every grade level developed unit maps and lesson plans to implement learning experiences aligned with the Common Core State Standards. Based on their assessment of student readiness and the need to be accountable to benchmark progressions, teachers utilize research-based programs such as the <u>Scott Foresman's Reading Street</u>, the <u>Scholastic Guided Reading Program</u>, <u>Balanced Literacy</u>, <u>Fountas and Pinnell systems</u>, <u>Traits Writing Program</u>, and <u>Write Source</u> as resources in their balanced learning approach to instruction.

Merrick Academy utilized the DIBELS, RALLY, TERRANOVA ELA (K-3), Fountas and Pinnell, and "in - house" grade level assessments to identify skill gaps and students' strengths and weaknesses. The administrators and teachers collected and analyzed the data, reviewed current practices, and identified the needs of the school, individual grades and classes, and individual students to develop action plans to address the gaps and describe the appropriate methods of intervention. The National Urban Alliance supported the school's instructional program and focused their work on learning, teaching and student retention of material. The NUA professional development was delivered monthly through a pedagogical flow map that provided teachers with explicit instructional strategies in the teaching of phonics, comprehension, fluency, writing strategies, and vocabulary development. Teachers also received professional development during grade meetings, after school in balanced literacy, content area reading, and small group instruction. The teachers attended a four day Summer Institute with the National Urban Alliance in Minneapolis, Minnesota. This institute provided administrators and teachers with pedagogical and leadership practices focused on high intellectual performance for all students, especially students challenged by poverty, by ensuring equality in achieving the goals of the Common Core State Standards.

Goal 1: Absolute Measure

Each year, 75 percent of all tested students enrolled in at least their second year will perform at proficiency on the New York State English language arts examination for grades 3-8.

Method

The school administered the New York State Testing Program English language arts assessment to students in third through sixth grades in April 2014. Each student's raw score has been converted to a grade-specific scaled score and a performance level.

The table below summarizes participation information for this year's test administration. The table

indicates total enrollment and total number of students tested. It also provides a detailed breakdown of those students excluded from the exam. Note that this table includes all students according to grade level, even if they have not enrolled in at least their second year.

2013-14 State English Language Arts Exam Number of Students Tested and Not Tested

Crada	Total	1	Total		
Grade	Tested	IEP	ELL	Absent	Enrolled
3	72	0	0	0	72
4	77	0	0	0	77
5	71	0	0	0	71
6	23	0	0	0	23
All	243	0	0	0	243

Results

The following table presents the English language arts test results for all third through sixth grade students and for those third through sixth grade students enrolled in at least their second year at Merrick. On the 2013-14 English language arts exam, 20% of all enrolled students and students enrolled in at least their second year tested at a proficient level.

Performance on 2013-14 State English Language Arts Exam By All Students and Students Enrolled in At Least Their Second Year

G 1	All Stud	dents	Enrolled in at least their Second Year		
Grades Percent		Number Tested	Percent	Number Tested	
3	9%	72	9.5%	63	
4	33%	77	32%	68	
5	23%	71	22%	63	
6	4% 23		5.5%	18	
All	20%	243	20%	212	

Evaluation

For 2013-14, Merrick did not meet the absolute measure for English Language Arts proficiency. Overall, 20% of the school's students tested at a proficient level. 20% of students in at least their second year at the school performed at a proficient level. The school was 55 percentage points shy of reaching its stated goal of 75% proficiency on the 2013-14 English language arts assessment exam.

Additional Evidence

From the 2012-13 to 2013-14 school years, Merrick showed a slight overall decline in the percentage of students achieving proficiency on the English language arts exams. However, the percentage of fourth grade students performing at a proficient level increased an impressive 12 percentage points in

¹ Students exempted from this exam according to their Individualized Education Program (IEP), because of English Language Learners (ELL) status, or absence for at least some part of the exam.

that time. Further, the cohort of students who tested at proficient level on the 2012-13 English language arts exam as fourth grade students increased two percentage points when they took the exam as fourth grade students during the 2013-14 school year.

English Language Arts Performance by Grade Level and School Year

	Percent of Students Enrolled in At Least Their Second Y							
	Achieving Proficiency							
Grade	2011-12		2012-	-13	2013-14			
	Percent	Number Percent		Number	Percent	Number		
	1 CICCIII	Tested	rercent	Tested	reicent	Tested		
3	53%	64	38%	61	9.5%	63		
4	57%	68	20%	64	32%	68		
5	68%	68	21%	67	22%	63		
6	55%	40	11%	19	5.5%	18		
All	59%	240	25%	211	20%	212		

Goal 1: Absolute Measure

Each year, the school's aggregate Performance Level Index (PLI) on the State English language arts exam will meet the Annual Measurable Objective (AMO) set forth in the state's NCLB accountability system.

Method

The federal No Child Left Behind law holds schools accountable for making annual yearly progress towards enabling all students to be proficient. As a result, the state sets an AMO each year to determine if schools are making satisfactory progress toward the goal of proficiency in the state's learning standards in English language arts. To achieve this measure, all tested students must have a Performance Level Index (PLI) value that equals or exceeds the 2013-14 English language arts AMO of 89. The PLI is calculated by adding the sum of the percent of all tested students at Levels 2 through 4 with the sum of the percent of all tested students at Levels 3 and 4. Thus, the highest possible PLI is 200.²

Results

Merrick achieved an aggregate PLI score of 90 on the English language arts exam in the 2013-14 school year.

English Language Arts 2013-14 Performance Level Index (PLI)

Number in		Percent of Students at Each Performance Level							
Cohort	Level 1	Level 1 Level 2 Level 3 Level 4							
	30	50		18		2			
		'		•					
	PI	=	50	+	18	+	2	=	70
					18	+	2	=	20
							PLI	=	90

² In contrast to SED's Performance Index, the PLI does not account for year-to-year growth toward proficiency.

Evaluation

Merrick achieved the PLI goal by one point. The fourth and fifth grades tested well on the exam. However, the percentage of students performing at a proficient level in the third and sixth grades was lower than expected.

Goal 1: Comparative Measure

Each year, the percent of all tested students who are enrolled in at least their second year and performing at proficiency on the state English language arts exam will be greater than that of all students in the same tested grades in the local school district.

Method

A school compares tested students enrolled in at least their second year to all tested students in the surrounding public school district. Comparisons are between the results for each grade in which the school had tested students in at least their second year at the school and the total result for all students at the corresponding grades in the school district.³

Results

The chart below shows the results of this year's assessment of students who were enrolled in at least their second year at Merrick as compared to all tested students in the surrounding public school district, Community School District 29 on the 2013-14 state English language arts exam. Merrick's aggregate percentage of students at proficiency was 20%, while the local district's average was 25%.

2013-14 State English Language Arts Exam Charter School and District Performance by Grade Level

	Percent of Students at Proficiency					
		ool Students	All District Students			
Grade	In At Leas	st 2 nd Year	All Distil	a Students		
	Percent	Number	Percent	Number		
	Percent	Tested	reicent	Tested		
3	9.5%	63	27%	2453		
4	32%	68	31%	2426		
5	22%	63	27%	2437		
6	5.5%	5.5% 18		2227		
All	20%	212	25%	9543		

Evaluation

Merrick did not meet this measure. The school's aggregate percentage of students performing at a proficient level on the 2013-14 English language arts exam was five percentage points below Community School District 29.

Additional Evidence

As shown through the chart below, Merrick has had a higher percentage of students performing at a

³ Schools can acquire these data when the New York State Education Department releases its Access database containing grade level ELA and math test results for all schools and districts statewide. The NYSED announces the release of the data on its News Release webpage.

proficient level on the state English language arts exam for two of the past three years than Community School District 29.

English Language Arts Performance of Charter School and Local District by Grade Level and School Year

	Percent of	Percent of Students Enrolled in at Least their Second Year Who Are at Proficiency Compared to Local District Students						
Grade	201	1-12	2012	2-13	2013-14			
	Charter	Local	Charter	Local	Charter	Local		
	School	District	School	District	School	District		
3	53%	50%	38%	28%	9.5%	27%		
4	57%	57%	20%	27%	32%	31%		
5	68%	60%	21%	25%	22%	27%		
6	55%	50%	11%	15%	5.5%	16%		
All	59%	54%	25%	24%	20%	25%		

Goal 1: Comparative Measure

Each year, the school will exceed its predicted level of performance on the state English language arts exam by an Effect Size of 0.3 or above (performing higher than expected to a small degree) according to a regression analysis controlling for students eligible for economically disadvantaged students among all public schools in New York State.⁴

Method

The Charter Schools Institute conducts a Comparative Performance Analysis, which compares the school's performance to demographically similar public schools state-wide. The Institute uses a regression analysis to control for the percentage of economically disadvantaged students among all public schools in New York State. The Institute compares the school's actual performance to the predicted performance of public schools with a similar economically disadvantaged percentage. The difference between the schools' actual and predicted performance, relative to other schools with similar economically disadvantaged statistics, produces an Effect Size. An Effect Size of 0.3 or performing higher than expected to a small degree is the requirement for achieving this measure.

Given the timing of the state's release of economically disadvantaged data and the demands of the data analysis, the 2013-14 analysis is not yet available. This report contains 2012-13 results, the most recent Comparative Performance Analysis available.

Results

The effect size of Merrick's predicted level of performance on the 2013-14 state English language arts exam was 0.15, .15 points below the comparative goal. However, the effect size of the school's third grade exceeded the comparative goal by 0.51.

2012-13 English Language Arts Comparative Performance by Grade Level

⁴ The Institute will continue using **economically disadvantaged** instead of **eligibility for free lunch** as the demographic variable in 2013-14. Schools should report previous year's results using reported free-lunch statistics.

Grade	Percent Economically	Number Tested		Percent of Students Difference at Levels 3&4 between Actual and Predicted		Effect Size
	Disadvantaged		Actual	Predicted	- and Predicted	
3	70.1	72	36.1	25.2	10.9	0.81
4	77.0	72	22.2	21.8	0.4	0.03
5	66.7	73	20.6	25.5	-4.9	-0.36
6	95.2	19	10.5	10.5	0.0	0.00
All	73.2	236	25.0	23.0	2.0	0.15

School's Overall Comparative Performance:				
Slightly higher than expected				

Evaluation

Merrick's aggregate Effect Size did not exceed the comparative measure. This is largely attributable to the low performance in the fifth grade. However, the school's aggregate Effect Size was positive. The school's third grade class exceeded the state's aggregate Effect Size goal by an impressive .51 percentage points.

Additional Evidence

Merrick's effect size grew substantially from the 2010-11 to the 2011-12 school year. Although the Effect Size dropped in 2012-13, it was still an improvement from the 2010-11 school year and a positive net result.

English Language Arts Comparative Performance by School Year

School Year	Grades	Percent Eligible for Free Lunch	Number Tested	Actual	Predicted	Effect Size
2010-11	3-6	48%	262	48%	53%	37
2011-12	3-6	53%	263	59%	53%	.39
2012-13	3-6	58%	236	25%	23%	0.15

Goal 1: Growth Measure⁵

Each year, under the state's Growth Model, the school's mean unadjusted growth percentile in English language arts for all tested students in grades 4-8 will be above the state's unadjusted median growth percentile.

Method

This measure examines the change in performance of the same group of students from one year to the next and the progress they are making in comparison to other students with the same score in the previous year. The analysis only includes students who took the state exam in 2012-13 and also have a state exam score from 2011-12 including students who were retained in the same grade. Students with the same 2011-12 score are ranked by their 2012-13 score and assigned a percentile based on

⁵ See Guidelines for <u>Creating a SUNY Accountability Plan</u> for an explanation.

their relative growth in performance (student growth percentile). Students' growth percentiles are aggregated school-wide to yield a school's mean growth percentile. In order for a school to perform above the statewide median, it must have a mean growth percentile greater than 50.

Given the timing of the state's release of Growth Model data, the 2013-14 analysis is not yet available. This report contains 2012-13 results, the most recent Growth Model data available.⁶

Results

School wide, Merrick fell short of the growth measure goal by 1.4 percentile points.

2012-13 English Language Arts Mean Growth Percentile by Grade Level

	Mean Growth Percentile			
Grade	School	Statewide		
	School	Median		
4	47.5	50.0		
5	46	50.0		
6	52.5	50.0		
All	<u>48.6</u>	50.0		

Evaluation

School wide, Merrick's growth percentile was below the state median of the 50th percentile. However, the school's sixth grade students exceeded the state median of the 50th percentile by 2.5 points.

Additional Evidence

Because this is the first year of the mean growth percentile analysis, we do not have the data available to analyze against past performances in comparison to the statewide average.

English Language Arts Mean Growth Percentile by Grade Level and School Year

		th Percentil	e	
Grade	2010-117	2011-127	2012-13	Statewide Average
4			47.5	50.0
5			46	50.0
6			52.5	50.0
All			<u>48.6</u>	50.0

Summary of the English Language Arts Goal

Merrick achieved one comparative goal on the 2013-14 English language arts exam. However, the school failed to achieve both of the absolute goals, one comparative goal, and the school's growth goal. Although, it should be noted that Merrick's Effect Size was slightly higher than expected. The

⁶ Schools can acquire these data from the NYSED's Business Portal: portal.nysed.gov.

⁷ Grade level results not available.

school did show growth in each of the goals it failed to meet when compared to the previous year.

Type	Measure	Outcome
Absolute	Each year, 75 percent of all tested students who are enrolled in at least their second year will perform at proficiency on the New York State English language arts exam for grades 3-8.	Did Not Achieve
Absolute	Each year, the school's aggregate Performance Level Index (PLI) on the state English language arts exam will meet that year's Annual Measurable Objective (AMO) set forth in the state's NCLB accountability system.	Achieved
Comparative	Each year, the percent of all tested students who are enrolled in at least their second year and performing at proficiency on the state English language arts exam will be greater than that of students in the same tested grades in the local school district.	Did Not Achieve
Comparative	Each year, the school will exceed its predicted level of performance on the state English language arts exam by an Effect Size of 0.3 or above (performing higher than expected to a small degree) according to a regression analysis controlling for economically disadvantaged students among all public schools in New York State. (Using 2012-13 school district results.)	Did Not Achieve
Growth	Each year, under the state's Growth Model the school's mean unadjusted growth percentile in English language arts for all tested students in grades 4-8 will be above the state's unadjusted median growth percentile.	Did Not Achieve

Action Plan

Curriculum

- Teachers in grades K-6 will utilize the ENGAGENY lessons, materials and resources to complement the balanced literacy approach.
- Grades K-2 will use the Wilson FUNdations program to support instruction in the teaching of phonics.
- Lesson plans were refined to address the Common Core Standard alignment and to ensure that students are making benchmark progress.
- Additional fiction and nonfiction texts were purchased as recommended by ENGAGENY.
- Technology will be better utilized to support instruction and accommodate diverse learners.

Instruction

- National Urban Alliance will continue to support teachers in the development of instructional practices and pedagogy that will impact student achievement. The Summer Institute provided teachers with pedagogical and teaching strategies to strengthen students' critical skills.
- Additional staff was identified and hired to support literacy in grades K-6.
- Students will read, comprehend and respond to authentic nonfiction texts within units of studies and engage in rigorous tasks and discussions.

Assessment

- Merrick Academy will continue to utilize DIBELS and the Fountas and Pinnell Systems to track student's progress and respond through action planning.
- The school will also utilize the Victory Interim Assessment Platform for English language arts that is aligned to the Common Core state Standards.
- Merrick Academy will continue to use the Fountas and Pinnell Benchmark system to

determine instructional and independent reading levels of students and provide intervention using a guided model.

Professional Development

- The pre service sessions introduced teachers to revised instructional frameworks and workshops on strategies that will increase student proficiency in ELA.
- Teachers in grades K-2 received training in the implementation of the Wilson FUNdations programs

MATHEMATICS

Goal 2: Mathematics

All students at the school will demonstrate competency in the understanding and application of mathematics computation and problem solving

Background

The school's mathematics curriculum is conducted using a balanced math approach, which includes: student-centered concept development through the use of manipulative and math games; number sense activities; problem solving experiences; standardized as well as performance-based assessments; and opportunities for students to communicate their thinking and justify their answers. The program is supplemented with interesting reading materials pertaining to mathematics.

Goal 2: Absolute Measure

Each year, 75 percent of all tested students enrolled in at least their second year will perform at proficiency on the New York State mathematics examination for grades 3-8.

Method

The school administered the New York State Testing Program mathematics assessment to students in third through sixth grade in April 2014. Each student's raw score has been converted to a grade-specific scaled score and a performance level.

The table below summarizes participation information for this year's test administration. The table indicates total enrollment and total number of students tested. It also provides a detailed breakdown of those students excluded from the exam. Note that this table includes all students according to grade level, even if they have not enrolled in at least their second year.

2013-14 State Mathematics Exam Number of Students Tested and Not Tested

Grade	Total	1	Not Tested ⁸			
Grade	Tested	IEP	ELL	Absent	Enrolled	
3	72	0	0	0	72	
4	77	0	0	0	77	
5	71	0	0	0	71	

⁸ Students exempted from this exam according to their Individualized Education Program (IEP), because of English Language Learners (ELL) status, or absence for at least some part of the exam.

6	23	0	0	0	23
All	243	0	0	0	243

Results

The following table presents the 2013-14 mathematics test results for all third through fifth grade students and for those third through fifth grade students enrolled in at least their second year at Merrick. Overall, 31% of the students who took the 2013-14 state mathematics exam performed at a proficient level. 32% of students enrolled in at least their second year performed at the school tested at a proficient level.

Performance on 2013-14 State Mathematics Exam By All Students and Students Enrolled in At Least Their Second Year

Can la c	All Stu	dents	Enrolled in at least their Second Year		
Grades	Percent	Number Tested	Percent	Number Tested	
3	26%	72	27%	63	
4	46%	77	46%	68	
5	26%	71	25%	63	
6	13%	23	17%	18	
All	31%	243	32%	212	

Evaluation

Merrick did not meet the absolute measure for math proficiency. Overall, 31% of students in at least their second year scored at or above level three on the state mathematics assessment exam. The school missed its goal of 75% proficiency by 44 percentage points.

Additional Evidence

Merrick showed an overall improvement in the percentage of students performing at a proficient level on the state mathematics assessment exam from the previous year. Additionally, the school showed an increase in the percentage of students performing at or above proficiency in the fourth grade. Further, there was an increase in the percentage of students performing at a proficient level in the cohort of students who took the exam as third graders in the 2012-13 school year when they took the exam as fourth graders in 2013-14.

Mathematics Performance by Grade Level and School Year

	Percent of Students Enrolled in At Least Their Second Ye. Achieving Proficiency					
Grade	20	11-12	2012-	-13	2013-14	
	Percent	Number Tested	Percent	Number Tested	Percent	Number Tested
3	59%	64	34%	61	27%	63
4	71%	68	33%	64	46%	68
5	87%	68	27%	67	25%	63
6	70%	40	21%	19	17%	18

All 7	2% 240	30%	211	32%	212
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Goal 2: Absolute Measure

Each year, the school's aggregate Performance Level Index (PLI) on the State mathematics exam will meet the Annual Measurable Objective (AMO) set forth in the state's NCLB accountability system.

Method

The federal No Child Left Behind law holds schools accountable for making annual yearly progress towards enabling all students to be proficient. As a result, the state sets an AMO each year to determine if schools are making satisfactory progress toward the goal of proficiency in the state's learning standards in mathematics. To achieve this measure, all tested students must have a Performance Level Index (PLI) value that equals or exceeds the 2013-14 mathematics AMO of 86. The PLI is calculated by adding the sum of the percent of all tested students at Levels 2 through 4 with the sum of the percent of all tested students at Levels 3 and 4. Thus, the highest possible PLI is 200.9

Results

Merrick achieved an aggregate PLI score of 98 in mathematics in the 2013-14 school year.

Mathematics 2013-14 Performance Level Index (PLI)

Number in	Percent of Students at Each Performance Level									
Cohort	Level 1		Level 2		Level 3		Level 4			
	32		38		22		8			
	PI	=	38	+	22	+	8	=	i.	68
					22	+	8	=	į.	<u>30</u>
							PLI	=	į.	98

Evaluation

Merrick exceeded the state's goal of a PLI of 86 by 12 points.

Goal 2: Comparative Measure

Each year, the percent of all tested students who are enrolled in at least their second year and performing at proficiency on the state mathematics exam will be greater than that of all students in the same tested grades in the local school district.

Method

A school compares tested students enrolled in at least their second year to all tested students in the surrounding public school district. Comparisons are between the results for each grade in which the school had tested students in at least their second year at the school and the total result for all

⁹ In contrast to NYSED's Performance Index, the PLI does not account for year-to-year growth toward proficiency.

students at the corresponding grades in the school district. 10

Results

The chart below shows the percentage of students performing at or above level three on the 2013-14 state mathematics assessment exam enrolled in at least their second year at Merrick as compared to the average of all tested students in the surrounding public school district, Community School District 29.

2013-14 State Mathematics Exam Charter School and District Performance by Grade Level

	Percent of Students at Proficiency						
	Charter Sch		All Dietric	et Students			
Grade	In At Leas	st 2 nd Year	All Distric	2 Students			
	Percent	Number	Percent	Number			
	reicent	Tested	reicent	Tested			
3	27%	63	32%	2492			
4	46%	68	34%	2465			
5	25%	63	33%	2463			
6	17%	18	20%	2251			
All	32%	212	<u>30%</u>	9671			

Evaluation

Merrick met this measure. The school's aggregate percentage of students performing at a proficient level on the 2013-14 state mathematics assessment exam exceeded the district average by two percentage points. Additionally, Merrick's fourth grade had a higher percentage of students performing at a proficient level when compared to Community School District 29.

Additional Evidence

As shown by the table below, Merrick has outperformed the local school district in each of the past three years on the state mathematics assessment exam. Further, in the 2011-12 and 2012-13 school years, each grade level had a higher percentage of students performing at a proficient level compared to Community School District 29.

Mathematics Performance of Charter School and Local District by Grade Level and School Year

	Percent of Students Enrolled in at Least their Second Year Who Are at Proficiency Compared to Local District Students							
Grade	2011-12		2012	2-13	2013-14			
	Charter	Local	Charter	Local	Charter	Local		
	School	District	School	District	School	District		
3	59%	50%	34%	27%	27%	32%		
4	71%	57%	33%	28%	46%	34%		
5	87%	60%	27%	21%	25%	33%		
6	70%	50%	21%	18%	17%	20%		

¹⁰ Schools can acquire these data when the New York State Education Department releases its Access database containing grade level ELA and math test results for all schools and districts statewide. The NYSED announces the release of the data on its News Release webpage.

Δ11	72%	54%	30%	24%	32%	30%
ΛII	12/0	3470	3070	24/0	32/0	30 /0

Goal 2: Comparative Measure

Each year, the school will exceed its predicted level of performance on the state mathematics exam by an Effect Size of 0.3 or above (performing higher than expected to a small degree) according to a regression analysis controlling for students eligible for economically disadvantaged students among all public schools in New York State.¹¹

Method

The Charter Schools Institute conducts a Comparative Performance Analysis, which compares the school's performance to demographically similar public schools state-wide. The Institute uses a regression analysis to control for the percentage of economically disadvantaged students among all public schools in New York State. The Institute compares the school's actual performance to the predicted performance of public schools with a similar economically disadvantaged percentage. The difference between the schools' actual and predicted performance, relative to other schools with similar economically disadvantaged statistics, produces an Effect Size. An Effect Size of 0.3 or performing higher than expected to a small degree is the requirement for achieving this measure.

Given the timing of the state's release of economically disadvantaged data and the demands of the data analysis, the 2013-14 analysis is not yet available. This report contains 2012-13 results, the most recent Comparative Performance Analysis available.

Results

Merrick met its comparative measure on its predicted level of performance on the state mathematics exam by performing higher than expected to a small degree. The school's fourth grade class performed at a particularly high level, exceeding its effect size by .13 points.

2012-13 Mathematics Comparative Performance by Grade Level

Grade	Percent Economically	Number Tested		of Students rels 3&4	Difference between Actual - and Predicted	Effect Size
	Disadvantaged		Actual	Predicted	- and Predicted	
3	70.1	72	32.0	28.4	3.6	0.20
4	77.0	72	34.8	27.5	7.3	0.43
5	66.7	73	30.1	25.3	4.8	0.30
6	95.2	19	21.1	14.2	6.9	0.38
All	73.2	236	31.4	26.0	5.4	0.32

School's Overall Comparative Performance:
Higher than expected to a small degree

Evaluation

¹¹ The Institute will continue using **economically disadvantaged** instead of **eligibility for free lunch** as the demographic variable in 2013-14. Schools should report previous year's results using reported free-lunch statistics.

Merrick met its measure by having an aggregate Effect Size that was higher than expected to a small degree. The school's fourth grade performed exceedingly well on the 2012-13 state mathematics exam, with a percentage of students performing at a proficient level 7.3 percentage points higher than predicted.

Additional Evidence

On the 2012-13 state mathematics assessment exam, Merrick's Effect Size was 0.32. Although this result was below the Effect Size for the 2011-12 school year, Merrick showed notable growth in both the 2011-12 and 2012-13 school years when compared to the 2010-11 Effect Size.

Mathematics Comparative Performance by School Year

School Year	Grades	Percent Eligible for Free Lunch	Number Tested	Actual	Predicted	Effect Size
2010-11	3-6	48%	266	57%	62%	-0.26
2011-12	3-6	53%	263	73%	62%	0.64
2012-13	3-6	58%	236	31.4	26.0	0.32

Goal 2: Growth Measure¹²

Each year, under the state's Growth Model, the school's mean unadjusted growth percentile in mathematics for all tested students in grades 4-8 will be above the state's unadjusted median growth percentile.

Method

This measure examines the change in performance of the same group of students from one year to the next and the progress they are making in comparison to other students with the same score in the previous year. The analysis only includes students who took the state exam in 2012-13 and also have a state exam score in 2011-12 including students who were retained in the same grade. Students with the same 2011-12 scores are ranked by their 2012-13 scores and assigned a percentile based on their relative growth in performance (mean growth percentile). Students' growth percentiles are aggregated school-wide to yield a school's mean growth percentile. In order for a school to perform above the statewide median, it must have a mean growth percentile greater than 50.

Given the timing of the state's release of Growth Model data, the 2013-14 analysis is not yet available. This report contains 2012-13 results, the most recent Growth Model data available.¹³

Results

Merrick's mean growth percentile on the 2012-13 mathematics assessment exam was 44, below the state's growth measure goal.

2012-13 Mathematics Mean Growth Percentile by Grade Level

¹² See Guidelines for <u>Creating a SUNY Accountability Plan</u> for an explanation.

¹³ Schools can acquire these data from the NYSED's business portal: portal.nysed.gov.

	Mean Growth Percentile			
Grade	School	Statewide		
	School	Average		
4	51.5	50.0		
5	33.5	50.0		
6	47	50.0		
All	<u>44</u>	50.0		

Evaluation

Merrick's overall mean growth percentile was below the state median of the 50th percentile by six percentage points. Individually, on the school's fourth grade class exceeded the statewide average mean growth percentile in the 2012-13 school year.

Additional Evidence

Because this is the first year of the mean growth percentile analysis, we do not have the data available to analyze against past performances in comparison to the statewide average.

Mathematics Mean Growth Percentile by Grade Level and School Year

	Mean Growth Percentile						
Grade	2010-1114	2011-1214	2012-13	Statewide Average			
4			51.5	50.0			
5			33.5	50.0			
6			47	50.0			
All			44	50.0			

Summary of the Mathematics Goal

Merrick achieved both comparative measurements, and one of the absolute measurements. The only measurements Merrick did not achieve was a 75% proficiency performance by students enrolled in at least their second year at the school and a higher unadjusted median growth percentile than the statewide average.

Type	Measure	Outcome
Absolute	Each year, 75 percent of all tested students who are enrolled in at least their second year will perform at proficiency on the New York State mathematics exam for grades 3-8.	Did Not Achieve
Absolute	Each year, the school's aggregate Performance Level Index (PLI) on the state mathematics exam will meet that year's Annual Measurable Objective (AMO) set forth in the state's NCLB accountability system.	Achieved
Comparative	Each year, the percent of all tested students who are enrolled in at least their second year and performing at proficiency on the state mathematics exam will be greater than that of students in the same tested grades in the local school district.	Achieved

¹⁴ Grade level results not available.

