# Enrollment Analysis Report

2012-2013 to 2017-2018



Newton Public Schools 100 Walnut Street Newtonville, MA 02460

November 2012

### David Fleishman Superintendent

### Sandra Guryan Deputy Superintendent/Chief Administrative Officer

Acknowledgements:

Susan Dzikowski, Director of Finance Sean Mannion, Senior Budget Analyst Julie Kirrane, School Information Specialist

### **TABLE OF CONTENTS**

SEC	CTION	PAGE
	Executive Summary	i-iii
I.	Enrollment Trends	1-15
	System-wide Projections Elementary Projections Secondary Projections National, State and Local Trends Housing Complexes Real Estate Sales	
II.	Enrollment Projection Method	16-26
	Kindergarten Projection Methodology Accuracy of Projections NESDEC Comparison Frequently Asked Questions	
III.	Enrollment History	27-35
	Grade-by-Grade Analysis A Comparison to Peak Enrollment Years	
IV.	Individual School Reports	36-78
V.	Student Exits, Entrances and Transfers (2011-12)	79-89
	Appendices	90-102
	<ul> <li>A. Special Enrollments</li> <li>B. Buffer Zones (Elementary School Students by District)</li> <li>C. City of Newton Population Growth</li> <li>D. Residential Property Data</li> <li>E. NESDEC's Enrollment Projections vs. Newton's</li> <li>F. Total Enrollment by High School Feeder Patterns</li> </ul>	

### LIST OF TABLES

TABLE	PAGE
1. Projected Enrollments by School 2013-14 to 2017-18	5
1B. Enrollment History and Projections by School 1973-74 to 2017-18	6-7
2. Projected Enrollments by Grade 2013-14 to 2017-18	8
2B. Enrollment History and Projections by Grade 1973-74 to 2017-18	9-10
3. Comparison of Actual and Projected 5 Year Enrollment Change	11
3B. Percent of Change by Grade Span 2006-07 to 2017-18	12
4. Actual System Enrollment Change 1974-75 to 2012-13	13
5. Actual Elementary School Enrollment Change 1980-81 to 2012-13	14
6. Actual Secondary School Enrollment Change 1982-83 to 2012-13	15
7. Resident Births to Kindergarten Ratios	18
8. Projection History for 2012-13	18
9. Comparison of Projected with Actual 2012-13 Enrollment	20
10. Actual and Projected Enrollments by School 2012-13	21-22
11. Actual and Projected K-12 Enrollments 2006-07 to 2017-18	23
12. Enrollments by Grade 2011-12 and 2012-13	28
13. Historical Cohort Survival Ratios by Grade	29
14. Percent of Change by Elementary School 2006-07 to 2017-18	30-33
15. Percent of Change by Middle School 2006-07 to 2017-18	34
16. Percent of Change by Senior High School 2006-07 to 2017-18	35
17. Exiting Elementary School Students 2011-12	80
18. Exiting Middle School Students 2011-12	81
19. Exiting High School Students 2011-12	81
20. Total Student Exits 2009-10 through 2011-12	82
21. History of Exits to Non-Public Schools 2005-06 to 2011-12	83
22. Elementary School Student Exits to Non-Public School 2011-12	84
23. Middle School Student Exits to Non-Public School 2011-12	85
24. High School Student Exits to Non-Public School 2011-12	85
25. Entering Elementary School Students 2011-12	87
26. Entering Middle School Students 2011-12	88
27. Entering High School Students 2011-12	88
28. Student Exits to Another Newton School	89

Appendix	A
----------	---

1.	METCO Enrollment 2012-13 by School and Grade	90
2.	English Language Learners Enrollment, 1990-91 to 2012-13	91
3.	English Language Learners Enrollment by Language	92
4.	Distribution of Students Receiving Special Education Services	93-94
5.	Number of Non-resident Students, October 1, 2011 and 2012	95
Apper	ndix B	
6.	Elementary Students by District with Buffer Zones, October 1, 2011 and 2012	96-97
Apper	ndix C	
7.	City of Newton Population Growth	98
Apper	ndix D	
8.	Properties Listed for Sale in Newton by Elementary District	99
9.	Residential Property Sales by Elementary District, 2005 to 2012	100
Apper	ndix E	
10	. NESDEC's Enrollment Projections vs. Newton's	101
Apper	ndix F	
11	. Total Enrollment by High School Feeder Patterns	102

**EXECUTIVE SUMMARY** 

### **2012-13 ENROLLMENT ANALYSIS**

### **EXECUTIVE SUMMARY**

Enrollment in the Newton Public Schools has experienced eight consecutive years of growth with 902 students added from 2005 to 2012; growth is expected to continue for the next five years. Net growth of 654 students over the past seven years was followed by an increase of 248 students this year – made up of 103 elementary school students, 52 middle school students and 93 high school students. The current 2012-13 enrollment of 12,170 students is expected to increase by 865 students (7%) over the next five years, with expected growth at the elementary and middle schools of 258 students and 201 students, respectively. The high schools are projected to grow by 406 students as the larger middle school population moves to high school. Although there was a 2.1% enrollment increase this year, there has been a net decrease of 28 students with identified special needs while the number of students identified as English Language Learners remained constant.

Net growth at the elementary schools is projected to continue following an increase of 852 students, or 17%, since 2003-04. This year's kindergarten population of 934 students is 39 students more than last year, and is the largest kindergarten since 1975-76. The current K-5 elementary school population of 5,790 students is the highest since the mid 1970's. From the mid 1980's to the mid 1990's, the elementary schools grew by 1,390 students (35%) to 5,363 students; this was the other period of significant growth prior to the current growth trend.

The middle schools have grown by 266 students (11%) from 2007-08 to the present; the last period of growth was in the 1990's and early 2000's. The 2012-13 enrollment increase of 52 students is expected to be followed by net growth of 7% over the next five years. Next year, today's Grade 5 class of 1,021 students will be the highest sixth grade population since 1979.

High school enrollment peaked in 2005-06 as expected with 3,748 students, the largest high school population since 1984. The increase of 93 students in the current school year is the start of a continuing growth pattern which will add 406 high school students over the next five years to 4,067 students. Larger classes have arrived at high school; last year's class of 866 eighth graders is now a cohort of 931 Grade 9 students. By school year 2021-22, today's kindergarten class of 934 students will be high school freshmen with a projected class size of 1,051 students.

Current enrollment of 12,170 is 56 students, or 0.5% above the projection made in November 2011. By grade level, the +56 student difference is made up of +33 elementary school students, +9 middle school students and +14 high school students. This report details changes in enrollments by school since last year, and reviews current enrollments versus the November 2011 projections. Actual 2012-13 enrollments presented in this report have changed minimally from the Preliminary Enrollment Report of November 1, 2012, with a net decrease of -2 students.

### **Future Enrollment**

The traditional cohort survival method of enrollment projections using five-year historical data yields the projections for Grades 1 through 12 on the following chart. The 2013-14

kindergarten projection has been calculated using an adjusted three-year average of the cohort survival ratio of children age 3 (as per city census data) to the kindergarten population two years later. See Section II entitled, "Enrollment Projection Method," for more information and discussion of the full methodology used in this year's forecast.

	Actual	Р	rojections	Using 5 Y	ear Ratios <sup>*</sup>	k
Level	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
Elementary	5,790	5,851	5,935	5,975	6,003	6,048
Middle	2,719	2,832	2,819	2,882	2,859	2,920
High School	3,661	3,757	3,840	3,918	4,040	4,067
Total	12,170	12,440	12,594	12,775	12,902	13,035
<b>мт</b> 1 1		1 . 1	. 1 1	. 1	.1	C (1

\*Includes a separate forecast for kindergarten based on trends over three years for the 2013-14 projection and five years for all other years.

The following graph is a representation of thirty years of enrollment in the Newton Public Schools, from 1988 to 2017, including projections from 2013 through 2017. The graph illustrates the trend of sustained increases during the 1990's, followed by a six-year period of stability, until the growth trend of the past eight years.



### The Report

The five sections of the report and appendices provide detail of current enrollment and projections as follows:

- I. <u>Enrollment Trends for the System, Elementary and Secondary</u> (pages 1-15) an in-depth look at system-wide and grade distribution projections.
- II. <u>Enrollment Projection Method</u>, <u>Accuracy of Projections and Frequently Asked Questions</u> (pages 16-26) an overview that provides answers to commonly asked questions regarding the enrollment projection method.
- III. <u>Enrollment History</u> (pages 27-35) a discussion of past enrollment trends for the district and for the elementary, middle, and high school grade configurations.
- IV. <u>Individual School Reports</u> (pages 36-78) include information on current and projected enrollments by school and by grade and/or program.
- V. <u>Student Exits, Entrances and Transfers</u> (pages 79-89) provide data on student mobility in the prior 2011-12 school year. Statistics are presented on students who have moved out of Newton, moved out of the country, left to attend private school or left due to a special education placement; and conversely, on students who have moved in from another Massachusetts community, from outside of the state, from outside of the country or from private school.

Appendices A through F (pages 90-102): Special enrollments including METCO, English Language Learners and students receiving special education services; elementary school students by district with buffer zones; data on City of Newton population growth by age group; current residential properties for sale in Newton by elementary school district and historical residential property sales; the New England School Development Council's (NESDEC) enrollment projections for Newton, discussed in detail in Section II; and total enrollment by high school feeder patterns.

### I. ENROLLMENT TRENDS

System-wide Projections Elementary Projections Secondary Projections National, State and Local Trends Housing Complexes Real Estate Sales

### I. ENROLLMENT TRENDS

#### System-wide Projections

Enrollment for all schools is projected to increase by a net of 865 students during the next five years after growing by a net of 902 students since 2004-05 – growth of 1,767 students (16%) over thirteen years. This trend is comparable to the eleven-year period of growth from 1989 to 1999 when the district's population grew by over 2,000 to 11,248 students.

Tables 1 and 2 display by school and by grade the current enrollments for 2012-13 as well as projections for the next five years. Tables 1B and 2B are enrollment history and projections from 1973-74 to 2017-18, by school and by grade. Table 3 and Table 3B show enrollment changes by school and by grade level over various time periods including the projected years of 2013-14 through 2017-18. Tables 4, 5 and 6 provide grade level histories of enrollments from the past several decades as well as projected enrollments for 2013-14 to 2017-18.

The chart below provides an overview of five decades of enrollment trends with differences shown by grade level. *This school year and into the next five years, enrollment at all three grade levels will increase.* For the period of time depicted in the chart, this is the second time all three grade levels have experienced growth simultaneously.



### ENROLLMENT TRENDS 1972-73 TO 2017-18

### **Elementary Projections**

Elementary enrollment is expected to increase from 5,790 students to 5,851 students next year, an increase of 61 students. The number of kindergarten students is expected to increase by 28 students to 962, making next year's class the largest since 1973-74. Enrollment projections are dependent on current student counts and trends from past years. For the current year, there has been an increase of 103 elementary school students; since 2003-04, the population has grown by a total of 852 students, or 17%. Today's fifth grade class of 1,021 students is the highest population of Grade 5 since 1978 when enrollment was 1,055 students. Kindergarten enrollment is the highest in decades at 934 students; the average size of the kindergarten classes over the last three years is 908 students. Please refer to Section II for an explanation of the kindergarten projection methodology.

Refer to Section IV, Individual School Reports, for the elementary school projections by grade and by school and other enrollment details. Note that enrollments at twelve of the fifteen elementary schools are expected to increase over the next five years; the largest increases are projected at Zervas (+53 students, or +16%), Burr (+46 students, or +11%), Bowen (+36 students, 8%) and Angier (+32 students, or +8%). Two elementary school districts are projected to decrease in population during this time period: Countryside (-32 students, or -7%) and Peirce (-14 students, or -4%).

Countryside is expected to decrease in population in part due to the Angier-Countryside buffer zone, instituted in 2011-12; although the majority of students in this buffer zone attend Countryside, the strategy has been useful in keeping Countryside below 500 students. The use of buffer zones is an effective way to ameliorate space constraints at the elementary schools; creating additional buffer zones will result in more flexibility in student placement. The Student Placement Policy Task Force, formed in May 2010, recommended that that choice zones be renamed buffer zones with the school administration making the determination of space availability for requests between the schools in the district. Once a student from a buffer zone is placed in a school, he/she will follow the same feeder pattern as his/her peers in that school. Appendix B, Table 6 lists student enrollment in buffer zones by school for this school year and last.

### **Secondary Projections**

As expected, middle school enrollment is up by 52 students in 2012-13 and is projected to increase next year by 113 additional students, an increase of 4%. Over the next five years, middle school enrollment will likely grow by an additional 201 students, to 2,920 students versus 2,719 students today. High school enrollment is expected to increase for the next five years as the larger elementary and middle school populations move to high school; by 2017-18, a net increase of 406 high school students is expected. Today's fifth grade class of 1,021 students will enter ninth grade in 2016-17 with a projection of 1,051 students. Both high schools will increase steadily over the next five years; enrollment projections show Newton North High School will increase by 241 students, or +12% and Newton South High School will increase by 165 students, or +10%. Secondary data showing past, present and projected enrollments are presented in Table 6.

### National, State and Local Trends

Though the U.S. Census Bureau continues to rank Massachusetts very low in expected school age population growth from 2000-2030, Newton's enrollment projections are *not* typical of Massachusetts; enrollment in the Newton Public Schools continues to increase.

Since the prior 2000 United States Census was taken, the population of the City of Newton has increased by 1,300 residents and has grown to over 85,000. The updated population reflects the official 2010 Census released by the United States Census Bureau in April 2011.<sup>1</sup> Appendix C, Table 7 compares City of Newton data from the 2010 United States Census to the 2000 United States Census by age range; the 1990 Census is also shown.

On a national and regional level, the 2010 Census reported 308.7 million people in the United States, a 10% increase from the 2000 Census population of 281.4 million as compared to ten year population growth of only 2% in Newton and 3% statewide. The national increase of 10% over the last decade was lower than the 13% increase of the 1990's and is similar to the magnitude of growth in the 1980's. Nationally, 24% of the United States population is less than 18 years of age, 7% of which accounts for children under five years old. This reflects a national school age demographic of 18% of the total population; in contrast, the school age demographic for both Massachusetts and Newton is 16%.

### **Rental Housing Complexes**

Total enrollments by school for the four largest residential rental communities are shown in the following table; enrollments have increased since last year at three of the four complexes. Newly added to the table is Woodland Park on Grove Street; this residence is located directly across the street from the proposed Riverside Station transit-oriented development. Woodland Park consists of 126 rental apartments including 80 two-bedroom units, 30 one-bedroom units and 16 studios. Currently, there are 50 students living in the complex who attend Newton Public Schools and one student who attends private school. The Riverside proposal from developer BH Normandy Riverside LLC is under review and is in the City's special permit process. Based on the *proposed* number and mix of units, most of which are one-bedroom apartments, preliminary enrollment projections based on experience ratios from other complexes in Newton indicate approximately 45 students may attend public school.

Both Avalon residential communities have increased in student population for the third year. Avalon at Newton Highlands, a 294-unit apartment complex opened in 2003, is fully rented with a population of 101 students enrolled in the Newton Public Schools this year versus 85 students last school year and 74 students in the year prior. Avalon at Chestnut Hill, a 204-unit apartment complex opened in 2006, is 100% leased with 78 students from the development enrolled in the Newton Public Schools. In November, 2011, there were 73 students enrolled in Newton Public Schools versus 66 students in the prior year. Seventeen and eleven private school students live at Avalon at Newton Highlands and Avalon at Chestnut Hill, respectively.

Arborpoint at Woodland Station, a transit-oriented 180-unit rental complex, opened in 2007. As of November 2012, the complex is fully leased. Currently, there are 50 students from the development enrolled in the Newton Public Schools as compared to 41 students one year ago and 40 students in November 2010.

<sup>&</sup>lt;sup>1</sup> United States Census Bureau, Census 2010

Enrollmo	ent at Four La	rgest Rental H	lousing Comple	exes	
School	Avalon at Newton Highlands	Avalon at Chestnut Hill	Arborpoint at Woodland Station	Woodland Park at 264- 290 Grove Street	Total
Angier	17				17
Bowen		1			1
Countryside	34				34
Mason-Rice		1			1
Memorial-Spaulding	3	48			51
Peirce			17		17
Underwood	1				1
Williams			14	37	51
Subtotal Elementary School	55	50	31	37	173
Bigelow	1				1
Brown	15		2	8	25
Day	1		3	1	5
Oak Hill	1	12	1		14
Subtotal Middle School	18	12	6	9	45
Newton North	1	1	10		12
Newton South	27	15	3	4	49
Subtotal High School	28	16	13	4	61
Total	101	78	50	50	279
Total in Prior Year (2011-12)	85	73	41	50	249
Increase from Prior Year	16	5	9	0	30

Three small properties are under construction at 112-116 Dedham Street, 87-89 Waban Ave and 37 Elm Street, with four units each. There are two projects that have recently reached the permit stage – thirteen units at 429 Cherry Street and four units at 111 Elm Street. Two projects have not yet been permitted including 152 Adam Street with 9 proposed units and 9 Ripley Street with 4 proposed units. The city is considering reuse of two properties including the Austin Street Parking lot and the former Parks & Recreation building on Crescent Street. A Joint Advisory Planning Group is in the process of submitting recommendations to the Mayor and the Board of Aldermen on possible housing units for these sites.

### Real Estate Sales

According to data obtained from City of Newton records, there were 972 residential property sales in calendar year 2011. In contrast, property sales were 1,292 in 2005, a difference of 320 sales, or 25%. (See Appendix D, Table 9.) Through the first eight months of 2012, real estate sales totaled 802 versus 667 for the same period one year ago. Appendix D, Table 9 shows the data by school district, making clear the differences in total property sales by neighborhood. Census statistics on owners versus renters indicate the homeownership rate for households in Newton was 70% in 2010 versus 64% statewide and that 40% of housing units in Newton are in multi-unit structures as compared to 41% statewide. Additional information is provided in Table 8 of Appendix D with properties listed for sale by school district in Newton as of October 2012; there are 33% fewer properties listed for sale in Newton this year versus last.

### TABLE 1 PROJECTED ENROLLMENTS BY SCHOOL FY14-FY18

	Spec.	Actual	Projec	tions Using	g 5 Year A	verage Rat	tios**
School	Ed.*	FY13	FY14	FY15	FY16	FY17	FY18
Angier		408	419	421	435	438	440
Bowen		477	481	485	493	501	513
Burr		415	433	440	447	457	461
Cabot		420	426	431	434	429	442
Countryside		479	471	474	463	446	447
Franklin	(12)	396	398	406	400	422	418
Horace Mann		394	409	411	421	425	412
Lincoln-Eliot		322	329	343	350	342	346
Mason-Rice		438	430	437	435	441	448
Memorial-Spaulding		464	470	472	483	483	480
Peirce		337	321	324	326	332	323
Underwood	(2)	310	311	318	312	315	320
Ward		301	297	307	312	321	322
Williams		304	310	312	294	294	298
Zervas		325	346	354	370	357	378
TOTAL ELEMENTARY	(14)	5,790	5,851	5,935	5,975	6,003	6,048
Bigelow		531	582	576	602	594	617
Brown	(8)	698	729	733	765	758	751
Day		874	894	872	887	857	902
Oak Hill		616	627	638	628	650	650
TOTAL MIDDLE	(8)	2,719	2,832	2,819	2,882	2,859	2,920
Newton North	(79)	1,940	1,998	2,040	2,089	2,171	2,181
Newton South	(23)	1,721	1,759	1,800	1,829	1,869	1,886
TOTAL HIGH SCHOOL	(102)	3,661	3,757	3,840	3,918	4,040	4,067
GRAND TOTAL	(124)	12,170	12,440	12,594	12,775	12,902	13,035

\*Enrollment numbers and projections include students who receive special education services outside the regular classroom for a significant amount of time.

\*\*Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a fiveyear ratio.

## **TABLE 1B**

# Newton Public Schools Enrollment History and Projections by School 1973 to 2017

496         1967         399         359         359         333         313         256         232         213         219           11         420         1967         359         334         349         314         283         253         339         333         253         234         349         314         283         253         234         349         314         283         253         234         234 <th>·         446         1967         399         359         359         333         313         256         232         218           ·         401         1967         399         359         333         313         256         233         333         253         349         313         256         233         333         253         349         314         283         253         341         343         343         343</th> <th>·         496         1967         399         359         333         313         256         223         233         333         234         234<th>r         496         1967         399         355         333         313         256         227         239         355         333         313         256         233         314         315         314         315         314         315         314         315         314         314         315         314         314         314         314         314         314         326         323         323         323         323         323         323         323         323         324         314         314         326         221         326         226         227         228         233         334         335         334         335         334         335         334         335         334         335         334         336         331         334<th>r         496         1967         399         356         336         313         256         223         219         375         349         319         311         328         373         349         315         343         319         323         324         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         344         343         343         343<th></th></th></th></th>	·         446         1967         399         359         359         333         313         256         232         218           ·         401         1967         399         359         333         313         256         233         333         253         349         313         256         233         333         253         349         314         283         253         341         343         343         343	·         496         1967         399         359         333         313         256         223         233         333         234         234 <th>r         496         1967         399         355         333         313         256         227         239         355         333         313         256         233         314         315         314         315         314         315         314         315         314         314         315         314         314         314         314         314         314         326         323         323         323         323         323         323         323         323         324         314         314         326         221         326         226         227         228         233         334         335         334         335         334         335         334         335         334         335         334         336         331         334<th>r         496         1967         399         356         336         313         256         223         219         375         349         319         311         328         373         349         315         343         319         323         324         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         344         343         343         343<th></th></th></th>	r         496         1967         399         355         333         313         256         227         239         355         333         313         256         233         314         315         314         315         314         315         314         315         314         314         315         314         314         314         314         314         314         326         323         323         323         323         323         323         323         323         324         314         314         326         221         326         226         227         228         233         334         335         334         335         334         335         334         335         334         335         334         336         331         334 <th>r         496         1967         399         356         336         313         256         223         219         375         349         319         311         328         373         349         315         343         319         323         324         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         344         343         343         343<th></th></th>	r         496         1967         399         356         336         313         256         223         219         375         349         319         311         328         373         349         315         343         319         323         324         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         343         344         343         343         343 <th></th>	
ot         539         1967         452         441         406         388         373         349           in yyside         557         1959         294         301         302         302         231         286           in yyside         557         1959         294         301         302         302         231         286           in yside         557         1956         294         301         302         302         231         286           iffin         601         1961         131         200         303         279         271         286         293         383         353         233         236         236         236         236         236         336         336         346	ot         539         1967         452         441         406         388         373         349           in         420         1963         330         377         295         293         373         349           in         420         1965         557         1959         294         301         202         271         269           sisen         355         1955         589         347         312         214         141         255           siten         680         201         511         486         460         445         420         383         253         256           siten         680         1955         486         460         445         420         383         353         364         410           oriell         661         1951         217         144         475         446         440         445         420         383         341           oriell         661         933         379         386         361         342         411           ece Mann         288         387         286         270         252         220         231         232         2	of         539         1967         422         441         406         388         373         349           in myside         557         1963         303         37         349         231         231         231           in myside         557         1955         284         301         302         231         233         255           in myside         557         1955         284         301         302         231	out         539         1967         422         441         406         388         373         349           T         1         9663         369         307         256         290         271         269           rison         420         19663         369         307         257         218         253           rison         420         1961         515         486         460         445         420         381           rition         335         1961         515         486         303         322         231         283         283           micin         326         1951         311         200         295         386         341         445         428         381         344           rition         326         1952         431         405         382         344         446         447         441         441         441         441         44	obt         539         1967         422         441         406         388         773         349           Tin         401         1963         339         341         265         218         269           Tin         420         1963         339         341         322         218         223         218           untryside         557         1956         515         488         473         345         223         218         223         2195         226         221         226         226         226         226         226         226         226         226         226         238         233         238         238         236         2	but         539         1967         422         441         406         388         773         349           fin         420         1963         339         347         246         288         773         349           intruscide         557         1953         339         349         314         283         273         249           intruscide         355         1956         515         486         400         385         373         239         383         233         239         383         233         236         236         233         236         236         236         233         236         386         364         410         426         420         386         364         410         426         438         410         436         420         386         337         344         410         426         420         386         344         410         416         416         416         416         414         415         414         415         414         415         414         415         416         414         415         414         414         416         414         416         414         416
in         420         1960         359         334         340         314         283         253         231         218         343         351         218         353         231         218         353         231         218         353         231         218         343         341         283         253         231         218         343         353         231         218         343         353         231         218         343         353         231         218         343         353         231         218         343         353         351         343         353         351         343         353         341         303         343         351         343         361         341         303         343         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341         304         361         341 <td>In         <math>420</math> <math>1960</math> <math>359</math> <math>334</math> <math>340</math> <math>314</math> <math>283</math> <math>257</math> <math>201</math> <math>340</math> <math>314</math> <math>283</math> <math>253</math> <math>221</math> <math>228</math> <math>224</math> <math>221</math> <math>223</math> <math>221</math> <math>231</math> <math>218</math> <math>349</math> <math>314</math> <math>283</math> <math>232</math> <math>231</math> <math>218</math> <math>238</math> <math>328</math> <math>328</math></td> <td></td> <td>Im         <math>420</math> <math>1960</math> <math>359</math> <math>334</math> <math>349</math> <math>314</math> <math>223</math> <math>2216</math> <math>234</math> <math>349</math> <math>314</math> <math>223</math> <math>2216</math> <math>234</math> <math>349</math> <math>314</math> <math>223</math> <math>2216</math> <math>234</math> <math>349</math> <math>334</math> <math>234</math> <math>239</math> <math>233</math> <math>234</math> <math>234</math> <math>234</math> <math>231</math>         &lt;</td> <td>Im         4.0         1900         55         1960         55         1961         55         1952         234         314         285         233         234<td>Iffin         420         1900         359         334         349         314         285         231         216         333         334</td></td>	In $420$ $1960$ $359$ $334$ $340$ $314$ $283$ $257$ $201$ $340$ $314$ $283$ $253$ $221$ $228$ $224$ $221$ $223$ $221$ $231$ $218$ $349$ $314$ $283$ $232$ $231$ $218$ $238$ $328$		Im $420$ $1960$ $359$ $334$ $349$ $314$ $223$ $2216$ $234$ $349$ $314$ $223$ $2216$ $234$ $349$ $314$ $223$ $2216$ $234$ $349$ $334$ $234$ $239$ $233$ $234$ $234$ $234$ $231$ <	Im         4.0         1900         55         1960         55         1961         55         1952         234         314         285         233         234 <td>Iffin         420         1900         359         334         349         314         285         231         216         333         334</td>	Iffin         420         1900         359         334         349         314         285         231         216         333         334
s         352         1961         309         303         279         273         276         286         241           itkin         260         165         748         440         445         222         201           intition         221         1961         515         426         245         222         201           and         365         1952         431         405         385         352         369         361           and         366         1952         431         405         385         352         364         351           and         536         1952         431         446         475         445         448         476         447         444         444         446         446         446         446         447         444         447         441         441         441         441 <td>Norm         352         1961         309         303         279         273         276         266         247           Recon         345         1956         161         311         290         303         279         273         270         255         201           Recon         352         1956         161         311         290         295         270         252         223         313           Recon         386         2011         311         290         295         270         252         224         313           Recon         386         1970         441         476         445</td> <td>Norm         352         1961         309         333         279         273         276         266         247           Rison         601         1961         163         146         445         420         388         391           Rison         601         1961         163         147         147         128         281         393           Bere Mann         2011         311         290         295         201         313         393         393           Bere Mann         258         1970         403         197         414         475         445         440         384         390           Ronciells         536         1962         441         444         475         445         410         384         349           Ronciells         536         1960         383         531         304         331         304         341         344         345         349</td> <td>(i)         (i)         (i)<td>(i) Simplify the sector of the sec</td><td>with         532         1961         303         273         276         256         247         256         247           with         601         1961         163         172         144         147         126         288         381         381           mittion         601         1961         163         172         144         147         126         288         381         381         381           race Mann         220         1962         1962         1962         385         352         288         364         351           race Mann         236         1962         1962         386         317         144         475         445         449         361           stor-Rice         536         1962         308         353         304         304         324         304           winoid         582         1961         288         341         345         349         34</td></td>	Norm         352         1961         309         303         279         273         276         266         247           Recon         345         1956         161         311         290         303         279         273         270         255         201           Recon         352         1956         161         311         290         295         270         252         223         313           Recon         386         2011         311         290         295         270         252         224         313           Recon         386         1970         441         476         445	Norm         352         1961         309         333         279         273         276         266         247           Rison         601         1961         163         146         445         420         388         391           Rison         601         1961         163         147         147         128         281         393           Bere Mann         2011         311         290         295         201         313         393         393           Bere Mann         258         1970         403         197         414         475         445         440         384         390           Ronciells         536         1962         441         444         475         445         410         384         349           Ronciells         536         1960         383         531         304         331         304         341         344         345         349	(i)         (i) <td>(i) Simplify the sector of the sec</td> <td>with         532         1961         303         273         276         256         247         256         247           with         601         1961         163         172         144         147         126         288         381         381           mittion         601         1961         163         172         144         147         126         288         381         381         381           race Mann         220         1962         1962         1962         385         352         288         364         351           race Mann         236         1962         1962         386         317         144         475         445         449         361           stor-Rice         536         1962         308         353         304         304         324         304           winoid         582         1961         288         341         345         349         34</td>	(i) Simplify the sector of the sec	with         532         1961         303         273         276         256         247         256         247           with         601         1961         163         172         144         147         126         288         381         381           mittion         601         1961         163         172         144         147         126         288         381         381         381           race Mann         220         1962         1962         1962         385         352         288         364         351           race Mann         236         1962         1962         386         317         144         475         445         449         361           stor-Rice         536         1962         308         353         304         304         324         304           winoid         582         1961         288         341         345         349         34
kin601196151548646044542038838944illion22219601631721441471263883813513723843513se669195243140538535735836134435133s0ni-Fliot536195219704033793883613423843<1	kin60119615154864604454203883894nillon2221990163172144147126see Mann86919524314053853573563513see Mann86919524314053853573563513e6691952431405386361341347341343on-Rice53019623083823613413453493093on-Rice53019623082953103043234134734134334334334334334334334334334334334434534934934934934434534934334434734534934334434734534934334434734534934334434734534934434734534934434734534934434734534934434734534934434734534934434734534934434734534934434734534934434734734534934434734734734734734734734734734734734734734	kin         601         1661         515         486         460         445         420         388         339         4           million         322         1970         141         147         126         364         351         370         368         357         356         364         351         370         368         351         370         368         361         342         286         244         3           on-Fliot         669         1952         141         444         475         428         361         341         344         341         344         343         341         344         343         341         343         34	Inition         601         1961         515         486         460         445         420         388         361         371         720         228         216         331         332         364         351         352         356         351         351         351         352         356         351         351         352         356         351         351         352         356         341         3	Initian         Eq. (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Intim         E01         1961         515         486         460         445         420         388         381
tcc Mann         386         2011         311         290         295         270         252         228         216         33           a) Elicit         435         1972         431         405         386         351         352         356         351         334         33           a) n-Elicit         536         1952         411         444         475         455         451         312         344         33         341         344         33         341         344         37           bin-Rice         536         1962         310         304         323         341         344         27         241         347         241         349         31         341         249         319         31         341         249         31         341         242         343         341         345         349         31         341         345         349         31         345         341         345         349         31         345         341         345         341         345         341         345         341         345         341         345         341         345         341         345         341	ace Mann         386         2011         311         290         295         270         252         228         216         33           oh-Elict         433         1970         403         385         352         350         364         351         334         335         351         334         <	ace Mann         386         2011         311         290         295         270         252         228         216         33           non-Flict         435         1952         431         444         475         445         428         344         336         351         322         286         244         33           non-Flict         536         1952         441         444         475         445         428         334         309         334         334         309         334         344         345         343         343         344         343         344         343         344         343         344         343         344         343         349	acce Mann         386         2011         311         290         295         270         252         228         216         37           ice         689         1952         431         444         475         445         349         364         351         334         304         351         334         304         351         334         304         331         344         304         351         344         304         351         344         304         351         344         304         351         344         304         351         344         304         351         344         304         351         344         304         351         344         354         349         304         351         344         331         344         354         349         304         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         351         344         3	ace Mann         386         2011         311         200         295         270         522         228         216         37           le         305         1952         431         456         385         355         356         364         361         334         361         334         361         334         361         345         344         361         345         364         361         361         343         361         343         364         361         341         364         361	ace Mann         386         2011         311         200         395         2011         311         200         2328         216         334         361         342         364         361         344         316         344         316         344         316         345         356         356         356         356         356         356         356         356         354         364         341         384         30           notial         580         1962         1962         308         356         357         369         361         341         345         349         304         231         341         345         349         304         231         341         345         349         341         341         341         341         371         331         341         341         371         331         341         341         371         331         346         341         371         326         326         341         371         326         341         371         321         321         321         321         321         321         321         321         321         321         321         321         321
Int-Ellot $435$ $1970$ $403$ $379$ $368$ $361$ $342$ $286$ $244$ $320$ on-Rice $620$ $1962$ $441$ $475$ $445$ $428$ $410$ $384$ $36$ onial-Spaulding $536$ $1962$ $301$ $312$ $192$ $181$ $152$ $372$ $384$ $300$ $301$ hill Elementary $450$ $1962$ $382$ $361$ $314$ $304$ $27$ $349$ $309$ $26$ e $620$ $1961$ $382$ $361$ $314$ $304$ $273$ $341$ $304$ $27$ $268$ $1961$ $288$ $274$ $288$ $233$ $341$ $345$ $349$ $26$ $400$ $582$ $1960$ $382$ $3611$ $241$ $371$ $321$ $341$ $362$ $568$ $200$ $596$ $1971$ $505$ $503$ $499$ $500$ $428$ $239$ $240$ $272$ $arc506197150550349950042223924027arc50619612882333311221237414576568arc50019612882333311221249371475568arc676678697788748669614572676676672676676724772$	on-Ellot         435         1970         403         379         368         361         342         286         244         382         361         342         286         244         384         363         301         334         330         303         303         303         303         304         372         349         304         372         349         303	On-Ellot $435$ $1970$ $403$ $379$ $388$ $361$ $342$ $286$ $244$ $372$ $349$ $360$ $302$ $309$	on-Ellot         435         1970         403         379         368         361         342         286         244         387           oni-Rice         536         1952         192         192         191         152         349         309         309         309         309         309         309         309         309         304         223         341         344         375         349         309         309         309         309         301         272         349         304         323         341         304         273         349         368         341         342         368         361         347         341         392         37         341         342         368         361         347         341         392         37         341         393         341         344         371         35         349         350         349         37         341         392         341         392         341         394         371         35         349         371         35         349         371         35         341         371         35         341         371         371         371         374         475<	on-Ellot         435         1970         403         379         368         361         342         286         244         384         360           Orielliot         620         1962         192         192         192         192         311         152         343         309         309         309         309         309         309         309         309         309         304         273         341         304         273         349         309         307         278         349         309         301         311         311         313         311         281         281         365         503         499         500         428         371         323         311         382         331         311         381         371         328         374         475         558         503         499         500         428         436         563         341         313         311         281         371         323         374         475         558         574         475         558         574         475         558         574         476         578         578         574         476         578         574	on-Ellot         435         1970         403         379         368         361         342         286         244         32           on-Rice         520         1962         141         444         475         448         410         384         309 <t< td=""></t<>
nn-Rice         620         1962         441         475         445         426         430         334         336         335         336         337         334         336         337         334         336         337         334         336         337         336         337         336         337         334         336         337         334         336         337         334         336         337         334         337         336         337         334         337         334         336         337         334         336         337         336         337         336         337         336         337         336         337         336         337         336         337         3	Dn-Rice         620         1962         441         475         445         428         410         384         360           orial         536         1923         192         192         372         341         304         236           roial-spaulding         456         1962         308         295         310         304         323         341         309         365           noial-spaulding         450         1961         288         274         268         411         345         349         365           siding         587         1961         288         274         268         253         341         373         341         373         341         373         347         341         373         347         347         343         347         343         341         373         347         341         373         347         373         347         373         347         373         347         371         373         347         371         373         347         371         375         347         375         347         375         347         375         347         375         347         375         <	Dn-Rice         620         1962         441         445         445         445         445         445         445         445         445         446         382         303         303         303         303         304         274         304         274         304         274         304         274         205         304         304         274         205         341         345         349         303         351         341         345         349         303         351         341         345         349         303         351         341         345         349         356         341         341         345         349         353         341         341         341         341         345         343         341         341         357         341         342         341         343         341         343         341         343         341         343         341         345         343         341         345         343         341         353         341         343         341         353         341         353         341         353         341         354         341         354         341         353         3	On-Rice         620         1962         441         475         445         428         410         384         360         306           rorial-Spauding         456         1953         192         192         192         311         323         341         345         349         364           Hill Elementary         456         1962         308         295         310         304         323         341         345         349         364         274         28         341         345         349         367         343         345         343         357         349         366         341         344         574         28         341         344         375         349         366         343         341         343         347         34	mc constraint         620         1962         441         475         445         445         475         445         445         410         384         306         306         306         306         306         306         306         306         306         306         306         306         306         306         306         306         307         306         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306         307         306	Dr. Filtee         620         1962         141         444         475         445         410         384         300         303           Mill Elementary         456         1962         308         295         310         304         323         341         304         274           Alling         587         1960         382         563         300         362         341         304         373         341         304         273           alling         582         1970         538         541         266         533         340         500         323         331         334         341         335         351         334         345         444<
orial-Spaulding         486         1902 $\cdots$ 372         349         309         306           Hill Elementary         450         1962         308         295         310         304         323         341         304         274 $\pi$ 450         1960         382         363         390         362         341         304         274 $\pi$ 587         1961         288         274         268         253         347         411         392         377 $\pi$ 566         1971         556         503         428         403         377         349         374         373         347         373         337 $\pi$ 550         1960         301         313         311         281         272         298         274         475         357 $\pi$ 506         1971         505         307         788         7455         558         241         579         258         234         375         356         366         574         576         558         234         375         357         367         376         558 <td>orial-Spanding         486         192         <math>312</math>         349         304         323         341         304         274           Hill Elementary         450         1962         382         363         300         362         341         304         274           Reindram         450         1960         382         363         390         362         341         345         349         351           Iding         587         1961         288         274         268         233         341         345         349         351           inwood         582         1961         288         274         268         272         298         272         298         273         341         373         331</td> <td>noise         372         349         309         306           Hill Elementary         450         1962         308         295         310         304         323         341         304         274           Hill Elementary         450         1960         382         363         300         362         341         304         274           alding         587         1961         288         274         268         253         341         304         373           anood         582         1971         508         301         313         311         281         272         288         274         273         374         375         585         578         578         578         578         578         578         578         578         578         578         578         578         578</td> <td>Ordial-Spanding         <math>360</math> <math>3902</math> <math>312</math> <math>349</math> <math>309</math> <math>301</math>           Hill Elementary         <math>450</math> <math>1962</math> <math>308</math> <math>295</math> <math>310</math> <math>323</math> <math>341</math> <math>345</math> <math>349</math> <math>309</math> <math>301</math> <math>312</math> <math>341</math> <math>345</math> <math>349</math> <math>304</math> <math>274</math> <math>345</math> <math>349</math> <math>304</math> <math>274</math> <math>345</math> <math>349</math> <math>304</math> <math>371</math> <math>334</math> <math>331</math> <math>313</math> <math>311</math> <math>214</math> <math>345</math> <math>349</math> <math>304</math> <math>371</math> <math>333</math> <math>331</math> <math>214</math> <math>216</math> <math>212</math> <math>232</math> <math>331</math> <math>331</math> <math>214</math> <math>345</math> <math>349</math> <math>300</math> <math>333</math> <math>331</math> <math>331</math> <math>331</math> <math>331</math> <math>331</math> <math>232</math> <math>331</math> <math>33</math></td> <td>Ordial-Spaulding         <math>300</math> <math>302</math> <math>311</math> <math>312</math> <math>349</math> <math>309</math> <math>301</math>           Hill Elementary         <math>450</math> <math>1962</math> <math>308</math> <math>295</math> <math>310</math> <math>323</math> <math>341</math> <math>345</math> <math>349</math> <math>304</math> <math>274</math>           Hill Elementary         <math>450</math> <math>1960</math> <math>382</math> <math>333</math> <math>321</math> <math>341</math> <math>345</math> <math>349</math> <math>304</math> <math>274</math> <math>326</math> <math>321</math> <math>344</math> <math>345</math> <math>349</math> <math>304</math> <math>274</math> <math>278</math>           indication         <math>582</math> <math>1960</math> <math>381</math> <math>311</math> <math>2214</math> <math>246</math> <math>341</math> <math>341</math> <math>324</math> <math>272</math> <math>238</math> <math>234</math> <math>331</math> <math>331</math> <math>231</math> <math>331</math> <math>231</math> <math>331</math> <math>231</math> <math>331</math> <math>341</math> <math>475</math></td> <td>Orial-Spaulding         486         1992         77         372         349         309         306           Hill Elementary         450         1962         308         226         310         304         323         341         304         273           Hill Elementary         450         1961         238         541         497         463         437         411         392         377           swood         587         1961         538         541         497         463         437         411         392         377           swood         582         1970         538         541         497         468         274         473         33         37         345         349         570         234         37         345         347         323         347         37         345         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         37</td>	orial-Spanding         486         192 $312$ 349         304         323         341         304         274           Hill Elementary         450         1962         382         363         300         362         341         304         274           Reindram         450         1960         382         363         390         362         341         345         349         351           Iding         587         1961         288         274         268         233         341         345         349         351           inwood         582         1961         288         274         268         272         298         272         298         273         341         373         331	noise         372         349         309         306           Hill Elementary         450         1962         308         295         310         304         323         341         304         274           Hill Elementary         450         1960         382         363         300         362         341         304         274           alding         587         1961         288         274         268         253         341         304         373           anood         582         1971         508         301         313         311         281         272         288         274         273         374         375         585         578         578         578         578         578         578         578         578         578         578         578         578         578	Ordial-Spanding $360$ $3902$ $312$ $349$ $309$ $301$ Hill Elementary $450$ $1962$ $308$ $295$ $310$ $323$ $341$ $345$ $349$ $309$ $301$ $312$ $341$ $345$ $349$ $304$ $274$ $345$ $349$ $304$ $274$ $345$ $349$ $304$ $371$ $334$ $331$ $313$ $311$ $214$ $345$ $349$ $304$ $371$ $333$ $331$ $214$ $216$ $212$ $232$ $331$ $331$ $214$ $345$ $349$ $300$ $333$ $331$ $331$ $331$ $331$ $331$ $232$ $331$ $33$	Ordial-Spaulding $300$ $302$ $311$ $312$ $349$ $309$ $301$ Hill Elementary $450$ $1962$ $308$ $295$ $310$ $323$ $341$ $345$ $349$ $304$ $274$ Hill Elementary $450$ $1960$ $382$ $333$ $321$ $341$ $345$ $349$ $304$ $274$ $326$ $321$ $344$ $345$ $349$ $304$ $274$ $278$ indication $582$ $1960$ $381$ $311$ $2214$ $246$ $341$ $341$ $324$ $272$ $238$ $234$ $331$ $331$ $231$ $331$ $231$ $331$ $231$ $341$ $475$	Orial-Spaulding         486         1992         77         372         349         309         306           Hill Elementary         450         1962         308         226         310         304         323         341         304         273           Hill Elementary         450         1961         238         541         497         463         437         411         392         377           swood         587         1961         538         541         497         463         437         411         392         377           swood         582         1970         538         541         497         468         274         473         33         37         345         349         570         234         37         345         347         323         347         37         345         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         347         37         37