Comparative	Each year, the school will exceed its predicted level of performance on the state mathematics exam by an Effect Size of 0.3 or above (performing higher than expected to a small degree) according to a regression analysis controlling for economically disadvantaged students among all public schools in New York State. (Using 2012-13 school district results.)	Achieved
Growth	Each year, under the state's Growth Model the school's mean unadjusted growth percentile in mathematics for all tested students in grades 4-8 will be above the state's unadjusted median growth percentile.	Did Not Achieve

Action Plan

Merrick will continue to implement its instructional action plan, which focuses on rigorous data analysis to inform instruction, differentiated instruction and professional development, and parent workshops. The school has chosen GO Math! because it is a focused program designed to meet the objectives and intent of the Common Core State Standards for Mathematics. GO Math! is specifically written to provide thorough coverage of the CCSS with an emphasis on depth of instruction.

The school will implement a data team comprised of teachers and administration to focus their efforts on improved student outcomes by developing and aligning strategies to ensure a coherent and focused approach to improving student achievement. The school will continue to employ intense data analysis to identify and support areas that are in need of improvement. The outcomes being targeted are academic intervention with students grouped according to skill ability, ongoing differentiated professional development and coaching of teachers in math instruction.

Additionally, there will be rigorous instruction in mathematics, including manipulatives for hands-on experiences for students and math games at each grade level, K-6. This will continue to be implemented across the curriculum using Accountable talk, writing in mathematics, technology, researched based instructional strategies and fine arts. The goal will be set using a rubric, which incorporates the state level standards and Common Core Standards for proficiency. Further, teachers and administration will continue to plan strategically through monthly planning meetings, weekly grade team meetings, and weekly Pupil Personnel Committee meetings. Also, we will implement inter-classroom visitations school wide as professional development for teachers to observe best practices in action.

As a final point, parent workshops to provide math comprehension strategies and assist with homework will be incorporated into the school's parent calendar.

Curriculum

- Teachers in grades K-6 will utilize the ENGAGENY lessons, materials and resources to complement the Go Math Program.
- Lesson plans were refined to address the Common Core Standard alignment and to ensure that students are making benchmark progress.
- Technology will be better utilized to support instruction and accommodate diverse learners.

Instruction

National Urban Alliance will continue to support teachers in the development of instructional practices and pedagogy that will impact student achievement. The Summer Institute provided

teachers with pedagogical and teaching strategies to strengthen students' critical skills.

Assessment

- Merrick Academy will utilize the Go Math Program resources to track students' progress and respond through action planning.
- The school will also utilize the Victory Interim Assessment Platform for Math that is aligned to the Common Core state Standards.

Professional Development

- The pre service sessions introduced teachers to revised instructional frameworks and workshops on strategies that will increase student proficiency in MATH.
- Teachers in grades K-2 received training in the implementation of the Wilson FUNdation programs

SCIENCE

Goal 3: Science

All students at the school will demonstrate competency in the understanding and application scientific reasoning

Background

Merrick Academy utilizes a proprietary, standard-based curriculum based on the Core Knowledge Sequence to teach science. It was developed and is continually updated and refined by the Core Knowledge Foundation, an independent organization that leverages the research of teachers, administrators and academic scholars around the country. Science instruction is conducted at least twice a week in ninety-minute blocks. Inquiry-based instruction is done using the scientific method. Students in grades 4–6 utilize the science lab once a week and teachers receive differentiated professional development according to need. Students in grades K–6 are administered a unit test upon completion of the Earth, Physical, and Life Science units. Students in grade 4 complete the New York State Science Assessment.

Goal 3: Absolute Measure

Each year, 75 percent of all tested students enrolled in at least their second year will perform at proficiency on the New York State science examination.

Method

The school administered the New York State Testing Program science assessment to students in 4th grade in spring 2014. The school converted each student's raw score to a performance level and a grade-specific scaled score. The criterion for success on this measure requires students enrolled in at least their second year (defined as enrolled by BEDS day of the previous school year) to score at proficiency.

Results

In the 2013-14 school year, 91% of students at Merrick in at last their second year achieved a proficient score on the state science assessment exam.

Charter School Performance on 2013-14 State Science Exam By All Students and Students Enrolled in At Least Their Second Year

	Percent of Students at Proficiency					
	Charter Sch		All District Students			
Grade	In At Leas	st 2 nd Year				
	Damaamt	Number	Darrant	Number		
	Percent	Tested	Percent	Tested		
4	91%	71	N/A	N/A		

Evaluation

Merrick met this measure and exceeded the threshold for achieving this goal by 16 percentage points.

Additional Evidence

Merrick continues to maintain a high level of performance on the state science assessment exam. In each of the previous three years, the percentage of students performing at a proficient level has been at least 16 percentage points higher than the stated goal.

Science Performance by Grade Level and School Year

	Percent of Students Enrolled in At Least Their Second Year at Proficiency							
Grade	201	1-12	2012-13		2013-14			
	Percent	Number	Percent	Number	Percent	Number		
		Tested	reicent	Tested	reiceilt	Tested		
4	97%	59	95%	64	91%	71		
All	97%	59	95%	64	91%	71		

Goal 3: Comparative Measure

Each year, the percent of all tested students enrolled in at least their second year and performing at proficiency on the state science exam will be greater than that of all students in the same tested grades in the local school district.

Method

The school compares tested students enrolled in at least their second year to all tested students in the surrounding public school district. Comparisons are between the results for each grade in which the school had tested students in at least their second year and the results for the respective grades in the local school district.

Results

Because the district results for the 2013-14 state science assessment exam have not been released at this time, the comparative measure cannot be analyzed.

2013-14 State Science Exam Charter School and District Performance by Grade Level

Grade	Percent of Students at Proficiency					
		ool Students	All District Students			
	In At Leas	st 2 nd Year				
	Doroont	Number	Percent	Number		
	Percent	Tested	reicent	Tested		
4	91%	71	N/A	N/A		

Evaluation

Because the district results for the 2013-14 state science assessment exam have not been released at this time, the comparative measure cannot be analyzed.

Additional Evidence

Because the district results for the 2013-14 state science assessment exam have not been released at this time, the comparative measure cannot be analyzed. However, over the two previous years Merrick outperformed Community School District 29 on each exam.

Science Performance of Charter School and Local District by Grade Level and School Year

	Percent of Charter School Students at Proficiency and Enrolled in At Least their Second Year Compared to Local District Students						
Grade	2011-12		2012-13		2013-14		
	Charter	Local	Charter	Local	Charter	Local	
	School	District	School	District	School	District	
4	97%	83%	95%	85%	91%	N/A	
All	97%	83%	95%	85%	91%	N/A	

Summary of the Science Goal

Merrick achieved its absolute measure for the science goal. At the time of this writing, the district science results have not been released for the 2013-14 exam. Thus, the comparative goal cannot be assessed

Type	Measure	Outcome	
	Each year, 75 percent of all tested students enrolled in at least		
Absolute	their second year will perform at proficiency on the New York	Achieved	
	State examination.		
	Each year, the percent of all tested students enrolled in at least		
Commorativa	their second year and performing at proficiency on the state	N/A	
Comparative	exam will be greater than that of all students in the same tested	IN/A	
	grades in the local school district.		

Action Plan

Merrick will continue to implement its science instructional action plan, which focuses on rigorous data analysis to inform instruction, differentiated instruction and professional development, and parent workshops.

Science will continue to be taught using the scientific method. This will include science instruction

being inquiry based and experimental, allowing students to research topics using the New York State standards as goals. Furthermore, teachers and administration will continue to plan strategically through the engagement of: peer review (Critical Friends Group), monthly meetings, weekly grade team meetings, and weekly Pupil Personnel Committee meetings.

The school will implement a data team comprised of teachers and administration to focus their efforts on improved student outcomes by developing and aligning strategies to ensure a coherent and focused approach to improving student achievement. The school will continue to employ intense data analysis to identify and support areas that are in need of improvement. The outcomes being targeted are academic intervention with students grouped according to skill, ability, ongoing differentiated professional development, and coaching of teachers in science.

Additionally, there will be rigorous inquiry based instruction in science, with continued weekly utilization of the science lab by students in grades 3-6. The goal will be set using a rubric, which incorporates the state level standards and Common Core Standards for proficiency. Also, we will implement inter-classroom visitations school wide as professional development for teachers to observe best practices in action. As a final point, parent workshops to provide strategies for incorporating science into everyday life will be incorporated into the school's parent calendar.

NCLB

Goal 4: NCLB

The school will make Adequate Yearly Progress

Goal 4: Absolute Measure

Under the state's NCLB accountability system, the school's Accountability Status is in good standing: the state has not identified the school as a Focus School nor determined that it has met the criteria to be identified as a local-assistance-plan school.

Method

Since *all* students are expected to meet the state's learning standards, the federal No Child Left Behind legislation stipulates that various sub-populations and demographic categories of students among all tested students must meet state proficiency standards. New York, like all states, established a system for making these determinations for its public schools. Each year the state issues School Report Cards. The report cards indicate each school's status under the state's No Child Left Behind (NCLB) accountability system.

Results

Merrick Academy is in god standing for the 2013-14 school year.

Evaluation

Merrick Academy met this measure. The school is in good standing this year.

Additional Evidence

Merrick Academy continues to be in good academic standing under the NCLB system.

NCLB Status by Year

Year	Status
2011-12	Good Standing
2012-13	Good Standing
2013-14	Good Standing

Appendix B: Total Expenditures and Administrative Expenditures per Child

Created Thursday, July 31, 2014

Page 1

Charter School Name: 342900860821 MERRICK ACADEMY-QUEENS PUBLIC CS

B. Financial Information

This information is required of ALL charter schools. Provide the following measures of fiscal performance of the charter school in Appendix B (Total Expenditures and Administrative Expenditures Per Child):

1. Total Expenditures Per Child

To calculate 'Total Expenditures per Child' take total expenditures (from the unaudited 2013-14 Schedule of Functional Expenses) and <u>divide by</u> the count of students you reported on of BEDS Day. (Integers Only. No dollar signs or commas).

1. Total Expenditures Per Child Line 1: Total Expenditures	9195249
1. Total Expenditures Per Child Line 2: BEDS Day Pupil Count	500
1. Total Expenditures Per Child Line 3: Divide Line 1 by Line 2	18390

2. Administrative Expenditures per Child

To calculate 'Administrative Expenditures per Child' take the <u>relevant portion</u> from the 'personnel services cost' <u>row</u> and the 'management and general' <u>column</u> (from the unaudited 2013-14 Schedule of Functional Expenses) and <u>divide by</u> the BEDS per pupil count. The relevant portion that must be included in this calculation is defined as follows:

Administrative Expenditures: Administration and management of the charter school includes the activities and personnel of the offices of the chief school officers, the treasurer, the finance or business offices, the purchasing unit, the employee personnel offices, the records management offices, or a public information and services offices. It also includes those administrative and management services provided by other organizations or corporations on behalf of the charter school for which the charter school pays a fee or other compensation.

Please note the following:

Do not include the FTE of personnel dedicated to administration of the instructional programs.

Do not include Employee Benefit costs or expenditures in the above calculations.

A template for the Schedule of Functional Expenses is provided on page 21 of the 2012 Annual Report Guidelines to assist schools identify the categories of expenses needed to compute the two per pupil calculations. This template <u>does not</u> need to be completed or submitted on August 1st as it will be submitted November 1st as part of the audited financial statements. Therefore schools should use unaudited amounts for these per pupil calculations. (See the 2013-14 Annual Report Guidelines in "Resources" area of your portal task page).

To calculate 'Administrative Expenditures per Child' take the relevant portion from the 'personnel services cost' <u>row</u> and the 'management and general' <u>column</u> (from the 2013-14 Schedule of Functional Expenses) and <u>divide by</u> the count of students as of BEDS Day. (Integers Only. No dollar signs or commas).

To calculate 'Administrative Expenditures per Child' take the relevant portion from the 'personnel services cost' row and the 'management and general' column (from the 2013-14 Schedule of Functional Expenses) and divide by the count of students as of BEDS Day. (Integers Only. No dollar signs or commas). Line 1: Relevant Personnel Services Cost (Row)	872402
To calculate 'Administrative Expenditures per Child' take the relevant portion from the 'personnel services cost' row and the 'management and general' column (from the 2013-14 Schedule of Functional Expenses) and divide by the count of students as of BEDS Day. (Integers Only. No dollar signs or commas). Line 2: Management and General Cost (Column)	1819802
To calculate 'Administrative Expenditures per Child' take the relevant portion from the 'personnel services cost' row and the 'management and general' column (from the 2013-14 Schedule of Functional Expenses) and divide by the count of students as of BEDS Day. (Integers Only. No dollar signs or commas). Line 3: Sum of Line 1 and Line 2	2692204
To calculate 'Administrative Expenditures per Child' take the relevant portion from the 'personnel services cost' row and the 'management and general' column (from the 2013-14 Schedule of Functional Expenses) and divide by the count of students as of BEDS Day. (Integers Only. No dollar signs or commas). Line 4: BEDS Day Pupil Count	500
To calculate 'Administrative Expenditures per Child' take the relevant portion from the 'personnel services cost' row and the 'management and general' column (from the 2013-14 Schedule of Functional Expenses) and divide by the count of students as of BEDS Day. (Integers Only. No dollar signs or commas). Line 5: Divide Line 3 by the BEDS Day Pupil Count	5384

Thank you.

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
1	10100	ALBANY	11,712	14,072	14,072	14,072	14,072
2	10201	BERNE KNOX	10,814	13,371	13,371	13,371	13,371
3		BETHLEHEM	12,653	12,513	12,513	12,513	12,513
4		RAVENA COEYMAN	11,936	13,289	13,289	13,289	13,289
5		COHOES	11,070	11,791	11,791	11,791	11,791
6		SOUTH COLONIE	11,422	12,137	12,137	12,137	12,137
7		MENANDS	16,582	15,870	15,870	15,870	15,870
8		NORTH COLONIE	10,541	10,708	10,708	10,708	10,708
9		GREEN ISLAND	10,997	12,662	12,662	12,662	12,662
<u> </u>		GUILDERLAND VOORHEESVILLE	10,712	11,354	11,354	11,354	11,354 12,742
1 2		WATERVLIET	12,377 9,070	12,742 9,404	12,742 9,404	12,742 9,404	9,404
3		ALFRED ALMOND	10,226	10,628	10,628	10,628	10,628
4		ANDOVER	11,107	12,353	12,353	12,353	12,353
5		GENESEE VALLEY	9,686	11,013	11,013	11,013	11,013
6		BELFAST	10,153	11,619	11,619	11,619	11,619
ᆉ		CANASERAGA	11,354	12,329	12,329	12,329	12,329
é -		FRIENDSHIP	11,948	12,385	12,385	12,385	12,385
9		FILLMORE	8,668	9,156	9,156	9,156	9,156
óŀ		WHITESVILLE	10,241	10,904	10,904	10,904	10,904
ĭ -		CUBA-RUSHFORD	10,889	12,488	12,488	12,488	12,488
2	22401		12,133	11,968	11,968	11,968	11,968
3		WELLSVILLE	11,455	11,671	11,671	11,671	11,671
<u>4</u> -		BOLIVAR-RICHBG	11,418	10,885	10,885	10,885	10,885
5		CHENANGO FORKS	10,119	10,503	10,503	10,503	10,503
6		BINGHAMTON	9,820	10,220	10,220	10,220	10,220
ᆉ		HARPURSVILLE	9,718	9,887	9,887	9,887	9,887
8		SUSQUEHANNA VA	11,919	12,156	12,156	12,156	12,156
9		CHENANGO VALLE	10,906	10,670	10,670	10,670	10,670
ᅊ	31101	MAINE ENDWELL	11,002	10,197	10,197	10,197	10,197
1	31301	DEPOSIT	14,020	14,304	14,304	14,304	14,304
2	31401	WHITNEY POINT	9,883	11,324	11,324	11,324	11,324
3┞	31501	UNION-ENDICOTT	10,955	11,048	11,048	11,048	11,048
4	31502	JOHNSON CITY	11,182	12,066	12,066	12,066	12,066
5	31601	VESTAL	11,413	12,166	12,166	12,166	12,166
6		WINDSOR	9,813	10,115	10,115	10,115	10,115
7[WEST VALLEY	13,408	13,623	13,623	13,623	13,623
8		ALLEGANY-LIMES	9,652	10,362	10,362	10,362	10,362
9		ELLICOTTVILLE	10,206	11,491	11,491	11,491	11,491
인		FRANKLINVILLE	10,696	11,351	11,351	11,351	11,351
1		HINSDALE	10,640	9,952	9,952	9,952	9,952
2		CATTARAUGUS-LI	11,536	11,368	11,368	11,368	11,368
3		OLEAN	9,933	10,976	10,976	10,976	10,976
4 5		GOWANDA PORTVILLE	10,020 9,726	11,326 10,058	11,326 10,058	11,326 10,058	11,326 10,058
6		RANDOLPH	9,806	10,720	10,038	10,720	10,038
ᆉ		SALAMANCA	11,211	11,582	11,582	11,582	11,582
é -		YORKSHRE-PIONE	10,566	11,406	11,406	11,406	11,406
ğ -		AUBURN	9,959	10,495	10,495	10,495	10,495
óŀ		WEEDSPORT	10,421	11,820	11,820	11,820	11,820
1		CATO MERIDIAN	9,412	10,653	10,653	10,653	10,653
<u>2</u> -		SOUTHERN CAYUG	12,338	13,419	13,419	13,419	13,419
3		PORT BYRON	10,138	10,865	10,865	10,865	10,865
4		MORAVIA	9,940	10,202	10,202	10,202	10,202
5	51901	UNION SPRINGS	11,969	12,059	12,059	12,059	12,059
6	60201	SOUTHWESTERN	9,691	10,202	10,202	10,202	10,202
7		FREWSBURG	8,965	10,206	10,206	10,206	10,206
8		CASSADAGA VALL	10,976	11,359	11,359	11,359	11,359
9	60503	CHAUTAUQUA	14,330	14,457	14,457	14,457	14,457
ᅊ	60601	PINE VALLEY	11,072	11,589	11,589	11,589	11,589
1		CLYMER	13,768	14,425	14,425	14,425	14,425
2	60800	DUNKIRK	12,054	12,985	12,985	12,985	12,985
3	61001	BEMUS POINT	10,726	11,810	11,810	11,810	11,810
4		FALCONER	8,694	9,522	9,522	9,522	9,522
5		SILVER CREEK	10,079	11,223	11,223	11,223	11,223
6		FORESTVILLE	10,133	10,484	10,484	10,484	10,484
7		PANAMA	10,861	11,826	11,826	11,826	11,826
8		JAMESTOWN	10,157	10,164	10,164	10,164	10,164
9		FREDONIA	11,242	12,007	12,007	12,007	12,007
0		BROCTON	12,774	12,437	12,437	12,437	12,437
1		RIPLEY	13,456	15,941	15,941	15,941	15,941
2		SHERMAN	10,611	10,196	10,196	10,196	10,196
3		WESTFIELD	10,983	11,891	11,891	11,891	11,891
4 5		ELMIRA	9,965	11,012	11,012	11,012	11,012
	70001	HORSEHEADS	9,466	10,188	10,188	10,188	10,188

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76		ELMIRA HEIGHTS	9,761	10,136	10,136	10,136	10,136
77 78		AFTON BAINBRIDGE GUI	11,717 10,541	13,800	13,800 11,434	13,800 11,434	13,800 11,434
78 79		GREENE	9,598	11,434 10,565	10,565	10,565	10,565
80		UNADILLA	10,725	11,393	11,393	11,393	11,393
81		NORWICH	9,089	9,956	9,956	9,956	9,956
82		GRGETWN-SO OTS	11,700	12,871	12,871	12,871	12,871
83		OXFORD	11,678	11,858	11,858	11,858	11,858
84	82001	SHERBURNE EARL	9,264	10,712	10,712	10,712	10,712
85	90201	AUSABLE VALLEY	12,302	13,185	13,185	13,185	13,185
86		BEEKMANTOWN	11,410	11,708	11,708	11,708	11,708
87		NORTHEASTERN	9,825	11,543	11,543	11,543	11,543
88		CHAZY	10,616	11,716	11,716	11,716	11,716
89		NORTHRN ADIRON	10,706	12,594	12,594	12,594	12,594
90 91	91101	PLATTSBURGH	11,126 12,526	11,849 13,604	11,849 13,604	11,849 13,604	11,849 13,604
92		SARANAC	9,535	11,333	11,333	11,333	11,333
93		COPAKE-TACONIC	13,043	13,622	13,622	13,622	13,622
94		GERMANTOWN	12,770	14,614	14,614	14,614	14,614
95		CHATHAM	12,277	12,977	12,977	12,977	12,977
96	101300	HUDSON	11,982	13,222	13,222	13,222	13,222
97	101401	KINDERHOOK	10,114	11,239	11,239	11,239	11,239
98		NEW LEBANON	13,441	15,792	15,792	15,792	15,792
99		CINCINNATUS	12,195	12,691	12,691	12,691	12,691
100		CORTLAND	9,778	10,142	10,142	10,142	10,142
101		MCGRAW	11,222	11,248	11,248	11,248	11,248
102 103	110701	MARATHON	10,182	11,092	11,092	11,092	11,092
103	120102		7,853 15,445	11,911 21,107	11,911 21,107	11,911 21,107	11,911 21,107
105		DOWNSVILLE	16,110	17,143	17,143	17,143	17,143
106		CHARLOTTE VALL	9,939	10,907	10,907	10,907	10,907
107	120501		12,859	13,930	13,930	13,930	13,930
108	120701	FRANKLIN	12,786	13,106	13,106	13,106	13,106
109	120906	HANCOCK	13,854	14,267	14,267	14,267	14,267
110		MARGARETVILLE	12,416	13,376	13,376	13,376	13,376
111		ROXBURY	15,068	16,963	16,963	16,963	16,963
112	121601		11,217	11,637	11,637	11,637	11,637
113		STAMFORD S. KORTRIGHT	11,560	13,915	13,915	13,915	13,915
114 115		WALTON	13,857 9,739	13,381 10,718	13,381 10,718	13,381 10,718	13,381 10,718
116		BEACON	9,650	11,093	11,093	11,093	11,093
117	130502		10,589	11,245	11,245	11,245	11,245
118		HYDE PARK	10,965	12,055	12,055	12,055	12,055
119	131101	NORTHEAST	15,151	15,342	15,342	15,342	15,342
120	-	PAWLING	14,556	15,571	15,571	15,571	15,571
121		PINE PLAINS	12,380	14,565	14,565	14,565	14,565
122		POUGHKEEPSIE	11,195	12,524	12,524	12,524	12,524
123		ARLINGTON	10,651	11,469	11,469	11,469	11,469
124 125		SPACKENKILL RED HOOK	14,417 12,091	16,018 13,202	16,018 13,202	16,018 13,202	16,018 13,202
126		RHINEBECK	14,204	16,681	16,681	16,681	16,681
127		WAPPINGERS	10,055	10,887	10,887	10,887	10,887
128		MILLBROOK	11,769	12,902	12,902	12,902	12,902
129	140101	ALDEN	9,737	9,862	9,862	9,862	9,862
130	140201	AMHERST	10,138	10,721	10,721	10,721	10,721
131		WILLIAMSVILLE	10,494	10,904	10,904	10,904	10,904
132		SWEET HOME	10,961	11,954	11,954	11,954	11,954
133		EAST AURORA	9,978	10,205	10,205	10,205	10,205
134		BUFFALO	10,429	12,005	12,005	12,005	12,005
135		CHEEKTOWAGA	9,733	10,235	10,235	10,235 10,433	10,235
136 137		MARYVALE CLEVELAND HILL	10,025 9,946	10,433 10,428	10,433 10,428	10,433	10,433 10,428
138	140703		10,741	10,428	10,428	10,428	10,428
139	140709		10,860	11,946	11,946	11,946	11,946
140		CLARENCE	8,747	9,001	9,001	9,001	9,001
141		SPRINGVILLE-GR	10,053	11,347	11,347	11,347	11,347
142	141201		8,752	9,674	9,674	9,674	9,674
143		IROQUOIS	9,111	9,751	9,751	9,751	9,751
144		EVANS-BRANT	11,083	11,618	11,618	11,618	11,618
145		GRAND ISLAND	9,823	9,915	9,915	9,915	9,915
146		HAMBURG	9,519	9,716	9,716	9,716	9,716
147		FRONTIER	8,271	8,759	8,759	8,759	8,759
148 149		HOLLAND LACKAWANNA	9,966	11,032	11,032	11,032 11,969	11,032
150		LANCASTER	10,833 7,973	11,969 8,442	11,969 8,442	8,442	11,969 8,442
120	141901	LAINCASTER	7,973	8,442	8,442	8,442	0,44

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151	142101		9,760	10,134	10,134	10,134	10,134
152 153		NORTH COLLINS ORCHARD PARK	10,361 10,198	13,023 10,523	13,023 10,523	13,023 10,523	13,023 10,523
154		TONAWANDA	9,779	10,523	10,323	10,323	10,523
155		KENMORE	10,412	9,477	9,477	9,477	9,477
156		WEST SENECA	8,948	10,179	10,179	10,179	10,179
157		CROWN POINT	14,203	15,675	15,675	15,675	15,675
158	150301	ELIZABETHTOWN	13,228	13,358	13,358	13,358	13,358
159	150601		18,529	19,661	19,661	19,661	19,661
160		MINERVA	27,490	25,637	25,637	25,637	25,637
161		MORIAH	10,922	11,855	11,855 43,580	11,855	11,855
162 163		NEWCOMB LAKE PLACID	51,675 13,620	43,580 14,942	43,580 14,942	43,580 14,942	43,580 14,942
164	-	SCHROON LAKE	16,058	15,368	15,368	15,368	15,368
165		TICONDEROGA	13,258	13,455	13,455	13,455	13,455
166		WESTPORT	11,244	13,591	13,591	13,591	13,591
167	151701	WILLSBORO	13,461	15,355	15,355	15,355	15,355
168		TUPPER LAKE	10,281	11,461	11,461	11,461	11,461
169		CHATEAUGAY	9,502	10,879	10,879	10,879	10,879
170		SALMON RIVER	11,610	13,576	13,576	13,576	13,576
171 172		SARANAC LAKE	13,140	13,999	13,999	13,999	13,999
173		MALONE BRUSHTON MOIRA	10,134 10,152	10,520 11,409	10,520 11,409	10,520 11,409	10,520 11,409
174		ST REGIS FALLS	11,664	13,886	13,886	13,886	13,886
175		WHEELERVILLE	15,077	18,435	18,435	18,435	18,435
176		GLOVERSVILLE	9,121	9,865	9,865	9,865	9,865
177	170600	JOHNSTOWN	9,818	10,408	10,408	10,408	10,408
178		MAYFIELD	8,827	10,094	10,094	10,094	10,094
179		NORTHVILLE	12,396	13,440	13,440	13,440	13,440
180		OPPENHEIM EPHR	13,504	13,229	13,229	13,229	13,229
181 182		BROADALBIN-PER ALEXANDER	8,605	8,636	8,636 11,335	8,636 11,335	8,636 11,335
183		BATAVIA	10,005 12,503	11,335 12,293	12,293	12,293	12,293
184		BYRON BERGEN	10,098	11,347	11,347	11,347	11,347
185	180901		10,830	11,423	11,423	11,423	11,423
186	181001	LE ROY	9,837	10,790	10,790	10,790	10,790
187		OAKFIELD ALABA	10,716	9,994	9,994	9,994	9,994
188		PAVILION	10,273	10,682	10,682	10,682	10,682
189		PEMBROKE	9,919	11,828	11,828	11,828	11,828
190 191		CAIRO-DURHAM CATSKILL	9,731 11,424	10,345 14,130	10,345 14,130	10,345 14,130	10,345 14,130
192		COXSACKIE ATHE	10,905	11,888	11,888	11,888	11,888
193		GREENVILLE	11,269	13,454	13,454	13,454	13,454
194		HUNTER TANNERS	14,001	16,482	16,482	16,482	16,482
195	191401	WINDHAM ASHLAN	14,868	18,838	18,838	18,838	18,838
196	200101		26,736	26,047	26,047	26,047	26,047
197		INDIAN LAKE	22,268	24,054	24,054	24,054	24,054
198 199	200501	LAKE PLEASANT	26,736	26,047	26,047 25,331	26,047	26,047
200		LONG LAKE	28,900 37,270	25,331 42,198	42,198	25,331 42,198	25,331 42,198
201	200701		18,500	21,823	21,823	21,823	21,823
202		WEST CANADA VA	10,384	11,723	11,723	11,723	11,723
203		FRANKFORT-SCHU	9,084	9,210	9,210	9,210	9,210
204	210501		8,025	8,450	8,450	8,450	8,450
205		MOHAWK	9,642	10,758	10,758	10,758	10,758
206		HERKIMER	9,185	9,525	9,525	9,525	9,525
207		LITTLE FALLS	10,818	11,471	11,471	11,471	11,471
208		DOLGEVILLE POLAND	9,576 10,558	10,527 11,690	10,527 11,690	10,527 11,690	10,527 11,690
210		VAN HORNSVILLE	12,211	11,991	11,991	11,991	11,991
211		TOWN OF WEBB	18,823	20,143	20,143	20,143	20,143
212		MT MARKHAM CSD	10,836	11,231	11,231	11,231	11,231
213	220101	S. JEFFERSON	8,069	9,183	9,183	9,183	9,183
214		ALEXANDRIA	10,338	12,100	12,100	12,100	12,100
215		INDIAN RIVER	8,380	6,996	6,996	6,996	6,996
216		GENERAL BROWN	8,410	8,580	8,580	8,580	8,580
217 218		THOUSAND ISLAND BELLEVILLE-HEN	11,183 9,652	12,027 10,030	12,027 10,030	12,027 10,030	12,027 10,030
219		SACKETS HARBOR	10,726	10,030	10,030	10,030	10,030
220	221301		10,720	13,021	13,021	13,021	13,021
221		LA FARGEVILLE	10,039	9,458	9,458	9,458	9,458
222		WATERTOWN	7,934	8,985	8,985	8,985	8,985
223		CARTHAGE	8,911	8,472	8,472	8,472	8,472
224		COPENHAGEN	9,038	9,935	9,935	9,935	9,935
225	230301	HARRISVILLE	11,794	12,372	12,372	12,372	12,372