Hill Elementary4501962308295310304323341304274 $\alpha$ 4291960382363390362341345349355 $\alpha$ 5871961288274268263441371313317 $\alpha$ 5821971553541497463437411392373 $\alpha$ 5731961288274268268258238237 $\alpha$ 3751964295305287286242239240238 $\alpha$ 3501964295305287286242239240236 $\alpha$ 3551964295305287286242239240236 $\alpha$ $\beta$ $\alpha$ $\beta$ $\alpha$ $\beta$ $\alpha$ $\beta$	Hill Elementary4501962308295310304323341304274 $\alpha$ 4291960382363390362341341345349355 $\alpha$ 5871961288274268253341341342371 $\alpha$ 5821970553544497463437411392373 $\alpha$ 582197150519715051971508204238 $\alpha$ 3751964295305287286242239240238 $\alpha$ 373311281272298256253240236 $\alpha$ 9063077,8987,4556,9936,145,790256 $\alpha$ 8,2438,0777,8987,4556,9936,145,790 $\alpha$ 8,2438,0777,8987,758-6,2%-5,3%-7,2% $\alpha$ 6121996501-2,2%-5,6%-6,2%-5,3%-7,2% $\alpha$ 6121996501203233232323241263 $\alpha$ 6121996501203823844846763681613 $\alpha$ 6121996743724617618613613614714 $\alpha$ 612199674320323323232324724	Hill Elementary4501962308295310304323341304274 $actinging5871960382363390362341341342355actinging5871961288274268274268240371349armood5681971556503499500428441392375armood50619715565034995012412298236armood3501964295305287286240238armood35019642953077,1887,4556,99240238armood8.2438.0777,9887,4556,9956196,144371armood35019642953077,86242239240238armood8.2438.0777,9887,4556,9936,14371349armood8.2438.0777,9887,4556,9936,14771arge-2.245-176-1737,4456,995,0116,02arge-2.245-166-1737,28-5,38-7,28-5,38arge-2.245-2.95-2.95-2.95-5,36-7,28-5,38arge-2.16100800801701701701arge-2.16-2.95-2.95$	Hill Elementary         450         1962         308         295         310         304         323         341         304         274           ining         587         1960         382         363         390         362         341         345         349         355           ining         587         1961         288         274         268         347         411         392         375           anno         566         503         490         503         490         561         371         342           anno         561         503         301         313         311         281         272         298         235         340         278         350           as (formerly Beethoven)         350         1964         295         305         561         414         371         344           as (formerly Beethoven)         350         1964         295         307         748         642         578         568         238         235           as (formerly Beethoven)         350         1964         743         642         574         475         578         568         548         579         568 <td< td=""><td>Hill Elementary         450         1962         308         295         310         304         323         341         304         274           iding         587         1961         588         2196         583         390         563         391         315         345         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         353         373         373         373         373         373         371         384         377         383         373         311         281         377         373         374         475         353         374         475         354         374         475         354         354         374         373         374         475         354         354         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374</td><td>Hill Elementary         450         1962         308         295         310         304         323         341         304         274           iding         587         1961         382         363         390         352         343         347         411         393         355           inknood         587         1961         588         244         476         563         499         500         428         404         371         334           invood         585         1969         301         313         311         281         272         298         258         234         471         373         313         331         272         298         258         234         475         558         244         475         558         254         475         558         274         475         558         253         354         475         558         258         258         2728         558         258         2728         558         264         744         5790         788         788         778         558         7728         558         7728         558         568         568         568         568         568</td></td<>	Hill Elementary         450         1962         308         295         310         304         323         341         304         274           iding         587         1961         588         2196         583         390         563         391         315         345         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         553         349         353         373         373         373         373         373         371         384         377         383         373         311         281         377         373         374         475         353         374         475         354         374         475         354         354         374         373         374         475         354         354         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374         374	Hill Elementary         450         1962         308         295         310         304         323         341         304         274           iding         587         1961         382         363         390         352         343         347         411         393         355           inknood         587         1961         588         244         476         563         499         500         428         404         371         334           invood         585         1969         301         313         311         281         272         298         258         234         471         373         313         331         272         298         258         234         475         558         244         475         558         254         475         558         274         475         558         253         354         475         558         258         258         2728         558         258         2728         558         264         744         5790         788         788         778         558         7728         558         7728         558         568         568         568         568         568
429         1960         382         363         390         362         341         349         350           Jding         587         1961         288         274         268         253         37         411         392         373           ams         587         1961         288         274         268         258         241         371         334           ams         506         1971         505         503         499         500         428         404         371         334           ams         375         1969         301         313         311         281         272         298         258         235           aoty (SPED)         38 $307$ 313 $317$ 281         272         298         258         235           aoty (SPED)         38 $307$ 373 $317$ 241 $475$ -354         -354           aoty (SPED) $8,38$ $307$ $745$ $6,33$ $437$ $475$ -354           aoty (SPED) $8,24$ $8,27$ $286$ $6,144$ $570$ $295$ <	ce $429$ 1960         382         363         390         362         349         350         363         349         350         351         349         350         353         341         313         314         313         313         314         313<	ce         429         1960         382         363         390         362         341         345         349         350           ulding         587         1961         288         274         268         253         341         313         311         313         314         517         298         258         235         235         235         235         235         235         235         235         235         235         235         235         235         235         235         235         355<	Circle         4.29         1960         382         363         390         362         341         349         550           denood         587         1961         288         274         268         237         410         373         313         313         317         313         317         313         317         313         317         337         313         313         311         281         236         337         414         377         333         375         313         311         281         286         259         256         236         236         238         236         238         234         373         317         337           bloody (SPED)         350         1964         205         307         7,896         507         7,366         5,993         5,619         5,144         5,790           bloody (SPED)         38         38         38         38         38         38         37         4175         5,99         5,619         5,144         5,790         366         5,99         5,619         5,144         5,790         366         5,99         5,144         5,790         5,94         5,94         5,94	Creace $429$ 1960         382         360         362         341         350         350         349         350           alenwood         587         1961         238         510         505         503         499         500         428         404         371         334         333           denwood         587         1961         506         1971         505         503         499         500         428         404         371         334         347         411         392         355         355         355         355         355         355         355         355         355         355         355         355         355         355         355         355         355         355         356         356         356         356         355         355	creat $4.29$ 1960 $382$ $363$ $391$ $343$ $341$ $392$ $373$ $393$ $373$ $313$ $311$ $281$ $393$ $373$ $313$ $311$ $311$ $321$ $332$ $373$ $313$ $311$ $281$ $491$ $371$ $334$ $371$ $331$ $313$ $311$ $322$ $324$ $371$ $332$ $373$ $321$ $322$ $324$ $371$ $332$ $371$ $321$ <t< td=""></t<>
enwood         582         1970         538         541         497         463         437         411         392         373           a         506         1971         505         503         499         500         428         404         371         334           and         506         1971         505         503         499         500         428         404         371         334           as (formerly Beethoven)         350         1964         295         305         287         286         242         239         269         500         238           oody (SPED)         8,243         8,077         7,898         7,455         6,993         6,144         5,790         238           oody (SPED)         8,243         8,077         7,898         7,455         6,993         6,144         5,790           oody (SPED)         8,243         8,077         7,898         7,455         6,993         6,144         5,790           oody (SPED)         8,243         8,077         7,898         7,455         6,593         6,144         5,790           oody (SPED)         244         272         214         272         214 <td>erwood5821970538541497463437411392373d5061971505503499500428404371334ams3751969301313311281272298258235as (formerly Beethoven)3501964295305287286242239240238body (SPED)3501964295305307313311281272298258235body (SPED)38307749765587286243467475354body (SPED)3301313311281745538247238243245354body (SPED)33337455566572239240238354body (SPED)3337455566572239568258354al Elem2222222222354harge2222222223354fill # Elem53222222233mge222222222233fill # Elem53222222&lt;</td> <td>erwood5821970538541497463437411392373d5061971505503499500428404371334ams3751969301313311281287298236238ans3501964295305317281287288238238body (SPED)3501964295305317789500428404371334body (SPED)350196429530556161445790238body (SPED)8,2438,0777,8987,4556,9936,1445,790nge-245-176-179-443462-374-475-354hange-2.9%-2.0%-2.2%-5.6%-6.2%-5.3%-7.2%-5.8%hange-2.9%-2.0%-2.2%-5.6%-6.2%-5.3%-7.2%-5.8%hange-2.9%-2.0%-2.2%-5.6%-6.2%-7.2%-5.8%-5.8%hange-2.19196773724673681691601hill Middle6212001943903883894846763681629fil&lt; Hill Middle</td> 6212001943903883894745724724724fil103196077372467566362<	erwood5821970538541497463437411392373d5061971505503499500428404371334ams3751969301313311281272298258235as (formerly Beethoven)3501964295305287286242239240238body (SPED)3501964295305307313311281272298258235body (SPED)38307749765587286243467475354body (SPED)3301313311281745538247238243245354body (SPED)33337455566572239240238354body (SPED)3337455566572239568258354al Elem2222222222354harge2222222223354fill # Elem53222222233mge222222222233fill # Elem53222222<	erwood5821970538541497463437411392373d5061971505503499500428404371334ams3751969301313311281287298236238ans3501964295305317281287288238238body (SPED)3501964295305317789500428404371334body (SPED)350196429530556161445790238body (SPED)8,2438,0777,8987,4556,9936,1445,790nge-245-176-179-443462-374-475-354hange-2.9%-2.0%-2.2%-5.6%-6.2%-5.3%-7.2%-5.8%hange-2.9%-2.0%-2.2%-5.6%-6.2%-5.3%-7.2%-5.8%hange-2.9%-2.0%-2.2%-5.6%-6.2%-7.2%-5.8%-5.8%hange-2.19196773724673681691601hill Middle6212001943903883894846763681629fil< Hill Middle			
d         506         1971         505         503         499         500         428         404         371         334           ams         375         1969         301         313         311         281         272         298         258         235           oody (SPED)         350         1964         295         305         287         286         242         239         240         238           oody (SPED)         350         1964         279         367         789         7455         6.993         6.619         244         5,790         236           oody (SPED)         8,243         8,077         7.898         7,455         6.993         6,614         5,790         236           ope         -245         -166         -179         -443         -475         -354           hange         2.2.9%         -2.0%         -2.2%         -5.6%         6.5         5.19         18           file         2.33         2.3         2.3         2.3         2.3         2.3         354           file         5.06         6.179         -443         5.79         -5.8%         -5.8%         -5.8%         -5.8% </td <td>d5061971505503499500428404371334ams3751969301313311281272298235235body (SPED)3501964295305317281272298236238body (SPED)3501964295305317281272298236233body (SPED)3501964295307313311281277239240238body (SPED)35019642953077387,4553036,196,1445,790all Elem2.2438,0777,8987,4556,9936,6196,1445,790all <math>\#</math> Elem Schools5.29%<math>-2.0\%</math><math>-2.2\%</math><math>-5.6\%</math><math>-6.2\%</math><math>-5.3\%</math><math>-7.2\%</math><math>-5.8\%</math><math>Modele6121996594579589572572<math>214</math>503<math>Modele6121996594579586572573<math>214</math>724724<math>Middle6121996773724675663625563458287<math>Modele713118911980773724<math>603</math><math>612</math>734<math>Middle7103903818<math>3,727</math><math>3,746</math><math>3,666</math><math>3,401</math><math>3,190</math><math>3,101</math><math>3,190</math><math>Modele713<math>-176</math><math>-7,2\%</math><math>-5,6\%</math></math></math></math></math></math></math></td> <td>d<math>506</math><math>1971</math><math>505</math><math>503</math><math>499</math><math>500</math><math>428</math><math>404</math><math>371</math><math>334</math>ams<math>375</math><math>1969</math><math>301</math><math>313</math><math>311</math><math>281</math><math>272</math><math>298</math><math>238</math><math>238</math><math>800</math> (SPED)<math>350</math><math>1964</math><math>295</math><math>301</math><math>313</math><math>311</math><math>281</math><math>272</math><math>298</math><math>238</math><math>238</math><math>800</math> (SPED)<math>350</math><math>1964</math><math>295</math><math>307</math><math>788</math><math>7,455</math><math>6,933</math><math>6,144</math><math>5,790</math><math>800</math> (SPED)<math>8243</math><math>8,077</math><math>7,898</math><math>7,455</math><math>6,933</math><math>6,144</math><math>5,790</math><math>745</math><math>-56\%</math><math>-65\%</math><math>-65\%</math><math>-65\%</math><math>-7.2\%</math><math>-5.6\%</math><math>-7.2\%</math><math>-5.6\%</math><math>746</math><math>-779</math><math>-779</math><math>-443</math><math>-462</math><math>-374</math><math>-772\%</math><math>-5.6\%</math><math>740</math><math>612</math><math>1996</math><math>594</math><math>579</math><math>589</math><math>572</math><math>573</math><math>217</math><math>210</math><math>18</math><math>800</math><math>1,024</math><math>1996</math><math>749</math><math>729</math><math>58\%</math><math>517</math><math>503</math><math>612</math><math>1996</math><math>710</math><math>1904</math><math>877</math><math>822</math><math>800</math><math>823</math><math>844</math><math>724</math><math>724</math><math>724</math><math>710</math><math>10016</math><math>621</math><math>2001</math><math>943</math><math>903</math><math>8263</math><math>653</math><math>653</math><math>653</math><math>653</math><math>653</math><math>653</math><math>656</math><math>517</math><math>726</math><math>517</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>724</math><math>726</math><math>5103</math><math>217</math><math>7109</math><math>217</math></td> <td>rd         506         1971         505         503         499         500         428         404         371         334           vas (nemerly Beethoven)         375         1969         301         313         311         281         282         298         258         235         356         356         357         256         <math>6,344</math> <math>475</math>         -354         <math>-475</math>         -354         <math>-779</math> <math>6,84</math> <math>475</math>         -354         <math>-5.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-5.7\%</math> <math>-5.6\%</math> <math>-7.2\%</math></td> <td>Id5061971505503499500428404371334Name3751964301313311281272298236238vas (formerly Beethoven)3501964295305305307788240238abody (SPED)35019643733077887456.936.619246272abody (SPED)<math>8.243</math>8.0777887456.936.145.700abody (SPED)<math>8.243</math>8.0777.987.4556.936.145.700abody (SPED)<math>2.26^{6}</math><math>-179</math><math>-443</math><math>-462</math><math>-374</math><math>-475</math><math>-354</math><math>2.96</math><math>-2.96</math><math>-2.06^{6}</math><math>-2.06^{6}</math><math>-2.76^{6}</math><math>-5.36^{6}</math><math>-7.29^{6}</math><math>-5.86^{6}</math><math>2.976</math>1021996594570589572517503581<math>80</math> (formerly Meadowbrook)1,0241964749790700823842827<math>80</math> (formerly Meadowbrook)1,0241966749790700803848846763653657<math>80</math> (formerly Meadowbrook)1,0241966743743724724724724724<math>81</math> (formerly Meadowbrook)1,0241966743738878846846763881<math>87</math> (formerly Meadowbrook)1,0241966743727377374778&lt;</td> <td>ind5061971505503499500428404371334vas (formerly Beethoven)3501964295301313311281286235236vas (formerly Beethoven)3501964295301313311281272298258258abody (SPED)3501964293<math>\mathbf{s}_{<b>115</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>12</b>}</math><math><b>5</b>_{<b>219</b>}</math><math><b>5</b>_{<b>12</b>}</math><math><b>5</b>_{<b>219</b>}</math><math><b>5</b>_{<b>119</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>11</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{<b>19</b>}</math><math><b>5</b>_{</math></td>	d5061971505503499500428404371334ams3751969301313311281272298235235body (SPED)3501964295305317281272298236238body (SPED)3501964295305317281272298236233body (SPED)3501964295307313311281277239240238body (SPED)35019642953077387,4553036,196,1445,790all Elem2.2438,0777,8987,4556,9936,6196,1445,790all $\#$ Elem Schools5.29% $-2.0\%$ $-2.2\%$ $-5.6\%$ $-6.2\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $Modele6121996594579589572572214503Modele6121996594579586572573214724724Middle6121996773724675663625563458287Modele713118911980773724603612734Middle71039038183,7273,7463,6663,4013,1903,1013,190Modele713-176-7,2\%-5,6\%$	d $506$ $1971$ $505$ $503$ $499$ $500$ $428$ $404$ $371$ $334$ ams $375$ $1969$ $301$ $313$ $311$ $281$ $272$ $298$ $238$ $238$ $800$ (SPED) $350$ $1964$ $295$ $301$ $313$ $311$ $281$ $272$ $298$ $238$ $238$ $800$ (SPED) $350$ $1964$ $295$ $307$ $788$ $7,455$ $6,933$ $6,144$ $5,790$ $800$ (SPED) $8243$ $8,077$ $7,898$ $7,455$ $6,933$ $6,144$ $5,790$ $745$ $-56\%$ $-65\%$ $-65\%$ $-65\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $746$ $-779$ $-779$ $-443$ $-462$ $-374$ $-772\%$ $-5.6\%$ $740$ $612$ $1996$ $594$ $579$ $589$ $572$ $573$ $217$ $210$ $18$ $800$ $1,024$ $1996$ $749$ $729$ $58\%$ $517$ $503$ $612$ $1996$ $710$ $1904$ $877$ $822$ $800$ $823$ $844$ $724$ $724$ $724$ $710$ $10016$ $621$ $2001$ $943$ $903$ $8263$ $653$ $653$ $653$ $653$ $653$ $653$ $656$ $517$ $726$ $517$ $724$ $724$ $724$ $724$ $724$ $724$ $724$ $724$ $724$ $724$ $724$ $724$ $726$ $5103$ $217$ $7109$ $217$	rd         506         1971         505         503         499         500         428         404         371         334           vas (nemerly Beethoven)         375         1969         301         313         311         281         282         298         258         235         356         356         357         256 $6,344$ $475$ -354 $-475$ -354 $-779$ $6,84$ $475$ -354 $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-5.7\%$ $-5.6\%$ $-7.2\%$	Id5061971505503499500428404371334Name3751964301313311281272298236238vas (formerly Beethoven)3501964295305305307788240238abody (SPED)35019643733077887456.936.619246272abody (SPED) $8.243$ 8.0777887456.936.145.700abody (SPED) $8.243$ 8.0777.987.4556.936.145.700abody (SPED) $2.26^{6}$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ $2.96$ $-2.96$ $-2.06^{6}$ $-2.06^{6}$ $-2.76^{6}$ $-5.36^{6}$ $-7.29^{6}$ $-5.86^{6}$ $2.976$ 1021996594570589572517503581 $80$ (formerly Meadowbrook)1,0241964749790700823842827 $80$ (formerly Meadowbrook)1,0241966749790700803848846763653657 $80$ (formerly Meadowbrook)1,0241966743743724724724724724 $81$ (formerly Meadowbrook)1,0241966743738878846846763881 $87$ (formerly Meadowbrook)1,0241966743727377374778<	ind5061971505503499500428404371334vas (formerly Beethoven)3501964295301313311281286235236vas (formerly Beethoven)3501964295301313311281272298258258abody (SPED)3501964293 $\mathbf{s}_{115}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{119}$ $5_{12}$ $5_{219}$ $5_{12}$ $5_{219}$ $5_{119}$ $5_{11}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{19}$ $5_{$
amin       375       1969       301       313       311       281       272       298       258       235         as (formerly Beethoven)       350       1964       295       305       287       286       242       239       256       233         oody (SPED)       350       1964       295       305       287       286       239       5619       6,144       5,790       238         oody (SPED)       8,243       8,077       7,898       7,455       6,993       6,619       6,144       5,790       236         ope       -245       -166       -179       -443       -475       -354       -475       -354         hange       -2.9%       -2.0%       -2.2%       -5.6%       6.2%       -5.3%       -7.2%       -5.8%         hange       23       23       23       23       23       23       23       354         l# Elem Schools       102       1996       594       579       588       579       518       503       611       503         no (formerly Meadowbrook)       1024       1996       594       579       589       572       572       517       503	ams       375       1969       301       313       311       281       272       298       258       235       238         body (SPED)       350       1964       295       305       287       286       242       239       261       6,144       5,790       238         body (SPED)       8,243       8,077       7,898       7,455       452       -374       475       -354         affer       -245       -176       -179       443       -462       -374       475       -354 <i>hange</i> -245       -166       -179       443       -6.2%       -5.3%       -7.2%       -5.8%       -7.2%	ams         375         1969         301         313         311         281         272         298         258         235           as (formerly Beethoven)         350         1964         295         305         287         286         242         239         258         235           body (SPED)         350         1964         295         305         745         6.93         6.14         5.790         238           body (SPED)         8243         8,077         7.896         7.455         5.34         -475         -354 <i>nage</i> -245         -166         -179         -443         -62         -374         -475         -354 <i>nange</i> -246         -5,6%         -5,3%         -7,2%         5,6%         -5,8%         -7,2%         5,6%         -5,8%         -7,2%         5,8%         -354 <i>nange</i> -22,9%         -2,0%         -2,2%         -5,6%         -6,3%         -7,2%         5,8%         -7,2%         5,8%         -7,2%         5,8%         -7,2%         5,8%         -7,2%         5,8%         -7,2%         5,8%         -7,2%         5,8%         -7,2%         5,8%         -7,2%	liams         375         1969         301         313         311         281         272         298         258         235           abody (SPED)         350         1964         295         305         287         286         242         239         2649         5,144         5,790           abody (SPED) <b>82.43 8,017</b> 7898         7,455         6,993         6,613         6,144         5,790           ange $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ <i>Change</i> $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.6\%$ $6.2\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-7.2\%$	Items         375         1969         301         313         311         281         272         298         256         235           abody (SPED)         350         1964         295         305         287         286         245         240         238           abody (SPED)         38         38         38         38         37         455         6,993         6,619         6,144         5,700           ange         -245         -166         -179         -443         -462         -53%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%	liams3751969301313311 $281$ $272$ $298$ $258$ $235$ vas (formerly Beethoven)3501964299 $307$ 7,8987,4556,9936,145,790ange $-245$ $-166$ $-179$ $443$ $462$ $-374$ $475$ $-354$ ange $-245$ $-166$ $-179$ $443$ $462$ $-374$ $475$ $-354$ ange $-245$ $-166$ $-179$ $443$ $462$ $-374$ $475$ $-354$ ange $-234$ $2.0\%$ $-2.2\%$ $-5.6\%$ $-6.2\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ change $233$ $23$ $23$ $23$ $23$ $23$ $23$ $23$ $234$ $236$ ange $-104$ $612$ 1996 $594$ $572$ $56\%$ $-6.2\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ chundle $612$ 1996 $749$ $790$ $780$ $823$ $842$ $846$ $724$ $724$ $734$ v $1024$ $1964$ $877$ $822$ $810$ $858$ $933$ $814$ $846$ $724$ $724$ $724$ v $11270$ $1966$ $943$ $903$ $818$ $846$ $724$ $724$ $724$ $724$ $724$ v $11200$ $1966$ $943$ $903$ $818$ $846$ $724$ $724$ $724$ $724$ $724$ v $11270$ $1966$ $943$ $903$ $818$ $846$ $726$
as (ormerly beenroven) $350$ $1964$ $293$ $305$ $281$ $286$ $242$ $259$ $240$ $238$ box(SPED) <b>8.243 8.077 7.398 7.455 6.993 6.144 5.790</b> oge $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ $745$ $6.5\%$ $6.2\%$ $6.5\%$ $6.5\%$ $6.5\%$ $6.79$ $-374$ $-475$ $-354$ $745$ $6.7\%$ $6.2\%$ $6.5\%$	random         Job value         ZB0         Type         ZB1         ZB0         ZB2         ZB1	random         Job         1964         295         305         287         286         242         239         240         238           body (SPED)         38         38 $377$ $7838$ $7.455$ $5.93$ $6.19$ $6.144$ $5.790$ nge $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ nage $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.6\%$ $-6.3\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$	vas       commercy beentoven)       commercy beentoven       comme	vast (ormenty beetmoven)       550       1904       293       307       281       287       245       579       240       238         abody (SPED) $337$ $337$ $337$ $337$ $337$ $337$ $337$ $337$ $337$ $3490$ $238$ abody (SPED) $8,243$ $8,071$ $5,93$ $6,144$ $5,700$ $334$ $377$ $367$ $475$ $-354$ ange $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.3\%$ $-7.2\%$ $-5.3\%$ $-7.2\%$ $-5.3\%$ $7.72\%$ $5.8\%$ $5.67\%$ $5.6\%$ $5.6\%$ $5.6\%$ $5.6\%$ $5.6\%$ $5.7\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.9\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.7\%$ $5.8\%$ $5.9\%$ $5.7\%$ $5.8\%$ $5.9\%$ $5.7\%$ $5.9\%$ $5.7\%$ $5.9\%$ $5.7\%$ $5.8\%$ $5.9\%$ $5.7\%$ $5.9\%$ $5.9\%$ $5.9\%$ $5.9\%$	Nas         Job         1964         295         303         281         286         242         239         240         236           abooly (SPED) $33$ $33$ $37$ $7,85$ $6,933$ $6,134$ $5,790$ $2.34$ $5,790$ $2.36$ $5,790$ $5,6\%$ $5,5\%$ $5,5\%$ $5,5\%$ $5,7\%$
Image         8,243         8,077         7,898         7,455         6,993         6,619         6,144         5,790           nge $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ nange $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ nange $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.5\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$	and refer8,243 refer8,077 refer7,898 r4437,455 r4626,913 r4756,144 r4755,790 r4756,914 r4756,790 r4756,914 r4756,790 r4756,914 r4756,790 r4756,914 r4756,790 r4756,914 r4756,790 r4756,914 r4756,790 r4756,913 r4756,144 r4755,790 r4757,364 r4756,593 r4756,614 r4756,790 r4757,324 r4757,324 r4757,324 r4757,324 r4757,326 r5,8%7,326 r5,8%7,326 r5,8%7,326 r5,8%7,326 r5,8%7,327 r4757,327 r467,327 r467,327 r467,327 r467,327 r467,327 r467,327 r467,327 r467,326 r4676,173 r4687,326 r4672,377 r467,326 r4672,377 r467,326 r4672,377 r467,326 r4672,377 r467,326 r4672,377 r467,326 r4672,377 r461,000 r4672,317 r4681,000 r4782,317 r4681,000 r4782,317 r4681,000 r4782,317 r4681,000 r4782,317 r4681,000 r4782,317 r4681,100 r4782,317 r4681,100 r4682,317 r4781,100 r4682,317 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r4782,326 r47	model $2.45$ $166$ $7.15$ $6.613$ $6.613$ $6.613$ $6.730$ $7.475$ $5.34$ $7.97$ $7.898$ $7.455$ $6.53\%$ $-5.3\%$ $-7.2\%$ $-5.5\%$ $-5.5\%$ $-5.5\%$ $-7.2\%$ $-5.5\%$ $-7.2\%$ $-5.5\%$ $-7.2\%$ <td>matrix         8.23         8.077         7.898         7.455         6.933         6.613         6.144         5.730           ange         <math>-245</math> <math>-166</math> <math>-179</math> <math>-443</math> <math>-462</math> <math>-374</math> <math>-475</math> <math>-354</math>           Change         <math>-298^{\circ}</math> <math>-2.0\%</math> <math>-2.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.3\%</math>           Change         <math>-2.9\%</math> <math>-2.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.14</math> <math>7.4</math> <math>7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math></td> <td>and         8.243         8.077         7,888         7,455         6,993         6,144         5,790           ange         <math>-245</math> <math>-166</math> <math>-179</math> <math>-443</math> <math>-475</math> <math>-354</math>           ange         <math>-245</math> <math>-166</math> <math>-179</math> <math>-443</math> <math>-475</math> <math>-5.8\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math></td> <td>and         8.243         8.077         7,898         7,455         6,933         6,14         5,790         6,144         5,790           ange         <math>-245</math> <math>-166</math> <math>-179</math> <math>-445</math> <math>-374</math> <math>-475</math> <math>-354</math>           ange         <math>-29\%</math> <math>-2.0\%</math> <math>-2.2\%</math> <math>-5.6\%</math> <math>-6.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-56\%</math>           clange         612         1996         594         570         <math>56\%</math> <math>-6.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-56\%</math>           elow         612         1996         594         570         780         823         842         846         724         734           K Hill Middle         621         2001         943         903         780         825         503         517         503           with formerly Meadowbrook)         1,024         1964         877         822         810         873         874         724         724         734           K Hill Middle         621         2001         943         933         816         846         724         724         774         774         773           K Hill Middle         &lt;</td>	matrix         8.23         8.077         7.898         7.455         6.933         6.613         6.144         5.730           ange $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ Change $-298^{\circ}$ $-2.0\%$ $-2.2\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ Change $-2.9\%$ $-2.2\%$ $-5.3\%$ $-7.2\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.14$ $7.4$ $7.2\%$ $-7.2\%$ $-7.2\%$	and         8.243         8.077         7,888         7,455         6,993         6,144         5,790           ange $-245$ $-166$ $-179$ $-443$ $-475$ $-354$ ange $-245$ $-166$ $-179$ $-443$ $-475$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$	and         8.243         8.077         7,898         7,455         6,933         6,14         5,790         6,144         5,790           ange $-245$ $-166$ $-179$ $-445$ $-374$ $-475$ $-354$ ange $-29\%$ $-2.0\%$ $-2.2\%$ $-5.6\%$ $-6.2\%$ $-5.3\%$ $-7.2\%$ $-56\%$ clange         612         1996         594         570 $56\%$ $-6.2\%$ $-5.3\%$ $-7.2\%$ $-56\%$ elow         612         1996         594         570         780         823         842         846         724         734           K Hill Middle         621         2001         943         903         780         825         503         517         503           with formerly Meadowbrook)         1,024         1964         877         822         810         873         874         724         724         734           K Hill Middle         621         2001         943         933         816         846         724         724         774         774         773           K Hill Middle         <