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226		LOWVILLE	8,403	9,603	9,603	9,603	9,603
227		SOUTH LEWIS	11,777	13,513	13,513	13,513	13,513
228		BEAVER RIVER	10,065	9,873	9,873	9,873	9,873
229	240101		10,726	10,465	10,465	10,465	10,465
230 231		CALEDONIA MUMF GENESEO	9,239 10,819	10,218 12,257	10,218 12,257	10,218 12,257	10,218 12,257
232		LIVONIA	10,819	11,356	11,356	11,356	11,356
233		MOUNT MORRIS	11,101	12,120	12,120	12,120	12,120
234		DANSVILLE	9,525	10,313	10,313	10,313	10,313
235		DALTON-NUNDA	11,704	13,107	13,107	13,107	13,107
236	241701	YORK	9,863	10,694	10,694	10,694	10,694
237	250109	BROOKFIELD	11,515	11,171	11,171	11,171	11,171
238		CAZENOVIA	9,996	10,613	10,613	10,613	10,613
239		DE RUYTER	12,001	13,069	13,069	13,069	13,069
240		MORRISVILLE EA	11,015	12,114	12,114	12,114	12,114
241		HAMILTON	12,465	12,897	12,897	12,897	12,897
242 243		CANASTOTA	9,135	9,837	9,837	9,837	9,837
243		MADISON ONEIDA CITY	10,976 10,485	10,738 11,079	10,738 11,079	10,738 11,079	10,738 11,079
244		STOCKBRIDGE VA	9,838	10,638	10,638	10,638	10,638
246		CHITTENANGO	10,080	10,983	10,983	10,983	10,983
247		BRIGHTON	12,025	12,448	12,448	12,448	12,448
248		GATES CHILI	11,150	12,359	12,359	12,359	12,359
249		GREECE	10,422	10,979	10,979	10,979	10,979
250		E. IRONDEQUOIT	10,006	11,557	11,557	11,557	11,557
251	260803	W. IRONDEQUOIT	10,711	10,413	10,413	10,413	10,413
252	260901	HONEOYE FALLS	10,103	10,435	10,435	10,435	10,435
253		SPENCERPORT	10,259	10,533	10,533	10,533	10,533
254		HILTON	10,019	10,200	10,200	10,200	10,200
255		PENFIELD	12,155	12,346	12,346	12,346	12,346
256		FAIRPORT	10,220	10,647	10,647	10,647	10,647
257 258		EAST ROCHESTER PITTSFORD	12,418 12,644	12,585	12,585	12,585	12,585 12,722
259		CHURCHVILLE CH	9,496	12,722 10,122	12,722 10,122	12,722 10,122	10,122
260		ROCHESTER	10,868	12,090	12,090	12,090	12,090
261		RUSH HENRIETTA	11,738	12,330	12,330	12,330	12,330
262		BROCKPORT	10,222	10,745	10,745	10,745	10,745
263		WEBSTER	10,427	10,872	10,872	10,872	10,872
264	262001	WHEATLAND CHIL	14,442	15,259	15,259	15,259	15,259
265	270100	AMSTERDAM	8,887	9,443	9,443	9,443	9,443
266		CANAJOHARIE	10,533	10,845	10,845	10,845	10,845
267		FONDA FULTONVI	10,509	11,108	11,108	11,108	11,108
268		FORT PLAIN	10,723	12,841	12,841	12,841	12,841
269 270		ST JOHNSVILLE	10,561 17,909	11,910 18,185	11,910 18,185	11,910 18,185	11,910 18,185
270 271		GLEN COVE HEMPSTEAD	17,356	18,202	18,202	18,185	18,202
272		UNIONDALE	18,310	19,864	19,864	19,864	19,864
273		EAST MEADOW	15,631	15,722	15,722	15,722	15,722
274		NORTH BELLMORE	15,419	17,493	17,493	17,493	17,493
275		LEVITTOWN	15,793	17,280	17,280	17,280	17,280
276	280206	SEAFORD	14,547	15,660	15,660	15,660	15,660
277	280207	BELLMORE	17,562	19,638	19,638	19,638	19,638
278		ROOSEVELT	16,845	16,925	16,925	16,925	16,925
279		FREEPORT	14,902	15,703	15,703	15,703	15,703
280		BALDWIN	15,336	15,658	15,658	15,658	15,658
281		OCEANSIDE	15,026	16,067	16,067	16,067	16,067
282 283		MALVERNE V STR THIRTEEN	16,487 15,193	19,705 15,487	19,705 15,487	19,705 15,487	19,705
283 284		HEWLETT WOODME	20,329	22,408	22,408	22,408	15,487 22,408
285		LAWRENCE	20,562	23,002	23,002	23,002	23,002
286		ELMONT	13,210	14,397	14,397	14,397	14,397
287		FRANKLIN SQUAR	13,288	13,412	13,412	13,412	13,412
288		GARDEN CITY	16,464	17,620	17,620	17,620	17,620
289		EAST ROCKAWAY	16,680	18,383	18,383	18,383	18,383
290	280220	LYNBROOK	16,514	17,680	17,680	17,680	17,680
291		ROCKVILLE CENT	17,397	18,767	18,767	18,767	18,767
292		FLORAL PARK	12,852	14,937	14,937	14,937	14,937
293		WANTAGH	13,441	13,593	13,593	13,593	13,593
294		V STR TWENTY-F	18,886	20,044	20,044	20,044	20,044
295		MERRICK	16,693	17,936	17,936	17,936	17,936
296 297		ISLAND TREES WEST HEMPSTEAD	14,337	15,505	15,505	15,505	15,505
297 298		NORTH MERRICK	14,732 16,678	16,759 17,825	16,759 17,825	16,759 17,825	16,759 17,825
299		VALLEY STR UF	17,598	19,277	19,277	19,277	19,277
		ISLAND PARK	27,655	27,985	27,985	27,985	27,985

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301	280251	VALLEY STR CHS	13,762	14,858	14,858	14,858	14,858
302		SEWANHAKA	12,243	12,522	12,522	12,522	12,522
303		BELLMORE-MERRI	13,037	13,764	13,764	13,764	13,764
304		LONG BEACH	19,842	22,348	22,348	22,348	22,348
305		WESTBURY	17,435	18,287	18,287	18,287	18,287
306		EAST WILLISTON	19,814	20,784	20,784	20,784	20,784
307		ROSLYN	20,081	20,898	20,898	20,898	20,898
308 309		PORT WASHINGTO	19,475	20,028	20,028	20,028	20,028 14,771
310		NEW HYDE PARK MANHASSET	13,585 20,254	14,771 21,235	14,771 21,235	14,771 21,235	21,235
311		GREAT NECK	21,183	22,468	22,468	22,468	22,468
312		HERRICKS	16,522	17,029	17,029	17,029	17,029
313		MINEOLA	22,566	23,709	23,709	23,709	23,709
314		CARLE PLACE	19,902	20,187	20,187	20,187	20,187
315	280501	NORTH SHORE	20,288	23,323	23,323	23,323	23,323
316	280502	SYOSSET	19,526	20,263	20,263	20,263	20,263
317	280503	LOCUST VALLEY	22,104	22,507	22,507	22,507	22,507
318		PLAINVIEW	16,964	17,942	17,942	17,942	17,942
319		OYSTER BAY	22,633	22,533	22,533	22,533	22,533
320		JERICHO	22,601	23,911	23,911	23,911	23,911
321		HICKSVILLE	14,580	14,942	14,942	14,942	14,942
322		PLAINEDGE	13,977	15,704	15,704	15,704	15,704
323 324		BETHPAGE	17,066 15,641	17,350	17,350	17,350	17,350
325		FARMINGDALE MASSAPEQUA	15,232	16,831 16,052	16,831 16,052	16,831 16,052	16,831 16,052
326		NEW YORK CITY	12,443	13,527	13,527	13,527	13,527
327		LEWISTON PORTE	12,236	12,229	12,229	12,229	12,229
328		LOCKPORT	10,220	9,915	9,915	9,915	9,915
329		NEWFANE	9,476	10,086	10,086	10,086	10,086
330		NIAGARA WHEATF	9,672	10,443	10,443	10,443	10,443
331		NIAGARA FALLS	10,015	10,925	10,925	10,925	10,925
332	400900	N. TONAWANDA	9,630	10,593	10,593	10,593	10,593
333	401001	STARPOINT	9,058	9,789	9,789	9,789	9,789
334		ROYALTON HARTL	9,683	10,207	10,207	10,207	10,207
335		BARKER	13,293	12,895	12,895	12,895	12,895
336		WILSON	10,584	10,386	10,386	10,386	10,386
337		ADIRONDACK	10,915	11,671	11,671	11,671	11,671
338		CAMDEN	9,386	10,655	10,655	10,655	10,655
339 340		CLINTON NEW HARTFORD	11,072 11,712	11,529 11,431	11,529 11,431	11,529 11,431	11,529 11,431
341		NEW YORK MILLS	12,248	11,431	11,834	11,834	11,431
342		SAUQUOIT VALLE	10,057	10,956	10,956	10,956	10,956
343		REMSEN	13,154	14,798	14,798	14,798	14,798
344	411800		10,778	11,413	11,413	11,413	11,413
345	411902	WATERVILLE	10,734	10,900	10,900	10,900	10,900
346		SHERRILL	9,667	9,651	9,651	9,651	9,651
347		HOLLAND PATENT	10,071	10,388	10,388	10,388	10,388
348	412300		8,441	9,280	9,280	9,280	9,280
349		WESTMORELAND	11,188	11,938	11,938	11,938	11,938
350		ORISKANY	10,625	10,992	10,992	10,992	10,992
351		WHITESBORO WEST GENESEE	9,505	9,886	9,886	9,886	9,886
352 353		NORTH SYRACUSE	9,820 9,332	10,199 10,709	10,199 10,709	10,199 10,709	10,199 10,709
354		E SYRACUSE-MIN	12,805	13,674	13,674	13,674	13,674
355		JAMESVILLE-DEW	10,805	10,944	10,944	10,944	10,944
356		JORDAN ELBRIDG	10,342	11,623	11,623	11,623	11,623
357		FABIUS-POMPEY	11,565	12,479	12,479	12,479	12,479
358		WESTHILL	10,372	10,635	10,635	10,635	10,635
359		SOLVAY	10,721	11,760	11,760	11,760	11,760
360	420807	LA FAYETTE	15,526	15,766	15,766	15,766	15,766
361		BALDWINSVILLE	10,185	10,722	10,722	10,722	10,722
362		FAYETTEVILLE	10,267	10,653	10,653	10,653	10,653
363		MARCELLUS	8,871	9,775	9,775	9,775	9,775
364		ONONDAGA	10,459	12,132	12,132	12,132	12,132
365		LIVERPOOL	11,946	12,529	12,529	12,529	12,529
366		LYNCOURT	13,521	15,499	15,499	15,499	15,499
367		SKANEATELES	12,010	12,337	12,337	12,337	12,337
368 369		SYRACUSE	10,362 9,585	11,930 10,036	11,930	11,930	11,930 10,036
370	421902	CANANDAIGUA	10,181	10,036	10,036 10,828	10,036 10,828	10,036
371		EAST BLOOMFIEL	10,181	10,828	10,828	10,828	11,117
372		GENEVA	10,458	12,688	12,688	12,688	12,688
373		GORHAM-MIDDLES	11,367	11,872	11,872	11,872	11,872
374		MANCHSTR-SHRTS	10,485	10,420	10,420	10,420	10,420
375		NAPLES	13,488	13,135	13,135	13,135	13,135

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
376		PHELPS-CLIFTON	10,623	11,376	11,376	11,376	11,376
377		HONEOYE	10,487	12,141	12,141	12,141	12,141
378		VICTOR	9,618	9,518	9,518	9,518	9,518
379		WASHINGTONVILL	11,687	11,931	11,931	11,931	11,931
380		CHESTER	12,532	13,170	13,170	13,170	13,170
381		CORNWALL	11,413	11,262	11,262	11,262	11,262
382		PINE BUSH	10,576	11,570	11,570	11,570	11,570
383		GOSHEN	12,560	12,773	12,773	12,773	12,773
384		HIGHLAND FALLS	13,618	14,583	14,583	14,583	14,583
385 386		MIDDLETOWN MINISINK VALLE	11,355	12,759	12,759 10,552	12,759	12,759 10,552
387		MONROE WOODBUR	10,099 12,538	10,552 13,089	13,089	10,552 13,089	13,089
388		KIRYAS JOEL	25,769	36,930	36,930	36,930	36,930
389		VALLEY-MONTGMR	9,864	11,222	11,222	11,222	11,222
390		NEWBURGH	12,738	14,796	14,796	14,796	14,796
391		PORT JERVIS	11,776	11,904	11,904	11,904	11,904
392		TUXEDO	18,323	17,470	17,470	17,470	17,470
393		WARWICK VALLEY	11,493	12,198	12,198	12,198	12,198
394		GREENWOOD LAKE	15,132	18,311	18,311	18,311	18,311
395		FLORIDA	13,088	14,007	14,007	14,007	14,007
396		ALBION	8,887	10,580	10,580	10,580	10,580
397		KENDALL	9,917	12,590	12,590	12,590	12,590
398		HOLLEY	9,844	10,275	10,275	10,275	10,275
399		MEDINA	10,525	10,827	10,827	10,827	10,827
400		LYNDONVILLE	9,930	10,519	10,519	10,519	10,519
401		ALTMAR PARISH	11,395	11,463	11,463	11,463	11,463
402		FULTON	10,413	11,616	11,616	11,616	11,616
403	460701	HANNIBAL	9,278	10,178	10,178	10,178	10,178
404	460801	CENTRAL SQUARE	9,066	9,571	9,571	9,571	9,571
405	460901	MEXICO	10,521	11,702	11,702	11,702	11,702
406	461300	OSWEGO	12,105	12,270	12,270	12,270	12,270
407	461801	PULASKI	10,270	11,580	11,580	11,580	11,580
408	461901	SANDY CREEK	10,747	12,911	12,911	12,911	12,911
409	462001	PHOENIX	11,107	12,226	12,226	12,226	12,226
410	470202	GLBTSVLLE-MT U	9,683	11,319	11,319	11,319	11,319
411	470501	EDMESTON	9,031	11,243	11,243	11,243	11,243
412		LAURENS	10,185	10,634	10,634	10,634	10,634
413		SCHENEVUS	11,100	12,566	12,566	12,566	12,566
414		MILFORD	11,422	12,217	12,217	12,217	12,217
415		MORRIS	9,185	10,436	10,436	10,436	10,436
416		ONEONTA	10,915	11,790	11,790	11,790	11,790
417		OTEGO-UNADILLA	10,367	11,481	11,481	11,481	11,481
418		COOPERSTOWN	11,595	11,917	11,917	11,917	11,917
419		RICHFIELD SPRI	10,271	10,916	10,916	10,916	10,916
420		CHERRY VLY-SPR	12,632	12,674	12,674	12,674	12,674
421 422		WORCESTER MAHOPAC	10,422	12,352	12,352	12,352	12,352 13,925
			13,264	13,925	13,925	13,925	
423 424		CARMEL HALDANE	14,865 14,783	15,409 16,487	15,409 16,487	15,409 16,487	15,409 16,487
424		GARRISON	20,327	21,713	21,713	21,713	21,713
425		PUTNAM VALLEY	16,294	16,888	16,888	16,888	16,888
427		BREWSTER	15,649	16,808	16,808	16,808	16,808
428	490101		12,019	12,890	12,890	12,890	12,890
429		BRUNSWICK CENT	10,274	10,501	10,501	10,501	10,501
430		EAST GREENBUSH	11,464	11,659	11,659	11,659	11,659
431		HOOSICK FALLS	10,071	11,782	11,782	11,782	11,782
432		LANSINGBURGH	8,509	9,352	9,352	9,352	9,352
433		NORTH GREENBUSH	10,735	11,741	11,741	11,741	11,741
434		WYNANTSKILL	10,613	11,243	11,243	11,243	11,243
435		RENSSELAER	10,996	8,884	8,884	8,884	8,884
436		AVERILL PARK	9,363	10,036	10,036	10,036	10,036
437		HOOSIC VALLEY	9,733	10,338	10,338	10,338	10,338
438		SCHODACK	11,674	12,169	12,169	12,169	12,169
439	491700		13,360	15,986	15,986	15,986	15,986
440		CLARKSTOWN	12,759	13,310	13,310	13,310	13,310
441		NANUET	17,763	18,531	18,531	18,531	18,531
442	500201	HAVERSTRAW-ST	15,854	17,121	17,121	17,121	17,121
443		S. ORANGETOWN	14,729	15,503	15,503	15,503	15,503
444	500304		17,016	18,240	18,240	18,240	18,240
445		PEARL RIVER	14,413	14,858	14,858	14,858	14,858
446		RAMAPO	17,571	16,919	16,919	16,919	16,919
447		EAST RAMAPO	16,326	16,555	16,555	16,555	16,555
448	510101	BRASHER FALLS	9,507	10,172	10,172	10,172	10,172
449	510201	CANTON	11,114	11,252	11,252	11,252	11,252
450	510401	CLIFTON FINE	18,407	17,107	17,107	17,107	17,107

18,985 1	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
13 1120	51 510501	COLTON PIERREP	16,949	18,381	18,381	18,381	18,381
13131 RERMON DEFALB	52 511101 (GOUVERNEUR	8,945	10,255	10,255	10,255	10,255
455 511602 USBON 11,867 12,322 12,322 12,322 14,325 14,32	53 511201 I	HAMMOND	11,478	12,727	12,727	12,727	12,727
15091 MADRID WADDING	54 511301 I	HERMON DEKALB	13,114	12,646	12,646	12,646	12,646
15001 MASSENA	55 511602 I	LISBON	11,867	12,322	12,322	12,322	12,322
488 \$12101 MORRISTOWN 13,150 13,680 13,980	511901	MADRID WADDING	10,883	10,491	10,491	10,491	10,491
199 12201 NORWOOD NORPOL 10,085 10,652 10,652 10,652 10,652 10,652 10,652 10,652 10,652 10,652 10,652 10,553 13,953	57 512001 I	MASSENA	9,131	10,197	10,197	10,197	10,197
1920 12300 COENTRUCK 13,053 13,950 13,390 1			13,150	13,680	13,680	13,680	13,680
461 \$12401 HEVPELTON 11,007 10,704 10,704 10,704 10,704 10,704 10,704 10,609 10,609 10,609 10,609 10,609 10,609 10,609 11,390 10,391 10,39				10,652			10,652
462 \$12901 PARISHYILLE 9,890 10,609 10,609 10,609 10,609 13,900 11,390 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,536 10,530 10,919 1	512300	OGDENSBURG	13,053	13,953			13,953
1390 11,390 10,319 10,919 10,							10,704
464 5 52010 IBURNT HILLS 10,562 10,168 10,536 10,536 466 5 52010 IBURNT HILLS 10,562 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,168 10,169 10,191 1							10,609
465 \$2001 BURNT HILLS							11,390
466 \$20302 SHENENDEHOWA 10,502 10,919							10,536
467 \$20401 CORINTH							10,168
488 \$26601 EDINBURG 28,077 20,896 20,896 20,896 499 \$20701 GALWAY 9,042 10,157							10,919
469 \$20701 (ALWAY) 9,042 10,157 (10,157) 10,157 (10,280) 10,280 (10,280) 470 \$21200 (MECHANICVILLE) 9,597 (10,280) 10,280 (10,280) 10,280 (10,280) 471 \$21301 (BALLSTON SPA) 11,797 (11,797) 11,797 (10,667) 11,797 (10,667) 472 \$21401 (S.GLENS FALLS) 9,844 (10,667) 10,667 (10,667) 11,472 (11,472) 11,722 (11,472) 473 \$21701 (SCHUVLEWILLE) 11,600 (10,532) 10,532 (10,532) 10,532 (10,532) 10,532 (10,532) 475 \$22001 (STILLMATER) 8,971 (10,96) 9,269 (10,269) 9,269 (10,269) 9,269 (10,269) 9,269 (10,269) 9,269 (10,269) 9,269 (10,269) 9,269 (10,269) 9,224 (10,234) 9,234 (10,234) 9,234 (10,334							10,919
470 521200 MECHANICVILLE 9,597 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,280 10,532					, ,		20,896
471 \$231901 BALLSTON SPA							10,157
472 \$21401 S. GLEN FALLS 9,844 10,667 10,667 11,472 11,472 11,473 521701 SCHUVLEWILLE 11,600 11,472 11,472 11,472 11,472 11,472 17,474 521800 SARATOGA SPRIN 10,496 10,532 10,532 10,532 10,532 10,532 17,532 10,532							10,280
473 \$21701 SCHUYERVILLE							11,797
474 \$52100 SARATOGA SPRIN 10,496 10,532 10,532 10,532 10,532 475 522001 WATERORD 12,183 12,844 12,844 12,844 17, 530101 DUANESBURG 9,259 9,259 9,234 9,234 9,234 478 53020 SCOTIA GLENVIL 10,245 11,013 11,013 11,013 11,013 17,013 19,5301 NISKAYUNA 11,408 11,790 1							10,667
475 \$22001 STILLWATER			·				11,472
476 \$22101 UNARERORD 12,183 12,844 12,844 12,844 12,844 9,234 9,224 477 \$30101 DUANESBURG 9,259 9,234 9,234 9,234 478 \$30201 SCHALINONT 10,245 11,013 11,190 11,790 480 \$30501 SCHALINONT 12,830 13,862 13,862 13,862 81 \$30515 MCHONASEN 8,047 8,989 8,989 8,989 82 \$30600 SCHENCTADY 10,272 12,015 12,015 12,015 482 \$30600 ISHERGON 13,436 15,707 15,707 15,707 15,707 483 \$40801 ISHERERON 11,995 12,445 12,445 12,445 485 \$41001 MIDDLEBURGH 13,341 12,455 12,445 12,445 485 \$41002 COBLESKI-RICHM 10,568 10,802 10,802 10,802 487 \$41201 SCHOHARIE 10,626 12,147 12,147 12,147 489 \$41401 SHARON SPRINGS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>10,532</td></td<>							10,532
477 \$3010 DUANESBURG 9,259 9,234 9,234 9,234 9,234 78 78 78 78 78 78 78 7							9,269
478 53020Z SCOTTA GLENVIL 10,245 11,013 11,014 11,015 11,0							12,844
1479 530301 NISKAYUNA				- , -			9,234
880 S30501 SCHALMONT 12,830 13,862 13,445 13,445 13,445 13,445 13,445 13,445 13,445 13,454 13,454 13,454 13,454 13,454 13,454 13,454 13,454 13,454 13,574 1							11,013 11,790
481 S30515 MOHONASEN							13,862
\$30600 SCHENECTADY							8,989
483 540801 GILBOA CONESVI 13,436 15,707 15,707 15,707 484 5450901 JEFFERSON 11,905 12,445 12,445 12,445 12,445 1485 541001 MIDDLEBURGH 13,341 12,453				,			12,015
S49901 JEFFERSON							15,707
485 541001 MIDDLEBURGH 13,341 12,453 12,453 12,453 12,453 12,453 486 541002 COBLESKL-RICHM 10,568 10,802 10,802 10,802 10,802 487 541201 SCHOHARIE 10,626 12,147 12,147 12,147 12,147 12,147 12,147 12,147 12,147 12,147 1488 541401 SHARON SPRINGS 12,510 14,154 14,154 14,154 14,154 14,154 14,154 14,154 14,154 15,150 10,255 10,000 SPS 10,000 SPS 11,363 11,365 11,365 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,366 11,363 11,263 11							12,445
486 541102 SCHOHARIE 10,568 10,802 10,803 10,403 10,403 10,403 10,403 10,403 10,403 10,403 10,409 1							12,453
S41201 SCHOHARIE 10,626 12,147 12,147 12,147 14,154	I		·				10,802
888 \$41401 SHARON SPRINGS 12,510 14,154 14,154 14,154 3,154 3,153 3,1364 3,1364	I						12,147
\$50101 ODESSA MONTOUR 9,698 11,363 11,363 11,363 11,363 14,567 15,50301 WATKINS GLEN 9,562 10,489 10,489 10,489 10,489 15,60501 SOUTH SENECA 12,642 13,574 13,573 14,567 14,563 14,264 14,264							14,154
990 550301 WATKINS GLEN 9,562 10,489 10,489 10,489 10,489 491 560501 SOUTH SENECA 12,642 13,574 13,574 13,574 13,574 13,574 492 560603 ROMULUS 11,830 14,567							11,363
493 560603 ROMULUS 11,830 14,567 14,567 14,567 14,567 493 560701 SENECA FALLS 10,676 11,016 11,016 11,016 11,016 494 561006 WATERLOO CENT 9,295 10,263 10,263 10,263 495 570101 ADDISON 10,215 11,263 11,263 11,263 496 570201 AVOCA 11,471 13,203 13,203 13,203 497 570302 BATH 9,370 9,780 9,780 9,780 9,780 498 570401 BRADFORD 12,185 13,266 13,266 13,266 13,266 499 570603 CAMPBELL-SAVON 9,702 10,531 1	550301	WATKINS GLEN	9,562				10,489
S60701 SENECA FALLS 10,676 11,016 11,016 11,016 1494 561006 WATERLOO CENT 9,295 10,263 10,263 10,263 10,263 10,263 10,263 10,263 10,263 10,263 10,263 10,263 11,266 11,266 13,267 13,279	560501	SOUTH SENECA	12,642	13,574	13,574	13,574	13,574
494 561006 WATERLOO CENT 9,295 10,263 10,263 10,263 495 570101 ADDISON 10,215 11,263 11,263 11,263 496 570201 AVOCA 11,471 13,203 13,203 13,203 497 570302 BATH 9,370 9,780 9,780 9,780 498 570401 BRADFORD 12,185 13,266 13,266 13,266 499 570603 CAMPBELL-SAVON 9,702 10,531 10,531 10,531 500 571500 CORNING 10,255 10,637 10,637 10,637 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626	92 560603 I	ROMULUS	11,830	14,567	14,567	14,567	14,567
495 570101 ADDISON 10,215 11,263 11,263 11,263 496 570201 AVOCA 11,471 13,203 13,203 13,203 497 570302 BATH 9,370 9,780 9,780 9,780 498 570401 BRADFORD 12,185 13,266 13,266 13,266 499 570603 CAMPBELL-SAVON 9,702 10,531 10,531 10,531 500 571000 CORNING 10,255 10,637 10,637 10,637 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 <td>560701</td> <td>SENECA FALLS</td> <td>10,676</td> <td>11,016</td> <td>11,016</td> <td>11,016</td> <td>11,016</td>	560701	SENECA FALLS	10,676	11,016	11,016	11,016	11,016
496 570201 AVOCA 11,471 13,203 13,203 13,203 497 570302 BATH 9,370 9,780 9,780 9,780 498 570401 BRADFORD 12,185 13,266 13,266 13,266 499 570603 CAMPBELL-SAVON 9,702 10,531 10,531 10,531 500 571000 CORNING 10,255 10,637 10,637 13,797 13,797 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626 504 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572701 HAMMONDSPORT 14,515 14,766 14,766							10,263
497 570302 BATH 9,370 9,780 9,780 9,780 498 570401 BRADFORD 12,185 13,266 13,266 13,266 499 570603 CAMPBELL-SAVON 9,702 10,531 10,531 10,531 500 571000 CORNING 10,255 10,637 10,637 10,637 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626 505 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572901 HAMMONDSPORT 14,515 14,766 14,766 14,766 507 573002 WAYLAND-COHOCT 9,611 10,769 10,769 10,769							11,263
498 570401 BRADFORD 12,185 13,266 13,266 13,266 499 570603 CAMPBELL-SAVON 9,702 10,531 10,531 10,531 500 571000 CORNING 10,255 10,637 10,637 10,637 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626 505 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572901 HAMMONDSPORT 14,515 14,766 14,766 14,766 507 573002 WAYLAND-COHOCT 9,611 10,769 10,769 10,769 508 580103 BABYLON 17,161 16,928 16,928 16,92							13,203
499 570603 CAMPBELL-SAVON 9,702 10,531 10,531 10,531 500 571000 CORNING 10,255 10,637 10,637 10,637 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626 505 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572901 HAMMONDSPORT 14,515 14,766 14,766 14,766 507 573002 WAYLAND-COHOCT 9,611 10,769 10,769 10,769 508 580101 BABYLON 17,161 16,928 16,928 16,928 509 580102 WEST BABYLON 13,840 14,849 14,849 14,849 510 580103 NORTH BABYLON 13,353 14,290 14,290 14,290							9,780
500 571000 CORNING 10,255 10,637 10,637 10,637 501 571502 CANISTEO-GREEN 11,986 13,797 13,797 13,797 502 571800 HORNELL 10,088 9,858 9,858 9,858 503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626 505 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572901 HAMMONDSPORT 14,515 14,766 14,766 14,766 507 573002 WAYLAND-COHOCT 9,611 10,769 10,769 10,769 508 580101 BABYLON 17,161 16,928 16,928 16,928 509 580102 WEST BABYLON 13,840 14,849 14,849 14,849 510 580103 NORTH BABYLON 13,353 14,290 14,290			,				13,266
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503 571901 ARKPORT 8,587 9,680 9,680 9,680 504 572301 PRATTSBURG 9,983 10,626 10,626 10,626 505 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572901 HAMMONDSPORT 14,515 14,766 14,766 14,766 507 573002 WAYLAND-COHOCT 9,611 10,769 10,769 10,769 508 580101 BABYLON 17,161 16,928 16,928 16,928 509 580102 WEST BABYLON 13,840 14,849 14,849 14,849 510 580103 NORTH BABYLON 13,353 14,290 14,290 14,290 511 580104 LINDENHURST 13,409 14,253 14,253 14,253 512 580105 COPIAGUE 13,079 15,361 15,361 15,361 513 580106 AMITYVILLE 16,765 17,777 17,777 <							9,858
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505 572702 JASPER-TRPSBRG 9,625 10,590 10,590 10,590 506 572901 HAMMONDSPORT 14,515 14,766 14,766 14,766 507 573002 WAYLAND-COHOCT 9,611 10,769 10,769 10,769 508 580101 BABYLON 17,161 16,928 16,928 16,928 509 580102 WEST BABYLON 13,840 14,849 14,849 14,849 510 580103 NORTH BABYLON 13,353 14,290 14,290 14,290 511 580103 NORTH BABYLON 13,353 14,290 14,290 14,290 511 580104 LINDENHURST 13,409 14,253 14,253 14,253 512 580105 COPIAGUE 13,079 15,361 15,361 15,361 513 580105 COPIAGUE 16,765 17,777 17,777 17,777 17,777 514 580107 DEER PARK 15,380 15,685							10,626
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511 580104 LINDENHURST 13,409 14,253 14,253 14,253 512 580105 COPIAGUE 13,079 15,361 15,361 15,361 513 580106 AMITYVILLE 16,765 17,777 17,777 17,777 514 580107 DEER PARK 15,380 15,685 15,685 515 580109 WYANDANCH 15,791 16,666 16,666 516 580201 THREE VILLAGE 14,277 15,887 15,887 517 580203 COMSEWOGUE 12,594 13,498 13,498 518 580205 SACHEM 13,313 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>14,290</td></t<>							14,290
513 580106 AMITYVILLE 16,765 17,777 17,777 17,777 514 580107 DEER PARK 15,380 15,685 15,685 515 580109 WYANDANCH 15,791 16,666 16,666 16,666 516 580201 THREE VILLAGE 14,277 15,887 15,887 15,887 517 580203 COMSEWOGUE 12,594 13,498 13,498 13,498 518 580205 SACHEM 13,313 13,251 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	580104 1	LINDENHURST				14,253	14,253
514 580107 DEER PARK 15,380 15,685 15,685 15,685 515 580107 WYANDANCH 15,791 16,666 16,666 16,666 516 580201 THREE VILLAGE 14,277 15,887 15,887 15,887 517 580203 COMSEWOGUE 12,594 13,498 13,498 13,498 518 580205 SACHEM 13,313 13,251 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	12 580105	COPIAGUE	13,079	15,361	15,361	15,361	15,361
515 580109 WYANDANCH 15,791 16,666 16,666 16,666 516 580201 THREE VILLAGE 14,277 15,887 15,887 15,887 517 580203 COMSEWOGUE 12,594 13,498 13,498 13,498 518 580205 SACHEM 13,313 13,251 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	13 580106	AMITYVILLE	16,765	17,777			17,777
516 580201 THREE VILLAGE 14,277 15,887 15,887 15,887 517 580203 COMSEWOGUE 12,594 13,498 13,498 13,498 518 580205 SACHEM 13,313 13,251 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119							15,685
517 580203 COMSEWOGUE 12,594 13,498 13,498 13,498 518 580205 SACHEM 13,313 13,251 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	I						16,666
518 580205 SACHEM 13,313 13,251 13,251 13,251 519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119							15,887
519 580206 PORT JEFFERSON 21,369 21,199 21,199 21,199 520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	I						13,498
520 580207 MOUNT SINAI 14,326 14,841 14,841 14,841 521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	I						13,251
521 580208 MILLER PLACE 14,009 12,922 12,922 12,922 522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119	I						21,199
522 580209 ROCKY POINT 12,271 12,814 12,814 12,814 523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119							14,841
523 580211 MIDDLE COUNTRY 12,109 13,119 13,119 13,119							12,922
							12,814
							13,119 14,380
524 360212 LONGWOOD 13,645 14,360 14,360 14,360 525 580224 PATCHOGUE-MEDF 12,251 12,814 12,814 12,814							12,814