nge $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ hange $-29\%$ $-20\%$ $-2.2\%$ $-5.6\%$ $-6.2\%$ $-5.3\%$ $-5.6\%$ $-7\%$ $-7\%$ $-7\%$ $-7\%$ $-3\%$ Init Middle       621       2001       201       700       700       701 $7\%$ $-724$ $778$ $629$ $-776$ $-5.6\%$ $-76\%$ $-75\%$ $-76\%$ $-75\%$ $-76\%$ $-75\%$ $-76\%$ $-776$ $-75\%$ $-76\%$ $-75\%$ $-76\%$ $-75\%$ $-75\%$ $-75\%$ $-75\%$ $-76\%$ $-76\%$ $-76\%$ $-$	nge $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ thange $-2.9\%$ $-2.9\%$ $-2.9\%$ $-2.9\%$ $-5.3\%$ $-6.3\%$ $-7.2\%$ $5.6\%$ $-5.3\%$ $-7.2\%$ $5.6\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-7.8\%$ $-7.2\%$ <td>nge         <math>-245</math> <math>-166</math> <math>-179</math> <math>-443</math> <math>-462</math> <math>-374</math> <math>-475</math> <math>-354</math>           thange         <math>-2.9\%</math> <math>-2.0\%</math> <math>-2.2\%</math> <math>-5.6\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math></td> <td>ange       <math>-245</math> <math>-166</math> <math>-179</math> <math>-443</math> <math>-462</math> <math>-374</math> <math>-475</math> <math>-334</math>         Change       <math>-29\%</math> <math>-2.0\%</math> <math>-2.2\%</math> <math>-5.6\%</math> <math>-6.2\%</math> <math>-5.3\%</math> <math>-5.6\%</math> <math>-5.5\%</math> <math>-5.6\%</math> <math>-7.6\%</math> <math>-5.6\%</math> <math>-5.6\%</math> <math>-5.6\%</math> <math>-5.6\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.7\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-3.76</math> <math>-5.6\%</math> <math>-3.76</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-7.7\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-5.6\%</math> <math>-7.76</math> <math>-7.76</math> <math>-7.76</math></td> <td>ange         <math>-245</math> <math>-166</math> <math>-179</math> <math>-443</math> <math>-475</math> <math>-354</math>           Change         <math>-2.9\%</math> <math>-2.0\%</math> <math>-2.2\%</math> <math>-5.5\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math>           Change         <math>-2.9\%</math> <math>-2.2\%</math> <math>-5.9\%</math> <math>-5.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math>           All         HElem Schools         2.3         2.3         2.3         2.3         2.3         2.1         2.0         18           Blow         612         1996         594         579         589         572         517         503         724         734           A HII Middle         621         2001         826         1996         749         790         870         827         810         828         881         828         881         828         881         828         881         828         881         828         881         881         828         881         888         881         888         888         888         888         888         881         888         888         881         888         881         881         883         881         881         890         &lt;</td> <td>ange         <math>-245</math> <math>-166</math> <math>-179</math> <math>-433</math> <math>-462</math> <math>-374</math> <math>-475</math> <math>-354</math>           Trange         <math>-29\%</math> <math>-20\%</math> <math>-2.0\%</math> <math>-5.0\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.6\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.0\%</math> <math>-7.2\%</math> <math>-5.0\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.0\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.0\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.0\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.0\%</math> <math>-7.2\%</math> <math>-7.2\%</math></td>	nge $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-354$ thange $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$	ange $-245$ $-166$ $-179$ $-443$ $-462$ $-374$ $-475$ $-334$ Change $-29\%$ $-2.0\%$ $-2.2\%$ $-5.6\%$ $-6.2\%$ $-5.3\%$ $-5.6\%$ $-5.5\%$ $-5.6\%$ $-7.6\%$ $-5.6\%$ $-5.6\%$ $-5.6\%$ $-5.6\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.6\%$ $-7.2\%$ $-5.6\%$ $-7.7\%$ $-7.2\%$ $-5.6\%$ $-3.76$ $-5.6\%$ $-3.76$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.2\%$ $-5.6\%$ $-7.7\%$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-5.6\%$ $-7.76$ $-7.76$ $-7.76$	ange $-245$ $-166$ $-179$ $-443$ $-475$ $-354$ Change $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.5\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ Change $-2.9\%$ $-2.2\%$ $-5.9\%$ $-5.2\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ All         HElem Schools         2.3         2.3         2.3         2.3         2.3         2.1         2.0         18           Blow         612         1996         594         579         589         572         517         503         724         734           A HII Middle         621         2001         826         1996         749         790         870         827         810         828         881         828         881         828         881         828         881         828         881         828         881         881         828         881         888         881         888         888         888         888         888         881         888         888         881         888         881         881         883         881         881         890         <	ange $-245$ $-166$ $-179$ $-433$ $-462$ $-374$ $-475$ $-354$ Trange $-29\%$ $-20\%$ $-2.0\%$ $-5.0\%$ $-5.3\%$ $-7.2\%$ $-5.6\%$ $-5.3\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-5.3\%$ $-7.2\%$ $-5.0\%$ $-5.3\%$ $-7.2\%$ $-5.0\%$ $-5.3\%$ $-7.2\%$ $-5.0\%$ $-5.3\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-5.0\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$
hange         -2.9%         -2.0%         -5.6%         -6.2%         -5.3%         -7.2%         -5.8%           I $\#$ Elem Schools         23         24         73         74         734           Hill Middle         621         2001         749         730         883         884         846         763         63 <td>-2.9% <math>-2.0%</math> <math>-2.2%</math> <math>-5.6%</math> <math>-5.3%</math> <math>-7.2%</math> <math>-5.8%</math> <math>-7.2%</math> <math>-7.8%</math> <math>-7.2%</math> <math>-7.8%</math> <math>-7.2%</math> <math>-7.8%</math> <math>-7.2%</math> <math>-7.2%</math></td> <td>thange       -2.9%       -2.0%       -5.2%       -5.3%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       &lt;</td> <td>Change       <math>-2.9\%</math> <math>-2.0\%</math> <math>-5.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-5.8\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.17</math> <math>-7.7\%</math> <math>-7.2\%</math> <math>-7.1\%</math> <math>-7.2\%</math> <math>-5.9\%</math> <math>-7.7\%</math> <math>-7.2\%</math> <math>-7.1\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.1\%</math> <math>-7.2\%</math> <math>-7.2\%</math> <math>-7.1\%</math> <math>-7.7\%</math> <math>-7.2\%</math> <math>-7.2\%</math></td> <td>Change         <math>-2.9\%</math> <math>-2.0\%</math> <math>-2.2\%</math> <math>-5.0\%</math> <math>-5.2\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math>           all # Elem Schools         23         23         23         23         23         23         23         53         <math>-7.2\%</math> <math>-5.8\%</math> <math>-5.3\%</math> <math>-7.2\%</math> <math>-5.8\%</math>           elow         612         1996         594         579         589         572         575         529         517         503           wn (formerly Meadowbrook)         1,024         1964         877         820         800         823         842         822         810         850           <math>\ell</math> Hill Middle         621         2001         943         903         883         884         846         724         724         734           <math>\ell</math> Hill Middle         1,270         1969         773         746         3,653         653         458         287         3011           ren         1,033         1960         773         748         3,653         658         2401         3,903         271         473           al middle         5,77         3,746         3,655         5,65         5,65%         5,6,</td> <td>Change         -2.9%         -2.0%         -2.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         27.3%         &lt;</td>	-2.9% $-2.0%$ $-2.2%$ $-5.6%$ $-5.3%$ $-7.2%$ $-5.8%$ $-7.2%$ $-7.8%$ $-7.2%$ $-7.8%$ $-7.2%$ $-7.8%$ $-7.2%$	thange       -2.9%       -2.0%       -5.2%       -5.3%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       -7.2%       <	Change $-2.9\%$ $-2.0\%$ $-5.2\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-7.2\%$ $-5.8\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.17$ $-7.7\%$ $-7.2\%$ $-7.1\%$ $-7.2\%$ $-5.9\%$ $-7.7\%$ $-7.2\%$ $-7.1\%$ $-7.2\%$ $-7.2\%$ $-7.2\%$ $-7.1\%$ $-7.2\%$ $-7.2\%$ $-7.1\%$ $-7.7\%$ $-7.2\%$ $-7.2\%$	Change $-2.9\%$ $-2.0\%$ $-2.2\%$ $-5.0\%$ $-5.2\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ all # Elem Schools         23         23         23         23         23         23         23         53 $-7.2\%$ $-5.8\%$ $-5.3\%$ $-7.2\%$ $-5.8\%$ elow         612         1996         594         579         589         572         575         529         517         503           wn (formerly Meadowbrook)         1,024         1964         877         820         800         823         842         822         810         850 $\ell$ Hill Middle         621         2001         943         903         883         884         846         724         724         734 $\ell$ Hill Middle         1,270         1969         773         746         3,653         653         458         287         3011           ren         1,033         1960         773         748         3,653         658         2401         3,903         271         473           al middle         5,77         3,746         3,655         5,65         5,65%         5,6,	Change         -2.9%         -2.0%         -2.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.8%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         -7.2%         -5.3%         27.3%         <
$ \begin{array}{                                    $	If $\#$ Elem Schools       23       23       23       23       23       23       23       21       20       18         Now       612       1996       594       579       589       572       575       529       517       503         Now       (formerly Meadowbrook)       1,024       1964       877       822       810       858         Hill Middle       621       2001       749       790       780       804       774       724       734         Finil Middle       621       2001       743       903       883       884       846       763       681       629         eks       1,033       1960       773       724       734       734       734         ren       1,270       1969       943       903       883       884       846       763       681       629         eks       1,033       1960       773       724       3,104       3,190       3,114       3,727       3,746       3,666       3,401       3,190       3,011       2         al Middle School       7,178       -9,1       19       -9,1       19       -9,1       70       -8,0 <td>If# Elem Schools       23       23       23       23       23       23       23       22       21       20       18         Il# Elem Schools       612       1996       594       579       589       572       575       529       517       503         Init (formerly Meadowbrook)       1,024       1996       749       790       780       822       810       858         Hill Middle       621       2001       743       790       780       804       774       724       724       734         Fen       1,270       1966       773       724       675       663       625       563       458       287         Siss       11060       773       724       675       663       625       563       458       287         Siss       3,318       3,727       3,746       3,666       3,401       3,190       701       2         Imiddle School       1,033       1960       773       724       675       2165       -717       -179         Imiddle School       1,033       1960       773       724       0.5%       -71%       0.5%       -71%       -779       -62%</td> <td><math>\mathbf{i}</math> # Elem Schools       23       23       23       23       23       23       23       23       21       20       18         <math>\mathbf{i}</math> m       fformerly Meadowbrook)       1,02       1996       594       579       589       572       575       529       517       503         <math>\mathbf{i}</math> m       fformerly Meadowbrook)       1,024       1964       877       822       800       823       841       724       724       734         <math>\mathbf{i}</math> Hill Middle       621       2001       943       903       883       884       846       763       681       629         <math>\mathbf{i}</math> Fill Middle       621       2001       733       724       675       663       633       458       287       734         <math>\mathbf{i}</math> Fill Middle       621       2001       773       724       675       663       663       4401       3,100       3,011       2,901       298       297       216       -179       297       216       -179       207       118       -91       19       90       3,014       279       216       -179       201       179       217       217       2179       2166       -216       -217       -179</td> <td><math>\mathbf{I} \neq Elem</math> Schools       23       23       23       23       23       23       23       23       21       20       18         slow       formerly Meadowbrook)       1,024       1964       877       589       572       575       529       517       503         slow       formerly Meadowbrook)       1,024       1964       877       820       803       874       724       724       724       734         r+III Middle       621       2001       943       903       883       884       846       763       681       629         ren       1,270       1969       943       903       883       884       846       763       681       629         ren       1,270       1969       733       724       675       663       623       401       3,190       3,11       -176</td> <td><math>\mathbf{I}</math> Elem Schools       23       23       23       23       23       23       23       21       20       18         elow       formerly Meadowbrook)       1,024       1996       594       579       589       575       529       517       503       856         wn (formerly Meadowbrook)       1,024       1964       877       822       810       856       544       724       737       737       3,166       3,101       3,101       7178       7178       7179       7179       7179       7179</td>	If# Elem Schools       23       23       23       23       23       23       23       22       21       20       18         Il# Elem Schools       612       1996       594       579       589       572       575       529       517       503         Init (formerly Meadowbrook)       1,024       1996       749       790       780       822       810       858         Hill Middle       621       2001       743       790       780       804       774       724       724       734         Fen       1,270       1966       773       724       675       663       625       563       458       287         Siss       11060       773       724       675       663       625       563       458       287         Siss       3,318       3,727       3,746       3,666       3,401       3,190       701       2         Imiddle School       1,033       1960       773       724       675       2165       -717       -179         Imiddle School       1,033       1960       773       724       0.5%       -71%       0.5%       -71%       -779       -62%	$\mathbf{i}$ # Elem Schools       23       23       23       23       23       23       23       23       21       20       18 $\mathbf{i}$ m       fformerly Meadowbrook)       1,02       1996       594       579       589       572       575       529       517       503 $\mathbf{i}$ m       fformerly Meadowbrook)       1,024       1964       877       822       800       823       841       724       724       734 $\mathbf{i}$ Hill Middle       621       2001       943       903       883       884       846       763       681       629 $\mathbf{i}$ Fill Middle       621       2001       733       724       675       663       633       458       287       734 $\mathbf{i}$ Fill Middle       621       2001       773       724       675       663       663       4401       3,100       3,011       2,901       298       297       216       -179       297       216       -179       207       118       -91       19       90       3,014       279       216       -179       201       179       217       217       2179       2166       -216       -217       -179	$\mathbf{I} \neq Elem$ Schools       23       23       23       23       23       23       23       23       21       20       18         slow       formerly Meadowbrook)       1,024       1964       877       589       572       575       529       517       503         slow       formerly Meadowbrook)       1,024       1964       877       820       803       874       724       724       724       734         r+III Middle       621       2001       943       903       883       884       846       763       681       629         ren       1,270       1969       943       903       883       884       846       763       681       629         ren       1,270       1969       733       724       675       663       623       401       3,190       3,11       -176	$\mathbf{I}$ Elem Schools       23       23       23       23       23       23       23       21       20       18         elow       formerly Meadowbrook)       1,024       1996       594       579       589       575       529       517       503       856         wn (formerly Meadowbrook)       1,024       1964       877       822       810       856       544       724       737       737       3,166       3,101       3,101       7178       7178       7179       7179       7179       7179
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Blow         612         1996         594         579         589         572         575         529         517         503           m (formerly Meadowbrock)         1,024         1964         877         822         800         823         842         822         810         858           rein         621         2001         749         790         780         844         724         724         734           rein         621         2001         1969         743         903         883         844         846         763         681         629         501         629         501         724         735         736         736         736
In (formerly Meadowbrook)         1,024         1964         877         822         800         823         842         822         810         858           Hill Middle         856         1996         749         790         780         804         778         724         734           Hill Middle         621         2001         943         903         883         884         846         763         681         629           Real         1,270         1969         943         903         883         884         846         763         681         629           sks         1,033         1960         773         724         773         774         775         553         453         287         701         108         287           Middle School         3,336         3,481         3,775         3,746         3,666         3,001         713         109         201         101         109         207         101         109         207         101         109         207         101         109         207         101         109         201         101         109         201         101         109         201         101	wn (formerly Meadowbrook)         1,024         1964         877         822         800         823         842         822         810         858           Hill Middle         621         2001         730         780         804         778         724         734         734           Hill Middle         621         2001         943         903         883         884         846         763         681         629           Ka         1,270         1969         943         903         883         884         846         763         681         629           Ks         1,033         1960         773         724         675         663         625         563         458         287           Ks         1,033         1960         773         724         675         666         3,401         3,190         3,011         2           Ride         School         2,18         3,727         3,746         3,666         3,011         2           Ride         School         2,34         19         2,118         -91         19         3,011         2           Rige         School         2,3%         2,4%	wn (formerly Meadowbrook)         1,024         1964         877         822         800         823         842         822         810         858           Hill Middle         621         2001         790         780         804         778         724         724         734           Fill Middle         621         2001         943         903         884         846         763         681         629           ren         1,270         1969         943         903         883         824         846         763         681         629           sks         1,033         1960         773         724         3,746         3,665         563         458         287         387           Middle School         3,336         3,318         3,727         3,746         3,665         -611         179         3,100         3,011         2           nge         -3,36         -2,4%         0,5%         -2,1%         -7,2%         -6,2%         -1,79         -6,2%         -1,79         -6,2%         -1,79         -6,2%         -1,79         -1,79         -1,79         -1,79         -1,79         -6,2%         -5,6%         -1,79         -7,2% <td>wn (formerly Meadowbrook)       1,024       1964       877       822       800       823       842       822       810       858         Hill Middle       621       2001       856       1996       749       790       780       804       778       724       734         Fill Middle       621       2001       943       903       883       884       846       763       681       629         sks       1,270       1969       943       903       883       884       846       763       681       629         sks       1,033       1960       773       724       773       746       3,663       3,011       3,100       3,011       2,97         sks       1,033       1960       7.18       3,77       3,746       3,663       3,011       3,101       2,11       179       3,101       3,101       2,17       179       3,101</td> <td>wn (formerly Meadowbrook)       1,024       1964       877       822       800       823       842       822       810       858         Hill Middle       621       2001       790       780       804       778       724       724       734         Fein       1,270       1969       943       903       883       884       846       763       681       629         ska       1,270       1969       943       903       883       884       846       763       681       629         ska       1,033       1960       773       773       718       3,727       3,466       3,601       3,190       3,011         ska       1,033       1960       7,18       -3,727       3,746       3,665       -2,11       -179         abdet       -3,37       -118       3,727       3,146       3,665       -2,11       -179         abdet       -3,365       3,818       3,818       3,84       846       765       5,563       458       2,67         abdet       -3,375       3,118       3,727       3,146       3,665       3,011       -179       -179       -179       -179</td> <td>m (formerly Meadowbrook)         1,024         1964         877         822         800         823         842         822         810         858           Hill Middle         621         2001         943         903         730         846         763         681         724         734           Fill Middle         621         2001         943         903         883         846         763         681         629           Ren         1,270         1960         943         903         883         844         846         763         681         629         683         681         629         681         683         681         683         681         683         681         683         681         675         683         681         675</td>	wn (formerly Meadowbrook)       1,024       1964       877       822       800       823       842       822       810       858         Hill Middle       621       2001       856       1996       749       790       780       804       778       724       734         Fill Middle       621       2001       943       903       883       884       846       763       681       629         sks       1,270       1969       943       903       883       884       846       763       681       629         sks       1,033       1960       773       724       773       746       3,663       3,011       3,100       3,011       2,97         sks       1,033       1960       7.18       3,77       3,746       3,663       3,011       3,101       2,11       179       3,101       3,101       2,17       179       3,101	wn (formerly Meadowbrook)       1,024       1964       877       822       800       823       842       822       810       858         Hill Middle       621       2001       790       780       804       778       724       724       734         Fein       1,270       1969       943       903       883       884       846       763       681       629         ska       1,270       1969       943       903       883       884       846       763       681       629         ska       1,033       1960       773       773       718       3,727       3,466       3,601       3,190       3,011         ska       1,033       1960       7,18       -3,727       3,746       3,665       -2,11       -179         abdet       -3,37       -118       3,727       3,146       3,665       -2,11       -179         abdet       -3,365       3,818       3,818       3,84       846       765       5,563       458       2,67         abdet       -3,375       3,118       3,727       3,146       3,665       3,011       -179       -179       -179       -179	m (formerly Meadowbrook)         1,024         1964         877         822         800         823         842         822         810         858           Hill Middle         621         2001         943         903         730         846         763         681         724         734           Fill Middle         621         2001         943         903         883         846         763         681         629           Ren         1,270         1960         943         903         883         844         846         763         681         629         683         681         629         681         683         681         683         681         683         681         683         681         675         683         681         675
Hill Middle 621 2001 743 730 743 730 700 004 770 724 724 734 744 741 744 745 753 681 629 661 753 681 629 661 753 724 675 653 625 553 458 287 85 1,033 1960 773 724 675 653 625 553 458 287 85 1,033 1960 773 734 675 653 625 553 470 3,190 3,011 73 956 3,818 3,727 3,746 3,666 3,401 3,190 3,011 73 956 738 737 3,746 756 5,271 -179 95 73 734 5,566 3,401 3,190 3,011 73 956 736 736 736 736 756 756 756 756 756 756 756 756 756 75	Hill Middle $620$ $1390$ $749$ $730$ $700$ $724$ $724$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $724$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $734$ $736$ $681$ $629$ $881$ $837$ $3724$ $635$ $625$ $563$ $458$ $287$ $287$ I Middle School $773$ $3724$ $675$ $6566$ $3,401$ $3,190$ $3,011$ $29$ $960$ $-137$ $-118$ $-91$ $19$ $-80$ $-265$ $-211$ $-179$ $970$ $-3,9%$ $-3,9%$ $-2,4\%$ $0.5\%$ $-2.1\%$ $-779$ $-779$ $970$ $-3,9\%$ $-3,9\%$ $-3,9\%$ $-2,4\%$ $0.5\%$ $-7.2\%$ $-6.2\%$ $-779$ $-779$ $-779$ $-779$ $-779$ $-779$ $-779$ $-779$ $-779$ $-56\%$ $-76\%$ $-76\%$	Hill Middle       620       133       1390       143       130       124       281       237       3,746       3,666       3,401       3,190       3,101       2       287       3,746       3,666       3,401       3,190       3,011       2       297       3,717       217       217       219       201       179         ige $-3,366$ $3,401$ $3,903$ $3,818$ $3,727$ $3,746$ $3,666$ $3,401$ $3,900$ $3,011$ $2,905$ $2,667$ $-179$ $2,011$ $2,900$ $2,011$ $2,906$ $2,011$ $2,906$ $2,011$ $2,906$ $2,011$ $2,906$ $2,011$ $2,906$ $2,011$ $2,906$ $2,011$ $2,906$ $2,011$ $2,06$	Hill Middle $0.00$ $1.30$ $1.30$ $1.30$ $1.30$ $1.24$ $2.81$ $2.86$ $2.86$ $2.11$ $2.179$ <	Hill Middle $0.00$ $1.30$ $0.04$ $1.71$ $1.24$ $1.179$ $2.011$ $1.726$ $6.23$ $6.26$ $2.211$ $-1.79$ $2.217$ $2.217$ $2.216$ $2.211$ $-1.79$ $2.26$ $2.21$ $1.779$ $2.26$ $2.56$ $2.56$ $2.56$ $2.56$ $2.56$ $2.56$ $2.56$	Hill Middle         621         1330         1491         130         130         130         130         131         231         331
an 1,270 1969 943 903 883 884 846 763 681 629 s. 1,033 1960 773 724 675 663 625 563 458 287 Middle School 3,936 3,818 3,727 3,746 3,666 3,401 3,190 3,011 -179 -80 -265 -211 -179 ge -3.4% -3.0% -2.4% 0.5% -2.1% -7.2% -6.2% -5.6% -	an 1,270 1969 943 903 883 884 846 763 681 629 s s model school 1,033 1960 773 724 675 663 625 563 458 287 middle school 3,936 3,818 3,727 3,746 3,666 3,401 3,190 3,011 2 9 e s -137 -118 -91 19 -80 -265 -211 -179 e s e s -3,4% -3.0% -2.4% 0.5% -2.1% -7.2% -6.2% -5.6% -1 e s e s e s e s e s e s e s e s e s e	an 1,270 1969 943 903 883 884 846 763 681 629 s 1,033 1960 773 724 675 663 625 563 458 287 Middle School 3,936 3,818 3,727 3,746 3,666 3,401 3,190 3,011 2 97 -137 -118 -91 19 -80 -265 -211 -179 97 -137 -3.0% -2.4% 0.5% -2.1% -7.2% -6.2% -5.6% -1 more 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Image         1,270         1969         943         903         883         884         846         763         681         629           s         1,033         1960         773         724         675         663         4501         3,190         3,011         3,936         3,818         3,757         5,663         3,401         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,101         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,011         3,190         3,101         3,190         3,101         3,190         3,101	and $1.270$ $1969$ $943$ $903$ $883$ $884$ $846$ $763$ $681$ $629$ s $1,033$ $1960$ $773$ $724$ $675$ $665$ $563$ $458$ $287$ middle School $3336$ $3183$ $3,727$ $3,14$ $3,727$ $3,16$ $3,011$ $79$ $-737$ $-718$ $-97$ $3,66$ $3,011$ $3,011$ $737$ $-118$ $-917$ $3,66$ $3,011$ $3,011$ $737$ $-176$ $-966$ $-265$ $-211$ $-179$ $317$ $-176$ $-27\%$ $-265$ $-211$ $-179$ $3109$ $3,011$ $196$ $-37$ $-3,06$ $-211$ $-179$ $3109$ $-37\%$ $-2.4\%$ $-2.6\%$ $-5.6\%$ $-5.6\%$ $40$ middle Schools $5$ $5$ $5$ $5$ $5$ $5$ $410$ $1,784$ $2007$ $1,332$ $1,301$ $1,178$ $1,122$ $1,178$ $1,178$ $1,178$ $1,178$ $1,178$ $1,154$ $1,100$ $1,301$ $1,312$ $1,164$ $2,175$ $3,799$	in $1,270$ $1969$ $943$ $903$ $884$ $846$ $763$ $663$ $625$ $563$ $468$ $287$ s $1,033$ $1960$ $773$ $724$ $675$ $663$ $4265$ $563$ $458$ $287$ Middle School $3,936$ $3,818$ $3,727$ $3,746$ $3,665$ $3,401$ $3,901$ $3,011$ $996$ $-3,74$ $-3,76$ $-2,87$ $3,746$ $3,665$ $-2,11$ $-179$ $2,011$ $3,996$ $-3,48$ $-3,09^{\circ}$ $-2,4\%$ $0,5\%$ $-7,2\%$ $-5,2\%$ $-5,6\%$ $-5,6\%$ $\pi$ Middle Schools $5$
Middle School     1,000     1,000     1,000     1,000     1,000       3,936     3,818     3,727     3,746     3,605     3,011     3,011       3,926     3,818     3,777     3,746     3,665     3,011     3,011       3,926     -3,17     -118     -91     19     -80     -265     -211     -179       9     -3,4%     -3,0%     -2,4%     0,5%     -2,1%     -5,6%     -5,6%	widdle School 1,000 100 113 118 3,77 3,76 3,66 3,401 3,190 3,011 2 Middle School 3,936 3,936 3,936 3,401 3,190 3,011 2 # # # # # # Middle Schools 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	widdle School 1,000 130 3,818 3,727 3,06 3,66 3,401 3,190 3,011 2 7 3,336 3,818 3,727 3,746 3,666 3,401 3,190 3,011 2 7 -137 -118 -91 19 -80 -265 -211 -179 7 -178 -91 19 -80 -265 -211 -179 7 mige -3.4% -3.0% -2.4% 0.5% -7.2% -6.2% -5.6% -1 7 middle Schools 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Middle School       3,936       3,818       3,727       3,466       3,401       3,190       3,101       2,11         Middle School       3,936       3,818       3,727       3,46       3,666       3,401       3,190       3,101 </td <td>Middle School         1,000         1300         3,124         0,10         1300         201         3,01</td> <td>Middle School         <math>3.335</math> <math>3.818</math> <math>3.77</math> <math>3.746</math> <math>3.665</math> <math>3.401</math> <math>3.190</math> <math>3.011</math> <math>78</math> <math>-178</math> <math>-91</math> <math>19</math> <math>-80</math> <math>-265</math> <math>-211</math> <math>-179</math> <math>787</math> <math>-178</math> <math>-91</math> <math>19</math> <math>-80</math> <math>-265</math> <math>-211</math> <math>-179</math> <math>3nge</math> <math>-3.4\%</math> <math>-3.0\%</math> <math>-2.4\%</math> <math>0.5\%</math> <math>-2.1\%</math> <math>-5.6\%</math> <math>-7.7\%</math> <math>-6.2\%</math> <math>-7.7\%</math> <math>-6.2\%</math> <math>-5.2\%</math> <math>-5.2\%</math> <math>-5.2\%</math> <math>-5.2\%</math> <math>-5.2\%</math></td>	Middle School         1,000         1300         3,124         0,10         1300         201         3,01	Middle School $3.335$ $3.818$ $3.77$ $3.746$ $3.665$ $3.401$ $3.190$ $3.011$ $78$ $-178$ $-91$ $19$ $-80$ $-265$ $-211$ $-179$ $787$ $-178$ $-91$ $19$ $-80$ $-265$ $-211$ $-179$ $3nge$ $-3.4\%$ $-3.0\%$ $-2.4\%$ $0.5\%$ $-2.1\%$ $-5.6\%$ $-7.7\%$ $-6.2\%$ $-7.7\%$ $-6.2\%$ $-5.2\%$ $-5.2\%$ $-5.2\%$ $-5.2\%$ $-5.2\%$
ge		ge	ge     -137     -118     -91     19     -80     -265     -211     -179       nange     -3.0%     -2.0%     -2.4%     0.5%     -2.1%     -6.2%     -5.6%     -5.6%       # Middle Schools     5     5     5     5     5     5     5       1     1,784     2007     1,942     2,864     2,864     2,885     2,741     2,684     2,584     2,471       1     1,784     2007     1,462     1,393     1,393     1,321     1,164     2,154     2,471	Top       Top <tht< td=""><td>ige       -137       -118       -91       19       -80       -265       -211       -179         ange       -3.4%       -3.0%       -2.4%       0.5%       -2.1%       -7.2%       -6.2%       -5.6%         # Middle Schools       5       5       5       5       5       5       5       5       5         1       2.976       1972       2.905       2.864       2.885       2.741       2.685       2.621       2.584       2.471         1       1,784       2007       1,462       1,333       1,332       1,300       1,178       1,154       1,154         1       1,784       2007       1,462       1,333       1,332       1,300       1,178       1,154       1,154         1       1,784       2007       1,462       1,332       1,300       1,178       1,154       1,156       1,154</td></tht<>	ige       -137       -118       -91       19       -80       -265       -211       -179         ange       -3.4%       -3.0%       -2.4%       0.5%       -2.1%       -7.2%       -6.2%       -5.6%         # Middle Schools       5       5       5       5       5       5       5       5       5         1       2.976       1972       2.905       2.864       2.885       2.741       2.685       2.621       2.584       2.471         1       1,784       2007       1,462       1,333       1,332       1,300       1,178       1,154       1,154         1       1,784       2007       1,462       1,333       1,332       1,300       1,178       1,154       1,154         1       1,784       2007       1,462       1,332       1,300       1,178       1,154       1,156       1,154
-3.0% -2.4% 0.5% -2.1% -7.2% -6.2% -5.6% -	<i>hange</i> -3.4% -3.0% -2.4% 0.5% -2.1% -7.2% -6.2% -5.6% -1 I# Middle Schools 5 5 5 5 5 5 5 5	hange -3.0% -2.4% 0.5% -2.1% -7.2% -6.2% -5.6% -1 I# Middle Schools 5 5 5 5 5 5 5 5 5 h 2,976 1972 2,905 2,864 2,885 2,741 2,685 2,621 2,584 2,471	hange     -3.4%     -3.0%     -2.4%     0.5%     -2.1%     -6.2%     -5.6%       1# Middle Schools     5     5     5     5     5     5     5       1# Middle Schools     5     5     5     5     5     5     5       1# Middle Schools     5     5     5     5     5     5       1     1     1     1     2     1972     2,905     2,864     2,885     2,741     2,685     2,621     2,584     2,471       1     1     1,784     2007     1,462     1,333     1,332     1,303     1,322     1,154       1     1     1     1     1     1     1     1<178	hange     -3.4%     -3.0%     -2.4%     0.5%     -6.2%     -6.2%     -5.6%       1# Middle Schools     5     5     5     5     5     5     5     5       h     2.976     1972     2.905     2.884     2.885     2.741     2.684     2.471       h     1,784     2007     1,462     1,393     1,332     1,300     1,211     1,132     1,154       h     1,774     2007     1,462     1,393     1,332     1,300     1,211     1,132     1,154       h     1,774     2007     1,462     1,393     1,332     1,300     1,211     1,132     1,154       n     1,710     -401     1,710     -401     3,896     3,799     3,716     3,625       ne     -101     -40     -176     -145     -97     -83     -91	hange         -3.4%         -3.0%         -2.4%         0.5%         -2.1%         -6.2%         -5.6%         -5.7%         -5.6%         -5.7%         -5.6%         -5.7%         -5.6%         -7.15         -1.15         1.154         1.132         1.154 <th1< td=""></th1<>
	Il # Middle Schools 5 5 5 5 5 5 5 5 5	II# Middle Schools 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	II # Middle Schools     5     5     5     5     5     5     5       h     2,976     1972     2,905     2,864     2,885     2,741     2,682     2,621     2,584     2,471       h     1,784     2007     1,462     1,333     1,332     1,300     1,111     1,173     1,154       th     1,784     2007     1,462     1,333     1,333     1,300     1,211     1,173     1,154	II# Middle Schools 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	II # Middle Schools     5
1         2,976         1972         2,905         2,864         2,885         2,741         2,685         2,621         2,584         2,471           1         1,784         2007         1,462         1,333         1,330         1,211         1,178         1,132         1,164           High School         1,784         2007         1,462         1,333         1,332         1,132         1,132         1,132         1,132         1,132         1,134           High School         4,367         4,257         4,217         4,041         3,996         3,716         3,625           -101         -110         -110         -40         -176         -175         -97         -83         -91           ge         -2.5%         -2.5%         -0.9%         -4.2%         -3.6%         -2.2%         -2.4%           ange         -5.5%         -0.9%         -4.2%         14,555         13,819         13,050         12,425           d         10tal         -6.03         -310         -5.04         -5.2%         -2.4%	Image     1,342     1,345     1,345     1,345     1,345     1,178     1,132     1,134       High School     4,367     4,257     4,217     4,041     3,896     3,799     3,716     3,625       ge     -101     -101     -101     -40     -176     -97     -83     -91       arge     -2.3%     -2.5%     -0.9%     -4.2%     -3.6%     -2.5%     -2.4%       ange     -2.3%     -2.5%     -0.9%     -4.2%     -3.6%     -2.2%     -2.4%       d Total     16,546     16,152     15,842     15,124     14,555     13,819     13,050     12,426       and     -483     -304     -310     -600     -687     -7.26     -574	angle     -101	ange -2.3% -2.5% -0.9% -4.2% -3.6% -2.5% -2.2% -2.4% d Total 16,546 16,152 15,842 15,242 14,555 13,819 13,050 12,426 -483 -394 -310 -600 -687 -736 -769 -624	d Total 16,546 16,152 15,842 15,242 14,555 13,819 13,050 12,426 -483 -394 -310 -600 -687 -736 -769 -624	

\* Between 1977-78 through 1986-87, 8 Elementary and 3 Middle Schools were either closed or consolidated. \*\* In 1983, all 9th grade students were moved from the Middle Schools to the High Schools. \*\*\* In 1993, all 6th grade students were moved from Elementary Schools to Middle Schools. Bigelow Middle School was reopened.

ш
$\sum_{i=1}^{n}$
щ
m
₹
F

# Newton Public Schools Enrollment History and Projections by School 1973 to 2017

Projected

	Peak	Peak																						
School Name	Enroll	Year	1995	1996	1997	1998	1999	2000	2001 2	2002 2	003 2(	004 20	05 20	06 20	07 20(	38 200	9 201	0 201	1 2012	2013	2014	2015	2016	2017
Angier	752	1953	430	436	423	433	412 277	418	412 251	396 226	371	363 3 275 3	02	12 4	01 33	92 38 95 38	39 37 54 44	5 39	0 408	3 419 7 401	421	435	438	440
Durr	404	2005	144	0 4 C	409	280	110	000	100		000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 5	0 - c - c - c - c - c - c - c - c - c -	5 F		40 CC	2 T		101		440	100	010
Buil Cabot	490 520	1067	107	717	C17 C17	007	285 285	262	280	360 360	363 363	0 - 4 2 - 7 2 - 7	+ 6		- 5 - 5	00 00 00 00 00 00 00 00 00 00 00 00 00	20 10	- c		400	440	447	104	- 0+ - 77
Capor		1061	04	-	1	200	200	100	200	400	200		-		F	5		4			2		04	
Claffin	420	1960																						
Countraido	100	1050	976	077	160	007	007	001	150	155	346	1 10	60	V C		10	07 02	07	776	174	171	162	116	747
Courini yside	100	1908	440	440	403	400	400	407	400	400	0440	0110	00	4 10	4	14 14	N 40	ע 4ע	7 7 7	47	4/4 7	400	440	1 + +
Lavis	300	1001																						
	040	1900	010	000	020	201	000	000	000	FOC	100	000	L L		50		00	1	500	000	001	007		011
Fränklin Hamilton	100	1961	340	300	3/9	407	389	390	390	101	39/	380 3	80 7	4	ي ۲0	40	72 38	40	1 390	398	400	400	422	410
Horace Mann	386	2011	100	787	273	707	301	303	212	330	. 222	227 3	C VV	20 3	78	20 37	71 37	38	304	100	111	101	175	112
Hude Hude	200 660	1052	234	707	017	167	100	chc	000	000		c 100	t 1	000	6 0		10 	000000		+03	+ -	44	674	4
l incola-Eliot	135	1070	223	345	301	375	785	781	757	000		c 0cc	с С	c 18	03	20 20	00 10	31	202	320	313	350	342	346
Mason-Rice	620	1962	405	205	395	412	303	364	369	364	352	365 2	10	4 62	10 4	4 CC	97 77 79 79 79 79 79 79 79 79 79 79 79 7	0 0	7 439	430	437	435	441	448
Memorial	536	1953		200		1	0	200	200		100		1	1	2	1	2	1			þ	2		-
Memorial-Spaulding	486	1002	477	454	452	448	462	452	417	440	447	4 201	10	73	70 07	10 45	38 45	0 45	2 A64	470	472	483	483	480
Dak Hill Flementarv	450	1962			101	2	101	107	-	2	Ē	1	2		-	1	2		5	F	-	2	2	2
Peirce	429	1960	259	250	281	282	271	281	270	271	271	86 3	06 3	24 3	29 33	38 32	9 31	8	337	321	324	326	332	323
Spaulding	587	1961			-		i	-	) i	i		) ) )	) )	) !		2	-	- >	5	5				
Underwood	582	1970	283	285	282	267	278	264	276	294	276	75 2	64 2	88	95 28	32 26	32 28	2 28	9 310	311	318	312	315	320
Ward	506	1971	366	360	335	319	343	325	304	281	274	202	62	37 2	47 26	30 26	30 26	9 27	301	297	307	312	321	322
Williams	375	1969	254	288	269	260	258	241	257	260	254	264 2	75 2	95 2	81 2	76 27	7 29	i 00 30	304	310	312	294	294	298
Zervas (formerly Beethoven)	350	1064	280	787	787	211 211	281	281	276	287	180	20.7		000	5 V 7 V	i κ α		30 0	305	346	354	370	357	378
Peabody (SPED)		102	2007	107	107	-	- 04	- 04		107			2	10	5	2		10	770			000	100	5
Total Elem			5.309	5.318	5.260	5.293	5.212	5.097	6.002 4	970 4.	938 4.9	375 5.1	33 5.3	18 5.4	08 5.49	98 5.52	27 5.64	6 5.68	2 5.790	5.851	5.935	5.975	6.003	6.048
Chanae			-54	6	-58	33	-81	-115	-95	-32	-32	37 1	58 1	85	06 <sup>0</sup>	00	11 0	9	103	61	84	40	28	45
% Change			-1 0%	0 2%	-1 1%	0 6% -	1 5% -	- % 0	0- %61	- %9 - %9	6% 0	26 %2	36 %	1 7 %	17 %	% 0.59	2 2 20	0 20	1 8%	1 1%	1 4%	0 7%	0.5%	0 7%
Total # Flow Pohoolo			10.0	2.17	10/11	200	2017	1 1 1	2 4 4	201	, - , -	2.	2.7			о, т т	2 1 1 2	. 4	2017	15.0	15.4	15.0	20.0	15
I OLAI # ETETTI OCITOOIS			<u>0</u>	<u>0</u>	<u>0</u>	0	<u>0</u>	<u>0</u>	<u>0</u>	_ 0	- 0	0	<u>.</u>	<u>-</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	0	0	<u>0</u>	<u>0</u>	0	0
Bigelow	612	1996	590	612	522	483	446	465	477	513	520	510 4	96 4	95 4	87 5(	J5 52	27 52	3 53	3 531	582	576	602	594	617
Brown (formerly Meadowbrook)	1,024	1964	945	974	645	749	771	752	735	756	. 022	787 7	05 6	i65 6	44 68	31 65	34 66	6 67	269 2	3 729	733	765	758	751
Dav	856	1996	808	856	823	804	804	835	855	822	785	758 7	68 7	47 7	64 7/	47 77	75 75	8 84	5 874	1 894	872	887	857	902
Oak Hill Middle	621	2001			572	578	619	620	621	262	208	565 5	929	67 5	28	47 57	72 60		5 616	627	638	628	650	650
Warren	1 270	1969			5	5	0		;	5	)	) ) )	2	5	) ) )	5		- 	2	j				
Weeks	1 033	1960																						
Total Middle School	000		2.343	442	2.562	.614 2	.640 2	672 2	688 2.	688 2.6	373 2.6	20 2.53	34 2.4	74 2.4	3 2.48	0 2.55(	6 2.55(	0 2.667	2.719	2.832	2.819	2.882	2.859	2.920
Change			42	66	120	52	26	32	16	0	-15	- 23	- 98	- 09	21 22	2 7	. 9	6 11	52	113	-13	63	-23	61
% Chance			1 8%	706 7	70%	2000	1 0%	700	0 %90	0~ ~0	6% -2	3 5	20° - 20 4	%I	1 1	% 310	~ -0 20	4 Po	1 0%	4 20%	-0 ±%	2000	~~ U 8%	2 10%
Total # Middle Schools			ς ε		6 4	5 2 2 2 4	2 4	4	5, 4 2, 4	5 4 5 7	, 4 , 4	5. 4	4	5 4	4	, 7	, 4	2 7 7	2 7 7	4	20 20 20 4	4	20 20 20 4	, 4
North	2,976	1972	1,808	1,867	1,911	2,019	2,123	2,144	2,190 2	,219 2,	169 2,	121 2,0	47 1,5	64 1,9	11 1,82	29 1,80	1,87	1 1,87	7 1,940	1,998	2,040	2,089	2,171	2,181
South	1,784	2007	1,220	1,223	1,211	1,240	1,273	1,333	,370 1	,399 1,	487 1,	552 1,7	01 1,7	45 1,7	84 1,76	33 1,72	22 1,70	8 1,69	1 1,721	1,759	1,800	1,829	1,869	1,886
Total High School			3,028	060'	3,122	3,259 3	.396 3	477 3	560 3,	618 3,6	356 3,6	73 3,74	48 3,70	3,69	5 3,59	2 3,52,	4 3,579	3,568	3,661	3,757	3,840	3,918	4,040	4,067
Chande			121	62	32	137	137	81	83	58	38	17	75 -	39	14 -10	)36	8 2	5 -1	93	96	83	78	122	27
% Change			4.2%	2.0%	1.0%	4.4%	4.2%	2.4%	2.4% 1	.6% 1.	1% 0.	5% 2.0	% -1.0	.0- %	~ -2.8	% -1.99	% 1.69	6 -0.3%	2.6%	2.6%	2.2%	2.0%	3.1%	0.7%
Grand Total			10,680 1	0,850 1	10,944 1	1,166 1	1,248 1	1,246 1	,250 11	,276 11,	267 11,	268 11,4	15 11,5	01 11,5	56 11,57	70 11,60	11,77	5 11,92	2 12,170	12,440	12,594	12,775	12,902	13,035
Change			109	170	94	222	82	Ģ	4	26	6-	1	47	86	55 1	4 8	16	8 14	248	270	154	181	127	133
% Change			1.0%	1.6%	0.9%	2.0%	0.7%	0.0%	0.0% 0	.2% -0.	1% 0.	<b>3% 1.</b> 3	8.0 %	3% 0.5	% 0.1	% 0.3%	% 1.49	6 1.2%	2.1%	2.2%	1.2%	1.4%	1.0%	1.0%
* Between 1977-78 through 1986	-87. 8 Ele	mentarv	and 3 Mid	dle																				

- 7 -

Detween 1977-76 through 1900-01, o Elementary and 5 whole Schools were either closed or consolidated. \*\* In 1983, all 9th grade students were moved from the Middle Schools to the High Schools. Bigelow Middle School was reopened. Schools to Middle Schools. Bigelow Middle School was reopened.

## TABLE 2PROJECTED ENROLLMENTS BY GRADEFY14-FY18

	Actual	Proje	ctions Usin	g 5 Year Av	erage Ratio	DS**
Grade	FY13	FY14	FY15	FY16	FY17	FY18
К	934	962	904	916	915	928
1	936	984	1,019	955	970	967
2	966	965	1,016	1,045	991	998
3	981	992	983	1,041	1,065	1,008
4	938	994	1,004	997	1,051	1,080
5	1021	940	995	1,007	997	1,053
Spec. Ed.*	14	14	14	14	14	14
TOTAL ELEMENTARY	5,790	5,851	5,935	5,975	6,003	6,048
Diff. from Previous Year		61	84	40	28	45
% Change		1.1%	1.4%	0.7%	0.5%	0.7%
6	900	993	910	963	972	970
7	922	904	996	913	965	975
8	889	927	905	998	914	967
Spec. Ed.*	8	8	8	8	8	8
TOTAL MIDDLE	2,719	2,832	2,819	2,882	2,859	2,920
Diff. from Previous Year		113	-13	63	-23	61
% Change		4.2%	-0.5%	2.2%	-0.8%	2.1%
9	931	938	977	955	1051	965
10	886	940	947	987	966	1061
11	897	884	936	943	983	962
12	845	893	878	931	938	977
Spec. Ed. & Post-grads.*	102	102	102	102	102	102
TOTAL SR. HIGH	3,661	3,757	3,840	3,918	4,040	4,067
Diff. from Previous Year		96	83	78	122	27
% change		2.6%	2.2%	2.0%	3.1%	0.7%
GRAND TOTAL	12,170	12,440	12,594	12,775	12,902	13,035
Diff. from Previous Year		270	154	181	127	133
% Change		2.2%	1.2%	1.4%	1.0%	1.0%

\*Enrollment numbers and projections include students who receive special education services outside the regular classroom for a significant amount of time.

\*\*Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a fiveyear ratio.

# Newton Public Schools Enrollment History and Projections by Grade 1973 to 2017

1994	874	946	918	882	869	838	36	5,363	147	2.8%	752	754	757	38	2,301	23	1.0%	774	706	629	656	112	2,907	41	1.4%	10,571	211	2.0%	
1993	906	921	879	870	850	748	42	5,216	181	3.6%	746	742	728	62	2,278	49	2.2%	734	209	687	675	61	2,866	120	4.4%	10,360	350	3.5%	
1992	874	865	845	859	775	757	60	5,035	138	2.8%	770	717	707	35	2,229	29	3.7%	689	670	684	629	74	2,746	65	2.4%	10,010	282	2.9%	
1991	827	845	851	775	763	772	<b>6</b>	4,897	104	2.2%	750	692	677	31	2,150	135	6.7%	645	692	617	658	69	2,681	1	0.0%	9,728	240	2.5%	
1990	809	851	776	767	782	739	69	4,793	170	3.7%	710	665	614	26	2,015	83	4.3%	666	615	656	675	68	2,680	-41	-1.5%	9,488	212	2.3%	
1989	827	773	755	770	730	698	20	4,623	206	4.7%	674	599	634	25	1,932	105	5.7%	607	654	676	720	64	2,721	-177	-6.1%	9,276	134	1.5%	
1988	744	753	738	734	705	678	65	4,417	192	4.5%	590	625	580	32	1,827	-31	-1.7%	658	686	739	753	62	2,898	-259	-8.2%	9,142	-98	-1.1%	
1987	730	749	725	693	677	592	59	4,225	104	2.5%	626	589	613	30	1,858	-35	-1.8%	200	753	788	849	67	3,157	-264	-7.7%	9,240	-195	-2.1%	
1986	726	734	692	680	594	635	60	4,121	97	2.4%	614	610	641	28	1,893	-164	-8.0%	763	826	863	908	61	3,421	-198	-5.5%	9,435	-265	-2.7%	
1985	687	712	692	610	642	634	47	4,024	51	1.3%	638	650	737	32	2,057	-186	-8.3%	801	931	902	910	75	3,619	-219	-5.7%	9,700	-354	-3.5%	
1984	673	688	610	659	649	650	44	3,973	-11	-0.3%	689	739	786	29	2,243	-214	-8.7%	898	964	916	987	73	3,838	-132	-3.3%	10,054	-357	-3.4%	
1983	647	617	648	667	661	669	45	3,984	-132	-3.2%	765	787	884	21	2,457	-207	-7.8%	980	907	1,001	1,009	73	3,970	-148	-3.6%	10,411	-487	-4.5%	
1982	584	650	649	676	739	774	44	4,116	-283	-6.4%	832	884	934	14	2,664	-193	-6.8%	996	1,000	1,013	1,082	57	4,118	-261	-6.0%	10,898	-737	-6.3%	
1981	628	652	678	746	797	862	36	4,399	-406	-8.4%	960	928	958	5	2,857	-126	-4.2%	989	1,020	1,094	1,219	57	4,379	-259	-5.6%	11,635	-791	-6.4%	
1980	612	702	755	819	877	1,000	40	4,805	-306	-6.0%	985	982	1,011	5	2,983	-137	-4.4%	1,013	1,126	1,210	1,232	57	4,638	-181	-3.8%	12,426	-624	-4.8%	
1979	635	723	812	878	1,002	1,005	56	5,111	-416	-7.5%	1,033	1,024	1,053	10	3,120	-168	-5.1%	1,103	1,225	1,260	1,192	39	4,819	-185	-3.7%	13,050	-769	-5.6%	
1978	681	804	892	1,022	1,019	1,055	5	5,527	-364	-6.2%	1,092	1,053	1,131	12	3,288	-235	-6.7%	1,205	1,271	1,213	1,276	39	5,004	-137	-2.7%	13,819	-736	-5.1%	
1977	750	873	1,010	1,042	1,073	1,089	54	5,891	-370	-5.9%	1,102	1,150	1,258	13	3,523	-226	-6.0%	1,245	1,224	1,295	1,331	46	5,141	-91	-1.7%	14,555	-687	-4.5%	
1976	843	1,009	1,069	1,080	1,103	1,101	56	6,261	-348	-5.3%	1,194	1,267	1,269	19	3,749	-28	-0.7%	1,191	1,273	1,331	1,392	45	5,232	-224	-4.1%	15,242	-600	-3.8%	
1975	946	1,088	1,078	1,114	1,116	1,191	76	6,609	-197	-2.9%	1,289	1,254	1,215	19	3,777	80	0.2%	1,239	1,366	1,418	1,384	49	5,456	-121	-2.2%	15,842	-310	-1.9%	
1974	866	1,067	1,099	1,091	1,172	1,296	83	6,806	-182	-2.6%	1,271	1,230	1,246	22	3,769	-72	-1.9%	1,320	1,423	1,398	1,388	48	5,577	-140	-2.4%	16,152	-394	-2.4%	
1973	968	1,088	1,094	1,168	1,286	1,293	91	6,988	-210	-2.9%	1,255	1,244	1,321	21	3,841	-130	-3.3%	1,350	1,442	1,467	1,447	1	5,717	-143	-2.4%	16,546	-483	-2.8%	
Grade	¥	-	2	ო	4	5	SPED	Total K-5	Change	% Change	9	7	8	SPED	Total 6-8	Change	% Change	6	10	11	12	SPED	Total 9-12	Change	% Change	Grand Total	Change	% Change	

NOTE: The subtotals in this table are calculated strictly according to grade and do not match subtotals calculated by actual Elementary, Middle and High School enrollments by school such as in Table 1B. In 1983, 9th graders were moved from Middle Schools to High Schools and in 1993, 6th graders were moved from Elementary Schools to Middle Schools.

**TABLE 2B** 

# Newton Public Schools Enrollment History and Projections by Grade 1973 to 2017

	2017	928	967	966	1,008	1,080	1,053	1 4	6,048	45	0.7%	970	975	967	8	2,920	61	2.1%	965	1,061	962	977	102	4,067	27	0.7%	13,035	133	1.0%	
	2016	915	970	991	1,065	1,051	667	14	6,003	28	0.5%	972	965	914	œ	2,859	-23	-0.8%	1,051	996	983	938	102	4,040	122	3.1%	12,902	127	1.0%	
ojected	2015	916	955	1,045	1,041	667	1,007	14	5,975	6	0.7%	963	913	966	œ	2,882	63	2.2%	955	987	943	931	102	3,918	78	2.0%	12,775	181	1.4%	
Ē	2014	904	1,019	1,016	983	1,004	995	14	5,935	84	1.4%	910	966	905	œ	2,819	-13	-0.5%	977	947	936	878	102	3,840	83	2.2%	12,594	154	1.2%	
	2013	962	984	965	992	994	940	14	5,851	61	1.1%	993	904	927	œ	2,832	113	4.2%	938	940	884	893	102	3,757	96	2.6%	12,440	270	2.2%	
	2012	934	936	996	981	938	1,021	14	5,790	103	1.8%	006	922	889	8	2,719	52	1.9%	931	886	897	845	102	3,661	93	2.6%	12,170	248	2.1%	
	2011	895	940	956	923	1,017	937	19	5,687	41	0.7%	922	875	866	4	2,667	117	4.6%	875	896	843	830	124	3,568	-11	-0.3%	11,922	147	1.2%	
	2010	896	926	908	1,007	932	960	17	5,646	119	2.2%	863	863	817	7	2,550	9-	-0.2%	904	850	843	879	103	3,579	55	1.6%	11,775	168	1.4%	
	2009	862	877	986	931	967	884	17	5,527	29	0.5%	877	826	848	5	2,556	26	3.1%	835	846	862	879	102	3,524	-68	-1.9%	11,607	37	0.3%	
	2008	830	950	924	962	908	905	19	5,498	90	1.7%	829	836	809	9	2,480	27	1.1%	821	868	902	918	83	3,592	-103	-2.8%	11,570	14	0.1%	
	2007	868	926	950	892	897	858	17	5,408	90	1.7%	828	825	797	ო	2,453	-21	-0.8%	877	912	927	914	65	3,695	-14	-0.4%	11,556	55	0.5%	-
	2006	887	916	895	896	859	851	14	5,318	185	3.6%	824	810	837	с	2,474	-60	-2.4%	905	911	927	882	84	3,709	-39	-1.0%	11,501	86	0.8%	
	2005	867	853	868	860	847	820	18	5,133	158	3.2%	804	836	892	7	2,534	-86	-3.3%	919	906	868	917	108	3,748	75	2.0%	11,415	147	1.3%	in the second
	2004	805	856	836	831	819	811	17	4,975	37	0.7%	829	889	898	4	2,620	-53	-2.0%	892	899	925	860	97	3,673	17	0.5%	11,268	1	0.0%	
	2003	206	837	828	818	817	832	10	4,938	-32	-0.6%	895	902	867	6	2,673	-15	-0.6%	899	933	863	890	71	3,656	38	1.1%	11,267	6-	-0.1%	the function of the
	2002	792	805	795	815	855	894	14	4,970	-32	-0.6%	916	875	884	13	2,688	0	0.0%	925	865	887	855	86	3,618	58	1.6%	11,276	26	0.2%	1-4-4411- 4
	2001	766	749	811	849	896	916	15	5,002	-95	-1.9%	858	881	923	26	2,688	16	0.6%	868	872	877	864	79	3,560	83	2.4%	11,250	4	0.0%	
	2000	736	804	857	889	901	894	16	5,097	-115	-2.2%	869	930	851	22	2,672	32	1.2%	872	888	867	765	85	3,477	81	2.4%	11,246	4	0.0%	the second second
	1999	787	866	867	901	887	885	19	5,212	-81	-1.5%	911	843	846	40	2,640	26	1.0%	918	875	755	772	76	3,396	137	4.2%	11,248	82	0.7%	the second second
	1998	841	850	868	874	876	938	16	5,293	33	0.6%	846	840	864	8	2,614	52	2.0%	869	290	765	756	62	3,259	137	4.4%	11,166	222	2.0%	
	1997	808	887	873	878	923	873	18	5,260	-58	-1.1%	838	836	828	60	2,562	120	4.9%	776	748	752	754	92	3,122	32	1.0%	10,944	94	0.9%	inter hortofti.
	1996	870	871	887	925	886	854	25	5,318	6	0.2%	833	822	742	45	2,442	66	4.2%	749	762	759	695	125	3,090	62	2.0%	10,850	170	1.6%	
	1995	837	904	920	895	876	848	29	5,309	-54	-1.0%	825	729	754	35	2,343	42	1.8%	773	766	707	672	110	3,028	121	4.2%	10,680	109	1.0%	14-7 -14 -1
	Grade	¥	-	2	ო	4	5	SPED	Total K-5	Change	% Change	9	7	80	SPED	Total 6-8	Change	% Change	6	10	11	12	SPED	Total 9-12	Change	% Change	Grand Total	Change	% Change	

NOTE: The subtotals in this table are calculated strictly according to grade and do not match subtotals calculated by actual Elementary, Middle and High School enrollments by school such as in Table 1B. In 1983, 9th graders were moved from Middle Schools to High Schools and in 1993, 6th graders were moved from Elementary Schools to Middle Schools.

**TABLE 2B** 

### TABLE 3

### COMPARISON OF ACTUAL AND PROJECTED 5 YEAR ENROLLMENT CHANGE 2007-08 TO 2012-13 AND 2012-13 TO 2017-18

School	2007-08 Enrollment	2012-13 Enrollment	Change	% Change	2012-13 Enrollment	2017-18 Enrollment	Change	% Change
Angier	401	408	7	1.7%	408	440	32	7.8%
Bowen	428	477	49	11.4%	477	513	36	7.5%
Burr	331	415	84	25.4%	415	461	46	11.1%
Cabot	424	420	-4	-0.9%	420	442	22	5.2%
Countryside	447	479	32	7.2%	479	447	-32	-6.7%
Franklin	401	396	-5	-1.2%	396	418	22	5.6%
Horace Mann	348	394	46	13.2%	394	412	18	4.6%
Lincoln-Eliot	293	322	29	9.9%	322	346	24	7.5%
Mason-Rice	410	438	28	6.8%	438	448	10	2.3%
Memorial-Spaulding	449	464	15	3.3%	464	480	16	3.4%
Peirce	329	337	8	2.4%	337	323	-14	-4.2%
Underwood	295	310	15	5.1%	310	320	10	3.2%
Ward	247	301	54	21.9%	301	322	21	7.0%
Williams	281	304	23	8.2%	304	298	-6	-2.0%
Zervas	324	325	1	0.3%	325	378	53	16.3%
TOTAL ELEMENTARY	5,408	5,790	382	7.1%	5,790	6,048	258	4.5%
Digolour	407	E01	11	0.0%	501	617	96	16.00/
Bigelow	487	531	44	9.0%	531	017	80	10.2%
Brown	044	098	54 110	8.4%	098	751	23	7.0%
	764	874	110	14.4%	874	902	28	3.2% 5.2%
	558	016	8C	10.4%	010	650	34	5.5%
	2,453	2,719	266	10.8%	2,719	2,920	201	7.4%
Newton North	1 911	1 940	29	1.5%	1 940	2 181	241	12 4%
Newton South	1 784	1 721	-63	-3.5%	1 721	1 886	165	9.6%
TOTAL HIGH SCHOOL	3 695	3 661	-34	-0.9%	3 661	4 067	406	11 1%
	0,000	0,001	34	0.070	0,001	-,	-100	/0
TOTAL ENROLLMENT	11,556	12,170	614	5.3%	12,170	13,035	865	7.1%

TABLE 3B PERCENT OF CHANGE BY GRADE SPAN 2006-2007 TO 2017-2018

Year		Grades K-	5		Grades 6-8	8		Grades 9-1	2		System-Wide	
	Total	% Change	# Change	Total	% Change	# Change	Total	% Change	# Change	Total	% Change	# Change
2006-2007	5,318	3.5%	185	2,474	-0.6%	-5	3,709	1.1%	-39	11,501	1.2%	141
2007-2008	5,408	1.7%	06	2,453	-0.8%	-21	3,695	-0.4%	-14	11,556	0.5%	55
2008-2009	5,498	1.7%	06	2,480	1.1%	27	3,592	-2.8%	-103	11,570	0.1%	14
2009-2010	5,527	0.5%	29	2,556	3.1%	76	3,524	-1.9%	-68	11,607	0.3%	37
2010-2011	5,646	2.2%	119	2,550	-0.2%	9-	3,579	1.6%	55	11,775	1.4%	168
2011-2012	5,687	0.7%	41	2,667	4.6%	117	3,568	-0.3%	-11	11,922	1.2%	147
2012-2013	5,790	1.8%	103	2,719	1.9%	52	3,661	2.6%	93	12,170	2.1%	248
2013-2014	5,851	1.1%	61	2,832	4.2%	113	3,757	2.6%	96	12,440	2.2%	270
2014-2015	5,935	1.4%	84	2,819	-0.5%	-13	3,840	2.2%	83	12,594	1.2%	154
2015-2016	5,975	0.7%	40	2,882	2.2%	63	3,918	2.0%	78	12,775	1.4%	181
2016-2017	6,003	0.5%	28	2,859	-0.8%	-23	4,040	3.1%	122	12,902	1.0%	127
2017-2018	6,048	0.7%	45	2,920	2.1%	61	4,067	0.7%	27	13,035	1.0%	133
% Change 2006-2007 to		13.7%			18.0%			9.7%			13.3%	
2017-2018												
% Change												
2006-2007 to		8.9%			9.9%			-1.3%			5.8%	
2012-2013												
% Change												
2012-2013 to		4.5%			7.4%			11.1%			7.1%	
2017-2018												

	Т	ABLE 4	
ACTUAL	SYSTEM ENR	OLLMENT CHANG	E 1974-2012
		Difference from	%
Year	Enrollment	Previous Year	Change
1967	18,424		
1974	16,152		
1975	15,842	-310	-1.9%
1976	15,242	-600	-3.8%
1977	14,555	-687	-4.5%
1978	13,819	-736	-5.1%
1979	13,050	-769	-5.6%
1980	12,426	-624	-4.8%
1981	11,635	-791	-6.4%
1982	10,898	-737	-6.3%
1983	10,411	-487	-4.5%
1984	10,054	-357	-3.4%
1985	9,700	-354	-3.5%
1986	9,435	-265	-2.7%
1987	9,240	–195	-2.1%
1988	9,142	-98	-1.1%
1989	9,276	+134	+1.5%
1990	9,488	+212	+2.3%
1991	9,728	+240	+2.5%
1992	10,010	+282	+2.9%
1993	10,360	+350	+3.5%
1994	10,571	+211	+2.0%
1995	10,680	+109	+1.0%
1996	10,850	+170	+1.6%
1997	10,944	+94	+0.9%
1998	11,166	+222	+2.0%
1999	11,248	+82	+0.7%
2000	11,246	-2	+0.0%
2001	11,250	+4	+0.0%
2002	11,276	+26	+0.2%
2003	11,267	-9	-0.1%
2004	11,268	+1	0.0%
2005	11,415	+147	1.3%
2006	11,501	+86	0.8%
2007	11,556	+55	0.5%
2008	11,570	+14	0.1%
2009	11,607	+37	0.3%
2010	11,775	+168	1.4%
2011	11,922	+147	1.2%
2012	12,170	+248	2.1%
PROJECTED			
2013	12,440	+270	+2.2%
2014	12,594	+154	+1.2%
2015	12,775	+181	+1.4%
2016	12,902	+127	+1.0%
2017	13,035	+133	+1.0%

Note: Peak enrollment year is in bold

### TABLE 5

ACTUAL ELEN	MENTARY SCH	OOL ENROLLMENT	CHANGE 1980-2012
		Difference from	%
Year	Enrollment	Previous Year	Change
1961	10.010		go
1980	5,790		
1981	5,359	-431	-7.4%
1982	4,948	-411	-7.7%
1983	4,749	-199	-4.0%
1984	4,662	-87	-1.8%
1985	4,662	+0	+0.0%
1986	4,735	+73	+1.6%
1987	4,851	+116	+2.4%
1988	5,007	+156	+3.2%
1989	5,297	+290	+5.8%
1990	5,503	+206	+3.9%
1991	5,647	+144	+2.6%
1992	5,805	+158	+2.7%
1993*	5,216	-589	-11.3%
1994	5,363	+147	+2.7%
1995	5,309	-54	-1.0%
1996	5,318	+9	+0.2%
1997	5,260	-58	-1.1%
1998	5,293	+33	+0.6%
1999	5,212	81	-1.5%
2000	5,097	–115	-2.2%
2001	5,002	-95	-1.9%
2002	4,970	-32	-0.6%
2003	4,938	-32	-0.6%
2004	4,975	+37	+0.7%
2005	5,133	+158	+3.2%
2006	5,318	+185	+3.6%
2007	5,408	+90	+1.7%
2008	5,498	+90	+1.7%
2009	5,527	+29	+0.5%
2010	5,646	+119	+2.2%
2011	5,687	+41	+0.7%
2012	5,790	+103	+1.8%
PROJECTED	<b>-</b> <i>c</i> = ·	- /	
2013	5,851	+61	+1.1%
2014	5,935	+84	+1.4%
2015	5,975	+40	+0.7%
2016	6,003	+28	+0.5%
2017	6,048	+45	+0.7%

Note: Peak enrollment year is in bold \*Grade organization changed from K-6 to K-5 configuration

#### TABLE 6 SECONDARY ENROLLMENT CHANGE FOR GRADES 7-12 THROUGH 1992-93 AND GRADES 6-12 FROM 1993-94 THROUGH 2017-18 ACTUAL 1982-2012

			ACTORE IVOL		
				Difference from	%
Year			Enrollment	Previous Year	Change
1982			5,950	-326	-5.2%
1983			5,662	-288	-4.8%
1984			5,392	-270	-4.8%
1985			5,038	-354	-6.6%
1986			4,700	-338	-6.7%
1987			4,389	-311	-6.6%
1988			4,135	-254	-5.8%
1989			3,979	-156	-3.8%
1990			3,985	+6	+0.2%
1991			4,081	+96	+2.4%
1992			4,205	+124	+3.0%
1993*			5,144	+939	+22.3%
1994			5,208	+64	+1.2%
1995			5,371	+163	+3.1%
1996			5,532	+161	+3.0%
1997			5,684	+152	+2.7%
1998			5,873	+189	+3.3%
1999			6,036	+163	+2.8%
2000			6,149	+113	+1.9%
2001			6,248	+99	+1.6%
2002			6,306	+58	+0.9%
2003			6,329	+23	+0.4%
2004			6,293	-36	-0.6%
2005			6,282	–11	-0.2%
2006			6,183	-99	-1.6%
2007			6,148	-35	-0.6%
2008			6,072	-76	-1.2%
2009			6,080	+8	+0.1%
2010			6,129	+49	+0.8%
2011			6,235	+106	+1.7%
2012			6,380	+145	+2.3%
			Projections		
	Grades	Grades	Total	Difference from	%
Year	6-8	9-12	Enrollment	Previous Year	Change
2013	2,832	3,757	6,589	+209	+3.3%
2014	2,819	3,840	6,659	+70	+1.1%
2015	2,882	3,918	6,800	+141	+2.1%
2016	2,859	4,040	6,899	+99	+1.5%
2017	2,920	4,067	6,987	+88	+1.3%

\*Secondary school enrollments reflect a change in grade configuration from 7-8 to 6-8 at the middle school level.