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
526	580232	WILLIAM FLOYD	13,077	14,169	14,169	14,169	14,169
527		CENTER MORICHE	14,851	14,847	14,847	14,847	14,847
528		EAST MORICHES	15,102	17,372	17,372	17,372	17,372
529		SOUTH COUNTRY	15,404	15,951	15,951	15,951	15,951
530		EAST HAMPTON	21,330	23,729	23,729	23,729	23,729
531		WAINSCOTT	19,419	15,281	15,281	15,281	15,281
532		AMAGANSETT	45,754	57,648	57,648	57,648	57,648
533 534		SPRINGS SAG HARBOR	19,627	21,775 24,725	21,775	21,775 24,725	21,775
535		MONTAUK	23,814 23,842	31,259	24,725 31,259	31,259	24,725 31,259
536		ELWOOD	14,427	14,773	14,773	14,773	14,773
537		COLD SPRING HA	20,529	20,586	20,586	20,586	20,586
538		HUNTINGTON	16,922	17,512	17,512	17,512	17,512
539		NORTHPORT	16,459	18,008	18,008	18,008	18,008
540	580405	HALF HOLLOW HI	14,381	14,896	14,896	14,896	14,896
541	580406	HARBORFIELDS	13,134	13,773	13,773	13,773	13,773
542	580410	COMMACK	14,858	15,506	15,506	15,506	15,506
543	580413	S. HUNTINGTON	15,252	15,758	15,758	15,758	15,758
544		BAY SHORE	15,048	15,357	15,357	15,357	15,357
545	580502		12,916	14,288	14,288	14,288	14,288
546		EAST ISLIP	13,735	14,659	14,659	14,659	14,659
547		SAYVILLE	15,751	16,460	16,460	16,460	16,460
548		BAYPORT BLUE P	17,035	17,566	17,566	17,566	17,566
549		HAUPPAUGE	15,992	16,435	16,435	16,435	16,435
550		CONNETQUOT	14,373	15,947	15,947	15,947	15,947
551		WEST ISLIP	12,679	13,799 13,483	13,799	13,799 13,483	13,799 13,483
552 553		BRENTWOOD CENTRAL ISLIP	12,950 18,571	19,614	13,483 19,614	19,614	19,614
554		FIRE ISLAND	105,135	107,803	107,803	107,803	107,803
555		SHOREHAM-WADIN	14,471	15,726	15,726	15,726	15,726
556		RIVERHEAD	15,743	16,076	16,076	16,076	16,076
557		SHELTER ISLAND	25,456	28,013	28,013	28,013	28,013
558		SMITHTOWN	13,272	13,969	13,969	13,969	13,969
559		KINGS PARK	13,065	13,928	13,928	13,928	13,928
560	580901	REMSENBURG	29,102	36,414	36,414	36,414	36,414
561	580902	WESTHAMPTON BE	18,052	18,354	18,354	18,354	18,354
562		QUOGUE	38,866	46,923	46,923	46,923	46,923
563		HAMPTON BAYS	14,438	16,093	16,093	16,093	16,093
564		SOUTHAMPTON	24,096	23,414	23,414	23,414	23,414
565		BRIDGEHAMPTON	51,579	53,545	53,545	53,545	53,545
566		SAGAPONACK	19,419	15,281	15,281	15,281	15,281
567 568		EASTPORT-SOUTH TUCKAHOE COMMO	12,376	13,276 28,200	13,276 28,200	13,276 28,200	13,276 28,200
569		EAST QUOGUE	24,715 21,071	22,116	22,116	22,116	22,116
570		OYSTERPONDS	30,893	32,931	32,931	32,931	32,931
571		FISHERS ISLAND	37,296	42,471	42,471	42,471	42,471
572		SOUTHOLD	15,431	17,400	17,400	17,400	17,400
573	581010	GREENPORT	14,945	16,700	16,700	16,700	16,700
574		MATTITUCK-CUTC	15,260	15,967	15,967	15,967	15,967
575		NEW SUFFOLK	19,419	15,281	15,281	15,281	15,281
576		FALLSBURGH	16,265	19,402	19,402	19,402	19,402
577		ELDRED	13,588	13,570	13,570	13,570	13,570
578		LIBERTY	15,551	17,477	17,477	17,477	17,477
579		TRI VALLEY	16,260	18,324	18,324	18,324	18,324
580		ROSCOE	17,289	17,826	17,826	17,826	17,826
581 582		LIVINGSTON MAN MONTICELLO	14,627 12,084	16,085 14,106	16,085 14,106	16,085 14,106	16,085 14,106
582		SULLIVAN WEST	12,084	14,106	14,106	14,106	14,106
584		WAVERLY	8,476	9,063	9,063	9,063	9,063
585		CANDOR	10,252	11,287	11,287	11,287	11,287
586		NEWARK VALLEY	10,412	10,287	10,287	10,287	10,287
587		OWEGO-APALACHI	10,347	11,524	11,524	11,524	11,524
588		SPENCER VAN ET	8,771	10,808	10,808	10,808	10,808
589	600903		8,451	9,451	9,451	9,451	9,451
590		DRYDEN	10,200	11,012	11,012	11,012	11,012
591	610501	GROTON	9,486	10,406	10,406	10,406	10,406
592		ITHACA	12,113	12,670	12,670	12,670	12,670
593		LANSING	12,850	10,855	10,855	10,855	10,855
594		NEWFIELD	8,923	9,832	9,832	9,832	9,832
595		TRUMANSBURG	10,114	10,227	10,227	10,227	10,227
596		KINGSTON	12,731	14,461	14,461	14,461	14,461
597		HIGHLAND	11,914	12,457	12,457	12,457	12,457
598		RONDOUT VALLEY	15,569	17,589	17,589	17,589	17,589
599		MARLBORO	14,591	15,512	15,512	15,512	15,512
600	071101	NEW PALTZ	12,290	13,284	13,284	13,284	13,284

	District		Final 2009-10	Final 2010-11	Final 2011-12	Final 2012-13	Final 2013-14
	Code	School District Name	Basic Tuition				
601		ONTEORA	15,687	18,571	18,571	18,571	18,571
602		SAUGERTIES	11,303	11,822	11,822	11,822	11,822
603	621801	WALLKILL	10,532	10,997	10,997	10,997	10,997
604		ELLENVILLE	15,427	15,150	15,150	15,150	15,150
605		BOLTON	18,295	20,535	20,535	20,535	20,535
606	630202	NORTH WARREN	15,288	15,475	15,475	15,475	15,475
607	630300	GLENS FALLS	10,923	11,469	11,469	11,469	11,469
608	630601	JOHNSBURG	16,769	18,365	18,365	18,365	18,365
609	630701	LAKE GEORGE	12,636	12,521	12,521	12,521	12,521
610	630801	HADLEY LUZERNE	11,969	13,745	13,745	13,745	13,745
611		QUEENSBURY	8,801	9,538	9,538	9,538	9,538
612	630918	GLENS FALLS CO	14,736	12,000	12,000	12,000	12,000
613	631201	WARRENSBURG	14,290	14,836	14,836	14,836	14,836
614	640101	ARGYLE	10,694	11,402	11,402	11,402	11,402
615	640502	FORT ANN	13,187	13,847	13,847	13,847	13,847
616	640601	FORT EDWARD	11,926	11,493	11,493	11,493	11,493
617	640701	GRANVILLE	10,678	10,360	10,360	10,360	10,360
618		GREENWICH	11,995	12,131	12,131	12,131	12,131
619		HARTFORD	11,389	12,205	12,205	12,205	12,205
620		HUDSON FALLS	9,322	10,021	10,021	10,021	10,021
621		PUTNAM	23,086	23,966	23,966	23,966	23,966
622	641501		11,650	13,082	13,082	13,082	13,082
623		CAMBRIDGE	10,634	12,350	12,350	12,350	12,350
624	-	WHITEHALL	10,832	12,236	12,236	12,236	12,236
625		NEWARK	9,934	11,100	11,100	11,100	11,100
626		CLYDE-SAVANNAH	11,351	13,326	13,326	13,326	13,326
627	650501		9,951	10,690	10,690	10,690	10,690
628		MARION	10,933	11,418	11,418	11,418	11,418
629		WAYNE	10,781	11,034	11,034	11,034	11,034
630		PALMYRA-MACEDO	10,787	10,655	10,655	10,655	10,655
631		GANANDA	9,476	9,757	9,757	9,757	9,757
632		SODUS	12,258	12,623	12,623	12,623	12,623
633		WILLIAMSON	11,381	12,113	12,113	12,113	12,113
634		N. ROSE-WOLCOT	11,430	12,030	12,030	12,030	12,030
635		RED CREEK	9,664	10,916	10,916	10,916	10,916
636		KATONAH LEWISB	18,574	20,507	20,507	20,507	20,507
637		BEDFORD	19,852	20,556	20,556	20,556	20,556
638		CROTON HARMON	15,550	15,733	15,733	15,733	15,733
639		HENDRICK HUDSO	16,618	18,174	18,174	18,174	18,174
640		EASTCHESTER	17,035	17,832	17,832	17,832	17,832
641		TUCKAHOE	18,600	20,009	20,009	20,009	20,009
642		BRONXVILLE	21,219	22,106	22,106	22,106	22,106
643		TARRYTOWN	16,455	16,449	16,449	16,449	16,449
644		IRVINGTON	18,320	20,150	20,150	20,150	20,150
645		DOBBS FERRY	18,231	18,927	18,927	18,927	18,927
646		HASTINGS ON HU	17,463	19,404	19,404	19,404	19,404
647		ARDSLEY	17,638	20,471	20,471	20,471	20,471
648		EDGEMONT	16,226	17,814	17,814	17,814	17,814
649		GREENBURGH	20,451	22,343	22,343	22,343	22,343
650	660409	ELMSFORD	21,033	22,211	22,211	22,211	22,211

	District		Final 2009-10	Final 2010-11	Final 2011-12	Final 2012-13	Final 2013-14
	Code	School District Name	Basic Tuition				
651	660501	HARRISON	20,737	23,457	23,457	23,457	23,457
652	660701	MAMARONECK	16,404	18,416	18,416	18,416	18,416
653	660801	MT PLEAS CENT	18,168	18,590	18,590	18,590	18,590
654		POCANTICO HILL	36,989	46,333	46,333	46,333	46,333
655	660805	VALHALLA	19,877	20,983	20,983	20,983	20,983
656	660809	PLEASANTVILLE	15,490	16,558	16,558	16,558	16,558
657	660900	MOUNT VERNON	15,367	16,794	16,794	16,794	16,794
658	661004	CHAPPAQUA	18,326	19,041	19,041	19,041	19,041
659	661100	NEW ROCHELLE	15,491	16,138	16,138	16,138	16,138
660	661201	BYRAM HILLS	19,805	20,054	20,054	20,054	20,054
661	661301	NORTH SALEM	20,267	20,280	20,280	20,280	20,280
662	661401	OSSINING	16,981	18,296	18,296	18,296	18,296
663	661402	BRIARCLIFF MAN	20,102	22,861	22,861	22,861	22,861
664	661500	PEEKSKILL	16,068	16,430	16,430	16,430	16,430
665	661601	PELHAM	15,317	16,187	16,187	16,187	16,187
666	661800	RYE	18,846	18,917	18,917	18,917	18,917
667	661901	RYE NECK	18,168	18,357	18,357	18,357	18,357
668		PORT CHESTER	12,674	13,392	13,392	13,392	13,392
669	661905	BLIND BROOK-RY	18,589	20,318	20,318	20,318	20,318
670	662001	SCARSDALE	20,819	22,148	22,148	22,148	22,148
671	662101	SOMERS	15,818	16,825	16,825	16,825	16,825
672	662200	WHITE PLAINS	18,811	19,443	19,443	19,443	19,443
673	662300	YONKERS	12,006	14,523	14,523	14,523	14,523
674	662401	LAKELAND	14,318	15,009	15,009	15,009	15,009
675	662402	YORKTOWN	14,859	16,743	16,743	16,743	16,743
676	670201	ATTICA	9,393	9,552	9,552	9,552	9,552
677	670401	LETCHWORTH	10,945	11,337	11,337	11,337	11,337
678	671002	WYOMING	14,555	15,376	15,376	15,376	15,376
679	671201	PERRY	10,672	11,041	11,041	11,041	11,041
680	671501	WARSAW	12,111	11,643	11,643	11,643	11,643
681	680601	PENN YAN	10,287	11,554	11,554	11,554	11,554
682	680801	DUNDEE	9,390	9,998	9,998	9,998	9,998

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
1	570101	ADDISON	10,215	11,263	11,263	11,263	11,263
2	410401	ADIRONDACK	10,915	11,671	11,671	11,671	11,671
3	80101	AFTON	11,717	13,800	13,800	13,800	13,800
4	142101	AKRON	9,760	10,134	10,134	10,134	10,134
5	10100	ALBANY	11,712	14,072	14,072	14,072	14,072
6		ALBION	8,887	10,580	10,580	10,580	10,580
7	140101		9,737	9,862	9,862	9,862	9,862
8		ALEXANDER	10,005	11,335	11,335	11,335	11,335
9		ALEXANDRIA	10,338	12,100	12,100	12,100	12,100
10		ALFRED ALMOND	10,226	10,628	10,628	10,628	10,628
11		ALLEGANY-LIMES	9,652	10,362	10,362	10,362	10,362
12		ALTMAR PARISH	11,395	11,463	11,463	11,463	11,463
13		AMAGANSETT	45,754	57,648	57,648	57,648	57,648
14		AMHERST	10,138	10,721	10,721	10,721	10,721
15		AMITYVILLE	16,765	17,777	17,777	17,777	17,777
16	120102	AMSTERDAM	8,887	9,443	9,443	9,443	9,443
17		ANDOVER	15,445	21,107 12,353	21,107 12,353	21,107 12,353	21,107 12,353
18 19		ARDSLEY	11,107 17,638	20,471	20,471	20,471	20,471
20		ARGYLE	10,694	11,402	11,402	11,402	11,402
21		ARKPORT	8,587	9,680	9,680	9,680	9,680
22		ARLINGTON	10,651	11,469	11,469	11,469	11,469
23	670201		9,393	9,552	9,552	9,552	9,552
24		AUBURN	9,959	10,495	10,495	10,495	10,495
25		AUSABLE VALLEY	12,302	13,185	13,185	13,185	13,185
26		AVERILL PARK	9,363	10,036	10,036	10,036	10,036
27	570201		11,471	13,203	13,203	13,203	13,203
28	240101		10,726	10,465	10,465	10,465	10,465
29		BABYLON	17,161	16,928	16,928	16,928	16,928
30		BAINBRIDGE GUI	10,541	11,434	11,434	11,434	11,434
31		BALDWIN	15,336	15,658	15,658	15,658	15,658
32		BALDWINSVILLE	10,185	10,722	10,722	10,722	10,722
33		BALLSTON SPA	11,233	11,797	11,797	11,797	11,797
34		BARKER	13,293	12,895	12,895	12,895	12,895
35		BATAVIA	12,503	12,293	12,293	12,293	12,293
36	570302	BATH	9,370	9,780	9,780	9,780	9,780
37	580501	BAY SHORE	15,048	15,357	15,357	15,357	15,357
38	580505	BAYPORT BLUE P	17,035	17,566	17,566	17,566	17,566
39	130200	BEACON	9,650	11,093	11,093	11,093	11,093
40	231301	BEAVER RIVER	10,065	9,873	9,873	9,873	9,873
41		BEDFORD	19,852	20,556	20,556	20,556	20,556
42		BEEKMANTOWN	11,410	11,708	11,708	11,708	11,708
43		BELFAST	10,153	11,619	11,619	11,619	11,619
44		BELLEVILLE-HEN	9,652	10,030	10,030	10,030	10,030
45		BELLMORE	17,562	19,638	19,638	19,638	19,638
46		BELLMORE-MERRI	13,037	13,764	13,764	13,764	13,764
47		BEMUS POINT	10,726	11,810	11,810	11,810	11,810
48	490101		12,019	12,890	12,890	12,890	12,890
49		BERNE KNOX BETHLEHEM	10,814	13,371	13,371	13,371	13,371
50			12,653	12,513	12,513	12,513	12,513
51		BETHPAGE	17,066	17,350	17,350	17,350	17,350
52 53		BINGHAMTON BLIND BROOK-RY	9,820 18,589	10,220 20,318	10,220 20,318	10,220 20,318	10,220 20,318
54		BOLIVAR-RICHBG	11,418	10,885	10,885	10,885	10,885
55		BOLTON	18,295	20,535	20,535	20,535	20,535
56		BRADFORD	12,185	13,266	13,266	13,266	13,266
57		BRASHER FALLS	9,507	10,172	10,172	10,172	10,172
58		BRENTWOOD	12,950	13,483	13,483	13,483	13,483
59		BREWSTER	15,649	16,808	16,808	16,808	16,808
60		BRIARCLIFF MAN	20,102	22,861	22,861	22,861	22,861
61		BRIDGEHAMPTON	51,579	53,545	53,545	53,545	53,545
62		BRIGHTON	12,025	12,448	12,448	12,448	12,448
63		BROADALBIN-PER	8,605	8,636	8,636	8,636	8,636
64		BROCKPORT	10,222	10,745	10,745	10,745	10,745
65		BROCTON	12,774	12,437	12,437	12,437	12,437
66		BRONXVILLE	21,219	22,106	22,106	22,106	22,106
67		BROOKFIELD	11,515	11,171	11,171	11,171	11,171
68		BRUNSWICK CENT	10,274	10,501	10,501	10,501	10,501
69		BRUSHTON MOIRA	10,152	11,409	11,409	11,409	11,409
70		BUFFALO	10,429	12,005	12,005	12,005	12,005
71		BURNT HILLS	10,562	10,168	10,168	10,168	10,168
72	661201	BYRAM HILLS	19,805	20,054	20,054	20,054	20,054
73		BYRON BERGEN	10,098	11,347	11,347	11,347	11,347
74		CAIRO-DURHAM	9,731	10,345	10,345	10,345	10,345
75	240201	CALEDONIA MUMF	9,239	10,218	10,218	10,218	10,218

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
76		CAMBRIDGE	10,634	12,350	12,350	12,350	12,350
77		CAMDEN	9,386	10,655	10,655	10,655	10,655
78		CAMPBELL-SAVON	9,702	10,531	10,531	10,531	10,531
79		CANAJOHARIE	10,533	10,845	10,845	10,845	10,845
80		CANANDAIGUA	10,181	10,828	10,828	10,828	10,828
81	21102	CANASERAGA	11,354	12,329	12,329	12,329	12,329
82		CANASTOTA	9,135	9,837	9,837	9,837	9,837
83		CANDOR	10,252	11,287	11,287	11,287	11,287
84		CANISTEO-GREEN	11,986	13,797	13,797	13,797	13,797
85		CANTON	11,114	11,252	11,252	11,252	11,252
86		CARLE PLACE	19,902	20,187	20,187	20,187	20,187
87		CARMEL	14,865	15,409	15,409	15,409	15,409
88		CARTHAGE	8,911	8,472	8,472	8,472	8,472
89		CASSADAGA VALL	10,976	11,359	11,359	11,359	11,359
90		CATO MERIDIAN	9,412	10,653	10,653	10,653	10,653
91		CATSKILL	11,424	14,130	14,130	14,130	14,130
92		CATTARAUGUS-LI	11,536	11,368	11,368	11,368	11,368
93	250201	CAZENOVIA	9,996	10,613	10,613	10,613	10,613
94	580233	CENTER MORICHE	14,851	14,847	14,847	14,847	14,847
95		CENTRAL ISLIP	18,571	19,614	19,614	19,614	19,614
96		CENTRAL SQUARE	9,066	9,571	9,571	9,571	9,571
97		CHAPPAQUA	18,326	19,041	19,041	19,041	19,041
98		CHARLOTTE VALL	9,939	10,907	10,907	10,907	10,907
99		CHATEAUGAY	9,502	10,879	10,879	10,879	10,879
100	101001	CHATHAM	12,277	12,977	12,977	12,977	12,977
101	60503	CHAUTAUQUA	14,330	14,457	14,457	14,457	14,457
102	90601	CHAZY	10,616	11,716	11,716	11,716	11,716
103	140701	CHEEKTOWAGA	9,733	10,235	10,235	10,235	10,235
104	30101	CHENANGO FORKS	10,119	10,503	10,503	10,503	10,503
105	30701	CHENANGO VALLE	10,906	10,670	10,670	10,670	10,670
106	472202	CHERRY VLY-SPR	12,632	12,674	12,674	12,674	12,674
107	440201	CHESTER	12,532	13,170	13,170	13,170	13,170
108	251601	CHITTENANGO	10,080	10,983	10,983	10,983	10,983
109	261501	CHURCHVILLE CH	9,496	10,122	10,122	10,122	10,122
110	110101	CINCINNATUS	12,195	12,691	12,691	12,691	12,691
111	140801	CLARENCE	8,747	9,001	9,001	9,001	9,001
112	500101	CLARKSTOWN	12,759	13,310	13,310	13,310	13,310
113		CLEVELAND HILL	9,946	10,428	10,428	10,428	10,428
114		CLIFTON FINE	18,407	17,107	17,107	17,107	17,107
115	411101	CLINTON	11,072	11,529	11,529	11,529	11,529
116	650301	CLYDE-SAVANNAH	11,351	13,326	13,326	13,326	13,326
117		CLYMER	13,768	14,425	14,425	14,425	14,425
118		COBLESKL-RICHM	10,568	10,802	10,802	10,802	10,802
119		COHOES	11,070	11,791	11,791	11,791	11,791
120		COLD SPRING HA	20,529	20,586	20,586	20,586	20,586
121		COLTON PIERREP	16,949	18,381	18,381	18,381	18,381
122		COMMACK	14,858	15,506	15,506	15,506	15,506
123		COMSEWOGUE	12,594	13,498	13,498	13,498	13,498
124		CONNETQUOT	14,373	15,947	15,947	15,947	15,947
125		COOPERSTOWN	11,595	11,917	11,917	11,917	11,917
126		COPAKE-TACONIC	13,043	13,622	13,622	13,622	13,622
127		COPENHAGEN	9,038	9,935	9,935	9,935	9,935
128		COPIAGUE	13,079	15,361	15,361	15,361	15,361
129		CORINTH	10,020	10,919	10,919	10,919	10,919
130		CORNING	10,255	10,637	10,637	10,637	10,637
131		CORNWALL	11,413	11,262	11,262	11,262	11,262
132		CORTLAND	9,778	10,142	10,142	10,142	10,142
133		COXSACKIE ATHE	10,905	11,888	11,888	11,888	11,888
134		CROTON HARMON	15,550	15,733	15,733	15,733	15,733
135		CROWN POINT	14,203	15,675	15,675	15,675	15,675
136		CUBA-RUSHFORD	10,889	12,488	12,488	12,488	12,488
137		DALTON-NUNDA	11,704	13,107	13,107	13,107	13,107
138		DANSVILLE	9,525	10,313	10,313	10,313	10,313
139		DE RUYTER	12,001	13,069	13,069	13,069	13,069
140		DEER PARK	15,380	15,685	15,685	15,685	15,685
141	120501		12,859	13,930	13,930	13,930	13,930
142	140707		10,741	10,409	10,409	10,409	10,409
143		DEPOSIT	14,020	14,304	14,304	14,304	14,304
144		DOBBS FERRY	18,231	18,927	18,927	18,927	18,927
145		DOLGEVILLE	9,576	10,527	10,527	10,527	10,527
146	130502		10,589	11,245	11,245	11,245	11,245
147		DOWNSVILLE	16,110	17,143	17,143	17,143	17,143
148		DRYDEN	10,200	11,012	11,012	11,012	11,012
149		DUANESBURG	9,259	9,234	9,234	9,234	9,234
150	680801	DUNDEE	9,390	9,998	9,998	9,998	9,998