### **II. ENROLLMENT PROJECTION METHOD**

**Kindergarten Projection Methodology** 

**Accuracy of Projections** 

**NESDEC Comparison** 

**Frequently Asked Questions** 

### **II. ENROLLMENT PROJECTION METHOD**

The enrollment projections are prepared by combining the current year's official enrollment as reported on October 1, 2012 to the Department of Elementary and Secondary Education with other available demographic data for Newton. These data are then applied to a spreadsheet model of 5-year average cohort survival ratios. The projections are calculated on an individual school and grade basis and then aggregated into system-wide projections. Just as in recent years, a 5-year cohort survival ratio for Grades 1 through 12 is used in this projection. Three and five-year ratios are used for kindergarten this year as explained later in this section.

A cohort is defined as a group of students of a specific age or grade level who are at a specific school or are all going to the same school in the next year. Non-resident students are not included in the base for the cohort calculation. These students are added to the total after the calculation. Next year's  $6^{th}$  graders at Bigelow Middle School, for example, are made up of the  $5^{th}$  grade cohorts from Lincoln-Eliot, Underwood and Ward and approximately half of Cabot, as Cabot is split between Bigelow and Day. The five-year average cohort survival ratio for schools entering Bigelow is 1.05. There are 196 resident students in the group described above. The cohort calculation therefore yields 206 (196 x 1.05) students. Thirteen non-resident students are added to this total, resulting in the final projection of 219 students for students entering the  $6^{th}$  grade at Bigelow next year.

The following factors are integrated in the forecast and include all current School Committee policies on school feeder patterns, split districts, and buffer zones. All feeder patterns reflect current policies.

- Entering elementary school students from buffer zones are placed based on the actual history of district placements.
- METCO students are added to each school and grade after the projections are computed. METCO students who will enter the system each year for the next five years are also included in the individual school tables by grade.
- Numbers of entering middle and high school students are based on percentages of students from lower grade level schools to reflect districting, split districts, and buffer zones.

### Kindergarten Projection Methodology

The following chart includes the highest kindergarten populations of the past forty years going back to 1971-72 when the kindergarten class had 1,063 students. The 2012-13 school year has the sixth largest kindergarten class of the past forty years, with 934 students. The current kindergarten population exceeds the average size of past kindergarten classes using forty, twenty, five and three year averages. The kindergarten projection for next school year of 962 students indicates growth of 28 students as compared to the current year.

Highest Kindergarten Po	pulations of Past 40 Years
(In Size	Order)
Time Period	Number of K Students
1971-72	1,063
1972-73	1,010
1974-75	998
1973-74	968
1975-76	946
2012-13	934
1993-94	906
2010-11	896
2011-12	895
40 year average	801
20 year average	843
5 year average	883
3 year average	908

This year, city census data for children age 4 was atypically low, yielding a low kindergarten projection of 898 students in 2013-14. Using the cohort survival ratio based on children age 3 resulted in a more reasonable kindergarten projection. Thus, next year's kindergarten projection of 962 students is calculated using a three-year average of the ratio of children age 3 to the kindergarten population two years later using city census data for the number of 3 year olds living in each district. This year, an adjustment factor of +1 student is added to the kindergarten projection for all fifteen schools to take into account recent growth not fully captured in the traditional cohort survival ratio. To project kindergarten enrollment in future years, a five-year average of previous kindergarten populations is used.

To illustrate this year's methodology, first, each school's population is projected using its particular survival ratios. For example, Lincoln-Eliot's three-year average cohort survival ratio of children age 3 entering kindergarten in two years is 1.42; there were 46 children of age 3 living in the Lincoln-Eliot School District last year, yielding 65 students (46 children times 1.42). Second, an adjustment factor for growth of plus one student is added, resulting in 66 students. Third, the addition of one non-resident student results in a final projection for Lincoln-Eliot of 67 kindergarten students in the 2013-14 school year.

The following historical chart illustrates the rising trend over time of how Newton's fouryear old population relates to the kindergarten population. The current and recent City of Newton Census shows the following four-year old population statistics with corresponding kindergarten enrollment by year for the system as a whole.

			Age	Four to	Kinder	garten	Ratio				
Year	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
4-year olds	828	796	767	770	723	744	683	686	705	708	682
K population	792	796	805	867	887	868	830	862	896	895	934
Ratio	0.96	1.00	1.05	1.13	1.23	1.17	1.22	1.26	1.27	1.26	1.37

Also of interest are the births to kindergarten ratios displayed in Table 7. Comparing each year's kindergarten number to the number of state recorded Newton births five years prior yields a births to kindergarten ratio. The ratio increased by 0.23 (+25%) from 2004 to 2012.

The current ratio of 1.15 contains a lower than average number of births as compared to the past seven years and yet has the highest kindergarten population five years hence indicating children are moving to Newton after birth.

			]	TABLE 7	,				
		Reside	nt Births	to Kinde	ergarten	Ratios			
			Using	g State D	ata*				
			]	Births to H	Kindergar	ten Ratios	5		
Birth Year	1999	2000	2001	2002	2003	2004	2005	2006	2007
Birth	874	886	834	822	759	844	788	812	815
Kindergarten Year	2004	2005	2006	2007	2008	2009	2010	2011	2012
Kindergarten	805	867	887	868	830	862	896	895	934
Ratio	0.92	0.98	1.06	1.06	1.09	1.02	1.14	1.10	1.15

\*Data source is the Massachusetts Department of Public Health, Vital Statistics (obtained through NESDEC).

### Accuracy of Projections

Several tables are included to show how accurately the projections match actual enrollment. Table 8 shows the projections for the current year (2012-13), subtotaled by elementary, middle and high school, as predicted one, two, and three years ago. Table 9 provides a one-page summary of last year's projections.

Table 10 provides school and grade detail comparing the 2012-13 enrollment to the projections made last year. Overall, the October 1, 2012 actual enrollment of 12,170 students is 56 students, or 0.5% more than projected in the November 2011 Enrollment Analysis Report. Middle school enrollments are the most accurate as compared to projections - within 9 students. The elementary schools are within 33 students, or 0.6% of projections, while the high schools are within 14 students, or 0.4% of projections. Individual school projections and enrollments vary by grade level. Projection variances for all grades ranged from +31 students in kindergarten to +2 student in Grade 11.

	TAE	BLE 8		
Proje	ection History	for 2012-13 (	FY13)	
Date Projected	Elementary	Middle	High School	Total
Fall, 2009	5,555	2,765	3,596	11,916
Fall, 2010	5,701	2,725	3,621	12,047
Fall, 2011	5,757	2,710	3,647	12,114
Actual, October 2012	5,790	2,719	3,661	12,170

### **NESDEC Comparison**

The enrollment analysis report includes projections for the Newton Public Schools from NESDEC (the New England School Development Council). In total by all grade levels, NESDEC's enrollment projections from 2013-14 through 2017-18 are relatively close to Newton's projections, as shown in Table 10 of Appendix E. The total variances by year between this report and NESDEC's projections are -60, -28, +33, +35 and +56, respectively, for 2013-14 through 2017-18. The kindergarten variances by year between this report and NESDEC's projections for the next five years are -31, +19, +50, +11 and +14.

NESDEC uses a five-year average of Newton resident birth data to project kindergarten enrollment five years later; to project kindergarten enrollment in later years (2016-17 and 2017-18) NESDEC uses estimated numbers of births for calendar year 2011 and 2012. NESDEC's kindergarten projection next year is 993 students, driven by the fact that there were 907 births to Newton residents in 2008. This is a higher number of births than in any of the past nine years which are shown in Table 7. As mentioned earlier, Newton's projection for next year's kindergarten population relies on city census data which does not show an increase similar to the 92 child spike in the birth data, from 815 births to Newton residents in 2007 to 907 in 2008.

There are two additional differences between NESDEC's projection methodology and Newton's. First, NESDEC's projections are calculated by total grade rather than by school and by grade. Second, NESDEC uses a mix of both three-year and five-year cohort survival ratios among all grades whereas Newton uses a five-year ratio for Grades 1 through 12 and a three or five-year ratio for kindergarten only. In terms of accuracy of projections, in two of the last four years, Newton's kindergarten projections have been closer to actual than NESDEC's projections; conversely, NESDEC has been closer to actual for two years as well.

	qo	er 2012 A	ctual By	/ Grade		Cocociol	OCTOBED					
¥.						special	OCI UBER	UIFT.				
						Education	2012	2012-		2012	ACTUAL/	
Г Т		2	ი	4	2	Class	ACTUAL	2011	% DIFF.	Projected*	PROJ.	% DIFF.
69 64		72	63	68	72		408	13	3.3%	409	5	-0.2%
79 76		79	79	81	83		477	29	6.5%	455	22	4.8%
65 69		67	74	70	70		415	9	1.5%	418	ကု	-0.7%
73 62		75	71	68	71		420	-20	-4.5%	434	-14	-3.2%
69 70		82	89	78	91		479	-11	-2.2%	488	ဝှ	-1.8%
63 73 4	7	48	69	57	74	12	396	Ϋ́	-1.2%	397	7	-0.3%
65 84 (		54	61	67	53		394	8	2.1%	399	Ϋ́	-1.3%
48 57 6	U	2	48	45	60		322	5	1.6%	319	ო	0.9%
79 63 7	~	-	76	73	76		438	-	0.2%	448	-10	-2.2%
69 77 8	õ	~	73	81	83		464	9	1.3%	458	9	1.3%
51 62 5	ίΩ	3	52	52	67		337	21	6.6%	319	18	5.6%
47 49 49	4	9	60	48	55	2	310	21	7.3%	285	25	8.8%
47 50 46	46		51	47	60		301	23	8.3%	296	5	1.7%
50 41 47	47		69	48	49		304	2	0.7%	302	7	0.7%
60 39 68	68		46	55	57		325	4	1.2%	330	-5	-1.5%
934 936 966	966		981	938	1021	14	5,790	103	1.8%	5,757	33	0.6%
			6	7	8							
			178	186	167	0	531	-2	-0.4%	524	2	1.3%
			233	230	227	ω	698	21	3.1%	688	10	1.5%
			279	306	289	0	874	29	3.4%	873	-	0.1%
			210	200	206	0	616	4	0.7%	625	6-	-1.4%
			006	922	889	8	2,719	52	1.9%	2,710	6	0.3%
6	6		10	11	12	Sp & PG**						
48	48	4	450	490	437	62	1,940	63	3.4%	1,911	29	1.5%
4	4	47	436	407	408	23	1,721	30	1.8%	1,736	-15	-0.9%
6	6	31	886	897	845	102	3,661	93	2.6%	3,647	14	0.4%
						124	12,170	248	2.1%	12,114	56	0.5%

TABLE 9 COMPARISON OF OCTOBER, 2011 AND OCTOBER, 2012 ENROLLMENTS AND COMPARISON OF PROJECTED WITH ACTUAL OCTOBER, 2012 ENROLLMENT

"METCO students are included in all schools' projected enrollments.

\*\*North includes 79 students receiving Special Education services outside of the classroom for a significant amount of time. South includes 23 students receiving Special Education services outside of the classroom for a significant amount of time.

TABLE 10ACTUAL AND PROJECTED ELEMENTARY ENROLLMENTS BY SCHOOL 2012-13

	Ang	gier	Bo	wen	Bi	Jrr	С	abot	Count	ryside
	Actual	Proj.								
Grade	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13
K	69	68	79	79	65	75	73	58	69	65
1	64	66	76	68	69	70	62	68	70	64
2	72	79	79	72	67	66	75	82	82	90
3	63	62	79	77	74	74	71	78	89	92
4	68	65	81	75	70	64	68	75	78	83
5	72	69	83	84	70	69	71	73	91	94
Sp. Ed.	0	0	0	0	0	0	0	0	0	0
Total	408	409	477	455	415	418	420	434	479	488

	Frai	nklin	Horac	e Mann	Lincol	n-Eliot	Maso	on-Rice	M-Spaulding		
	Actual	Proj.	Actual	Proj.	Actual	Proj.	Actual	Proj.	Actual	Proj.	
Grade	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	
K	63	62	65	73	48	46	79	72	69	70	
1	73	75	84	82	57	58	63	68	77	73	
2	48	47	64	65	64	59	71	77	81	77	
3	69	69	61	58	48 53		76	76	73	75	
4	57	56	67	67	45 42		73	74	81	80	
5	74	69	53	54	60	61	76	81	83	83	
Sp. Ed.	12	19	0	0	0	0	0	0	0	0	
Total	396	397	394	399	322 319		438	448	464	458	

	Pei	irce	Unde	erwood	Wa	ard	Wil	liams	Zervas		
	Actual	Proj.	oj. Actual Proj.		Actual	Proj.	Actual	Proj.	Actual	Proj.	
Grade	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	12/13	
K	51	49	47	40	47	42	50	45	60	59	
1	62	61		49	50	50	41	50	39	43	
2	53	49	49 49		46	49	47	47	68	67	
3	52	49	60	52	51 47		69	69 63		45	
4	52	47	48	47	47 50		48	50	55	55	
5	67	64	55	49	60	58	49	47	57	61	
Sp. Ed.	0	0	2	0	0	0	0	0	0	0	
Total	337 319		310	285	301 296		304	302	325	330	

	TOTAL	ELEM.				
	Actual	Actual Proj.		%		
Grade	12/13	12/13	Diff	Diff.		
K	934	903	31	3.4%		
1	936	945	-9	-1.0%		
2	966	974	-8	-0.8%		
3	981	970	11	1.1%		
4	938	930	8	0.9%		
5	1021	1016	5	0.5%		
Sp. Ed.	14	19	-5	-26.3%		
Total	5,790	5,757	33	0.6%		

### TABLE 10 (CONT.)ACTUAL AND PROJECTED SECONDARY ENROLLMENTS BY SCHOOL 2012-13

	Bige	elow	Br	own	Da	ау	Oak Hill		
	Actual	Proj.	Actual	Proj.	Actual	Proj.	Actual	Proj.	
Grade	12/13	2/13 12/13		12/13	12/13	12/13	12/13	12/13	
6	178	167	233	231	279	279 295		216	
7	186	192	230	232	306	302	200	199	
8	167	165	227	221	289	276	206	210	
Sp. Ed.	0	0	8	4	0	0	0	0	
Total	531	524	698	688	874 873		616	625	

	TOTAL	MIDDLE		
	Actual	Proj.	Ν	%
Grade	12/13	12/13	Diff.	Diff.
6	900	909	-9	-1.0%
7	922	925	-3	-0.3%
8	889	872	17	1.9%
Sp. Ed.	8	4	4	100.0%
Total	2,719	2,710	9	0.3%

	Nc	orth	Sc	outh	TOTAL	HIGH			
	Actual	Proj.	Actual	Proj.	Actual	Proj.	Ν		
Grade	12/13	12/13	12/13	12/13	12/13	12/13	Diff.	% Diff.	
9	484	473	447	437	931	910	21	2.3%	
10	450	443	436	440	886	883	3	0.3%	
11	490	479	407	416	897	895	2	0.2%	
12	437	431	408	404	845	835	10	1.2%	
Sp. Ed. & PG	79	85	23	39	102	124	-22	-17.7%	
Total	1,940	1,940 1,911		1,736	3,661 3,647		14	0.4%	

	Actual	Proj.	Ν	%
Division	12/13	12/13	Diff.	Diff.
Elementary	5,790	5,757	33	0.6%
Middle	2,719	2,710	9	0.3%
Sr. High	3,661	3,647	14	0.4%
Total	12,170	12,114	56	0.5%

	I MENT
TABLE 11	K-12 ENROI
	Ē

	Proj.	17/18	928	967	966	1008	1080	1053	14	6,048	970	975	967	8	2,920	965	1061	962	977	102	4,067		13,035	N/A
	Proj.	16/17	915	970	991	1065	1051	266	14	6,003	972	965	914	8	2,859	1051	906	983	938	102	4,040		12,902	N/A
	Proj.	15/16 916 916	955	1045	1041	997	1007	14	5,975	963	913	966	8	2,882	955	987	943	931	102	3,918		12,775	N/A	
	Proj.	14/15	904	1019	1016	983	1004	995	14	5,935	910	966	905	8	2,819	977	947	936	878	102	3,840		12,594	N/A
	Proj.	13/14	962	984	965	992	994	940	14	5,851	993	904	927	8	2,832	938	940	884	893	102	3,757		12,440	N/A
	Proj.	12/13	903	945	974	970	930	1016	19	5,757	606	925	872	4	2,710	910	883	895	835	124	3,647		12,114	
17-18	Actual	12/13	934	936	996	981	938	1021	14	5,790	006	922	889	8	2,719	931	886	897	845	102	3,661		12,170	0.5%
07 TO 20'	Proj.	11/12	006	941	949	920	1012	931	17	5,670	940	865	859	7	2,671	851	912	855	836	103	3,557		11,898	
VTS 2006-	Actual	11/12	895	940	956	923	1017	937	19	5,687	922	875	866	4	2,667	875	896	843	830	124	3,568		11,922	0.2%
ROLLMEN	Proj.	10/11	848	902	904	1007	941	972	17	5,591	870	884	826	5	2,585	874	842	851	851	102	3,520		11,696	
K-12 EN	Actual	10/11	896	926	908	1007	932	960	17	5,646	863	863	817	7	2,550	904	850	843	879	103	3,579		11,775	0.7%
OJECTED	Proj.	09/10	802	876	967	940	972	912	19	5,488	895	834	833	6	2,568	834	823	873	894	83	3,507		11,563	
AND PR	Actual	09/10	862	877	989	931	967	884	17	5,527	877	826	848	5	2,556	835	846	862	879	102	3,524		11,607	0.4%
ACTUAL	Proj.	08/09	844	919	963	971	901	892	17	5,507	854	830	823	3	2,510	819	883	918	922	65	3,607		11,624	
	Actual	08/09	830	950	924	962	908	905	19	5,498	829	836	809	6	2,480	821	868	902	918	83	3,592		11,570	-0.5%
	Proj.	07/08	939	941	945	920	606	857	14	5,525	859	831	816	3	2,509	858	914	920	922	84	3,698		11,732	
	Actual	07/08	868	926	950	892	897	858	17	5,408	828	825	797	3	2,453	877	912	927	914	65	3,695		11,556	-1.5%
	Proj.	06/07	818	921	871	891	872	841	18	5,232	817	802	835	2	2,456	914	931	904	898	108	3,755		11,443	
	Actual	06/07	887	916	895	896	859	851	14	5,318	824	810	837	3	2,474	905	911	927	882	84	3,709		11,501	0.5%
		Grade	¥	-	2	ო	4	S	Sp.Ed.	Total	9	7	80	Sp.Ed.	Total	6	10	1	12	Sp.Ed.	Total	K-12	TOTAL	% Change

### **Frequently Asked Questions**

### 1. Why do we need to know how many students may be attending each school in Newton in future years?

Enrollment projections are useful for decision-making and planning especially in light of continuing significant enrollment growth. With growing shortages of space at the elementary and middle schools, and with increased demand on local financial resources, accurate projections have become increasingly important. Carefully crafted, presented and interpreted projections are a key first step in the planning process. The district is then able to plan the budgets, including capital improvements, classroom space requirements, sufficient teacher workforce and staffing, instructional materials, transportation and so forth. Accurate projections alert the district to changes in school population to allow for needed adjustments. In addition to the projections, school principals provide critical data on enrollments and registrations each spring.

### 2. Why can't the principals count the students who are in their school and add the students who are coming next year?

This technique may work very well in small, stable communities for a single year's projection. However, larger communities like Newton, with a need for long-term planning, require more complex approaches in order to forecast enrollment trends some years into the future. Research done on Newton's high school enrollment showed that a significant number of students enter and exit the system during the school year and during each summer. Reliance on class lists would provide a less accurate picture than the use of a statistical model that accounts for movements in and out of each school and the system as a whole. It is worth noting that Newton's elementary school principals submit expected numbers of pupils in May and June so that planning for classrooms and teaching staff can proceed with the most recent information.

#### 3. How complex are projection methods?

Enrollment projection procedures are somewhat complex, but, like most statistical methods, they can be explained and replicated. For example, last year (2011-12) in the Countryside district there were 62 kindergarten students. This year (2012-13), in the same district, there are 70 first grade students. This movement yields a ratio of 1.13. This ratio is averaged with the ratios of the previous four years. The resulting ratio of 1.05 is multiplied by the current number of kindergarten students (69), to calculate the projected number of first graders for the next year (72). These forecasts help communities to better understand the impact of trends and changes in enrollment, migration and births on school population. All projections are based on underlying assumptions that use historical school enrollment and census data.

#### 4. What procedures are used in other school systems across the United States?

Most school systems use the "Cohort Survival" method, or some variation, as the technique to provide enrollment forecasts. The basic unit used in this technique is the ratio, a measure that expresses the relative size of two numbers. The cohort survival ratio method models and calculates the flow of a cohort or age group of pupils through the system from one grade to the next over a number of years.

The ratios are influenced by several variables--census data, birth rates, student entrances, exits and transfers, non-public school enrollment patterns, frequency of promotions or retentions, drop-out rates, the proportion of the city school-age population, housing patterns, the number of building permits issued, and other urban trends. Because these variables change from year to year and from school to school, an average ratio of three to five years is used to project for the future. The more stable the community or the individual school neighborhood, the easier and more reliable the projections.

The advantages of this type of model are: (1) it captures the multiple forces which affect population changes (move-ins, move-outs, transfers between schools); and (2) it distinguishes changes in each age group rather than looking at a composite of all changes.

A limited number of school systems have prepared enrollment forecasts using other procedures. For example, regression analysis utilizing the same predictors - births and past tendencies of school children to advance from one grade to the next - can be employed. Other methods include: Growth technique (establishes a district level enrollment curve based on ratios, migration, retention, drop-outs, private school enrollment, etc.); historical comparison of dwellings to enrollment used to base projections; method of analogy (analysis of national trends or local growth influence on district enrollment); and the multiple factor method (study of social and economic factors' influence on enrollment).

### 5. What procedure has been historically utilized in Newton?

The cohort survival ratio method for system-wide projections with adjustments, if appropriate, at the school level has been used for many years. In the past, a combination of three-year and five-year average ratios has been used. This report includes five-year ratios for Grades 1 through 12 in order to provide a consistent timeframe for the model across all schools and to take advantage of a full five years of growth. A three-year cohort survival ratio is used for the 2013-14 kindergarten projection with a manual adjustment of +1 student at each school; this ratio results in a significantly larger kindergarten projulation than the four or five year ratio and continued growth is expected next year. Note the kindergarten projection for the four following years uses a five-year ratio in order to project expected growth.

### 6. How accurate are projections?

The quality of the data obviously influences the accuracy of the projections. Cohort survival relies on data that is usually readily available and reasonably reliable - census data on births and past enrollments.

"Goodness of fit," a measure of the percentage of error, is determined by dividing the actual enrollment figure by the projected enrollment figure for each level. The errors are the magnitude of the percentage difference between projected and actual enrollments. A small percentage of error is preferred. Research literature indicates that total school district enrollment may be projected with an accuracy of plus or minus 1%, yet an individual school's error rate might exceed 10%. Past system-wide error rates in Newton have been low, at around +/-1%, while grade level and school based projections have been significantly higher. Tables 9, 10 and 11 show the accuracy of projections at the system level and also school by school and grade by grade.
In summary, short-term projections are generally more accurate than long-term projections. Projections for districts with larger enrollments are more accurate than those for smaller districts. System-wide projections are more accurate than individual school projections. Error is especially important to consider when reviewing the data beyond 2017-18. These projections, *at best*, provide only the direction or trend enrollments will take into the 2020's. This is because beyond 2017-18, elementary enrollments must be based on predicted births in calendar year 2012 – a year that is not yet complete, and for which data has not yet been 100% collected. Secondary level enrollments can be projected beyond that point with a greater assurance of reliability.

# **III. ENROLLMENT HISTORY**

Grade-by-Grade Analysis

A Comparison to Peak Enrollment Years

## **III. ENROLLMENT HISTORY**

This section of the report looks at historical enrollment patterns in two ways. The first is on a grade-by-grade basis, tracking the in-and out-migration of students as each kindergarten class moves through the system. The second provides a look at current enrollment as compared to peak enrollment years.

### **Grade-by-Grade Analysis**

Table 13 shows Newton's historical cohort survival ratios by grade for the twenty-two years from 1991-92 through 2012-13. This table shows the net in-and out-migration patterns for each grade level. *Ratios greater than one indicate growth and ratios less than one indicate a decrease in the trend. This school year, all ratios except Grade 5-6 are 1.00 or higher, underscoring the current pattern of growth in the schools.* Over the years each cohort moving from K-1 has a survival ratio greater than one. This indicates net in-migration as a class or cohort moves from K to Grade 1. This year, the ratio from Grade K-1 is typical of the last few decades, at 1.05. The Grade 8-9 ratio of 1.08 is the highest shown on Table 13. Seven of the twelve ratios are above 1.0 this year as follows: 1.05 in Grade K-1; 1.03 in Grades 1-2 and 2-3; 1.02 in Grades 3-4, and 7-8; 1.08 in Grade 8-9 and 1.01 in Grade 9-10. Grades with ratios of 1.00 include Grades 4-5, 6-7, 10-11, and 11-12.

This year's ratio of 0.96 from Grade 5-6 is the only ratio below 1.00. In past years and in this year, the transition from elementary school to middle school has been marked by net outmigration between Grades 5 to 6 as some students leave to enroll in private schools. Conversely, the transition from Grade 8 to high school has historically shown a net inmigration as students enter the public school during this transition year.

Table 12 shows the changes in size of each grade from 2011-12 to 2012-13. Ten of the twelve migrations were positive, the largest of which was +65 students from Grade 8 to Grade 9, followed by +41 students from kindergarten to Grade 1. The *only* negative migration was -37 students from Grade 5 to Grade 6; the Grade 6 to Grade 7 migration was 0. Please refer to Section V – Student Exits, Entrances and Transfers Report, for comprehensive information on recent student mobility.

#### A Comparison to Peak Enrollment Years

Total 2012-13 enrollment of 12,170 is 66% of the 1967 peak enrollment of 18,424. North High school enrollment of 1,940 students has declined by 1,036 students, or 35%, since the 1972 peak enrollment year of 2,976. At that point in time, the school held only Grades 10 through 12. Current South High School enrollment of 1,721 is 63 students, or 4% fewer than the 2007-08 historic peak enrollment of 1,784.

<u>Peak</u> K-12 K-6	Enrollment 18,424 9,887	<u>Year</u> 1967 1960	<u>Number of K -12 Schools</u> 23 Elementary, 5 Jr. Highs, 2 Sr. Highs 25 Elementary, 5 Jr. Highs, 2 Sr. Highs, 1 Technical High School
North Hig	gh 2,976	1972	23 Elementary, 5 Jr. Highs, 2 Sr. Highs
South Hig	gh 1,784	2007	15 Elementary, 4 Middle Schools, 2 Sr. Highs

	Octo	ber 1 Enrolln	nent	Changes ir 2011-2012	n Enrollment to 2012-2013
Grade	2011	Net Migration	2012	N	%
к	895 —	/	934	+39	+4.4%
1	940 —	+41	- 936	-4	-0.4%
2	956 —	+26	966	+10	+1.0%
3	923 —	+20	981	+58	+6.3%
4	1,017	+13	938	-79	-7.8%
5	937 —	-37	1,021	+84	+9.0%
Special Education*	19 —		14	-5	-26.3%
TOTAL ELEMENTARY SCHOOLS	5,687		5,790	+103	+1.8%
6	922 —		900	-22	-2.4%
7	875 —	+0	<u>    922</u>	+47	+5.4%
8	866 —	+65	- <sub>889</sub>	+23	+2.7%
9	875 —	+11	<del>~</del> 931	+56	+6.4%
10	896 —	+1 -	~ 886	-10	-1.1%
11	843 —	+2	- 897	+54	+6.4%
12	830 —		<sup>~</sup> 845	+15	+1.8%
Special Education/Ungraded**	128 —		110	-18	-14.1%
TOTAL SECONDARY SCHOOLS	6,235		6,380	+145	+2.3%
GRAND TOTAL	11,922		12,170	+248	+2.1%

## TABLE 12 **ENROLLMENTS BY GRADE** 2011 and 2012

\* Includes students who receive special education services outside the regular classroom for a significant amount of time. \*\* Includes students who receive special education services beyond grade twelve.