152 26800 IE. RINONDEQUOIT 10,006 11,557 11,557 11,557 153 26800 IE. RINONDEQUOIT 10,006 11,557 11,557 154 14030 EAST AURORA 9,978 10,205 1	12,985 13,674 11,557 10,205 11,117 11,659 23,729 14,659 15,722 21,116 16,555 12,583 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,576 13,358 13,358 15,150	12,985 13,674 11,157 10,205 11,117 11,659 23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243
153 260801 E. IRONDEQUOIT 10,006 11,557 11,557 13,570 14,003 EAST BLOOMFIEL 10,213 11,117 11,117 156 490301 EAST GREENBUSH 11,464 11,659 11,659 15,580 16,581 15,581 15,580 12,372 23,729 23,729 158 580503 EAST HAMPTON 21,330 23,729 23,729 158 580503 EAST ISLIP 13,735 14,659	11,557 10,205 11,117 11,659 23,729 14,659 15,722 17,372 22,116 16,555 18,383 20,784 17,832 13,276 9,674 20,896 11,243 10,536 11,423 13,576 13,358 13,358	11,557 10,205 11,117 11,659 23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
140301 EAST AURORA	10,205 11,117 11,659 23,729 14,659 15,722 27,116 16,555 12,585 12,585 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,576 13,358 13,358 15,150	10,205 11,117 11,659 23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
155 430501 EAST BLOOMFIEL 10,213 11,117 11,117 11,569 13,669 13,659 13,659 13,659 13,659 13,659 13,559 14,659 13,735 14,659 14,659 15,631 15,722 15,722 160 580231 EAST MANDROW 15,631 15,722 15,722 160 580231 EAST MORICHES 15,102 17,372 17,372 17,372 16,589 14,659 16,589 18,381 16,589 18,381 16,581 18,272 17,372 17,372 17,372 17,372 17,372 17,372 16,589 16,585 16,585 16,585 16,585 16,585 16,585 16,585 16,585 16,585 16,585 16,383 13,383 EAST ROCKENSTRE 12,418 12,885 12,585 16,383 16,383 EAST ROCKENSTRE 12,418 12,885 12,585 16,660 18,383 18,383 165 280402 EAST WILLISTON 19,814 20,784 20	11,117 11,659 23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,576 13,358 15,150	11,117 11,659 23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
156 490301 EAST GREENBUSH 11,464 11,659 11,659 157 580301 EAST HAMPTON 21,330 23,729 23,729 23,729 158 580503 EAST ISLIP 13,735 14,659 14,659 14,659 16,580 15,631 15,722 15,722 15,722 15,722 15,722 15,722 15,722 161 580917 EAST QUOGUE 21,071 22,116 22,116 25,0002 EAST RAMPO 16,326 16,555 16,555 16,555 16,555 16,555 16,555 16,555 16,255 16,255 16,250 16,260 18,383 18,383 18,383 165 280402 EAST WILLISTON 19,814 20,784 20,784 20,784 166 66,0301 EASTCHESTER 17,035 17,832 17,832 17,832 17,832 17,832 16,580 12,585 12,5	11,659 23,729 14,659 15,722 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,576 13,358 15,150	11,659 23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
155 580301 EAST HAMPTON	23,729 14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,570 13,570 13,550	14,659 15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
159 280203 EAST MEADOW 15,631 15,722 15,722 160 580234 EAST MORICHES 15,102 17,372 17,372 17,372 161 580917 EAST QUOGUE 21,071 22,116 22,116 22,116 2500402 EAST RAMAPO 16,326 16,555 16,555 16,555 16,555 16,326 18,321 EAST ROCKENTER 12,418 12,585 12,585 164 280219 EAST ROCKAWAY 16,680 18,383 18,383 18,383 165 280402 EAST WILLISTON 19,814 20,784 20,784 26,60301 EAST-CHESTER 17,035 17,832 17,832 17,832 167 580912 EASTPORT-SOUTH 12,376 13,276 13	15,722 17,372 22,116 16,555 18,383 20,784 17,832 13,276 9,674 20,896 11,243 10,536 11,423 13,576 13,556	15,722 17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
160 S80234 EAST MORICHES 15,102 17,372 17,372 161 S80917 EAST QUOGUE 21,071 22,116 22,116 22,116 22,116 26,000 26,0	17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	17,372 22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
161 580917 EAST QUOGUE	22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	22,116 16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896
16.2 500402 EAST RAMAPO 16,326 16,555 16,555 16 16,255 16 26 26 13 EAST ROCKESTER 12,418 12,585 12,585 16 280219 EAST ROCKAWAY 16,680 18,383 18,383 18,383 16 280402 EAST WILLISTON 19,814 20,784 20,	16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	16,555 12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243
163 261313 EAST ROCKESTER 12,418 12,585 12,585 164 280219 EAST ROCKAWAY 16,680 18,383 18,383 18,383 16,588 12,585 1	12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	12,585 18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243
164 280219 EAST ROCKAWAY 16,680 18,383 18,383 16,383 165 280402 EAST WILLISTON 19,814 20,784 20,784 20,784 166 660301 EASTCHESTER 17,035 17,832 17,834 13,276 13,276 13,276 13,276 168 141201 EDEN 8,752 9,674 9,674 169 660406 EDGEMONT 16,226 17,814	18,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	19,383 20,784 17,832 13,276 9,674 17,814 20,896 11,243
165	20,784 17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	20,784 17,832 13,276 9,674 17,814 20,896 11,243
166 660301 EASTCHESTER 17,035 17,832 17,832 17,832 167 580912 EASTPORT-SOUTH 12,376 13,276 13,276 13,276 13,276 168 141201 EDEN 8,752 9,674 9,674 9,674 169 660406 EDGEMONT 16,226 17,814 17,814 17,814 170 520601 EDINBURG 28,077 20,896 20,89	17,832 13,276 9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	17,832 13,276 9,674 17,814 20,896 11,243
168	9,674 17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	9,674 17,814 20,896 11,243
169 660406 EDGEMONT 16,226 17,814 17,814 170 520601 EDINBURG 28,077 20,896 20,896 20,896 171 470501 EDINBURG 9,031 11,243 11,243 11,243 12 513102 EDWARDS-KNOX 10,001 10,536 10,536 10,536 13,5901 ELDRED 13,588 13,570 13,570 175 150301 ELIZABETHTOWN 13,228 13,358 13,358 176 622002 ELLENVILLE 10,206 11,491 11,491 11,491 177 40901 ELIZOTTVILLE 10,206 11,491 11,491 11,491 178 70600 ELMIRA 9,965 11,012 11,012 11,012 179 70902 ELMIRA 9,965 11,012 11,012 11,012 179 70902 ELMONT 13,210 14,397 14,397 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 11,618 14400 EAGLONE EAGLONE 15,641 16,831 16,831 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 12,479 12,479 12,479 12,479 12,479 12,479 12,479 12,479 12,479 12,479 12,505 12,479	17,814 20,896 11,243 10,536 11,423 13,570 13,358 15,150	17,814 20,896 11,243
170	20,896 11,243 10,536 11,423 13,570 13,358 15,150	20,896 11,243
171	11,243 10,536 11,423 13,570 13,358 15,150	11,243
172 513102 EDWARDS-KNOX 10,001 10,536 10,536 10,536 173 180901 ELBA 10,830 11,423 11,423 11,423 174 590801 ELDRED 13,588 13,570 15,150 15,150 15,150 15,150 15,150 15,150 15,150 177 40901 ELLICOTIVILLE 10,206 11,491 11,491 11,491 11,491 17,780 14,780 14,491 11,491 11,491 17,97 14,970 14,197 14,397 14,397 14,397 14,397 14,397 14,397 14,397 14,397 14,397 14,397 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 14,618 14,40601 FABIUS-POMPEY 11,565 12,479 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 16,831 199 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 17,803 17,803 192 280222 FLORAL PARK 12,852 14,937 14,937 149 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 11,08 10,644 10,48	10,536 11,423 13,570 13,358 15,150	
173	11,423 13,570 13,358 15,150	
174 590801 ELDRED 13,588 13,570 13,570 13,570 175 150301 ELIZABETHTOWN 13,228 13,358 15,618 15,427 15,150 15,150 15,150 15,150 11,491 11,497 11,497 11,497 11,497 11,497 11,491 12,786 13,106	13,570 13,358 15,150	10,536 11,423
175 150301 ELIZABETHTOWN 13,228 13,358 13,358 176 622002 ELLENVILLE 15,427 15,150 15,150 177 40901 ELLICOTTVILLE 10,206 11,491 11,491 178 70600 ELMIRA 9,965 11,012 11,012 179 70902 ELMIRA HEIGHTS 9,761 10,136 10,136 180 280216 ELMONT 13,210 14,397 14,397 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH	13,358 15,150	13,570
176 622002 ELLENVILLE 15,427 15,150 15,150 177 40901 ELLICOTTVILLE 10,206 11,491 11,491 11,491 178 70600 ELMIRA 9,965 11,012 11,012 11,012 179 70902 ELMIRA HEIGHTS 9,761 10,136 10,136 180 280216 ELMONT 13,210 14,397 14,397 143,97 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 14947 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 2000 210402 FRANKIN 12,786 13,106 13,106 13,106 10,100 10,10	15,150	13,358
177 40901 ELLICOTTVILLE 10,206 11,491 11,491 11,491 178 70600 ELMIRA 9,965 11,012 11,012 179 70902 EMIRA HEIGHTS 9,761 10,136 10,136 180 280216 ELMONT 13,210 14,397 14,397 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAICONER 8,694 9,522 9,522 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 42001 FAYETT		15,150
178 70600 ELMIRA 9,965 11,012 11,012 179 70902 ELMIRA HEIGHTS 9,761 10,136 10,136 180 280216 ELMONT 13,210 14,397 14,397 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAICHORR 8,694 9,522 9,522 186 61101 FALCSDRGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,7803 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND	11,491	11,491
180 280216 ELMONT 13,210 14,397 14,397 181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 28022 FLORAL PARK 12,852 <t< td=""><td>11,012</td><td>11,012</td></t<>	11,012	11,012
181 660409 ELMSFORD 21,033 22,211 22,211 182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007	10,136	10,136
182 580401 ELWOOD 14,427 14,773 14,773 183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194	14,397	14,397
183 141401 EVANS-BRANT 11,083 11,618 11,618 184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE IS ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT EDWARD 11,926 11,493 11	22,211	22,211
184 420601 FABIUS-POMPEY 11,565 12,479 12,479 185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187	14,773	14,773
185 261301 FAIRPORT 10,220 10,647 10,647 186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197	11,618	11,618
186 61101 FALCONER 8,694 9,522 9,522 187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198	12,479 10,647	12,479 10,647
187 590501 FALLSBURGH 16,265 19,402 19,402 188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT PLAIN 10,723 12,841 12,841 199 <td>9,522</td> <td>9,522</td>	9,522	9,522
188 280522 FARMINGDALE 15,641 16,831 16,831 189 421001 FAYETTEVILLE 10,267 10,653 10,653 190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 <td>19,402</td> <td>19,402</td>	19,402	19,402
190 22001 FILLMORE 8,668 9,156 9,156 191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	16,831	16,831
191 580514 FIRE ISLAND 105,135 107,803 107,803 1 192 581004 FISHERS ISLAND 37,296 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106	10,653	10,653
192 581004 FISHERS ISLAND 37,296 42,471 42,471 193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	9,156	9,156
193 280222 FLORAL PARK 12,852 14,937 14,937 194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	107,803	107,803
194 442115 FLORIDA 13,088 14,007 14,007 195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	42,471	42,471
195 270601 FONDA FULTONVI 10,509 11,108 11,108 196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	14,937 14,007	14,937 14,007
196 61503 FORESTVILLE 10,133 10,484 10,484 197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	11,108	11,108
197 640502 FORT ANN 13,187 13,847 13,847 198 640601 FORT EDWARD 11,926 11,493 11,493 199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	10,484	10,484
199 270701 FORT PLAIN 10,723 12,841 12,841 200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	13,847	13,847
200 210402 FRANKFORT-SCHU 9,084 9,210 9,210 201 120701 FRANKLIN 12,786 13,106 13,106	11,493	11,493
201 120701 FRANKLIN 12,786 13,106 13,106	12,841	12,841
=======================================	9,210	9,210
	13,106	
	13,412 11,351	13,412 11,351
	12,007	12,007
	15,703	15,703
	10,206	10,206
	12,385	12,385
208 141604 FRONTIER 8,271 8,759 8,759	8,759	8,759
	11,616	11,616
	10,157	10,157
211 650902 GANANDA 9,476 9,757 9,757	9,757	9,757
	17,620	17,620
	21,713 12,359	21,713 12,359
215 220401 GENERAL BROWN 8,410 8,580 8,580	8,580	8,580
	11,013	11,013
	12,257	12,257
	12,688	12,688
219 100902 GERMANTOWN 12,770 14,614 14,614	14,614	14,614
		15,707
	15,707	11,319
	15,707 11,319	18,185
	15,707 11,319 18,185	11,469 12,000
224 630918 GLENS FALLS CO 14,736 12,000 12,000 225 170500 GLOVERSVILLE 9,121 9,865 9,865	15,707 11,319	12,000

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
226		GORHAM-MIDDLES	11,367	11,872	11,872	11,872	11,872
227		GOSHEN	12,560	12,773	12,773	12,773	12,773
228		GOWANDA	8,945 10,020	10,255	10,255 11,326	10,255	10,255
229 230		GOWANDA GRAND ISLAND	9,823	11,326 9,915	9,915	11,326 9,915	11,326 9,915
231		GRANVILLE	10,678	10,360	10,360	10,360	10,360
232		GREAT NECK	21,183	22,468	22,468	22,468	22,468
233		GREECE	10,422	10,979	10,979	10,979	10,979
234		GREEN ISLAND	10,997	12,662	12,662	12,662	12,662
235		GREENBURGH	20,451	22,343	22,343	22,343	22,343
236	80601	GREENE	9,598	10,565	10,565	10,565	10,565
237	581010	GREENPORT	14,945	16,700	16,700	16,700	16,700
238	190701	GREENVILLE	11,269	13,454	13,454	13,454	13,454
239		GREENWICH	11,995	12,131	12,131	12,131	12,131
240		GREENWOOD LAKE	15,132	18,311	18,311	18,311	18,311
241		GRGETWN-SO OTS	11,700	12,871	12,871	12,871	12,871
242		GROTON	9,486	10,406	10,406	10,406	10,406
243		GUILDERLAND	10,712	11,354	11,354	11,354	11,354
244		HADLEY LUZERNE	11,969	13,745	13,745	13,745	13,745
245		HALDANE	14,783	16,487	16,487	16,487	16,487
246 247		HALF HOLLOW HI HAMBURG	14,381 9,519	14,896 9,716	14,896 9,716	14,896 9,716	14,896 9,716
248		HAMILTON	12,465	12,897	12,897	12,897	12,897
249		HAMMOND	11,478	12,727	12,727	12,727	12,727
250		HAMMONDSPORT	14,515	14,766	14,766	14,766	14,766
251		HAMPTON BAYS	14,438	16,093	16,093	16,093	16,093
252		HANCOCK	13,854	14,267	14,267	14,267	14,267
253	460701	HANNIBAL	9,278	10,178	10,178	10,178	10,178
254	580406	HARBORFIELDS	13,134	13,773	13,773	13,773	13,773
255	30501	HARPURSVILLE	9,718	9,887	9,887	9,887	9,887
256		HARRISON	20,737	23,457	23,457	23,457	23,457
257		HARRISVILLE	11,794	12,372	12,372	12,372	12,372
258		HARTFORD	11,389	12,205	12,205	12,205	12,205
259		HASTINGS ON HU	17,463	19,404	19,404	19,404	19,404
260		HAUPPAUGE	15,992	16,435	16,435	16,435	16,435
261		HAVERSTRAW-ST	15,854	17,121	17,121	17,121	17,121
262 263		HEMPSTEAD HENDRICK HUDSO	17,356 16,618	18,202 18,174	18,202 18,174	18,202 18,174	18,202 18,174
264		HERKIMER	9,185	9,525	9,525	9,525	9,525
265		HERMON DEKALB	13,114	12,646	12,646	12,646	12,646
266		HERRICKS	16,522	17,029	17,029	17,029	17,029
267		HEUVELTON	11,007	10,704	10,704	10,704	10,704
268		HEWLETT WOODME	20,329	22,408	22,408	22,408	22,408
269	280517	HICKSVILLE	14,580	14,942	14,942	14,942	14,942
270	620803	HIGHLAND	11,914	12,457	12,457	12,457	12,457
271		HIGHLAND FALLS	13,618	14,583	14,583	14,583	14,583
272		HILTON	10,019	10,200	10,200	10,200	10,200
273		HINSDALE	10,640	9,952	9,952	9,952	9,952
274		HOLLAND	9,966	11,032	11,032	11,032	11,032
275 276		HOLLAND PATENT HOLLEY	10,071 9,844	10,388 10,275	10,388 10,275	10,388 10,275	10,388 10,275
277	110701	_ ·	10,182	11,092	11,092	11,092	11,092
278		HONEOYE	10,182	12,141	12,141	12,141	12,141
279		HONEOYE FALLS	10,103	10,435	10,435	10,435	10,435
280		HOOSIC VALLEY	9,733	10,338	10,338	10,338	10,338
281		HOOSICK FALLS	10,071	11,782	11,782	11,782	11,782
282	571800	HORNELL	10,088	9,858	9,858	9,858	9,858
283		HORSEHEADS	9,466	10,188	10,188	10,188	10,188
284		HUDSON	11,982	13,222	13,222	13,222	13,222
285		HUDSON FALLS	9,322	10,021	10,021	10,021	10,021
286		HUNTER TANNERS	14,001	16,482	16,482	16,482	16,482
287		HUNTINGTON	16,922	17,512	17,512	17,512	17,512
288		HYDE PARK	10,965	12,055	12,055	12,055	12,055
289 290	210501	ILION INDIAN LAKE	8,025 22,268	8,450 24,054	8,450 24,054	8,450 24,054	8,450 24,054
290		INDIAN LAKE INDIAN RIVER	8,380	6,996	6,996	6,996	24,054 6,996
291	200501		26,736	26,047	26,047	26,047	26,047
293		IROQUOIS	9,111	9,751	9,751	9,751	9,751
294		IRVINGTON	18,320	20,150	20,150	20,150	20,150
295		ISLAND PARK	27,655	27,985	27,985	27,985	27,985
296		ISLAND TREES	14,337	15,505	15,505	15,505	15,505
297	580502		12,916	14,288	14,288	14,288	14,288
298	610600	ITHACA	12,113	12,670	12,670	12,670	12,670
299		JAMESTOWN	10,157	10,164	10,164	10,164	10,164
300	420411	JAMESVILLE-DEW	10,805	10,944	10,944	10,944	10,944

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301		JASPER-TRPSBRG	9,625	10,590	10,590	10,590	10,590
302		JEFFERSON	11,905	12,445	12,445	12,445	12,445
303		JERICHO	22,601	23,911	23,911	23,911	23,911
304 305		JOHNSBURG JOHNSON CITY	16,769 11,182	18,365 12,066	18,365 12,066	18,365 12,066	18,365 12,066
306		JOHNSTOWN	9,818	10,408	10,408	10,408	10,408
307		JORDAN ELBRIDG	10,342	11,623	11,623	11,623	11,623
308		KATONAH LEWISB	18,574	20,507	20,507	20,507	20,507
309	150601		18,529	19,661	19,661	19,661	19,661
310		KENDALL	9,917	12,590	12,590	12,590	12,590
311		KENMORE	10,412	9,477	9,477	9,477	9,477
312		KINDERHOOK	10,114	11,239	11,239	11,239	11,239
313		KINGS PARK	13,065	13,928	13,928	13,928	13,928
314	620600	KINGSTON	12,731	14,461	14,461	14,461	14,461
315	441202	KIRYAS JOEL	25,769	36,930	36,930	36,930	36,930
316	221401	LA FARGEVILLE	10,039	9,458	9,458	9,458	9,458
317		LA FAYETTE	15,526	15,766	15,766	15,766	15,766
318		LACKAWANNA	10,833	11,969	11,969	11,969	11,969
319		LAKE GEORGE	12,636	12,521	12,521	12,521	12,521
320		LAKE PLACID	13,620	14,942	14,942	14,942	14,942
321		LAKE PLEASANT	28,900	25,331	25,331	25,331	25,331
322		LAKELAND	14,318	15,009	15,009	15,009	15,009
323		LANCASTER	7,973	8,442	8,442	8,442	8,442
324		LANSING	12,850	10,855	10,855	10,855	10,855
325 326		LANSINGBURGH LAURENS	8,509	9,352 10,634	9,352 10,634	9,352	9,352 10,634
320		LAWRENCE	10,185 20,562	23,002	23,002	10,634 23,002	23,002
328	181001	_	9,837	10,790	10,790	10,790	10,790
329		LETCHWORTH	10,945	11,337	11,337	11,337	11,337
330		LEVITTOWN	15,793	17,280	17,280	17,280	17,280
331		LEWISTON PORTE	12,236	12,229	12,229	12,229	12,229
332		LIBERTY	15,551	17,477	17,477	17,477	17,477
333	580104	LINDENHURST	13,409	14,253	14,253	14,253	14,253
334	511602	LISBON	11,867	12,322	12,322	12,322	12,322
335	210800	LITTLE FALLS	10,818	11,471	11,471	11,471	11,471
336	421501	LIVERPOOL	11,946	12,529	12,529	12,529	12,529
337		LIVINGSTON MAN	14,627	16,085	16,085	16,085	16,085
338		LIVONIA	10,725	11,356	11,356	11,356	11,356
339		LOCKPORT	10,220	9,915	9,915	9,915	9,915
340		LOCUST VALLEY	22,104	22,507	22,507	22,507	22,507
341		LONG BEACH	19,842	22,348	22,348	22,348	22,348
342 343		LONG LAKE LONGWOOD	37,270 13,845	42,198 14,380	42,198 14,380	42,198 14,380	42,198 14,380
344		LOWVILLE	8,403	9,603	9,603	9,603	9,603
345	221301		10,382	13,021	13,021	13,021	13,021
346		LYNBROOK	16,514	17,680	17,680	17,680	17,680
347		LYNCOURT	13,521	15,499	15,499	15,499	15,499
348		LYNDONVILLE	9,930	10,519	10,519	10,519	10,519
349	650501		9,951	10,690	10,690	10,690	10,690
350	251101	MADISON	10,976	10,738	10,738	10,738	10,738
351	511901	MADRID WADDING	10,883	10,491	10,491	10,491	10,491
352		MAHOPAC	13,264	13,925	13,925	13,925	13,925
353		MAINE ENDWELL	11,002	10,197	10,197	10,197	10,197
354		MALONE	10,134	10,520	10,520	10,520	10,520
355		MALVERNE	16,487	19,705	19,705	19,705	19,705
356		MAMARONECK	16,404	18,416	18,416	18,416	18,416
357		MANUACCET	10,485	10,420	10,420	10,420	10,420
358 359		MANHASSET	20,254 7,853	21,235 11,911	21,235 11,911	21,235 11,911	21,235 11,911
360		MARATHON MARCELLUS	8,871	9,775	9,775	9,775	9,775
361		MARGARETVILLE	12,416	13,376	13,376	13,376	13,376
362	-	MARION	10,933	11,418	11,418	11,418	11,418
363		MARLBORO	14,591	15,512	15,512	15,512	15,512
364		MARYVALE	10,025	10,433	10,433	10,433	10,433
365		MASSAPEQUA	15,232	16,052	16,052	16,052	16,052
366		MASSENA	9,131	10,197	10,197	10,197	10,197
367	581012	MATTITUCK-CUTC	15,260	15,967	15,967	15,967	15,967
368	170801	MAYFIELD	8,827	10,094	10,094	10,094	10,094
369		MCGRAW	11,222	11,248	11,248	11,248	11,248
370		MECHANICVILLE	9,597	10,280	10,280	10,280	10,280
371		MEDINA	10,525	10,827	10,827	10,827	10,827
372		MENANDS	16,582	15,870	15,870	15,870	15,870
373		MERRICK	16,693	17,936	17,936	17,936	17,936
374		MEXICO	10,521	11,702	11,702	11,702	11,702
375	200711	MIDDLE COUNTRY	12,109	13,119	13,119	13,119	13,119

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376		MIDDLEBURGH	13,341	12,453	12,453	12,453	12,453
377		MIDDLETOWN	11,355	12,759	12,759	12,759	12,759
378		MILFORD	11,422	12,217	12,217	12,217	12,217
379		MILLBROOK	11,769	12,902	12,902	12,902	12,902
380		MILLER PLACE	14,009	12,922	12,922	12,922	12,922
381		MINEOLA	22,566	23,709	23,709	23,709	23,709
382		MINERVA	27,490	25,637	25,637	25,637	25,637
383 384		MINISINK VALLE MOHAWK	10,099 9,642	10,552	10,552 10,758	10,552 10,758	10,552 10,758
385		MOHONASEN	9,042 8,047	10,758 8,989	8,989	8,989	8,989
386		MONROE WOODBUR	12,538	13,089	13,089	13,089	13,089
387		MONTAUK	23,842	31,259	31,259	31,259	31,259
388		MONTICELLO	12,084	14,106	14,106	14,106	14,106
389		MORAVIA	9,940	10,202	10,202	10,202	10,202
390		MORIAH	10,922	11,855	11,855	11,855	11,855
391		MORRIS	9,185	10,436	10,436	10,436	10,436
392	512101	MORRISTOWN	13,150	13,680	13,680	13,680	13,680
393	250401	MORRISVILLE EA	11,015	12,114	12,114	12,114	12,114
394	240901	MOUNT MORRIS	11,101	12,120	12,120	12,120	12,120
395	580207	MOUNT SINAI	14,326	14,841	14,841	14,841	14,841
396	660900	MOUNT VERNON	15,367	16,794	16,794	16,794	16,794
397		MT MARKHAM CSD	10,836	11,231	11,231	11,231	11,231
398		MT PLEAS CENT	18,168	18,590	18,590	18,590	18,590
399		N. ROSE-WOLCOT	11,430	12,030	12,030	12,030	12,030
400		N. TONAWANDA	9,630	10,593	10,593	10,593	10,593
401		NANUET	17,763	18,531	18,531	18,531	18,531
402		NAPLES	13,488	13,135	13,135	13,135	13,135
403		NEW HARTFORD	11,712	11,431	11,431	11,431	11,431
404		NEW HYDE PARK	13,585	14,771	14,771	14,771	14,771
405		NEW LEBANON	13,441	15,792	15,792	15,792	15,792
406		NEW PALTZ NEW ROCHELLE	12,290	13,284	13,284	13,284 16,138	13,284 16,138
407 408		NEW SUFFOLK	15,491 19,419	16,138 15,281	16,138 15,281	15,281	15,281
409		NEW YORK CITY	12,443	13,527	13,527	13,527	13,527
410		NEW YORK MILLS	12,248	11,834	11,834	11,834	11,834
411		NEWARK	9,934	11,100	11,100	11,100	11,100
412		NEWARK VALLEY	10,412	10,287	10,287	10,287	10,287
413		NEWBURGH	12,738	14,796	14,796	14,796	14,796
414		NEWCOMB	51,675	43,580	43,580	43,580	43,580
415		NEWFANE	9,476	10,086	10,086	10,086	10,086
416		NEWFIELD	8,923	9,832	9,832	9,832	9,832
417	400800	NIAGARA FALLS	10,015	10,925	10,925	10,925	10,925
418	400701	NIAGARA WHEATF	9,672	10,443	10,443	10,443	10,443
419	530301	NISKAYUNA	11,408	11,790	11,790	11,790	11,790
420		NORTH BABYLON	13,353	14,290	14,290	14,290	14,290
421		NORTH BELLMORE	15,419	17,493	17,493	17,493	17,493
422		NORTH COLLINS	10,361	13,023	13,023	13,023	13,023
423		NORTH COLONIE	10,541	10,708	10,708	10,708	10,708
424		NORTH GREENBUSH	10,735	11,741	11,741	11,741	11,741
425		NORTH MERRICK	16,678	17,825	17,825	17,825	17,825
426		NORTH SHORE	20,267	20,280	20,280	20,280	20,280
427 428		NORTH SHORE NORTH SYRACUSE	20,288 9,332	23,323 10,709	23,323 10,709	23,323 10,709	23,323 10,709
429		NORTH WARREN	15,288	15,475	15,475	15,475	15,475
430		NORTHEAST	15,151	15,342	15,342	15,342	15,342
431		NORTHEASTERN	9,825	11,543	11,543	11,543	11,543
432		NORTHPORT	16,459	18,008	18,008	18,008	18,008
433		NORTHRN ADIRON	10,706	12,594	12,594	12,594	12,594
434		NORTHVILLE	12,396	13,440	13,440	13,440	13,440
435		NORWICH	9,089	9,956	9,956	9,956	9,956
436		NORWOOD NORFOL	10,085	10,652	10,652	10,652	10,652
437	500304		17,016	18,240	18,240	18,240	18,240
438	181101	OAKFIELD ALABA	10,716	9,994	9,994	9,994	9,994
439		OCEANSIDE	15,026	16,067	16,067	16,067	16,067
440		ODESSA MONTOUR	9,698	11,363	11,363	11,363	11,363
441		OGDENSBURG	13,053	13,953	13,953	13,953	13,953
442		OLEAN	9,933	10,976	10,976	10,976	10,976
443		ONEIDA CITY	10,485	11,079	11,079	11,079	11,079
444		ONEONTA	10,915	11,790	11,790	11,790	11,790
445		ONONDAGA	10,459	12,132	12,132	12,132	12,132
446		ONTEORA	15,687	18,571	18,571	18,571	18,571
447		OPPENHEIM EPHR	13,504	13,229	13,229	13,229	13,229
448		ORCHARD PARK	10,198	10,523	10,523	10,523	10,523
449		ORISKANY	10,625	10,992	10,992	10,992	10,992
450	001401	OSSINING	16,981	18,296	18,296	18,296	18,296

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451		OSWEGO	12,105	12,270	12,270	12,270	12,270
452		OTEGO-UNADILLA	10,367	11,481	11,481	11,481	11,481
453		OWEGO-APALACHI	10,347	11,524	11,524	11,524	11,524
454		OXFORD	11,678	11,858	11,858	11,858	11,858
455		OYSTER BAY	22,633	22,533	22,533	22,533	22,533
456		OYSTERPONDS	30,893	32,931	32,931	32,931	32,931
457		PALMYRA-MACEDO	10,787	10,655	10,655	10,655	10,655
458 459		PANAMA PARISHVILLE	10,861	11,826 10,609	11,826 10,609	11,826 10,609	11,826 10,609
460		PATCHOGUE-MEDF	9,890 12,251	12,814	12,814	12,814	12,814
461		PAVILION	10,273	10,682	10,682	10,682	10,682
462		PAWLING	14,556	15,571	15,571	15,571	15,571
463		PEARL RIVER	14,413	14,858	14,858	14,858	14,858
464		PEEKSKILL	16,068	16,430	16,430	16,430	16,430
465	661601	PELHAM	15,317	16,187	16,187	16,187	16,187
466	181302	PEMBROKE	9,919	11,828	11,828	11,828	11,828
467	261201	PENFIELD	12,155	12,346	12,346	12,346	12,346
468		PENN YAN	10,287	11,554	11,554	11,554	11,554
469	671201		10,672	11,041	11,041	11,041	11,041
470	91101		11,126	11,849	11,849	11,849	11,849
471		PHELPS-CLIFTON	10,623	11,376	11,376	11,376	11,376
472		PHOENIX	11,107	12,226	12,226	12,226	12,226
473 474		PINE BUSH PINE PLAINS	10,576	11,570	11,570	11,570	11,570
474 475		PINE PLAINS PINE VALLEY	12,380 11,072	14,565 11,589	14,565 11,589	14,565 11,589	14,565 11,589
476		PISECO	26,736	26,047	26,047	26,047	26,047
477		PITTSFORD	12,644	12,722	12,722	12,722	12,722
478		PLAINEDGE	13,977	15,704	15,704	15,704	15,704
479		PLAINVIEW	16,964	17,942	17,942	17,942	17,942
480		PLATTSBURGH	12,526	13,604	13,604	13,604	13,604
481	660809	PLEASANTVILLE	15,490	16,558	16,558	16,558	16,558
482	660802	POCANTICO HILL	36,989	46,333	46,333	46,333	46,333
483	211103	POLAND	10,558	11,690	11,690	11,690	11,690
484		PORT BYRON	10,138	10,865	10,865	10,865	10,865
485		PORT CHESTER	12,674	13,392	13,392	13,392	13,392
486		PORT JEFFERSON	21,369	21,199	21,199	21,199	21,199
487		PORT JERVIS	11,776	11,904	11,904	11,904	11,904
488 489		PORT WASHINGTO PORTVILLE	19,475	20,028	20,028	20,028	20,028
489		POTSDAM	9,726 10,840	10,058 11,390	10,058 11,390	10,058 11,390	10,058 11,390
491		POUGHKEEPSIE	11,195	12,524	12,524	12,524	12,524
492		PRATTSBURG	9,983	10,626	10,626	10,626	10,626
493		PULASKI	10,270	11,580	11,580	11,580	11,580
494		PUTNAM	23,086	23,966	23,966	23,966	23,966
495	480503	PUTNAM VALLEY	16,294	16,888	16,888	16,888	16,888
496		QUEENSBURY	8,801	9,538	9,538	9,538	9,538
497		QUOGUE	38,866	46,923	46,923	46,923	46,923
498		RAMAPO	17,571	16,919	16,919	16,919	16,919
499		RANDOLPH	9,806	10,720	10,720	10,720	10,720
500		RAVENA COEYMAN	11,936	13,289	13,289	13,289	13,289 10,916
501		RED CREEK	9,664	10,916 13,202	10,916 13,202	10,916	/
502 503		RED HOOK REMSEN	12,091 13,154	14,798	13,202	13,202 14,798	13,202 14,798
504		REMSENBURG	29,102	36,414	36,414	36,414	36,414
505		RENSSELAER	10,996	8,884	8,884	8,884	8,884
506		RHINEBECK	14,204	16,681	16,681	16,681	16,681
507		RICHFIELD SPRI	10,271	10,916	10,916	10,916	10,916
508		RIPLEY	13,456	15,941	15,941	15,941	15,941
509	580602	RIVERHEAD	15,743	16,076	16,076	16,076	16,076
510		ROCHESTER	10,868	12,090	12,090	12,090	12,090
511		ROCKVILLE CENT	17,397	18,767	18,767	18,767	18,767
512		ROCKY POINT	12,271	12,814	12,814	12,814	12,814
513	411800		10,778	11,413	11,413	11,413	11,413
514 515		ROMULUS RONDOUT VALLEY	11,830 15,569	14,567 17,589	14,567 17,589	14,567 17,589	14,567 17,589
516		ROOSEVELT	16,845	16,925	16,925	16,925	16,925
517		ROSCOE	17,289	17,826	17,826	17,826	17,826
518		ROSLYN	20,081	20,898	20,898	20,898	20,898
519		ROXBURY	15,068	16,963	16,963	16,963	16,963
520		ROYALTON HARTL	9,683	10,207	10,207	10,207	10,207
521		RUSH HENRIETTA	11,738	12,330	12,330	12,330	12,330
522	661800		18,846	18,917	18,917	18,917	18,917
523		RYE NECK	18,168	18,357	18,357	18,357	18,357
524		S. GLENS FALLS	9,844	10,667	10,667	10,667	10,667
525	580413	S. HUNTINGTON	15,252	15,758	15,758	15,758	15,758

	District Code	School District Name	Final 2009-10 Basic Tuition	Final 2010-11 Basic Tuition	Final 2011-12 Basic Tuition	Final 2012-13 Basic Tuition	Final 2013-14 Basic Tuition
526		S. JEFFERSON	8,069	9,183	9,183	9,183	9,183
527		S. KORTRIGHT	13,857	13,381	13,381	13,381	13,381
528		S. ORANGETOWN	14,729	15,503	15,503	15,503	15,503
529		SACHEM SACKETS HARROR	13,313	13,251	13,251	13,251	13,251
530		SACKETS HARBOR	10,726	10,104	10,104	10,104	10,104
531 532		SAG HARBOR	23,814	24,725	24,725	24,725	24,725
533		SAGAPONACK SALAMANCA	19,419 11,211	15,281 11,582	15,281 11,582	15,281 11,582	15,281 11,582
534	641501		11,650	13,082	13,082	13,082	13,082
535		SALMON RIVER	11,610	13,576	13,576	13,576	13,576
536		SANDY CREEK	10,747	12,911	12,911	12,911	12,911
537		SARANAC	9,535	11,333	11,333	11,333	11,333
538		SARANAC LAKE	13,140	13,999	13,999	13,999	13,999
539		SARATOGA SPRIN	10,496	10,532	10,532	10,532	10,532
540		SAUGERTIES	11,303	11,822	11,822	11,822	11,822
541		SAUQUOIT VALLE	10,057	10,956	10,956	10,956	10,956
542		SAYVILLE	15,751	16,460	16,460	16,460	16,460
543		SCARSDALE	20,819	22,148	22,148	22,148	22,148
544	530501	SCHALMONT	12,830	13,862	13,862	13,862	13,862
545	530600	SCHENECTADY	10,272	12,015	12,015	12,015	12,015
546	470901	SCHENEVUS	11,100	12,566	12,566	12,566	12,566
547	491501	SCHODACK	11,674	12,169	12,169	12,169	12,169
548	541201	SCHOHARIE	10,626	12,147	12,147	12,147	12,147
549	151401	SCHROON LAKE	16,058	15,368	15,368	15,368	15,368
550		SCHUYLERVILLE	11,600	11,472	11,472	11,472	11,472
551	22401		12,133	11,968	11,968	11,968	11,968
552		SCOTIA GLENVIL	10,245	11,013	11,013	11,013	11,013
553		SEAFORD	14,547	15,660	15,660	15,660	15,660
554		SENECA FALLS	10,676	11,016	11,016	11,016	11,016
555		SEWANHAKA	12,243	12,522	12,522	12,522	12,522
556		SHARON SPRINGS	12,510	14,154	14,154	14,154	14,154
557		SHELTER ISLAND	25,456	28,013	28,013	28,013	28,013
558 559		SHENENDEHOWA	10,502	10,919	10,919	10,919	10,919
560		SHERBURNE EARL SHERMAN	9,264	10,712	10,712	10,712	10,712
561		SHERRILL	10,611 9,667	10,196 9,651	10,196 9,651	10,196 9,651	10,196 9,651
562		SHOREHAM-WADIN	14,471	15,726	15,726	15,726	15,726
563		SIDNEY	11,217	11,637	11,637	11,637	11,637
564		SILVER CREEK	10,079	11,223	11,223	11,223	11,223
565		SKANEATELES	12,010	12,337	12,337	12,337	12,337
566	140709		10,860	11,946	11,946	11,946	11,946
567		SMITHTOWN	13,272	13,969	13,969	13,969	13,969
568	651201		12,258	12,623	12,623	12,623	12,623
569	420702	SOLVAY	10,721	11,760	11,760	11,760	11,760
570	662101	SOMERS	15,818	16,825	16,825	16,825	16,825
571	10601	SOUTH COLONIE	11,422	12,137	12,137	12,137	12,137
572	580235	SOUTH COUNTRY	15,404	15,951	15,951	15,951	15,951
573		SOUTH LEWIS	11,777	13,513	13,513	13,513	13,513
574		SOUTH SENECA	12,642	13,574	13,574	13,574	13,574
575		SOUTHAMPTON	24,096	23,414	23,414	23,414	23,414
576		SOUTHERN CAYUG	12,338	13,419	13,419	13,419	13,419
577		SOUTHOLD	15,431	17,400	17,400	17,400	17,400
578		SOUTHWESTERN	9,691	10,202	10,202	10,202	10,202
579		SPACKENKILL SPENCER VAN ET	14,417	16,018	16,018	16,018	16,018
580 501		SPENCER VAN ET	8,771 10,259	10,808 10,533	10,808 10,533	10,808 10,533	10,808 10,533
581 582		SPENCERPORT SPRINGS	10,259	21,775	21,775	21,775	21,775
583		SPRINGVILLE-GR	10,053	11,347	11,347	11,347	11,347
584		ST JOHNSVILLE	10,561	11,910	11,910	11,910	11,910
585		ST REGIS FALLS	11,664	13,886	13,886	13,886	13,886
586		STAMFORD	11,560	13,915	13,915	13,915	13,915
587		STARPOINT	9,058	9,789	9,789	9,789	9,789
588		STILLWATER	8,971	9,269	9,269	9,269	9,269
589		STOCKBRIDGE VA	9,838	10,638	10,638	10,638	10,638
590		SULLIVAN WEST	14,012	15,008	15,008	15,008	15,008
591		SUSQUEHANNA VA	11,919	12,156	12,156	12,156	12,156
592		SWEET HOME	10,961	11,954	11,954	11,954	11,954
593		SYOSSET	19,526	20,263	20,263	20,263	20,263
594		SYRACUSE	10,362	11,930	11,930	11,930	11,930
595		TARRYTOWN	16,455	16,449	16,449	16,449	16,449
596		THOUSAND ISLAND	11,183	12,027	12,027	12,027	12,027
597		THREE VILLAGE	14,277	15,887	15,887	15,887	15,887
598		TICONDEROGA	13,258	13,455	13,455	13,455	13,455
599	600903		8,451	9,451	9,451	9,451	9,451
600	142500	TONAWANDA	9,779	10,051	10,051	10,051	10,051

	District		Final 2009-10	Final 2010-11	Final 2011-12	Final 2012-13	Final 2013-14
	Code	School District Name	Basic Tuition	Basic Tuition	Basic Tuition	Basic Tuition	Basic Tuition
601		TOWN OF WEBB	18,823	20,143	20,143	20,143	20,143
602		TRI VALLEY	16,260	18,324	18,324	18,324	18,324
603	491700	TROY	13,360	15,986	15,986	15,986	15,986
604	611001	TRUMANSBURG	10,114	10,227	10,227	10,227	10,227
605	660302	TUCKAHOE	18,600	20,009	20,009	20,009	20,009
606	580913	TUCKAHOE COMMO	24,715	28,200	28,200	28,200	28,200
607	421902	TULLY	9,585	10,036	10,036	10,036	10,036
608	160101	TUPPER LAKE	10,281	11,461	11,461	11,461	11,461
609	441903	TUXEDO	18,323	17,470	17,470	17,470	17,470
610	81003	UNADILLA	10,725	11,393	11,393	11,393	11,393
611		UNION SPRINGS	11,969	12,059	12,059	12,059	12,059
612		UNIONDALE	18,310	19,864	19,864	19,864	19,864
613		UNION-ENDICOTT	10,955	11,048	11,048	11,048	11,048
614	412300		8,441	9,280	9,280	9,280	9,280
615		V STR THIRTEEN	15,193	15,487	15,487	15,487	15,487
616		V STR TWENTY-F	18,886	20,044	20,044	20,044	20,044
617		VALHALLA	19,877	20,983	20,983	20,983	20,983
618		VALLEY STR CHS	13,762	14,858	14,858	14,858	14,858
619		VALLEY STR UF	17,598	19,277	19,277	19,277	19,277
620		VALLEY-MONTGMR	9,864	11,222	11,222	11,222	11,222
621		VAN HORNSVILLE	12,211	11,991	11,991	11,991	11,991
622		VESTAL	11,413	12,166	12,166	12,166	12,166
623		VICTOR	9,618	9,518	9,518	9,518	9,518
624		VOORHEESVILLE	12,377	12,742	12,742	12,742	12,742
625		W. IRONDEQUOIT	10,711	10,413	10,413	10,413	10,413
626		WAINSCOTT	19,419	15,281	15,281	15,281	15,281
627		WALLKILL	10,532	10,997	10,997	10,997	10,997
628		WALTON	9,739	10,718	10,718	10,718	10,718
629		WANTAGH	13,441	13,593	13,593	13,593	13,593
630		WAPPINGERS	10,055	10,887	10,887	10,887	10,887
631		WARRENSBURG	14,290	14,836	14,836	14,836	14,836
632		WARSAW	12,111	11,643	11,643	11,643	11,643
633		WARWICK VALLEY	11,493	12,198	12,198	12,198	12,198
634		WASHINGTONVILL	11,687	11,931	11,931	11,931	11,931
635		WATERLOOGENT	12,183	12,844	12,844	12,844	12,844
636		WATERLOO CENT	9,295	10,263	10,263	10,263	10,263
637 638		WATERYOUN	7,934	8,985	8,985	8,985	8,985
		WATERVILLE	10,734	10,900	10,900	10,900	10,900 9,404
639 640		WATERVLIET	9,070	9,404 10,489	9,404 10,489	9,404	10,489
641		WATKINS GLEN WAVERLY	9,562 8,476	9,063	9,063	10,489 9,063	9,063
642		WAYLAND-COHOCT	9,611	10,769	10,769	10,769	10,769
643	650801			11,034	10,769		11,034
644		WEBSTER	10,781 10,427	11,034	11,034	11,034 10,872	11,034
645		WEEDSPORT	10,427	11,820	11,820	11,820	11,820
646	200901		18,500	21,823	21,823	21,823	21,823
647		WELLSVILLE	11,455	11,623	11,671	11,671	11,671
648		WEST BABYLON	13,840	14,849	11,671	14,849	14,849
649		WEST CANADA VA	10,384	14,849	14,849	11,723	14,849
650		WEST GENESEE	9,820	10,199	10,199	10,199	10,199
050	420101	WEST GENESEE	9,820	10,199	10,199	10,199	10,199

	District		Final 2009-10	Final 2010-11	Final 2011-12	Final 2012-13	Final 2013-14
	Code	School District Name	Basic Tuition	Basic Tuition	Basic Tuition	Basic Tuition	Basic Tuition
651		WEST HEMPSTEAD	14,732	16,759	16,759	16,759	16,759
652		WEST ISLIP	12,679	13,799	13,799	13,799	13,799
653		WEST SENECA	8,948	10,179	10,179	10,179	10,179
654		WEST VALLEY	13,408	13,623	13,623	13,623	13,623
655	280401	WESTBURY	17,435	18,287	18,287	18,287	18,287
656	62901	WESTFIELD	10,983	11,891	11,891	11,891	11,891
657	580902	WESTHAMPTON BE	18,052	18,354	18,354	18,354	18,354
658	420701	WESTHILL	10,372	10,635	10,635	10,635	10,635
659		WESTMORELAND	11,188	11,938	11,938	11,938	11,938
660		WESTPORT	11,244	13,591	13,591	13,591	13,591
661		WHEATLAND CHIL	14,442	15,259	15,259	15,259	15,259
662		WHEELERVILLE	15,077	18,435	18,435	18,435	18,435
663	662200	WHITE PLAINS	18,811	19,443	19,443	19,443	
664	641701	WHITEHALL	10,832	12,236	12,236	12,236	12,236
665	412902	WHITESBORO	9,505	9,886	9,886	9,886	9,886
666	22101	WHITESVILLE	10,241	10,904	10,904	10,904	10,904
667	31401	WHITNEY POINT	9,883	11,324	11,324	11,324	11,324
668		WILLIAM FLOYD	13,077	14,169	14,169	14,169	14,169
669		WILLIAMSON	11,381	12,113	12,113	12,113	12,113
670		WILLIAMSVILLE	10,494	10,904	10,904	10,904	10,904
671	151701	WILLSBORO	13,461	15,355	15,355	15,355	15,355
672	401501	WILSON	10,584	10,386	10,386	10,386	10,386
673	191401	WINDHAM ASHLAN	14,868	18,838	18,838	18,838	18,838
674	31701	WINDSOR	9,813	10,115	10,115	10,115	10,115
675	472506	WORCESTER	10,422	12,352	12,352	12,352	12,352
676	580109	WYANDANCH	15,791	16,666	16,666	16,666	16,666
677	490804	WYNANTSKILL	10,613	11,243	11,243	11,243	11,243
678	671002	WYOMING	14,555	15,376	15,376	15,376	15,376
679	662300	YONKERS	12,006	14,523	14,523	14,523	14,523
680	241701	YORK	9,863	10,694	10,694	10,694	10,694
681	43501	YORKSHRE-PIONE	10,566	11,406	11,406	11,406	11,406
682	662402	YORKTOWN	14,859	16,743	16,743	16,743	16,743



Budget and Quarterly Report Template for SUNY Authorized Charter Schools

Merrick Academy-Queens Public Charter School

Contact Name: Josh Moreau

Contact Email: jmoreau@weboosted.com

Contact Phone: 212.786.7912

Prior Year: 2013-14 Current Year: 2014-15

Merrick Academy-Queens Public Charter School BALANCE SHEET 2014-15

,	ASSETS	Prior Year 2013-14	Q1 As of 9/30	Q2 As of 12/31	Q3 As of 3/31	Q4 As of 6/30
CURRENT ASSETS		0			<i>A</i>	•
Cash and cash equivalents Grants and contracts receivable		\$-	\$-	\$-	\$-	\$-
Accounts receivables		-	-	-	-	-
Prepaid Expenses		_		-	-	-
Contributions and other receivables		_		_		
Controllions and other receivables	TOTAL CURRENT ASSETS					_
	TOTALE COMMENT MODELS					
PROPERTY, BUILDING AND EQUIPM	MENT, net	<u>-</u>	-	-	-	-
OTHER ASSETS		<u>-</u>	-	÷	<u>-</u>	<u>-</u>
	TOTAL ASSETS			-	-	
LIABILITIE	S AND NET ASSETS					
CVIDDON'S VALDA VIDA						
CURRENT LIABILITIES		\$-	\$ -	\$-	\$-	6
Accounts payable and accrued expenses Accrued payroll and benefits		\$-	3-	\$-	\$-	\$-
Dreferred Revenue		-	-	-	-	-
Current maturities of long-term debt		_				_
Short Term Debt - Bonds, Notes Payabl	p.					
Other		_	_	_	_	_
	TOTAL CURRENT LIABILITIES	-	-	-	-	-
LONG-TERM DEBT and NOTES PAYA	ABLE, net current maturities	_	<u>-</u>	÷	<u>-</u>	<u>-</u>
	TOTAL LIABILITIES	<u>-</u>	<u>-</u>	<u>-</u>	-	-
NET ASSETS						
Unrestricted		-	-	-	-	-
Temporarily restricted		<u>-</u>	_	_	_	<u>-</u>
	TOTAL NET ASSETS	<u>-</u>	-	-	=	-
	TOTAL LIABILITIES AND NET ASSETS			-	-	