School	K-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12
91-92	1.04	1.00	1.00	0.99	0.99	1.01	0.97	1.02	1.05	1.04	1.00	1.00
92-93	1.05	1.00	1.01	1.00	0.99	1.00	0.96	1.02	1.02	1.04	0.99	1.02
93-94	1.05	1.02	1.03	0.99	0.97	0.99	0.96	1.02	1.04	1.03	1.03	0.99
94-95	1.04	1.00	1.00	1.00	0.99	1.01	1.01	1.02	1.06	0.96	0.93	0.95
95-96	1.03	0.97	0.97	0.99	0.98	0.98	0.97	1.00	1.02	0.99	1.00	1.02
96-97	1.04	0.98	1.01	0.99	0.98	0.98	1.00	1.02	0.99	0.99	0.99	0.98
97-98	1.02	1.00	0.99	1.00	0.99	0.98	1.00	1.01	1.05	1.00	0.99	0.99
<b>66-</b> 86	1.05	1.01	1.00	1.00	1.02	0.97	1.00	1.03	1.05	1.02	1.02	1.01
00-66	1.03	1.02	1.00	1.01	1.01	0.97	1.00	1.01	1.06	1.01	0.96	1.01
00-01	1.02	0.99	1.03	1.00	1.01	0.98	1.02	1.01	1.03	0.97	0.99	1.01
01-02	1.02	1.01	0.99	1.01	1.02	0.96	1.01	0.99	1.02	1.00	0.99	1.00
02-03	1.05	1.06	1.00	1.01	1.00	1.00	1.02	1.00	1.00	1.00	1.02	0.97
03-04	1.06	1.03	1.03	1.00	0.97	1.00	0.98	0.99	1.02	1.01	1.00	1.00
04-05	1.08	1.00	1.00	1.00	0.99	1.00	0.99	1.00	1.03	1.00	0.99	1.00
05-06	1.06	1.01	1.03	1.02	1.00	0.99	1.01	1.00	1.02	1.02	1.00	0.99
06-07	1.06	1.05	1.03	1.00	1.00	1.00	1.01	1.00	1.01	0.99	1.02	0.98
07-08	1.04	1.04	1.00	1.00	1.00	0.97	1.00	0.98	1.05	1.01	1.02	0.99
08-09	1.09	1.00	1.01	1.02	1.01	0.97	1.01	0.98	1.03	0.99	0.99	0.99
09-10	1.06	1.04	1.01	1.01	0.97	0.97	1.00	1.01	1.03	1.03	0.99	0.97
10-11	1.07	1.04	1.02	1.00	0.99	0.98	0.98	0.99	1.07	1.02	1.00	1.02
11-12	1.05	1.03	1.02	1.01	1.01	0.96	1.01	1.00	1.07	0.99	0.99	0.98
12-13	1.05	1.03	1.03	1.02	1.00	0.96	1.00	1.02	1.08	1.01	1.00	1.00

TABLE 13 HISTORICAL COHORT SURVIVAL RATIOS BY GRADE

Year	ŀ	ANGIER SCH	IOOL	В	OWEN SCH	OOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	379	2.4%	9	413	7.0%	27
2007-2008	401	5.8%	22	428	3.6%	15
2008-2009	392	-2.2%	-9	435	1.6%	7
2009-2010	389	-0.8%	-3	454	4.4%	19
2010-2011	375	-3.6%	-14	449	-1.1%	-5
2011-2012	395	5.3%	20	448	-0.2%	-1
2012-2013	408	3.3%	13	477	6.5%	29
2013-2014	419	2.7%	11	481	0.8%	4
2014-2015	421	0.5%	2	485	0.8%	4
2015-2016	435	3.3%	14	493	1.6%	8
2016-2017	438	0.7%	3	501	1.6%	8
2017-2018	440	0.5%	2	513	2.4%	12
% Change						
2006-2007 to		16.1%			24.2%	
2017-2018						
% Change						
2006-2007 to		7.7%			15.5%	
2012-2013						

Year		BURR SCHO	DOL	(	CABOT SCH	OOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	333	6.1%	19	420	7.4%	29
2007-2008	331	-0.6%	-2	424	1.0%	4
2008-2009	369	11.5%	38	425	0.2%	1
2009-2010	379	2.7%	10	449	5.6%	24
2010-2011	391	3.2%	12	452	0.7%	3
2011-2012	409	4.6%	18	440	-2.7%	-12
2012-2013	415	1.5%	6	420	-4.5%	-20
2013-2014	433	4.3%	18	426	1.4%	6
2014-2015	440	1.6%	7	431	1.2%	5
2015-2016	447	1.6%	7	434	0.7%	3
2016-2017	457	2.2%	10	429	-1.2%	-5
2017-2018	461	0.9%	4	442	3.0%	13
% Change						
2006-2007 to		38.4%			5.2%	
2017-2018						
% Change						
2006-2007 to		24.6%			0.0%	
2012-2013						

Year	COU	INTRYSIDE	SCHOOL	FR	ANKLIN SC	HOOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	437	-5.6%	-26	414	7.5%	29
2007-2008	447	2.3%	10	401	-3.1%	-13
2008-2009	479	7.2%	32	396	-1.2%	-5
2009-2010	472	-1.5%	-7	402	1.5%	6
2010-2011	499	5.7%	27	397	-1.2%	-5
2011-2012	490	-1.8%	-9	401	1.0%	4
2012-2013	479	-2.2%	-11	396	-1.2%	-5
2013-2014	471	-1.7%	-8	398	0.5%	2
2014-2015	474	0.6%	3	406	2.0%	8
2015-2016	463	-2.3%	-11	400	-1.5%	-6
2016-2017	446	-3.7%	-17	422	5.5%	22
2017-2018	447	0.2%	1	418	-0.9%	-4
% Change						
2006-2007 to		2.3%			1.0%	
2017-2018						
% Change						
2006-2007 to		9.6%			-4.3%	
2012-2013						

Year	HOR	ACE MANN	SCHOOL	LINC	OLN-ELIOT S	SCHOOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	350	1.7%	6	281	-0.4%	-1
2007-2008	348	-0.6%	-2	293	4.3%	12
2008-2009	370	6.3%	22	284	-3.1%	-9
2009-2010	371	0.3%	1	291	2.5%	7
2010-2011	373	0.5%	2	293	0.7%	2
2011-2012	386	3.5%	13	317	8.2%	24
2012-2013	394	2.1%	8	322	1.6%	5
2013-2014	409	3.8%	15	329	2.2%	7
2014-2015	411	0.5%	2	343	4.3%	14
2015-2016	421	2.4%	10	350	2.0%	7
2016-2017	425	1.0%	4	342	-2.3%	-8
2017-2018	412	-3.1%	-13	346	1.2%	4
% Change						
2006-2007 to		17.7%			23.1%	
2017-2018						
% Change						
2006-2007 to		12.6%			14.6%	
2012-2013						

Year	MA	SON-RICE S	CHOOL	MEMORI	AL-SPAULDI	NG SCHOOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	372	0.0%	0	443	5.7%	24
2007-2008	410	10.2%	38	449	1.4%	6
2008-2009	422	2.9%	12	442	-1.6%	-7
2009-2010	428	1.4%	6	438	-0.9%	-4
2010-2011	442	3.3%	14	459	4.8%	21
2011-2012	437	-1.1%	-5	458	-0.2%	-1
2012-2013	438	0.2%	1	464	1.3%	6
2013-2014	430	-1.8%	-8	470	1.3%	6
2014-2015	437	1.6%	7	472	0.4%	2
2015-2016	435	-0.5%	-2	483	2.3%	11
2016-2017	441	1.4%	6	483	0.0%	0
2017-2018	448	1.6%	7	480	-0.6%	-3
% Change						
2006-2007 to		20.4%			8.4%	
2017-2018						
% Change						
2006-2007 to		17.7%			4.7%	
2012-2013						

Year	F	PEIRCE SCH	IOOL	UND	ERWOOD S	CHOOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	324	5.9%	18	288	9.1%	24
2007-2008	329	1.5%	5	295	2.4%	7
2008-2009	338	2.7%	9	282	-4.4%	-13
2009-2010	329	-2.7%	-9	262	-7.1%	-20
2010-2011	318	-3.3%	-11	282	7.6%	20
2011-2012	316	-0.6%	-2	289	2.5%	7
2012-2013	337	6.6%	21	310	7.3%	21
2013-2014	321	-4.7%	-16	311	0.3%	1
2014-2015	324	0.9%	3	318	2.3%	7
2015-2016	326	0.6%	2	312	-1.9%	-6
2016-2017	332	1.8%	6	315	1.0%	3
2017-2018	323	-2.7%	-9	320	1.6%	5
% Change						
2006-2007 to		-0.3%			11.1%	
2017-2018						
% Change						
2006-2007 to		4.0%			7.6%	
2012-2013						

Year		WARD SCH	OOL	W	ILLIAMS SCI	HOOL
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	237	-9.5%	-25	295	7.3%	20
2007-2008	247	4.2%	10	281	-4.7%	-14
2008-2009	260	5.3%	13	276	-1.8%	-5
2009-2010	260	0.0%	0	277	0.4%	1
2010-2011	269	3.5%	9	298	7.6%	21
2011-2012	278	3.3%	9	302	1.3%	4
2012-2013	301	8.3%	23	304	0.7%	2
2013-2014	297	-1.3%	-4	310	2.0%	6
2014-2015	307	3.4%	10	312	0.6%	2
2015-2016	312	1.6%	5	294	-5.8%	-18
2016-2017	321	2.9%	9	294	0.0%	0
2017-2018	322	0.3%	1	298	1.4%	4
% Change						
2006-2007 to		35.9%			1.0%	
2017-2018						
% Change						
2006-2007 to		27.0%			3.1%	
2012-2013						

Year	Z	ERVAS SCH	HOOL	TOTA	L ELEMENT	ARY K-5
	Total	% Change	# Change	Total	% Change	# Change
2006-2007	332	10.7%	32	5,318	3.5%	185
2007-2008	324	-2.4%	-8	5,408	1.7%	90
2008-2009	328	1.2%	4	5,498	1.7%	90
2009-2010	326	-0.6%	-2	5,527	0.5%	29
2010-2011	349	7.1%	23	5,646	2.2%	119
2011-2012	321	-8.0%	-28	5,687	0.7%	41
2012-2013	325	1.2%	4	5,790	1.8%	103
2013-2014	346	6.5%	21	5,851	1.1%	61
2014-2015	354	2.3%	8	5,935	1.4%	84
2015-2016	370	4.5%	16	5,975	0.7%	40
2016-2017	357	-3.5%	-13	6,003	0.5%	28
2017-2018	378	5.9%	21	6,048	0.7%	45
% Change						
2006-2007 to		13.9%			13.7%	
2017-2018						
% Change						
2006-2007 to		-2.1%			8.9%	
2012-2013						

# TABLE 15PERCENT OF CHANGE BY MIDDLE SCHOOL2006-2007 TO 2017-2018

Year	BIGELOV	V MIDDLE S	CHOOL	BROW	N MIDDLE S	CHOOL	DAY	MIDDLE SC	HOOL
	Total	% Change	# Change	Total	% Change	# Change	Total	% Change	# Change
2006-2007	495	-0.2%	-1	665	-5.7%	-21	747	-2.7%	17
2007-2008	487	-1.6%	-8	644	-3.2%	-21	764	2.3%	17
2008-2009	505	3.7%	18	681	5.7%	37	747	-2.2%	-17
2009-2010	527	4.4%	22	684	0.4%	3	773	3.5%	26
2010-2011	523	-0.8%	-4	666	-2.6%	-18	758	-1.9%	-15
2011-2012	533	1.9%	10	677	1.7%	11	845	11.5%	87
2012-2013	531	-0.4%	-2	698	3.1%	21	874	3.4%	29
2013-2014	582	9.6%	51	729	4.4%	31	894	2.3%	20
2014-2015	576	-1.0%	-6	733	0.5%	4	872	-2.5%	-22
2015-2016	602	4.5%	26	765	4.4%	32	887	1.7%	15
2016-2017	594	-1.3%	-8	758	-0.9%	-7	857	-3.4%	-30
2017-2018	617	3.9%	23	751	-0.9%	-7	902	5.3%	45
% Change									
2006-2007 to		24.6%			12.9%			20.7%	
2017-2018									
% Change									
2006-2007 to		7.3%			5.0%			17.0%	
2012-2013									

Year	OAK HIL	L MIDDLE S	SCHOOL	TOTAL MIDDLE SCHOOL			
	Total	% Change	# Change	Total	% Change	# Change	
2006-2007	567			2474	-0.2%	-5	
2007-2008	558	-1.6%	-9	2453	-0.8%	-21	
2008-2009	547	-2.0%	-11	2480	1.1%	27	
2009-2010	572	4.6%	25	2556	3.1%	76	
2010-2011	603	5.4%	31	2550	-0.2%	-6	
2011-2012	612	1.5%	9	2667	4.6%	117	
2012-2013	616	0.7%	4	2719	1.9%	52	
2013-2014	627	1.8%	11	2832	4.2%	113	
2014-2015	638	1.8%	11	2819	-0.5%	-13	
2015-2016	628	-1.6%	-10	2882	2.2%	63	
2016-2017	650	3.5%	22	2859	-0.8%	-23	
2017-2018	650	0.0%	0	2920	2.1%	61	
% Change							
2006-2007		14 69/			10 00/		
to 2017-		14.0%			16.0%		
2018							
% Change							
2006-2007		9 6%			0.0%		
to 2012-		0.0%			9.9%		
2013							

# TABLE 16PERCENT OF CHANGE BY HIGH SCHOOL2006-2007 TO 2017-2018

Year	NORT	TH HIGH SC	HOOL	SOU	SOUTH HIGH SCHOOL			TOTAL HIGH SCHOOL		
	Total	% Change	# Change	Total	% Change	# Change	Total	% Change	# Change	
2006-2007	1,964	-4.1%	-83	1,745	2.6%	44	3,709	-1.1%	-39	
2007-2008	1,911	-2.7%	-53	1,784	2.2%	39	3,695	-0.4%	-14	
2008-2009	1,829	-4.3%	-82	1,763	-1.2%	-21	3,592	-2.8%	-103	
2009-2010	1,802	-1.5%	-27	1,722	-2.3%	-41	3,524	-1.9%	-68	
2010-2011	1,871	3.8%	69	1,708	-0.8%	-14	3,579	1.6%	55	
2011-2012	1,877	0.3%	6	1,691	-1.0%	-17	3,568	-0.3%	-11	
2012-2013	1,940	3.4%	63	1,721	1.8%	30	3,661	2.6%	93	
2013-2014	1,998	3.0%	58	1,759	2.2%	38	3,757	2.6%	96	
2014-2015	2,040	2.1%	42	1,800	2.3%	41	3,840	2.2%	83	
2015-2016	2,089	2.4%	49	1,829	1.6%	29	3,918	2.0%	78	
2016-2017	2,171	3.9%	82	1,869	2.2%	40	4,040	3.1%	122	
2017-2018	2,181	0.5%	10	1,886	0.9%	17	4,067	0.7%	27	
% Change										
2006-2007 to		11.0%			8.1%			9.7%		
2017-2018										
% Change										
2006-2007 to		-1.2%			-1.4%			-1.3%		
2012-2013										

**IV. INDIVIDUAL SCHOOL REPORTS** 

## **IV. INDIVIDUAL SCHOOL REPORTS**

The individual school reports contain the following information:

#### **Elementary Schools**

- 1. Enrollments by grade for last year (2011-12) and this year (2012-13) and the change in enrollment at each grade level. Enrollment projections by grade for the next five years (2013-14 to 2017-18) are also reported based on a 5-year cohort survival ratio average for Grades 1 through 5 and a 3-year cohort survival ratio average for kindergarten.
- 2. Ten years of kindergarten and total school enrollments.
- 3. Distribution of the ages of incoming kindergarten students since 2005.
- 4. The number of children younger than age five living in each district.
- 5. A line graph depicting enrollment history over time (45 years) and projections (5 years).

#### **Middle Schools**

- 1. Enrollments by grade for last year (2011-12) and this year (2012-13) and the change in enrollment at each grade level. Enrollment projections by grade for the next five years (2013-14 to 2017-18) are also presented based on a 5-year cohort survival ratio average.
- 2. Ten years of enrollment change.
- 3. Number of 5th grade students from feeder elementary schools who will enter the 6th grade next year (2013-14).
- 4. A line graph depicting enrollment history over time (45 years) and projections (5 years).

#### **High Schools**

- 1. Enrollments by grade for last year (2011-12) and this year (2012-13) and the change in enrollment at each grade level. Enrollment projections by grade for the next five years (2013-14 to 2017-18) are also presented based on a 5-year cohort survival ratio average.
- 2. Ten years enrollment change.
- 3. Number of 8th grade students from feeder middle schools who will enter the 9th grade next year (2013-14).
- 4. A line graph depicting enrollment history over time (45 years) and projections (5 years).

## Angier

	Octo Enrol	ober Iment	Diffe	erence	Projec	tions Usir	ig 5-year	Average F	Ratios***
Grade	2011 FY12	2012 FY13	Ν	%	2013 FY14	2014 FY15	2015 FY16	2016 FY17	2017 FY18
к	62	69	7	11.3%	71	58	63	64	64
1	71	64	-7	-9.9%	71	74	61	67	68
2	60	72	12	20.0%	73	78	81	68	74
3	66	63	-3	-4.5%	75	76	81	84	71
4	70	68	-2	-2.9%	61	74	75	80	83
5	66	72	6	9.1%	68	61	74	75	80
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	395	408*	13	3.3%	419	421	435	438	440

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 27 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enro	llment	Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	49	371		
2004	61	363	-8	-2.2%
2005	58	370	7	1.9%
2006	60	379	9	2.4%
2007	67	401	22	5.8%
2008	47	392	-9	-2.2%
2009	48	389	-3	-0.8%
2010	57	375	-14	-3.6%
2011	62	395	20	5.3%
2012	69	408	13	3.3%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 408 students

## Angier

	Age 5		A	ge 6	
Year	#	%	#	%	Total
2005	53	91.4%	5	8.6%	58
2006	57	95.0%	3	5.0%	60
2007	58	86.6%	9	13.4%	67
2008	43	91.5%	4	8.5%	47
2009	43	89.6%	5	10.4%	48
2010	56	98.2%	1	1.8%	57
2011	57	91.9%	5	8.1%	62
2012	67	97.1%	2	2.9%	69

DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

Age	Number	Year Entering K
1	35	2016-2017
2	30	2015-2016
3	42	2014-2015
4	45	2013-2014



## Bowen

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Usin	g 5-year A	verage R	atios***
Grade	2011 EV12	2012 EV13	Ν	%	2013 FY14	2014 FY15	2015 EV16	2016 FY17	2017 EV18
Orade	1112	1115			1 1 1 7	1115	1110	1 1 17	1110
K	67	79	12	17.9%	80	75	77	79	82
1	71	76	5	7.0%	82	85	79	81	83
2	75	79	4	5.3%	76	84	87	81	83
3	75	79	4	5.3%	80	78	87	90	84
4	84	81	-3	-3.6%	81	82	80	89	92
5	76	83	7	9.2%	82	81	83	81	89
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	448	477*	29	6.5%	481	485	493	501	513

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 19 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enro	llment	Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	57	335		
2004	71	375	40	11.9%
2005	77	386	11	2.9%
2006	83	413	27	7.0%
2007	77	428	15	3.6%
2008	59	435	7	1.6%
2009	69	454	19	4.4%
2010	70	449	-5	-1.1%
2011	67	448	-1	-0.2%
2012	79	477	29	6.5%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 477 students

## Bowen

	A	ge 5	Ag	ge 6	
Year	#	%	#	%	Total
2005	67	87.0%	10	13.0%	77
2006	73	88.0%	10	12.0%	83
2007	68	88.3%	9	11.7%	77
2008	52	88.1%	7	11.9%	59
2009	61	88.4%	8	11.6%	69
2010	68	97.1%	2	2.9%	70
2011	63	94.0%	4	6.0%	67
2012	74	93.7%	5	6.3%	79

#### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

\*Age 6 for 2008-09 school year includes one 7-year old.

Age	Number	Year Entering K
1	36	2016-2017
2	48	2015-2016
3	55	2014-2015
4	76	2013-2014



## Burr

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Usin	a 5-vear A	verage R	atios***
Orada	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FYIZ	FY13			FY14	FY15	FY16	FY17	FY18
К	68	65	-3	-4.4%	83	69	70	71	71
1	64	69	5	7.8%	67	85	74	72	73
2	71	67	-4	-5.6%	70	70	87	77	73
3	66	74	8	12.1%	70	73	73	91	80
4	70	70	0	0.0%	74	70	74	73	91
5	70	70	0	0.0%	69	73	69	73	73
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
•									
TOTAL	409	415*	6	1.5%	433	440	447	457	461

### ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 3 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enro	llment	Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	48	303		
2004	55	314	11	3.6%
2005	45	314	0	0.0%
2006	60	333	19	6.1%
2007	54	331	-2	-0.6%
2008	68	369	38	11.5%
2009	69	379	10	2.7%
2010	65	391	12	3.2%
2011	68	409	18	4.6%
2012	65	415	6	1.5%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 415 students

## Burr

	Age 5			Age 6		
Year	#	%	#	%	Total	
2005	36	80.0%	9	20.0%	45	
2006	56	93.3%	4	6.7%	60	
2007	43	79.6%	11	20.4%	54	
2008	60	88.2%	8	11.8%	68	
2009	60	87.0%	9	13.0%	69	
2010	60	92.3%	5	7.7%	65	
2011	64	94.1%	4	5.9%	68	
2012	62	95.4%	3	4.6%	65	

#### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

\*Age 6 for the 2007-08 and 2008-09 school years include one 7-year old.

Age	Number	Year Entering K
1	18	2016-2017
2	32	2015-2016
3	41	2014-2015
4	53	2013-2014



## Cabot

	October Enrollment		Difference		Projectio	ons Using	5-year Av	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	63	73	10	15.9%	68	68	70	67	69
1	78	62	-16	-20.5%	80	73	71	74	73
2	77	75	-2	-2.6%	63	81	74	72	74
3	74	71	-3	-4.1%	77	63	81	74	72
4	72	68	-4	-5.6%	70	76	62	80	74
5	76	71	-5	-6.6%	68	70	76	62	80
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	440	420*	-20	-4.5%	426	431	434	429	442

#### ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 16 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	54	353		
2004	69	357	4	1.1%
2005	74	391	34	9.5%
2006	71	420	29	7.4%
2007	60	424	4	1.0%
2008	63	425	1	0.2%
2009	69	449	24	5.6%
2010	72	452	3	0.7%
2011	63	440	-12	-2.7%
2012	73	420	-20	-4.5%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2010, 452 students

## Cabot

Age 5			A		
Year	#	%	#	%	Total
2005	63	85.1%	11	14.9%	74
2006	66	93.0%	5	7.0%	71
2007	46	76.7%	14	23.3%	60
2008	56	88.9%	7	11.1%	63
2009	64	92.8%	5	7.2%	69
2010	71	98.6%	1	1.4%	72
2011	60	95.2%	3	4.8%	63
2012	68	93.2%	5	6.8%	73

## DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	22	2016-2017
2	27	2015-2016
3	48	2014-2015
4	43	2013-2014



# Countryside

	Octo Enrol	ober Iment	Diffe	erence	Proiect	ions Usin	a 5-vear A	verage R	atios***
Grade	2011 FY12	2012 FY13	Ν	%	2013 FY14	2014 FY15	2015 FY16	2016 FY17	2017 FY18
K	62	69	7	11.3%	78	73	73	67	68
1	88	70	-18	-20.5%	72	83	78	74	70
2	92	82	-10	-10.9%	69	72	82	77	73
3	81	89	8	9.9%	82	69	73	82	77
4	92	78	-14	-15.2%	91	84	71	74	84
5	75	91	16	21.3%	79	93	86	72	75
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	490	479*	-11	-2.2%	471	474	463	446	447

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 0 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from	
Year	K	Total	Previous Year	Previous Year	
2003	70	446			
2004	59	448	2	0.4%	
2005	71	463	15	3.3%	
2006	70	437	-26	-5.6%	
2007	82	447	10	2.3%	
2008	85	479	32	7.2%	
2009	85	472	-7	-1.5%	
2010	86	499	27	5.7%	
2011	62	490	-9	-1.8%	
2012	69	479	-11	-2.2%	

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2010, 499 students

# Countryside

	Age 5		Age 5 Age 6			
Year	#	%	#	%	Total	
2005	64	90.1%	7	9.9%	71	
2006	58	82.9%	12	17.1%	70	
2007	72	87.8%	10	12.2%	82	
2008	71	83.5%	14	16.5%	85	
2009	74	87.1%	11	12.9%	85	
2010	83	96.5%	3	3.5%	86	
2011	59	95.2%	3	4.8%	62	
2012	66	95.7%	3	4.3%	69	

DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

Age	Number	Year Entering K
1	24	2016-2017
2	33	2015-2016
3	51	2014-2015
4	45	2013-2014



# Franklin

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Usin	g 5-year A	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	72	63	-9	-12.5%	74	64	62	68	67
1	47	73	26	55.3%	66	78	67	64	70
2	71	48	-23	-32.4%	73	67	78	68	64
3	59	69	10	16.9%	47	71	66	76	66
4	69	57	-12	-17.4%	66	45	68	63	73
5	64	74	10	15.6%	60	69	47	71	66
Spec. Ed.**	19	12	-7	-36.8%	12	12	12	12	12
TOTAL	401	396*	-5	-1.2%	398	406	400	422	418

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 12 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from
			change nom	/o change nom
Year	K	Total	Previous Year	Previous Year
2003	66	397		
2004	58	386	-11	-2.8%
2005	76	385	-1	-0.3%
2006	69	414	29	7.5%
2007	64	401	-13	-3.1%
2008	56	396	-5	-1.2%
2009	67	402	6	1.5%
2010	42	397	-5	-1.2%
2011	72	401	4	1.0%
2012	63	396	-5	-1.2%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2006, 414 students

## Franklin

Age 5			A	ge 6	
Year	#	%	#	%	Total
2005	68	89.5%	8	10.5%	76
2006	62	89.9%	7	10.1%	69
2007	61	95.3%	3	4.7%	64
2008	46	82.1%	10	17.9%	56
2009	63	94.0%	4	6.0%	67
2010	35	83.3%	7	16.7%	42
2011	71	98.6%	1	1.4%	72
2012	61	96.8%	2	3.2%	63

#### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	40	2016-2017
2	40	2015-2016
3	42	2014-2015
4	55	2013-2014



## Horace Mann

	Octo	ober Iment	Diff	orence	Project	ione Llein	a 5 year A	werade P	atioe***
	2011	2012	N	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	80	65	-15	-18.8%	65	67	69	68	68
1	64	84	20	31.3%	66	65	67	70	69
2	59	64	5	8.5%	83	66	66	68	71
3	66	61	-5	-7.6%	65	84	67	66	68
4	54	67	13	24.1%	64	66	86	68	68
5	63	53	-10	-15.9%	66	63	66	85	68
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	386	394*	8	2.1%	409	411	421	425	412

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 9 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Enrollment Change from	
Year	K	Total	Previous Year	Previous Year
2003	61	333		
2004	64	337	4	1.2%
2005	57	344	7	2.1%
2006	58	350	6	1.7%
2007	49	348	-2	-0.6%
2008	67	370	22	6.3%
2009	57	371	1	0.3%
2010	67	373	2	0.5%
2011	80	386	13	3.5%
2012	65	394	8	2.1%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 394 students

## **Horace Mann**

Age 5			A	ge 6	
Year	#	%	#	%	Total
2005	51	89.5%	6	10.5%	57
2006	53	91.4%	5	8.6%	58
2007	46	93.9%	3	6.1%	49
2008	57	86.4%	9	13.6%	66
2009	53	93.0%	4	7.0%	57
2010	65	97.0%	2	3.0%	67
2011	78	97.5%	2	2.5%	80
2012	59	90.8%	6	9.2%	65

DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

Age	Number	Year Entering K
1	30	2016-2017
2	27	2015-2016
3	41	2014-2015
4	43	2013-2014



# Lincoln-Eliot

	Octo Enrol	ober Iment	Diffe	erence	Proiect	ions Usin	a 5-vear A	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
к	55	48	-7	-12.7%	67	56	55	55	58
1	62	57	-5	-8.1%	50	69	57	57	56
2	51	64	13	25.5%	54	48	67	57	55
3	42	48	6	14.3%	65	55	49	68	58
4	60	45	-15	-25.0%	48	66	56	49	69
5	47	60	13	27.7%	45	49	66	56	50
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	317	322*	5	1.6%	329	343	350	342	346

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 20 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Enrollment Change from	
Year	K	Total	Previous Year	Previous Year
2003	37	242		
2004	30	229	-13	-5.4%
2005	62	282	53	23.1%
2006	47	281	-1	-0.4%
2007	45	293	12	4.3%
2008	43	284	-9	-3.1%
2009	49	291	7	2.5%
2010	58	293	2	0.7%
2011	55	317	24	8.2%
2012	48	322	5	1.6%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 322 students

# Lincoln-Eliot

### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

	Age 5			ge 6	
Year	#	%	#	%	Total
2005	53	85.5%	9	14.5%	62
2006	44	93.6%	3	6.4%	47
2007	41	91.1%	4	8.9%	45
2008	40	93.0%	3	7.0%	43
2009	43	87.8%	6	12.2%	49
2010	55	94.8%	3	5.2%	58
2011	53	96.4%	2	3.6%	55
2012	48	100.0%	0	0.0%	48

\*Age 6 for the 2007-08 school year included one 7-year old.