			Merricl	Budget	eens Publi Operating 2014-15	c Charter Schoo Plan	ol					
Total Revenue			1,786,851		-	1,860,169		-	1,848,292	-	- 1,922,470	-
Total Expenses			1,404,958		-	1,935,445	-	-	1,935,445		- 2,702,134	-
Net Income		-	381,893	-	-	(75,276)	-	-	(87,153)	-	- (779,664)	-
Actual Student Enrollment			495			495		-	495		- 495	-
Total Paid Student Enrollment			495		-	495	-	-	495	-	- 495	-
		Prior Year Actual 2013-14	Original	1st Quarter - 7/1 - 9/3	30 Variance		ter - 10/1 - 12/3 Current	31 Variance	3rd C	uarter - 1/1 - 3/31 Current V	4t ariance Original	h Quarter - 4/1 - 6/30 Current
REVENUE		* If there are NO	O budget re	visions at the tin	ne of quarterly	submittal leave 'C	URRENT' (Column(s) CC	MPLETELY BL	ANK. IF Current	Column(s) are left bla	nk the Original B
REVENUES FROM STATE SOURCES		numbers for that pa	articular qua	entire col	the TY Curren umn to regist	it Budget AND to th er. If utilizing the C	ne Quarterly CURRENT B	/ Tab. IF Cur SUDGET colu	rent Budget col mn the entire c	umn is utilized, 1 olumn should be	he ORANGE CELLS M completed.	UST be filled in f
Per Pupil Revenue	CY Per Pupil Rate											
New York City	13,777		1,704,904			1,704,904	-		1,704,904	_	- 1,704,904	_
School District 2 (Enter Name)					-	-	-	-	-	-	-	-
School District 3 (Enter Name)	-	-				-	-	-	-	-		
School District 4 (Enter Name)	-	-		-	-	-	-	-	-	-	-	-
School District 5 (Enter Name)	-	-		-	-	-	-	-	-	-	-	-
School District 6 (Enter Name)	-	-		-	-	-	-	-	-	-	-	-
School District 7 (Enter Name) School District 8 (Enter Name)	-	-			-	-	-	-	-	-	-	-
	-	-		-	-	-	-	-	-	-		-
	-	-		-	-	-	-	-	-	-	-	-
School District 10 (Enter Name) School District 11 (Enter Name)		-			-	-	-	-		-		-
					-	_	-	-	-			_
School District 12 (Enter Name) School District 13 (Enter Name)								- 1				
School District 14 (Enter Name)									-			
School District 15 (Enter Name)					-			-	-	-		
School District - ALL OTHER		-					-	-	-	-		
TOTAL Per Pupil Revenue (Average Districts Per Pupil Funding)	13,777	-	1,704,904		-	1,704,904		-	1,704,904	-	- 1,704,904	-
Special Education Revenue		-	50,539	-	-	50,539	-	-	50,539	-	- 50,539	-
Grants												
Stimulus DYCD (Department of Youth and Community Developmt.)		-		-	-	-	-	-	-	-	-	-
DYCD (Department of Youth and Community Developmt.)		-		-	-	-	-	-	-	-	-	-
Other Other		-			-	-	-	-	-	-	-	-
Other TOTAL REVENUE FROM STATE SOURCES		_		_				-		-		_
REVENUE FROM FEDERAL FUNDING			1,755,443	-	-	1,755,443	-	-	1,755,443	-	- 1,755,443	-
IDEA Special Needs		_			_				-	-	- 32.610	
Title I			12,000) -		36,000			36,000		- 36,000	
Title Funding - Other		-	3,000		-	9,000		-	9,000	-	- 9,000	
School Food Service (Free Lunch)		-	15,381		-	46,142	-	-	46,142	-	- 46,142	-
Grants												
Charter School Program (CSP) Planning & Implementation		-			-	-	-	-	-	-	-	-
Other		-			-	-	-	-	-	-	-	-
Other		_		_	_							_
TOTAL REVENUE FROM FEDERAL SOURCES		-	30,381	-	-	91,142	-	-	91,142	-	- 123,752	-
LOCAL and OTHER REVENUE												
Contributions and Donations		-			-	-	-	-	-	-	-	-
Fundraising					-	-	-	-	-	-	-	-
Erate Reimbursement		-			-	11,877	-	-	-	-		-
Earnings on Investments		-			-	-	-	-	-	-	-	-
Interest Income		-		-	-	-	-	-	-	-	-	-
Food Service (Income from meals)		-	340	-	-	1,020	-	-	1,020	-	- 1,020	-
Text Book		-		-	-	-	-	-	-	-	- 41,568	-
OTHER		-	688			688	-		688	-	<u>- 688</u>	_
TOTAL REVENUE FROM LOCAL and OTHER SOURCES		-	1,028	-	-	13,585	-	-	1,708	-	- 43,276	-

			werrick A		Deens Publi Operating 2014-15	c Charter Scl Plan	11001							
otal Revenue otal Expenses ot Income ctual Student Enrollment			1,786,851 1,404,958 381,893 495	-		1,860,169 1,935,445 (75,276) 495	: : :		1,848,292 1,935,445 (87,153) 495	- - -		1,922,470 2,702,134 (779,664) 495	- - -	
otal Paid Student Enrollment		-	495	-		495		-	495	-		495	-	
		Prior Year Actual		st Quarter - 7/1 - 9/3			Quarter - 10/1 - 12			d Quarter - 1/1 - 3			h Quarter - 4/1 - 6	
		2013-14	Original	Current	Variance	Original	Current	Variance	Original	Current	Variance	Original	Current	Variar
XPENSES ADMINISTRATIVE STAFF PERSONNEL COSTS	No. of Positions													
Executive Management	2.00	-	69.000	-	-	69.000	-	-	69 000			69.000		
Instructional Management Deans, Directors & Coordinators	4.00	-	67,859			67,859			67,859			67,859		
CFO / Director of Finance	-	-	-	-	-	-		-	-	-	-	-	-	
Operation / Business Manager	7.00	-	60,774	-	-	60,774	-	-	60.774	-	-	60.774	-	
Administrative Staff TOTAL ADMINISTRATIVE STAFF	13.00		197.633	-	-	197.633	-		197.633		-	197.633	-	
INSTRUCTIONAL PERSONNEL COSTS														
Teachers - Regular	29.00	-	142,366	-	-	427.099		-	427.099	-		854.199	-	
Teachers - SPED	2.00	-	10,764	-	-	32,291		-	32,291	-	-	64,581	-	
Substitute Teachers	-	-	750	-	-	2,250		-	2,250	-	-	2,250	-	
Teaching Assistants Specialty Teachers	10.00	-	48,632		-	145.896		-	145.896	-	-	291,792	-	
Aides	7.00	-	43,216			43,216	-	-	43,216	-	-	43,216	-	
Therapists & Counselors	1.00	-	4,800	-	-	14,400	-	-	14,400			28.800	-	
Other TOTAL INSTRUCTIONAL	49.00	_	4,680 255,208	-	-		_	-	<u>14,040</u> 679,192	-	-	. <u>14.040</u> 1,298,877	_	
	45.50		_00,200	-	-	370,102	-	-	575,152		-	.,200,011	-	
NON-INSTRUCTIONAL PERSONNEL COSTS Nurse	-													
Nurse Librarian	1.00		5,823		-	17,470		-	17,470			34,941		
Custodian	3.00	-	29,690		-	29,690	-	-	29,690	-		29,690	-	
Security Other	-		-		-	-	-	-	-	-	-	-	-	
TOTAL NON-INSTRUCTIONAL	4.00		35,513			47,160	-		47,160		-	64,631	-	
	66.00		488,354		-	923,984			923,984			1,561,141		
SUBTOTAL PERSONNEL SERVICE COSTS	66.00	-	488,354	-	-	923,984		-	923,984	-	-	1,561,141	-	
PAYROLL TAXES AND BENEFITS			40.005			00.000			92.398			400 444		
Payroll Taxes Fringe / Employee Benefits			48,835 141,836	- :	-	92,398 141,836	-	- 1	92,398			156,114 141,836		
Retirement / Pension		_	19,450	_	_		_	_	19,450	_	_	19,450	_	
TOTAL PAYROLL TAXES AND BENEFITS		-	210,121	-	-	253,684	-	-	253,684	-	-	317,399	-	
TOTAL PERSONNEL SERVICE COSTS	66.00	-	698,474	-		1,177,668	-	-	1,177,668			1,878,540		
CONTRACTED SERVICES														
Accounting / Audit		-	-	-	-	-		-	-	-	-	20,000	-	
Legal		-	5,000		-	5,000	-	-	5,000	-	-	5,000	-	
Management Company Fee Nurse Services		-	162,500		-	162,500			162,500		-	162,500	1	
Food Service / School Lunch		-	18,846	-	-	56,539		-	56,539	-	-	56,539	-	
Payroll Services		-	10,172	-	-	10,172		-	10,172	-	-	10,172	-	
Special Ed Services		-	500	-	-	1,500		-	1,500	-	-	1,500	-	
Titlement Services (i.e. Title I) Other Purchased / Professional / Consulting		-	13.566		-	13.566		-	13.566		-	12.815		
TOTAL CONTRACTED SERVICES		-	210,585		-	249,278	-	-	249,278	-	-	268,527	-	
SCHOOL OPERATIONS														
Board Expenses		-	6,250	-	-	6,250	-	-	6,250	-	-	6,250	-	
Classroom / Teaching Supplies & Materials		-	5,000		-	5,000	-	-	5,000	-		5,000		
Special Ed Supplies & Materials Textbooks / Workbooks		-	20.000		-	20.000		-	20.000	-		61.568	-	
Supplies & Materials other			20,000		-	20,000		-	20,000			- 01,000		
Equipment / Furniture		-	-		-	-	-			-		-	-	
Telephone Technology		-	3,125 5,075	-	-	3,125 5,075		-	3,125 5,075	-		3,125 5,075	-	
Student Testing & Assessment			5,075 550			5,075 1,650	-	-	5,075 1,650	-		5,075 1,650		
Field Trips			900	-	-	2,700		-	2,700	-	-	2,700		
Transportation (student)		-	-			-	-	-	-	-		-	-	
Student Services - other Office Expense		-	3,850 17,426		-	11,550 17,426			11,550 17,426	-		11,550 17,426		
Staff Development			26,625			26,625			26,625	-		26,625		
Staff Recruitment		-		-	-	-	-	-	-		-	1,500	-	
Student Recruitment / Marketing School Meals / Lunch		-	1 000		-	3,000		-	3.000	-		3,500 3.000	-	
Travel (Staff)			2,000			2,000		-	2,000		- :	2,000		
Fundraising		-	-		-	-	-	-				-		
Other		_	-		_		_	_	-	-	-		_	
TOTAL SCHOOL OPERATIONS		-	91,801		-	104,401	-	-	104,401	-	-	150,969	-	
FACILITY OPERATION & MAINTENANCE														
Insurance Janitorial			5,000			5,000		-	5,000		- :	5,000		
Building and Land Rent / Lease			257,375			257,375			257,375			257,375		
Repairs & Maintenance		-	1,250		-	1,250	-	-	1,250			1,250	-	
Equipment / Furniture		-	625 55.550	-	-	625 55.550	-	-	625 55.550	-		625 55.550	-	
Security Utilities			47,893		-	47,893		-	47,893			47,893		
TOTAL FACILITY OPERATION & MAINTENANCE		-	367,692		-	367,692		-	367,692	-		367,692	-	
DEPRECIATION & AMORTIZATION			36,407			36,407		-	36,407			36,407		
RESERVES / CONTINGENCY			-		-	-	-	-			-	-	-	
TAL EXPENSES		_	1,404,958		_	1,935,445	_	_	1,935,445	_	_	2,702,134	_	
T INCOME			381,893			(75,276)		-	(87,153)					

Merrick Academy-Queens Public Charter School Budget / Operating Plan 2014-15														
Total Revenue	-	1,786,851	-	-	1,860,169		-	1,848,292	-	-	1,922,470	-		
Total Expenses		1,404,958	-	-	1,935,445	-	-	1,935,445	-	-	2,702,134	-	-	
Net Income		381,893	-	-	(75,276)		-	(87,153)		-	(779,664)	-		
Actual Student Enrollment		495	-	-	495	-	-	495	-	-	495	-	-	
Total Paid Student Enrollment	-	495	-	-	495	-	-	495	-	-	495	-	-	
	Prior Year Actual	1	st Quarter - 7/1 - 9/3	30	2nd	Quarter - 10/1 - 12	1/31	3rd	Quarter - 1/1 - 3	31	4th	Quarter - 4/1 - 6/	30	
	2013-14	Original	Current	Variance	Original	Current	Variance	Original	Current	Variance	Original	Current	Variance	
ENROLLMENT - *School Districts Are Linked To Above Entries* New York City		495			495			495			495			
	-	495	-		495	-	-		-	-	495	-	-	
School District 2 (Enter Name) School District 3 (Enter Name)	-			-	-	-		-	-	-	-	-		
School District 4 (Enter Name) School District 4 (Enter Name)	-		•	-	-	-	-	-	-		-	-	-	
School District 5 (Enter Name)	-		•	-	-	-	-		-		-	-	-	
School District 6 (Enter Name)	-			-	-	-	-	-		-	-	-	-	
School District 7 (Enter Name)					-	-			-		-	-	-	
School District 8 (Enter Name)				-		-		-		-	-			
School District 9 (Enter Name)				-	_	-				-	-			
School District 10 (Enter Name)		-		-						-				
School District 11 (Enter Name)									-			_		
School District 12 (Enter Name)					-	-	-	-	-				-	
School District 13 (Enter Name)				-	-	-	_	-	_	-	_	_	-	
School District 14 (Enter Name)						-	-		-			-	-	
School District 15 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	-	
School District - ALL OTHER	-	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL ENROLLMENT	_	495	-	-	495	-	-	495	-	_	495	_	-	
REVENUE PER PUPIL	<u> </u>	3,610		_	3,758	-	_	3,734	_	_	3,884	_	_	
EXPENSES PER PUPIL		2.838			3,910			3,910	_	_	5,459			

2		Mer		y-Queens P get / Operat 2014-15		chool	DESCRIPTION OF ASSUMPTIONS
5 6 Total Revenue 7 Total Expenses 8 Net Income 9 Actual Student Enrollment 0 Total Paid Student Enrollment		7,417,782 7,977,982 (560,200)	7,417,782 7,977,982 (560,200)	-	7,417,782 (7,977,982) (560,200)	7,417,782 (7,977,982) (560,200)	
2			Total Year		VARIA	NCE	
- - - - -		Original	Current	Variance	Original vs. PY	Current vs. PY	
5 REVENUE							
6 REVENUES FROM STATE SOURCES 7 Per Pupil Revenue	CY Per Pupil Rate						
8 New York City	13,777	6,819,615	6,819,615	-	6,819,615	6,819,615	
9 School District 2 (Enter Name)	-	-	-	-	-	-	
School District 3 (Enter Name)	-	-	-	-	-	-	
School District 4 (Enter Name)	-	-	-	-	-	-	
2 School District 5 (Enter Name)	-	-	-	-	-	-	
School District 6 (Enter Name)	-	-		-	-	-	
School District 7 (Enter Name) School District 8 (Enter Name)	-	-		-	-	-	
5 School District 8 (Enter Name) 6 School District 9 (Enter Name)	-	-	-	-	-	-	
7 School District 9 (Enter Name) 7 School District 10 (Enter Name)			-	-		-	
8 School District 11 (Enter Name)				-		-	
9 School District 12 (Enter Name)	_	-	-	-	-		
School District 13 (Enter Name)	-	-	-	-	-		
School District 14 (Enter Name)	-	-	-	-	-	-	
2 School District 15 (Enter Name)	-	-	-	-	-	-	
3 School District - ALL OTHER	-	-	-	-	-	-	
TOTAL Per Pupil Revenue (Average Districts Per Pupil Funding)	13,777	6,819,615	6,819,615	-	6,819,615	6,819,615	
5 Special Education Revenue		202,155	202,155	-	202,155	202,155	
6 Grants							
7 Stimulus		-	-	-	-	-	
8 DYCD (Department of Youth and Community Developmt.) 9 Other		-	-	-	-	-	
0 Other				-	-	-	
1 TOTAL REVENUE FROM STATE SOURCES		7.021.770	7.021.770		7.021.770	7.021.770	
Z Z		7,021,770	7,021,770		7,021,770	7,021,770	
3 REVENUE FROM FEDERAL FUNDING							
4 IDEA Special Needs		32,610	32,610	-	32,610	32,610	
5 Title I 6 Title Funding - Other		120,000 30,000	120,000 30,000	-	120,000 30,000	120,000 30,000	
6 Title Funding - Other 7 School Food Service (Free Lunch)		153,805	153,805	-	153,805	153,805	
8 Grants		133,005	100,005	-	155,005	155,005	
9 Charter School Program (CSP) Planning & Implementation		-	- 1	-		-	
Other		-	-	-	-	-	
1 Other		_	_	_	_	_	
2 TOTAL REVENUE FROM FEDERAL SOURCES		336,415	336,415	-	336,415	336,415	
LOCAL and OTHER REVENUE							
5 Contributions and Donations		-	-	-	- 1		
Fundraising		-	-	-	-	-	
7 Erate Reimbursement		11,877	11,877	-	11,877	11,877	
8 Earnings on Investments		-	-	-	-	-	
9 Interest Income		-	-	-	-	-	
Food Service (Income from meals)		3,399	3,399	-	3,399	3,399	
1 Text Book		41,568	41,568	-	41,568	41,568	
2 OTHER 3 TOTAL REVENUE FROM LOCAL and OTHER SOURCES		2,753	2,753		2,753	2,753	
4		59,597	59,597		59,597	59,597	
5 TOTAL REVENUE		7,417,782	7,417,782	_	7,417,782	7,417,782	

				get / Operat 2014-15	ublic Charter Scl ing Plan		DESCRIPTION OF ASSUMPTIONS
Total Revenue Total Expenses Net Income		7,417,782 7,977,982 (560,200)	7,417,782 7,977,982 (560,200)	. :	7,417,782 (7,977,982) (560,200)	7,417,782 (7,977,982) (560,200)	
Actual Student Enrollment Total Paid Student Enrollment							
			Total Year		VARIAN	CE	
		Original	Current	Variance	Original vs. PY	Current vs. PY	
EXPENSES	No. of Positions						
ADMINISTRATIVE STAFF PERSONNEL COSTS Executive Management	NO. OF POSITIONS	-	-	-	-	-	
Instructional Management	2.00	276,000	276,000	-	(276,000)	(276,000)	
Deans, Directors & Coordinators CFO / Director of Finance	4.00	271,434	271,434	-	(271,434)	(271,434)	
Operation / Business Manager	-	-	-	-	-	-	
Administrative Staff TOTAL ADMINISTRATIVE STAFF	7.00 13.00	243,096 790,530	243.096 790,530		(243.096) (790,530)	(243,096) (790,530)	
INSTRUCTIONAL PERSONNEL COSTS					(**************************************	(***,****)	
Teachers - Regular	29.00	1,850,764	1,850,764	-	(1,850,764)	(1,850,764)	
Teachers - SPED	2.00	139,926 7,500	139,926 7,500	-	(139,926)	(139,926)	
Substitute Teachers Teaching Assistants	-	7,500	7,500	-	(7,500)	(7,500)	
Specialty Teachers	10.00	632,215	632,215	-	(632,215)	(632,215)	
Aides Therapists & Counselors	7.00	172,863 62,400	172,863 62.400	-	(172,863) (62,400)	(172,863) (62,400)	
Other	<u> </u>	46,800	46,800		(46,800)	(46,800)	
TOTAL INSTRUCTIONAL	49.00	2,912,468	2,912,468	-	(2,912,468)	(2,912,468)	
NON-INSTRUCTIONAL PERSONNEL COSTS							
Nurse Librarian	1.00	75,705	75,705	-	(75,705)	(75,705)	
Custodian	3.00	118,760	118,760	-	(118,760)	(118,760)	
Security Other	-	-	-	-	-	-	
TOTAL NON-INSTRUCTIONAL	4.00	194,465	194,465	- 7	(194,465)	(194,465)	
SUBTOTAL PERSONNEL SERVICE COSTS	66.00	3,897,463	3,897,463	-	(3,897,463)	(3,897,463)	
PAYROLL TAXES AND BENEFITS					.,		
Payroll Taxes		389,746	389,746	-	(389,746)	(389,746)	
Fringe / Employee Benefits Retirement / Pension		567,342 	567,342 	-	(567,342) (77,799)	(567,342) (77,799)	
TOTAL PAYROLL TAXES AND BENEFITS		1,034,887	1,034,887		(1,034,887)	(1,034,887)	
TOTAL PERSONNEL SERVICE COSTS	66.00	4,932,350	4,932,350	-	(4,932,350)	(4,932,350)	
CONTRACTED SERVICES							
Accounting / Audit		20,000	20,000	-	(20,000)	(20,000)	
Legal Management Company Fee		20,000 650,000	20,000 650,000	-	(20,000) (650,000)	(20,000) (650,000)	
Nurse Services		-	-	-	-	-	
Food Service / School Lunch Payroll Services		188,464 40,689	188,464 40,689	-	(188,464) (40,689)	(188,464) (40,689)	
Special Ed Services		5,000	5,000	-	(5,000)	(5,000)	
Titlement Services (i.e. Title I) Other Purchased / Professional / Consulting		53.514	53.514	-	(53,514)	(53.514)	
TOTAL CONTRACTED SERVICES		977,667	977,667	-	(977,667)	(977,667)	
SCHOOL OPERATIONS							
Board Expenses		25,000	25,000	-	(25,000)	(25,000)	
Classroom / Teaching Supplies & Materials Special Ed Supplies & Materials		20,000	20,000	-	(20,000)	(20,000)	
Textbooks / Workbooks		121,568	121,568	-	(121,568)	(121,568)	
Supplies & Materials other Equipment / Furniture		-	-	-	-		
Telephone		12,500	12,500	-	(12,500)	(12,500)	
Technology Student Technol & Assessment		20,300 5.500	20,300 5.500	-	(20,300)	(20,300) (5,500)	
Student Testing & Assessment Field Trips		9,000	9,000	-	(9,000)	(9,000)	
Transportation (student)		-	-	-	-	-	
Student Services - other Office Expense		38,500 69,705	38,500 69,705	-	(38,500) (69,705)	(38,500) (69,705)	
Staff Development		106,500	106,500	-	(106,500)	(106,500)	
Staff Recruitment Student Recruitment / Marketing		1,500 3.500	1,500 3,500	-	(1,500)	(1,500)	
School Meals / Lunch		10,000	10,000	-	(10,000)	(10,000)	
Travel (Staff) Fundraising		8,000	8,000	-	(8,000)	(8,000)	
Other		-			_	_	
TOTAL SCHOOL OPERATIONS		451,573	451,573	-	(451,573)	(451,573)	
FACILITY OPERATION & MAINTENANCE							
Insurance Janitorial		20,000	20,000	-	(20,000)	(20,000)	
Building and Land Rent / Lease		1,029,498	1,029,498	-	(1,029,498)	(1,029,498)	
Repairs & Maintenance Equipment / Furniture		5,000 2.500	5,000 2,500	-	(5,000)	(5,000) (2,500)	
Security		222,198	222,198	-	(222,198)	(222,198)	
Utilities TOTAL FACILITY OPERATION & MAINTENANCE		191,570	191,570		(191,570) (1,470,766)	(191,570)	
		1,470,766	1,470,766	-		(1,470,766)	
DEPRECIATION & AMORTIZATION RESERVES / CONTINGENCY		145,626	145,626	-	(145,626)	(145,626)	
TOTAL EXPENSES		7,977,982	7,977,982	_	(7,977,982)	(7,977,982)	

2	Me		y-Queens P Iget / Operat 2014-15	ublic Charter S ing Plan	chool	DESCRIPTION OF ASSUMPTIONS
Total Revenue	7,417,782	7,417,782	-	7,417,782	7,417,782	
Total Expenses	7,977,982	7,977,982	-	(7,977,982)	(7,977,982)	
Net Income	(560,200)	(560,200)		(560,200)	(560,200)	
Actual Student Enrollment						
Total Paid Student Enrollment						
		Total Year		VARI		
3	Original	Current	Variance	Original vs. PY	Current vs. PY	
ENROLLMENT - *School Districts Are Linked To Above Entries*						
New York City						
School District 2 (Enter Name)						
School District 3 (Enter Name)						
School District 4 (Enter Name)						
School District 5 (Enter Name)						
School District 6 (Enter Name)						
7 School District 7 (Enter Name)						
School District 8 (Enter Name)						
School District 9 (Enter Name)						
School District 10 (Enter Name)						
School District 11 (Enter Name) School District 12 (Enter Name)						
School District 12 (Enter Name) School District 13 (Enter Name)						
School District 14 (Enter Name)						
School District 14 (Enter Name) School District 15 (Enter Name)						
S School District - ALL OTHER						
TOTAL ENROLLMENT						
s contact and a						
REVENUE PER PUPIL						
EXPENSES PER PUPIL						

			Merrick Aca	Budget / Op	erating Plar		ol						
				201	4-15								
Total Revenue		-	1,786,851	-	-	1,860,169	-	-	1,848,292	-	- 1,922,470		
Total Expenses		-	1,404,958	-	-	1,935,445	-	-	1,935,445	-	-	2,702,134	
Net Income		-	381,893	-	-	(75,276)	-	-	(87,153)	-	-	(779,664)	-
Actual Student Enrollment		-	495	-	-	495	-	-	495	-	-	495	-
Total Paid Student Enrollment		-	495	-	-	495	-	-	495	-	-	495	-
		1st	Quarter - 7/1 - 9	/30	2nd O	uarter - 10/1 -	12/31	3rd	Quarter - 1/1 - 3	8/31	4th	Quarter - 4/1 -	6/30
* Enrollment, Revenue and Expediture Data IN t Variance Analysis' Section is Based on LAST AC Completed													
		Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variano
REVENUE													
REVENUE REVENUES FROM STATE SOURCES			* when enter	ring in Actua	ais, ORANGE	cells must	be entered	IN EACH S	ECTION in or	aer to gene	rate varianc	e analysis.	
Per Pupil Revenue	CY Per Pupil Rate												
New York City	13,777		1,704,904			1,704,904			1,704,904			1,704,904	
School District 2 (Enter Name)	13,111		1,704,904	-		1,704,904	-		1,704,904	-		1,704,904	
School District 2 (Enter Name) School District 3 (Enter Name)	-	-	-	-		-	-	_	-	-		-	
	-	-	-	-		-	-		-	-		-	
School District 4 (Enter Name)	-	_	-	-	-		-		-	-	-	-	
School District 5 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 6 (Enter Name)	-	-	-	-	-		-	-	-	-	-	-	
School District 7 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 8 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 9 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 10 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 11 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 12 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 13 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 14 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District 15 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	-	
School District - ALL OTHER	-	-	-	-	-	-	-	-	-	-	-	-	
TOTAL Per Pupil Revenue (Average Districts Per Pupil Funding)	13,777	-	1,704,904	-	-	1,704,904	-	-	1,704,904	-	-	1,704,904	
Special Education Revenue		-	50,539	-	-	50,539	-	-	50,539	-	-	50,539	
Grants													
Stimulus		-	-	-	-	-	-	-	-	-	-	-	
DYCD (Department of Youth and Community Developmt.)		-	-	-	-	-	-	-	-	-	-	-	
Other					-	-		-		-		-	
Other		_				<u> </u>		_		-	±		
TOTAL REVENUE FROM STATE SOURCES		-		-	-	1,755,443	-	-	1,755,443	-	-	1,755,443	
REVENUE FROM FEDERAL FUNDING													
IDEA Special Needs		-	-	-	-	-	-	-	-	-	-	32,610	
Title I			12,000	-		36,000		-	36,000	-		36,000	
Title Funding - Other			3,000	-		9,000	-		9,000	-		9,000	
School Food Service (Free Lunch)			15,381	-		46,142	-		46,142	-		46,142	
Grants	ı		.,			-, -=						.,=	
Charter School Program (CSP) Planning & Implementation	I	-	-	-		-	-	_	-	- 1	-	-	
Other		-		-		-				-	-	-	
Other		_	_	-		_			_	-			
TOTAL REVENUE FROM FEDERAL SOURCES				-	-	91,142			91,142			123,752	
LOCAL and OTHER REVENUE													
Contributions and Donations	1					-							
Fundraising			-			-	- :						
Erate Reimbursement		-				11,877						-	
Earnings on Investments						,5//							
Interest Income			-	-		-	-			-		-	
Food Service (Income from meals)		-	340	-		1,020	-		1,020	- 1		1.020	
Text Book		-		-	-	1,020	-		1,020	-	-	41,568	
OTHER				-		688	-			-		41,500	
TOTAL REVENUE FROM LOCAL and OTHER SOURCES		-	1,028	÷		13,585			1,708			43,276	
	l		.,020	-	-	10,000		-	1,700			40,270	
OTAL REVENUE			1,786,851		_	1,860,169			1.848,292		_	1,922,470	

		Merrick Aca	Budget / Op										
otal Revenue		- 1,786,851	-		1,860,169	-		1,848,292	-	-	1,922,470		
otal Expenses		- 1,404,958	-	-	1,935,445	-	-	1,935,445	-	-	2,702,134		
et Income		- 381,893	-	-	(75,276)	-	-	(87,153)	-	-	(779,664)	-	
tual Student Enrollment		- 495	-	-	495	-	-	495	-	-	495	-	
otal Paid Student Enrollment		- 495 -			495	-	-	495	-	- 495 -			
* Enrollment, Revenue and Expediture Data 'ariance Analysis' Section is Based on LAST Completed		1st Quarter - 7/1 -	9/30	2nd Quarter - 10/1 - 12/31			3rd Quarter - 1/1 - 3/31			4th Quarter - 4/1 - 6/30			
		Actual Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Varian	
PENSES ADMINISTRATIVE STAFF PERSONNEL COSTS	No. of Positions												
Executive Management	-		-	-	-	-	-	-	-	-	-		
Instructional Management	-	- 69,000 - 67,859	-	-	69,000 67,859	-	-	69,000	-	-	69,000		
Deans, Directors & Coordinators CFO / Director of Finance	-	- 67,859	-		67,859	-		67,859	-		67,859		
Operation / Business Manager	-		-	-	-	-	-	-	-	-			
Administrative Staff	_	<u>-</u> <u>60,774</u>			60,774			60,774			60,774		
TOTAL ADMINISTRATIVE STAFF	-	- 197,633	-		197,633	-	-	197,633	-		197,633		
INSTRUCTIONAL PERSONNEL COSTS													
Teachers - Regular		- 142,366	-	-	427,099	-	-	427,099	-		854,199		
Teachers - SPED	-	- 10,764	-		32,291	-	-	32,291	-		64,581		
Substitute Teachers	-	- 750	-		2,250	-	-	2,250	-		2,250		
Teaching Assistants	-		-	-	4 45 000	-	-		-				
Specialty Teachers	•	- 48,632 - 43,216	-		145,896 43,216	-	-	145,896	-		291,792		
Aides Therapists & Counselors		- 43,216 - 4,800	-		43,216 14.400	•	-	43,216 14.400	-		43,216 28,800		
Other	<u>.</u>	- 4,680 - 4,680	-		14,040	- 1		14,040			14,040		
TOTAL INSTRUCTIONAL	-	- 255,208	-	-	679,192		-	679,192	-		1,298,877		
NON-INSTRUCTIONAL PERSONNEL COSTS Nurse					-	1							
Nurse Librarian		- 5,823		-	17,470	- :		17,470	-		34,941		
Custodian		- 29,690	-		29,690	- 1		29,690	-		29,690		
Security	-		-	-		-	-	-	-	-	-		
Other	<u> </u>			<u>-</u>	_			_	_		_		
TOTAL NON-INSTRUCTIONAL	-	- 35,513	-	-	47,160	-	-	47,160	-	-	64,631		
SUBTOTAL PERSONNEL SERVICE COSTS	-	- 488,354	-	-	923,984	-	-	923,984	-	-	1,561,141		
PAYROLL TAXES AND BENEFITS													
PAYROLL TAXES AND BENEFITS Payroll Taxes		- 48,835			92,398			92,398			156,114		
Fringe / Employee Benefits		- 141,836	-		141,836	- :		141,836			141,836		
Retirement / Pension		<u>-</u> 19,450			19,450		Ŀ	19,450			19,450		
TOTAL PAYROLL TAXES AND BENEFITS		- 210,121	-		253,684	-	-	253,684	-				
TOTAL PERSONNEL SERVICE COSTS	-	- 698,474	I -I		1,177,668	-		1,177,668			1,878,540		
					,			,,==0			, , , , , , , ,		
CONTRACTED SERVICES Accounting / Audit											20,000		
Legal		- 5.000			5.000			5.000	-		5,000		
Management Company Fee		- 162,500			162,500	- 1		162,500	-		162,500		
Nurse Services			-		-	-	-	-	-		-		
Food Service / School Lunch		- 18,846	-		56,539	-	-	56,539	-		56,539		
Payroll Services		- 10,172	-	-	10,172	-	-	10,172	-		10,172		
Special Ed Services Titlement Services (i.e. Title I)		- 500	-		1,500	-	-	1,500	-		1,500		
Titlement Services (i.e. Title I) Other Purchased / Professional / Consulting		<u>-</u> <u>13,566</u>			13,566			13,566	-		12,815		
TOTAL CONTRACTED SERVICES		- 210,585		-	249,278	-	-	249,278		-	268,527		
SCHOOL OPERATIONS		- 6.250			6.250			6.250			6.250		
Board Expenses Classroom / Teaching Supplies & Materials		- 5,000	1		5,000			5,000	-		5,000		
Special Ed Supplies & Materials			-		-,	-	-		-		-		
Textbooks / Workbooks		- 20,000	-	-	20,000	-	-	20,000	-	-	61,568		
Supplies & Materials other		-	-	-	-	-	-	-	-		-		
Equipment / Furniture			-		2 105	-	-		-		0.405		
Telephone Technology		- 3,125 - 5.075			3,125 5.075	- 1		3,125 5.075			3,125 5.075		
Student Testing & Assessment		- 550	-		1,650			1,650	-		1,650		
Field Trips		- 900	-		2,700	-	-	2,700	-		2,700		
Transportation (student)			-		-	-	-	-	-		-		
Student Services - other		- 3,850	-	-	11,550	-	-	11,550	-	-	11,550		
Office Expense		- 17,426	-	-	17,426	-	-	17,426	-		17,426		
Staff Development Staff Recruitment		- 26,625	-		26,625	-	-	26,625	-		26,625 1,500		
Staff Recruitment Student Recruitment / Marketing					-			-			3,500		
School Meals / Lunch		- 1,000			3,000			3,000	-		3,000		
Travel (Staff)		- 2,000	-		2,000	-	-	2,000	-		2,000		
Fundraising		-	-		-	-	-	-	-		-		
Other								_	_		_		
TOTAL SCHOOL OPERATIONS		- 91,801	-	-	104,401	-	-	104,401	-	-	150,969		
FACILITY OPERATION & MAINTENANCE													
Insurance		-	-		-	-	-	-	-		-		
Janitorial Danking and Banking		- 5,000	-	-	5,000	-	-	5,000	-		5,000		
Building and Land Rent / Lease		- 257,375	-	-	257,375	-	-	257,375	-		257,375		
Repairs & Maintenance Equipment / Furniture		- 1,250 - 625	-		1,250 625	-	-	1,250 625	-		1,250 625		
Security		- 55,550	-		55,550			55,550	-		55,550		
Utilities		<u>- 47,893</u>	-		47,893	-	_	47,893	-		47,893		
TOTAL FACILITY OPERATION & MAINTENANCE		- 367,692		-	367,692	-	-	367,692	-		367,692		
DEPRECIATION & AMORTIZATION		- 36,407			36,407		-	36,407			36,407		
			-	-	30,407	-		30,407	-	-	30,407		
RESERVES / CONTINGENCY		-		-			-						

		Merrick Aca	Budget / O			ol						
Total Revenue	-	1,786,851	-	-	1,860,169	-	-	1,848,292	-	-	1,922,470	-
Total Expenses	-	1,404,958	-	-	1,935,445	-	-	1,935,445	-	-	2,702,134	-
Net Income	-	381,893	-	-	(75,276)	-	-	(87,153)	-	-	(779,664)	-
Actual Student Enrollment	-	495	-	-	495	-	-	495	-	-	495	-
Total Paid Student Enrollment	-	495	-	-	495	-	-	495	-	-	495	-
* Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis' Section is Based on LAST ACTUAL Quarter Completed	1st (Quarter - 7/1 - 9	/30	2nd (Quarter - 10/1 -	12/31	3rd	Quarter - 1/1 - 3	3/31	4th	Quarter - 4/1 - 6	i/30
	Actual	Budget	Variance	Actual	Budget	Variance	Actual	Budget	Variance	Actual	Budget	Variance
NET INCOME	_	381,893	_	_	(75,276)		_	(87,153)	_	_	(779,664)	_

		Merrick Aca	Budget / Op			ol						
Total Revenue	-	1,786,851	-	-	1,860,169	-	-	1,848,292	-	-	1,922,470	
otal Expenses	-	1,404,958	-	-	1,935,445	-	-	1,935,445	-	-	2,702,134	
et Income	-	381,893	-	-	(75,276)	-	-	(87,153)	-	-	(779,664)	-
ctual Student Enrollment	-	495	-	-	495	-		495	-	-	495	-
otal Paid Student Enrollment	-	495	-	-	495	-	-	495	-	-	495	
* Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis' Section is Based on LAST ACTUAL Quarter Completed	1st	Quarter - 7/1 - 9.	/30	2nd (Quarter - 10/1 -	12/31	3rd	Quarter - 1/1 - :	3/31	4th (Quarter - 4/1 - 6	5/30
	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance	Actual	Current Budget	Variance
ENROLLMENT - *School Districts Are Linked To Above Entries*												
New York City		495	-	-	495	-	-	495	-	-	495	
School District 2 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 3 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 4 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 5 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 6 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 7 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 8 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 9 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 10 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 11 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 12 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 13 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 14 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District 15 (Enter Name)	-	-	-	-	-	-	-	-	-	-	-	
School District - ALL OTHER	-		-	-	-	-	-	-	-	-	-	
OTAL ENROLLMENT	_	495	-	-	495	-	_	495	-	-	495	
EVENUE PER PUPIL	_	3,610	_		3,758		_	3,734		_	3,884	
27210212110												

					Me		y-Queens Publi		hool				
						Bud	get / Operating 2014-15	Plan					DESCRIPTION OF ASSUM
tal Revenue					7,417,782	(7,417,782)	_		7,417,782	(7,417,782)		-	
tal Expenses		-			7,977,982	7,977,982	_		7,977,982	7,977,982	_		
et Income		-	_	_	(560,200)	560,200	_	_	(560,200)	560,200			
ctual Student Enrollment		-			(,,	,	_		(,)	,			
tal Paid Student Enrollment				_							_		
							0.410.140.410.5.411	11 200					
Enrollment, Revenue and Expediture Data IN ariance Analysis' Section is Based on LAST A Completed			Current Budget	Actual vs. Current	Current Budget	Actual vs.	S AND VARIANCE AN	Actual vs.	Original Budget	Actual vs. Original	PY Actual (PY TY / No. of COMPLETED	Actual CY vs.	
		Actual	(Current Quarter)	Budget	-TY	Budget TY	(Current Quarter)	Original Budge	et -TY	Budget TY	Actual CY Quarters	Actual PY	
EVENUE													
REVENUES FROM STATE SOURCES													
Per Pupil Revenue	CY Per Pupil Rate												
New York City	13,777				6,819,615	(6,819,615)			- 6,819,615	(6,819,615)	-	-	
School District 2 (Enter Name)	-				-	-		-				-	
School District 3 (Enter Name)	-			-	-	-		-		-	-	-	
School District 4 (Enter Name)	-			-	-	-				-	-	-	
School District 5 (Enter Name)	-				-							-	
School District 6 (Enter Name)	-				-	-				-	-		
School District 7 (Enter Name)				1 -	-	-					-	-	
School District 8 (Enter Name)					-								
School District 9 (Enter Name)	-			1 .		-							
School District 10 (Enter Name)	-			i .	-	-					-		
School District 11 (Enter Name)	-												
School District 12 (Enter Name)	-				-	-							
School District 13 (Enter Name)				1 .	-	-							
School District 14 (Enter Name)				1 -	-	-					-	-	
School District 15 (Enter Name)	-				-	-				-			
School District - ALL OTHER	-					-				-	-		
TOTAL Per Pupil Revenue (Average Districts Per Pupil Funding)	13,777					(6,819,615)			- 6,819,615	(6,819,615)			
Special Education Revenue						(202,155)			- 202,155	(202,155)			
Grants													
Stimulus					-					-	-	-	
DYCD (Department of Youth and Community Developmt.)					-					-	-	-	
Other					-						-	-	
Other						_	_	<u>.</u>		_	_		
TOTAL REVENUE FROM STATE SOURCES						(7,021,770)			- 7,021,770	(7,021,770)		-	
REVENUE FROM FEDERAL FUNDING													
	г			1	22.040	(99.040)			20.040	(99.040)	I		
IDEA Special Needs Title I	-	-		-	32,610 120,000	(32,610)			- 32,610 - 120,000	(32,610)		-	
Title Funding - Other	-	-				(30,000)			- 120,000 - 30,000	(120,000)			
School Food Service (Free Lunch)	-	-		-	153,805	(153,805)			- 30,000 - 153,805	(153,805)			
Grants	-				100,805	(100,805)			- 103,805	(103,805)		-	
Charter School Program (CSP) Planning & Implementation	-				_								
Other	}					-							
Other	-				-	-							
TOTAL REVENUE FROM FEDERAL SOURCES	-		-	-	336,415	(336,415)	-		- 336,415	(336,415)	-		
	L			1	000,410	(000,410)			000,410	(000,410)	_		
LOCAL and OTHER REVENUE	r						I						
Contributions and Donations		-		-		-				-	-		
Fundraising				-		-				-	-		
Erate Reimbursement				-	11,877	(11,877)		•	- 11,877	(11,877)	-	-	
Earnings on Investments			-		-	-		•		-		-	
Interest Income				-	-	-		•		-	-	-	
Food Service (Income from meals)				-	3,399	(3,399)			- 3,399	(3,399)			
Text Book			-	-		(41,568)			- 41,568	(41,568)			
OTHER					2,753	(2,753)	_		<u>- 2,753</u>	(2,753)			
TOTAL REVENUE FROM LOCAL and OTHER SOURCES				-	59,597	(59,597)			- 59,597	(59,597)	-	-	

					Me		y-Queens Public get / Operating 2014-15		ool			
Fotal Revenue Fotal Expenses Net Income		- - -	- - -	-	7,417,782 7,977,982 (560,200)	(7,417,782) 7,977,982 560,200	- - -	-	7,417,782 7,977,982 (560,200)	(7,417,782) 7,977,982 560,200		
Actual Student Enrollment Total Paid Student Enrollment		-		-			-					
						TOTAL	S AND VARIANCE ANA	VI VSIS			-	1
* Enrollment, Revenue and Expediture Data IN	the 'Total and					TOTAL	LO AND VARIANCE AND	AL I GIG				
Variance Analysis' Section is Based on LAST A												
Completed				Actual vs.		Actual vs.		Actual		Actual	PY Actual (PY TY / No. of	Actual CY
		Actual	Current Budget (Current Quarter)	Current Budget	Current Budget - TY	Current Budget TY	Original Budget (Current Quarter)	vs. Original Budget	Original Budget - TY	vs. Origina Budget TY	COMPLETED Actual CY Quarters	vs. Actual PY
EXPENSES	•											
ADMINISTRATIVE STAFF PERSONNEL COSTS	No. of Positions						ı					
Executive Management Instructional Management	-		-	-	276,000	276,000			276,000	276,000	-	
Deans, Directors & Coordinators	-		-	-	271,434	271,434		-	271,434	271,434	-	
CFO / Director of Finance Operation / Business Manager	-		-	-	-	-		-	-	-	-	
Administrative Staff	<u> </u>		_	_	243,096	243,096	_		243,096	243,096		
TOTAL ADMINISTRATIVE STAFF	-		-	-	790,530	790,530		-	790,530	790,530	-	
INSTRUCTIONAL PERSONNEL COSTS					1,850,764	1,850,764	I		1,850,764	1,850,764	1 -	
Teachers - Regular Teachers - SPED	-			-	139,926	139,926				139,926	-	
Substitute Teachers	-			-	7,500	7,500			7,500	7,500	-	
Teaching Assistants Specialty Teachers	-			-	632,215	632,215				632,215	-	
Aides	-		-	-	172,863	172,863		-	172,863	172,863	-	
Therapists & Counselors Other	-		-	-	62,400 46,800	62,400 46,800			62,400 46,800	62,400 46,800		
TOTAL INSTRUCTIONAL	-	-		-		2,912,468	-	-		2,912,468		
NON-INSTRUCTIONAL PERSONNEL COSTS												
Nurse	-		-	-	-	-		-		-	-	
Librarian Custodian	-		· · · · · · · · · · · · · · · · · · ·	-	75,705 118,760	75,705 118,760		-	75,705 118,760	75,705 118,760	-	
Security	-		-	-	-	-				-	-	
Other		=			194,465	194,465			194,465	194,465		
TOTAL NON-INSTRUCTIONAL	-							-				
SUBTOTAL PERSONNEL SERVICE COSTS	-		-	-	3,897,463	3,897,463		-	3,897,463	3,897,463	-	
PAYROLL TAXES AND BENEFITS Payroll Taxes	ſ				389.746	389.746			389.746	389.746	-	
Fringe / Employee Benefits			-	-	567,342	567,342				567,342	-	
Retirement / Pension			_	_		77,799		_		77,799	<u> </u>	
TOTAL PAYROLL TAXES AND BENEFITS			-	-	1,034,887	1,034,887		-	1,034,887	1,034,887	-	
TOTAL PERSONNEL SERVICE COSTS	-		-	-	4,932,350	4,932,350		-	4,932,350	4,932,350	-	
CONTRACTED SERVICES Accounting / Audit	Г				20,000	20,000			20,000	20,000		
Legal				-	20,000	20,000				20,000	-	
Management Company Fee			-	-	650,000	650,000		-		650,000		
Nurse Services Food Service / School Lunch			-	-	188,464	188,464			188,464	188,464	-	
Payroll Services			-	-	40,689	40,689			40,689	40,689	-	
Special Ed Services Titlement Services (i.e. Title I)			-	-	5,000	5,000			5,000	5,000	-	
Other Purchased / Professional / Consulting			_	_		53,514	_		53,514	53,514		
TOTAL CONTRACTED SERVICES	L		-	-	977,667	977,667		-	977,667	977,667	-	
SCHOOL OPERATIONS							ı					
Board Expenses Classroom / Teaching Supplies & Materials	-		-	-	25,000 20,000	25,000 20,000		-	25,000 20,000	25,000 20,000		
Special Ed Supplies & Materials				-	-	-			-	-	-	
Textbooks / Workbooks Supplies & Materials other	-			-		121,568				121,568	-	
Equipment / Furniture				-	-	-			-	-	-	
Telephone			-	-	12,500	12,500 20,300		-	12,500	12,500	-	
Technology Student Testing & Assessment				-	20,300 5,500	5,500			20,300 5,500	20,300 5,500	-	
Field Trips			-	-	9,000	9,000			9,000	9,000		
Transportation (student) Student Services - other			-	-	38,500	38,500				38,500	-	
Office Expense			-	-	69,705	69,705			69,705	69,705	-	
Staff Development Staff Recruitment	-		-	-	106,500 1.500	106,500 1.500			106,500 1.500	106,500	-	
Student Recruitment / Marketing					3,500	3,500				3,500		
School Meals / Lunch				-	10,000	10,000			10,000	10,000	-	
Travel (Staff) Fundraising			-	-	8,000	8,000				8,000	-	
Other						±	_	_				
TOTAL SCHOOL OPERATIONS	L	-	-	-	451,573	451,573		-	451,573	451,573	-	
FACILITY OPERATION & MAINTENANCE Insurance	Г				1						-	
Janitorial				-	20,000	20,000			20,000	20,000	-	
Building and Land Rent / Lease			-	-		1,029,498				1,029,498		
Repairs & Maintenance Equipment / Furniture			-	-	5,000 2,500	5,000 2,500			5,000 2,500	5,000 2,500	-	
Security			-	-	222,198	222,198			222,198	222,198	-	
Utilities TOTAL FACILITY OPERATION & MAINTENANCE	-		<u>-</u>			191,570 1,470,766	<u>-</u>		. <u>191,570</u> 1,470,766	<u>191,570</u> 1,470,766		-
DEPRECIATION & AMORTIZATION	L.					145,626	· I			145,626		
RESERVES / CONTINGENCY						140,026				140,020	-	
						7,977,982			7,977,982	7,977,982		

				Me		y-Queens Publi get / Operating 2014-15		ool				DESCRIPTION OF ASSUMP
otal Revenue		-	-	7,417,782	(7,417,782)	-	-	7,417,782	(7,417,782)	- 1	-	
otal Expenses			-	7,977,982	7,977,982	-	-	7,977,982	7,977,982		-	
let Income	-	-	-	(560,200)	560,200	-	-	(560,200)	560,200	-	-	
Actual Student Enrollment			-			-	-					
otal Paid Student Enrollment			-				-			-		
* Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis' Section is Based on LAST ACTUAL Quarter					ТОТА	LS AND VARIANCE AN	ALYSIS					
Completed	Actual	Current Budget (Current Quarter)	Actual vs. Current Budget	Current Budget - TY	Actual vs. Current Budget TY	Original Budget (Current Quarter)	Actual vs. Original Budget	Original Budget	Actual vs. Origina Budget TY	PY Actual (PY TY / No. of COMPLETED Actual CY Quarters	Actual CY vs. Actual PY	
IET INCOME				(560,200)	560,200			(560,200)	560,200	_	_	

	Merrick Academy-Queens Public Charter School Budget / Operating Plan 2014-15											
Total Revenue	-	-	-	7,417,782	(7,417,782)	-	-	7,417,782	(7,417,782)	-	-	
otal Expenses	-	-	-	7,977,982	7,977,982	-	-	7,977,982	7,977,982	-	-	
et Income	-	-	-	(560,200)	560,200	-	-	(560,200)	560,200	-	-	
tual Student Enrollment tal Paid Student Enrollment	٠.		-							-		
					TOTA	LS AND VARIANCE ANA	ALYSIS					
* Enrollment, Revenue and Expediture Data IN the 'Total and Variance Analysis' Section is Based on LAST ACTUAL Quarter Completed		Current Budget	Actual vs. Current	Current Budget	Actual vs. Current	Original Budget	Actual vs.	Original Budget	Actual vs. Origina	PY Actual (PY TY) No. of COMPLETED	/ Actual CY vs.	
	Actual	(Current Quarter)	Budget	- TY	Budget TY	(Current Quarter)	Original Budge	t -TY	Budget TY	Actual CY Quarters	s Actual PY	
NROLLMENT - *School Districts Are Linked To Above Entries*	* Enrollment	ollment Data Based on Last Actual Quarter Completed										
New York City	-							-		-		
School District 2 (Enter Name)	-							•		-		
School District 3 (Enter Name)	-							-		-		
School District 4 (Enter Name)	-							-				
School District 5 (Enter Name) School District 6 (Enter Name)	-							-				
School District 6 (Enter Name) School District 7 (Enter Name)	-							-				
School District 7 (Enter Name) School District 8 (Enter Name)	-											
School District 9 (Enter Name)	-											
School District 10 (Enter Name)	l											
School District 11 (Enter Name)												
School District 12 (Enter Name)												
School District 13 (Enter Name)												
School District 14 (Enter Name)												
School District 15 (Enter Name)												
School District - ALL OTHER												
OTAL ENROLLMENT	_									_		
												1
REVENUE PER PUPIL	_		-									



Annual Report Requirement

for SUNY Authorized Charter Schools

Charter School

Administrative expenditures per pupil:

\$0.00

Per NYS Statute

Administrative expenditures per pupil: the sum of all general administration salaries and other general administration expenditures divided by the total number of enrolled students. Employee benefit costs or expenditures should not be reported here.

Appendix E: Disclosure of Financial Interest Form

Created Thursday, July 31, 2014

Page 1

342900860821 MERRICK ACADEMY-QUEENS PUBLIC CS

An Appendix E: Disclosure of Financial Interest Form must be completed for each active Trustee who served on the charter school's Board of Trustees during the 2013-14 school year. Trustees are at times difficult to track down in the summer months. Trustees may complete and submit at their leisure (but before the deadline) their individual form at:

http://fluidsurveys.com/surveys/vickie-smith/appendix-e-trustee-disclosure-form/. Trustees may download and/or email their forms to you upon completion.

Trustees who are technologically advanced may complete the survey using their smartphones or other mobile devices by downloading the this bar code link to the surveyhttps://fluidsurveys.com/account/surveys/540612/publish/qrcode/. (Make sure you have the bar code application reader on your phone).

If a Trustee is unable to complete the form by the deadline (i.e, out of the country), the school is responsible for submitting the information required on the form for that individual trustee.

Just send the links via email today to your Trustees requesting that they each complete their form as soon as possible. Thank you.

Yes, each member of the school's Board of Trustees has received a link to the Disclosure of Financial Interest Form.

Yes

Thank you.

Appendix F: BOT Membership Table

Created Thursday, July 31, 2014

Page 1

342900860821 MERRICK ACADEMY-QUEENS PUBLIC CS

1. Current Board Member Information

	Full Name of Individual Trustees	Position on Board (Officer or Rep).	Voting Member	Area of Expertise &/or Additional Role	Terms Served & Length (include date of election and expiration)	Committee affiliations
1	Gerald Karikari	Chair/President	Yes	Law	Serving 3rd five-year term (elected 5/2012 and term expires on 5/2017)	Executive, Finance
2	Gregory Hanton	Member	Yes		Serving 1st five-year term (elected 10/2010 and term expires on 10/2015)	Executive Committee
3	Marc A. Titus	Member	Yes	Education, Finance, Community Affairs	Serving 1st five-year term (elected 5/2012 and term expires on 5/2017)	Finance and Executive Committees
4	Mavis Smook	Member	Yes	Special Education and Literacy	Serving 1st five-year term (elected 7/2012 and term expires on 7/2017)	Executive Committee
5	Michael Zampella	Member	Yes	Education	Serving 1st five-year term (elected 7/2012 and term expires on 7/2017)	Finance and Executive Committees
6	Monica Perry	Member	Yes	Social Services	Serving 1st five-year term (elected 7/2012 and term expires on 7/2017)	Executive Committee
7	Anna Ramproop	Member	Yes	Accounting	Serving 1st five-year term (elected 2/2014 and term expires on 2/2019)	Executive Committee

2. Total Number of Members Joining Board during the 2013-14 school year

3. Total Number of Members Departing the Board during the 2013-14 school year

4. According to the School's by-laws, what is the maximum number of trustees that may comprise the governing board?

15

5. How many times did the Board meet during the 2013-14 school year?

6. How many times will the Board meet during the 2014-15 school year?

10

Thank you.

SCHOOL NAME: MERRICK ACADEMY QUEENS PUBLIC CHARTER SCHOOL

Appendix H: Enrollment and Retention Efforts

Describe the efforts the charter school has utilized in 2013-2014 and a plan for efforts to be taken in 2014-2015 to meet or exceed enrollment and retention targets of students with disabilities, English language learners, and students who are eligible for free and reduced priced lunch.

*Attach documentation of the school's efforts (e.g., recruitment materials, programmatic supports) to attract and retain such students.

Merrick Academy has worked diligently to strongly recruit students with disabilities, English language learners, and students who are eligible for free and reduced price lunch. A direct market campaign widely targeted the surrounding community and included English, Spanish and French Creole translations. The school also marketed itself the local pager. The marketing included the same translations. In addition the school held two open house events where teachers and administrators were available to speak about the general education, ELL, and special education programs available at the school.

As governed under the New York State Charter Laws, Merrick Academy is committed to making good faith efforts by using best practices within the guidelines of charter laws and Merrick Academy's current Charter to attract and retain students that are Limited English Proficiency, English Language Learners and students with disabilities. Although Charter Schools are expected to accept students within their preference, Merrick Academy's preferences include returning students, siblings, English Language Learners (ELL's), Limited English Proficiency (LEP), Students with Disabilities, and students resigning with the location of the Charter School. Merrick Academy does not discriminate against these students and will ensure that each student is acknowledged, respected, and served in an effective manner.

Merrick Academy is located in an area where the population of families and students are Limited English Proficiency, English Language Learners, and Students with Disabilities. Merrick Academy's recruitment team's strategies are:

- Designing marketing materials that highlight special education services provided to students which will be translated into the Spanish and French Creole
- Translating the lottery application into Spanish and French Creole
- Identifying staff members or volunteer parent support who can translate information for the diverse population of families in the school's community
- Partnering with our child study team consultants to identify avenues to target marketing to special education students

- Incorporating information about our special education services along with services provided to ELL and LEP students into the school's website
- Engaging the PTO in the recruitment planning process to help identify marketing outlets as well as strategies to retain special education, ELL and LEP students
- Letter writing to the community explaining the support services for special education, ELL and LEP students
- Utilizing the Consortium of Special Education to provide professional development for teachers that supports the school's special education program and best practices
- Creating a special education team, lead by the Special Education
 Coordinator, which includes the ICT, ELL and special education teachers
 - which meets on a consistent basis to discuss students and develop effective strategies for students
- The school's Special Education Coordinator will also create marketing materials, such as a flyer or brochure, to provide current parents with information about the school's support services for students

Due to Merrick Academy's current location in Community School District 29, the percentage of students eligible for free and reduce lunch is palpable. Merrick Academy staff and PTO will continue to education parents on the services, benefits and programs available to them in order to retain students in need of support services.

MERRICK ACADEMY

QUEENS PUBLIC CHARTER SCHOOL

136-25 218th Street Springfield Gardens, NY 11413 718.479.3753

"Where the Extra Meets the Ordinary



Please RSVP To: 718.479.3753

Applications Now Available at School or online at:

www.nyccharterschools.org/sch ool-search

Deadline: April 1, 2014 Drawing: April 26, 2014 Registrants Need Not Be Present Aplicaciones disponibles en la escuela o en línea en:

www.nyccharterschools.org/sch ool-search

fecha: 01 de abril de 2014 dibujo: 26 de abril de 2014 los registrantes necesita no estar presente Applications maintenant disponibles à l'école ou en ligne à:

www.nyccharterschools.org/schoolsearch

date limite : 1er avril 2014 dessin : 26 avril 2014 inscrits doivent être présents

Appendix I: Teacher and Administrator Attrition

Created Thursday, July 31, 2014

Page 1

Charter School Name: 342900860821 MERRICK ACADEMY-QUEENS PUBLIC CS

Instructions for completing the Teacher and Administrator Attrition Tables ALL charter schools should provide, for teachers and administrators only, the full time equivalent (FTE) of staff on June 30, 2013, the FTE for added staff from July 1, 2013 through June 30, 2014, and the FTE for any departed staff from July 1, 2013 through June 30, 2014 using the two tables provided.

2013-14 Teacher Attrition Table

FTE Teachers on June 30, 2013	FTE Teachers Additions 7/1/13 – 6/30/14	FTE Teacher Departures 7/1/13 – 6/30/14
37	3	5

2013-14 Administrator Position Attrition Table

FTE Administrator Positions On 6/30/2013	FTE Administrator Additions 7/1/13 – 6/30/14	FTE Administrator Departures 7/1/13 – 6/30/14
2	2	2

Thank you