Age	Number	Year Entering K
1	29	2016-2017
2	32	2015-2016
3	32	2014-2015
4	39	2013-2014



## Mason-Rice

	Octo Enrol	ober Iment	Diff	erence	Project	ions Using	g 5-year A	verage R	atios***
Grade	2011 FY12	2012 FY13	Ν	%	2013 FY14	2014 FY15	2015 FY16	2016 FY17	2017 FY18
K	64	79	15	23.4%	64	70	68	70	69
1	72	63	-9	-12.5%	82	69	72	73	72
2	75	71	-4	-5.3%	65	86	71	75	74
3	73	76	3	4.1%	72	66	88	72	76
4	82	73	-9	-11.0%	76	72	66	87	72
5	71	76	5	7.0%	71	74	70	64	85
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	437	438*	1	0.2%	430	437	435	441	448

### ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 3 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	57	352		
2004	60	365	13	3.7%
2005	71	372	7	1.9%
2006	58	372	0	0.0%
2007	75	410	38	10.2%
2008	67	422	12	2.9%
2009	72	428	6	1.4%
2010	64	442	14	3.3%
2011	64	437	-5	-1.1%
2012	79	438	1	0.2%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2010, 442 students

## **Mason-Rice**

Age 5			A	ge 6	
Year	#	%	#	%	Total
2005	68	95.8%	3	4.2%	71
2006	52	89.7%	6	10.3%	58
2007	70	93.3%	5	6.7%	75
2008	61	91.0%	6	9.0%	67
2009	61	84.7%	11	15.3%	72
2010	62	96.9%	2	3.1%	64
2011	61	95.3%	3	4.7%	64
2012	69	87.3%	10	12.7%	79

## DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	35	2016-2017
2	41	2015-2016
3	51	2014-2015
4	59	2013-2014



# **Memorial-Spaulding**

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Usin	g 5-year A	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	66	69	3	4.5%	63	66	67	66	67
1	74	77	3	4.1%	78	71	75	77	75
2	71	81	10	14.1%	84	81	74	81	82
3	76	73	-3	-3.9%	84	86	84	76	83
4	82	81	-1	-1.2%	78	89	92	90	82
5	89	83	-6	-6.7%	83	79	91	93	91
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	458	464*	6	1.3%	470	472	483	483	480

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 24 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	79	447		
2004	63	427	-20	-4.5%
2005	59	419	-8	-1.9%
2006	74	443	24	5.7%
2007	58	449	6	1.4%
2008	62	442	-7	-1.6%
2009	62	438	-4	-0.9%
2010	74	459	21	4.8%
2011	66	458	-1	-0.2%
2012	69	464	6	1.3%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 464 students

# **Memorial-Spaulding**

Age 5			A	ge 6	
Year	#	%	#	%	Total
2005	50	84.7%	9	15.3%	59
2006	69	93.2%	5	6.8%	74
2007	50	86.2%	8	13.8%	58
2008	57	91.9%	5	8.1%	62
2009	58	93.5%	4	6.5%	62
2010	71	95.9%	3	4.1%	74
2011	62	93.9%	4	6.1%	66
2012	68	98.6%	1	1.4%	69

#### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	19	2016-2017
2	25	2015-2016
3	41	2014-2015
4	41	2013-2014



## Peirce

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Using	g 5-year A	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
к	55	51	-4	-7.3%	41	44	45	46	47
1	47	62	15	31.9%	59	48	50	54	52
2	49	53	4	8.2%	64	61	50	53	57
3	47	52	5	10.6%	53	65	62	51	53
4	66	52	-14	-21.2%	53	54	66	63	52
5	52	67	15	28.8%	51	52	53	65	62
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	316	337*	21	6.6%	321	324	326	332	323

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 19 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	51	271		
2004	44	286	15	5.5%
2005	46	306	20	7.0%
2006	49	324	18	5.9%
2007	53	329	5	1.5%
2008	39	338	9	2.7%
2009	39	329	-9	-2.7%
2010	45	318	-11	-3.3%
2011	55	316	-2	-0.6%
2012	51	337	21	6.6%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2008, 338 students

## Peirce

Age 5			A	ge 6	
Year	#	%	#	%	Total
2005	37	80.4%	9	19.6%	46
2006	39	79.6%	10	20.4%	49
2007	42	79.2%	11	20.8%	53
2008	34	87.2%	5	12.8%	39
2009	32	82.1%	7	17.9%	39
2010	42	93.3%	3	6.7%	45
2011	45	81.8%	10	18.2%	55
2012	48	94.1%	3	5.9%	51

## DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

\*Age 6 for the 2005-06 school year included two 7-year olds and 2009-10 included one 7-year old.

Age	Number	Year Entering K
1	15	2016-2017
2	23	2015-2016
3	31	2014-2015
4	34	2013-2014



# Underwood

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Usin	g 5-year A	verage R	atios***
Orada	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FYIZ	FY13			FY14	FY15	FY16	FY17	FY18
к	49	47	-2	-4.1%	56	50	49	50	50
1	46	49	3	6.5%	44	56	50	49	52
2	52	49	-3	-5.8%	51	48	59	53	52
3	46	60	14	30.4%	50	52	49	60	54
4	51	48	-3	-5.9%	61	51	53	50	61
5	45	55	10	22.2%	47	59	50	51	49
Spec. Ed.**	0	2	2	0.0%	2	2	2	2	2
TOTAL	289	310*	21	7.3%	311	318	312	315	320

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 16 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from
Year	K	Total	Previous Year	Previous Year
2003	43	276		
2004	39	275	-1	-0.4%
2005	39	264	-11	-4.0%
2006	49	288	24	9.1%
2007	44	295	7	2.4%
2008	43	282	-13	-4.4%
2009	46	262	-20	-7.1%
2010	49	282	20	7.6%
2011	49	289	7	2.5%
2012	47	310	21	7.3%

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 310 students
## Underwood

	A	ge 5	A	ge 6	
Year	#	%	#	%	Total
2005	35	89.7%	4	10.3%	39
2006	40	81.6%	9	18.4%	49
2007	36	81.8%	8	18.2%	44
2008	40	93.0%	3	7.0%	43
2009	39	84.8%	7	15.2%	46
2010	43	87.8%	6	12.2%	49
2011	46	93.9%	3	6.1%	49
2012	42	89.4%	5	10.6%	47

DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS\*

\*Age 6 for the 2004-05 school year included one 7-year old.

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	19	2016-2017
2	29	2015-2016
3	34	2014-2015
4	35	2013-2014



## Ward

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Using	g 5-year A	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	46	47	1	2.2%	44	44	46	46	46
1	46	50	4	8.7%	52	51	49	52	53
2	46	46	0	0.0%	54	56	54	52	55
3	49	51	2	4.1%	49	56	58	56	54
4	58	47	-11	-19.0%	51	49	56	58	56
5	33	60	27	81.8%	47	51	49	57	58
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	278	301*	23	8.3%	297	307	312	321	322

### ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 9 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from	
Year	K	Total	Previous Year	Previous Year	
2003	33	274			
2004	35	262	-12	-4.4%	
2005	45	262	0	0.0%	
2006	31	237	-25	-9.5%	
2007	47	247	10	4.2%	
2008	42	260	13	5.3%	
2009	34	260	0	0.0%	
2010	42	269	9	3.5%	
2011	46	278	9	3.3%	
2012	47	301	23	8.3%	

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 301 students

## Ward

Age 5			A		
Year	#	%	#	%	Total
2005	43	95.6%	2	4.4%	45
2006	28	90.3%	3	9.7%	31
2007	40	85.1%	7	14.9%	47
2008	35	83.3%	7	16.7%	42
2009	26	76.5%	8	23.5%	34
2010	42	100.0%	0	0.0%	42
2011	45	97.8%	1	2.2%	46
2012	46	97.9%	1	2.1%	47

#### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	18	2016-2017
2	32	2015-2016
3	37	2014-2015
4	40	2013-2014



## Williams

	October Enrollment		Difference		Projections Using 5-year Average F			verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	46	50	4	8.7%	44	46	47	45	46
1	46	41	-5	-10.9%	50	45	49	49	46
2	63	47	-16	-25.4%	44	51	46	51	50
3	49	69	20	40.8%	50	45	53	47	52
4	47	48	1	2.1%	73	51	47	55	49
5	51	49	-2	-3.9%	49	74	52	47	55
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	302	304*	2	0.7%	310	312	294	294	298

#### ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 16 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from	
Year	K	Total	Previous Year	Previous Year	
2003	40	254			
2004	51	264	10	3.9%	
2005	41	275	11	4.2%	
2006	52	295	20	7.3%	
2007	41	281	-14	-4.7%	
2008	43	276	-5	-1.8%	
2009	51	277	1	0.4%	
2010	43	298	21	7.6%	
2011	46	302	4	1.3%	
2012	50	304	2	0.7%	

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2012, 304 students

## Williams

Age 5			A	ge 6	
Year	#	%	#	%	Total
2005	37	90.2%	4	9.8%	41
2006	44	84.6%	8	15.4%	52
2007	37	90.2%	4	9.8%	41
2008	37	86.0%	6	14.0%	43
2009	46	90.2%	5	9.8%	51
2010	41	95.3%	2	4.7%	43
2011	46	100.0%	0	0.0%	46
2012	49	98.0%	1	2.0%	50

#### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	18	2016-2017
2	28	2015-2016
3	24	2014-2015
4	28	2013-2014



## Zervas

	Octo Enrol	ober Iment	Diffe	erence	Project	ions Usine	a 5-vear A	verage R	atios***
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
К	40	60	20	50.0%	64	54	55	53	56
1	64	39	-25	-39.1%	65	67	56	57	55
2	44	68	24	54.5%	42	67	69	58	61
3	54	46	-8	-14.8%	73	44	70	72	60
4	60	55	-5	-8.3%	47	75	45	72	74
5	59	57	-2	-3.4%	55	47	75	45	72
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	321	325*	4	1.2%	346	354	370	357	378

### ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 9 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

\*\*\*Projections include new METCO students for each year.

Three-year ratios are used to project 2013-14 kindergarten enrollment; all other years use a five-year ratio.

	Enrollment		Change from	% Change from	
Year	K	Total	Previous Year	Previous Year	
2003	51	284			
2004	46	287	3	1.1%	
2005	46	300	13	4.5%	
2006	56	332	32	10.7%	
2007	52	324	-8	-2.4%	
2008	46	328	4	1.2%	
2009	45	326	-2	-0.6%	
2010	62	349	23	7.1%	
2011	40	321	-28	-8.0%	
2012	60	325	4	1.2%	

## TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2010, 349 students

## Zervas

	Age 5			ge 6	
Year	#	%	#	%	Total
2005	38	82.6%	8	17.4%	46
2006	48	85.7%	8	14.3%	56
2007	40	76.9%	12	23.1%	52
2008	43	93.5%	3	6.5%	46
2009	41	91.1%	4	8.9%	45
2010	58	93.5%	4	6.5%	62
2011	39	97.5%	1	2.5%	40
2012	52	86.7%	8	13.3%	60

### DISTRIBUTION OF THE AGES OF INCOMING KINDERGARTEN STUDENTS

NUMBER OF CHILDREN YOUNGER THAN AGE FIVE (as of January 1, 2012 City Census)

Age	Number	Year Entering K
1	21	2016-2017
2	16	2015-2016
3	40	2014-2015
4	46	2013-2014



## **Bigelow Middle School**

	Oct	ober							
	Enrol	lment	Diffe	rence	Proje	ctions Usi	ng 5-year	Average F	Ratios
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
6	191	178	-13	-6.8%	219	180	203	211	203
7	167	186	19	11.4%	178	220	181	204	212
8	175	167	-8	-4.6%	185	176	218	179	202
Total	533	531	-2	-0.4%	582	576	602	594	617
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	533	531*	-2	-0.4%	582	576	602	594	617

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 22 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

### TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Voor	Total Enrollmont	Change from	Percent
real		Previous Year	Change
2003	520		
2004	510	-10	-1.9%
2005	496	-14	-2.7%
2006	495	-1	-0.2%
2007	487	-8	-1.6%
2008	505	18	3.7%
2009	527	22	4.4%
2010	523	-4	-0.8%
2011	533	10	1.9%
2012	531	-2	-0.4%

Peak enrollment year: 2011, 533 students

## **Bigelow Middle School**

I EEDEIN	CONCE
Elementary	2012-2013
School	5th Grade Enrollment
Cabot (48%)	34
Lincoln-Eliot	60
Underwood	55
Ward	60
Total	209

#### FIFTH GRADE STUDENTS FROM THE BIGELOW FEEDER SCHOOLS



## **Brown Middle School**

	Oct	ober							
	Enrol	Iment	Diff	erence	Proje	ctions Usi	ng 5-year	Average F	Ratios
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
6	230	233	3	1.3%	251	233	264	245	226
7	219	230	11	5.0%	235	253	235	266	247
8	224	227	3	1.3%	235	239	258	239	270
Total	673	690	17	2.5%	721	725	757	750	743
Spec. Ed.**	4	8	4	100.0%	8	8	8	8	8
TOTAL	677	698*	21	3.1%	729	733	765	758	751

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 16 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

#### TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Voor	Total	Change from	Percent
real	Enrollment	Previous Year	Change
2003	770		
2004	787	17	2.2%
2005	705	-82	-10.4%
2006	665	-40	-5.7%
2007	644	-21	-3.2%
2008	681	37	5.7%
2009	684	3	0.4%
2010	666	-18	-2.6%
2011	677	11	1.7%
2012	698	21	3.1%

Peak enrollment year: 2004, 787 students

## **Brown Middle School**

Elementary	2012-2013
School	5th Grade Enrollment
Angier	72
Countryside	91
Mason-Rice	76
Williams	49
Total	288

FIFTH GRADE STUDENTS FROM BROWN FEEDER SCHOOLS



## **Day Middle School**

	Octo	ober							
	Enrol	Iment	Diffe	erence	Projec	ctions Usir	ng 5-year	Average I	Ratios
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
6	300	279	-21	-7.0%	306	284	295	276	329
7	280	306	26	9.3%	281	307	285	296	277
8	265	289	24	9.1%	307	281	307	285	296
Total	845	874	29	3.4%	894	872	887	857	902
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	845	874*	29	3.4%	894	872	887	857	902

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 23 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

### TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Voor	Total Enrollmont	Change from	Percent
Teal		Previous Year	Change
2003	785		
2004	758	-27	-3.4%
2005	768	10	1.3%
2006	747	-21	-2.7%
2007	764	17	2.3%
2008	747	-17	-2.2%
2009	773	26	3.5%
2010	758	-15	-1.9%
2011	845	87	11.5%
2012	874	29	3.4%

Peak enrollment year: 2012, 874 students

## Day Middle School

Elementary	2012-2013
School	5th Grade Enrollment
Burr	70
Cabot (52%)	37
Franklin	74
Horace Mann	53
Peirce	67
Total	301



## **Oak Hill Middle School**

	Octo	ober							
	Enrol	Iment	Diffe	rence	Projections Using 5-year Average Ratios				
	2011	2012	Ν	%	2013	2014	2015	2016	2017
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18
6	201	210	9	4.5%	217	213	201	240	212
7	209	200	-9	-4.3%	210	216	212	199	239
8	202	206	4	2.0%	200	209	215	211	199
Total	612	616	4	0.7%	627	638	628	650	650
Spec. Ed.**	0	0	0	0.0%	0	0	0	0	0
TOTAL	612	616*	4	0.7%	627	638	628	650	650

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*Includes 23 METCO students.

\*\*Students who receive special education services outside of the classroom for a significant amount of time.

#### TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Voor	Total	Change from	Percent
rear	Enrollment	Previous Year	Change
2003	598		
2004	565	-33	-5.5%
2005	565	0	0.0%
2006	567	2	0.4%
2007	558	-9	-1.6%
2008	547	-11	-2.0%
2009	572	25	4.6%
2010	603	31	5.4%
2011	612	9	1.5%
2012	616	4	0.7%

Peak enrollment year: 2012, 616 students

## **Oak Hill Middle School**

#### FIFTH GRADE STUDENTS FROM THE OAK HILL FEEDER SCHOOLS

Elementary	2012-2013
School	5th Grade Enrollment
Bowen	83
Memorial-Spaulding	83
Zervas	57
Total	223



1997-98 marked the opening of Oak Hill Middle School.

## **North High School**

	Oct	ober								
	Enro	llment	Diff	erence	Projections Using 5-year Average Ratios					
	2011	2012	Ν	%	2013	2014	2015	2016	2017	
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18	
9	439	484	45	10.3%	491	529	493	564	501	
10	481	450	-31	-6.4%	488	496	535	499	570	
11	435	490	55	12.6%	451	488	496	535	499	
12	437	437	0	0.0%	489	448	486	494	532	
TOTAL	1,792	1,861	69	4%	1,919	1,961	2,010	2,092	2,102	
Post Grads	0	0	0	0	0	0	0	0	0	
Spec. Ed.*	85	79	-6	-7%	79	79	79	79	79	
TOTAL	1,877	1,940**	63	3.4%	1,998	2,040	2,089	2,171	2,181	

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*\*Includes 59 METCO students.

\*Students who receive special education services outside of the classroom for a significant amount of time.

Voor	Total Enrollment	Change from	Percent	
Tear		Previous Year	Change	
2003	2,169			
2004	2,121	-48	-2.2%	
2005	2,047	-74	-3.5%	
2006	1,964	-83	-4.1%	
2007	1,911	-53	-2.7%	
2008	1,829	-82	-4.3%	
2009	1,802	-27	-1.5%	
2010	1,871	69	3.8%	
2011	1,877	6	0.3%	
2012	1,940	63	3.4%	

#### TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2003, 2169 students

## **North High School**

EIGHTH GRADE STUDENTS FROM THE NORTH FEEDER SCHOOLS

Middle	2012-2013
School	8th Grade Enrollment
Bigelow	167
Brown (10%)	23
Day	289
Total	479



## **South High School**

	Oct	ober								
	Enro	llment	Diff	erence	Projecti	Projections Using 5-year Average Ratios				
	2011	2012	Ν	%	2013	2014	2015	2016	2017	
Grade	FY12	FY13			FY14	FY15	FY16	FY17	FY18	
9	436	447	11	2.5%	447	448	462	487	464	
10	415	436	21	5.1%	452	451	452	467	491	
11	408	407	-1	-0.2%	433	448	447	448	463	
12	393	408	15	3.8%	404	430	445	444	445	
TOTAL	1,652	1,698	46	3%	1,736	1,777	1,806	1,846	1,863	
Post Grads	0	0	0	0	0	0	0	0	0	
Spec. Ed.*	39	23	-16	-41%	23	23	23	23	23	
TOTAL	1,691	1,721**	30	1.8%	1,759	1,800	1,829	1,869	1,886	

## ACTUAL AND PROJECTED ENROLLMENTS BY GRADE

\*\*Includes 59 METCO students.

\*Students who receive special education services outside of the classroom for a significant amount of time.

Voor	Total Enrollmont	Change from	Percent	
real		Previous Year	Change	
2003	1,487			
2004	1,552	65	4.4%	
2005	1,701	149	9.6%	
2006	1,745	44	2.6%	
2007	1,784	39	2.2%	
2008	1,763	-21	-1.2%	
2009	1,722	-41	-2.3%	
2010	1,708	-14	-0.8%	
2011	1,691	-17	-1.0%	
2012	1,721	30	1.8%	

#### TEN YEARS OF TOTAL SCHOOL ENROLLMENTS

Peak enrollment year: 2007, 1784 students

## South High School

EIGHTH GRADE STUDENTS FROM THE SOUTH FEEDER SCHOOLS

Middle	2012-2013
School	8th Grade Enrollment
Brown (90%)	204
OakHill	206
Total	410



## V. STUDENT EXITS, ENTRANCES AND TRANSFERS

## STUDENT EXITS, ENTRANCES AND TRANSFERS

This section reports on student mobility in Newton Public Schools due to the movement of students not resulting from grade promotion. Student mobility is embedded in the cohort survival ratios utilized in the enrollment projections that are the focus of this report. This section provides statistics for the 2011-12 school year on student exits and entrances in the district, as well as transfers among schools. In 2011-12, new students comprised 6.3% of the total student population, not including kindergarten. Student exits in the same year, not including graduates, made up 5.7% of the total population, 0.6% less than the population of new students. Unlike the previous two years, in 2011-12 there were more student entrances than student exits as a percentage of the total student population. Note that this is the third year that statistics in this section have included student entrance data.

### **Student Exit Statistics**

In 2011-12, a total of 680 students, or 5.7%, left their schools during or after the close of the academic year, not including graduates. This is 84 fewer students than in the prior year (2010-11) when there were 764 student exits. The largest annual decline is seen in the category of students who left to attend non-public/private school (-77 students) followed by a decline in the category of students who left due to a special education placement (-16 students).

The elementary level maintained the same number of student exits although fewer students transferred to private school and there were more students who moved out of Newton. The middle school and high school grade levels had fewer student exits in all categories.

The following tables provide the total number of exiting students by school and grade level, and by reason for exit.

			Left to			
			Attend	Left Due to	Home	
	Moved	Moved	Non-	Special	Schooled,	
	Out of the	Out of	Public	Education	Drop Out,	
School	Country	Newton	School	Placement	GED, Other	Total
2011-12 All Grades	143	331	134	39	33	680
% of Total Enrollment	1.2%	2.8%	1.1%	0.3%	0.3%	5.7%
2010-11 All Grades	147	319	211	55	32	764
% of Total Enrollment	1.2%	2.7%	1.8%	0.5%	0.3%	6.5%
Difference	-4	12	-77	-16	1	-84

#### SUMMARY ALL GRADES SEPTEMBER 2011 - AUGUST 2012

#### TABLE 17

#### **EXITING ELEMENTARY SCHOOL STUDENTS**

## SEPTEMBER 2011 - AUGUST 2012

School	Moved Out of the Country	Moved Out of Newton	Left to Attend Non- Public School	Left Due to Special Education Placement	Other*	Total
Angier	11	11	7	2	1	32
Bowen	12	17	7			36
Burr	2	14	3		1	20
Cabot	8	22	6	5		41
Countryside	2	36	2		1	41
Franklin	2	17	4	1	1	25
Horace Mann	6	14		1	1	22
Lincoln-Eliot	2	23	1			26
Mason-Rice	10	12	9	1		32
Memorial-Spaulding	10	13	10	1	1	35
Peirce	7	12	18			37
Underwood		8	4			12
Ward	11	2	3	1	1	18
Williams	4	18	2			24
Zervas	4	14	3	2	2	25
2011-12 Total	91	233	79	14	9	426
% of Elementary Enrollment	1.6%	4.1%	1.4%	0.2%	0.2%	7.5%
2010-11 Total	78	215	113	16	5	427
% of Elementary Enrollment	1.4%	3.8%	2.0%	0.3%	0.1%	7.6%
Difference	13	18	-34	-2	4	-1

\*Other includes non-resident student transfers, home schooled students and deceased students.

#### TABLE 18 EXITING MIDDLE SCHOOL STUDENTS SEPTEMBER 2011 - AUGUST 2012

School	Moved Out of the Country	Moved Out of Newton	Left to Attend Non- Public School	Left Due to Special Education Placement	Other*	Total
Bigelow	4	6	7	1	2	20
Brown	6	13	9	3	2	33
Day	3	19	9	4	2	37
Oak Hill	15	8	11			34
2011-12 Total	28	46	36	8	6	124
% of Middle School Enrollment	1.0%	1.7%	1.3%	0.3%	0.2%	4.6%
2010-11 Total	37	53	69	15	3	177
% of Middle School Enrollment	1.4%	2.1%	2.7%	0.6%	0.1%	6.9%
Difference	-9	-7	-33	-7	3	-53

\*Other includes non-resident student transfers, home schooled students and deceased students.

SEPTEMBER 2011 - AUGUST 2012								
School	Moved Out of the Country	Moved Out of Newton	Left to Attend Non- Public School	Left Due to Special Education Placement	Home Schooled, Drop Out, GED, Other	Total		
North High	9	33	6	12	14	74		
South High	15	19	13	5	4	56		
2011-12 Total	24	52	19	17	18	130		
% of High School Enrollment	0.7%	1.5%	0.5%	0.5%	0.5%	3.6%		
2010-11 Total	32	51	29	24	24	160		
% of High School Enrollment	0.9%	1.4%	0.8%	0.7%	0.7%	4.5%		
Difference	-8	1	-10	-7	-6	-30		

#### TABLE 19 EXITING HIGH SCHOOL STUDENTS SEPTEMBER 2011 - AUGUST 2012

A history of student exits for the past three years is shown below. In 2011-12, the overall decrease in student exits is caused by proportionally fewer exits from middle schools and high schools and a similar proportion of student exits at the elementary level. At the middle school level, student exits are lower by almost 30% when compared to the previous two years when the proportion of student exits was similar. At the high school level, there were almost 20% fewer student exits last year than in the previous year.

		- motory			
School	2009-10	2010-11	# % Change	2011-12	# % Change
Angier	27	29	2	32	3
Bowen	35	31	-4	36	5
Burr	16	23	7	20	-3
Cabot	28	31	3	41	10
Countryside	41	41	0	41	0
Franklin	17	12	-5	25	13
Horace Mann	25	24	-1	22	-2
Lincoln-Eliot	28	27	-1	26	-1
Mason-Rice	27	50	23	32	-18
Memorial-Spaulding	30	36	6	35	-1
Peirce	35	33	-2	37	4
Underwood	22	15	-7	12	-3
Ward	27	31	4	18	-13
Williams	17	24	7	24	0
Zervas	16	20	4	25	5
Total Elementary	391	427	36	426	-1
% Elementary Enrollment	7.1%	7.6%	9.2%	7.5%	-0.2%
Bigelow	25	29	4	20	-9
Brown	52	53	1	33	-20
Day	61	48	-13	37	-11
Oak Hill	37	47	10	34	-13
Total Middle School	175	177	2	124	-53
% Middle School Enrollment	6.8%	6.9%	1.1%	4.6%	-29.9%
North High	79	89	10	74	-15
South High	59	71	12	56	-15
Total High School	138	160	22	130	-30
% High School Enrollment	3.9%	4.5%	15.9%	3.6%	-18.8%
Grand Total	704	764	60	680	-84
% Total Enrollment	6.1%	6.5%	8.5%	5.7%	-11.0%

#### TABLE 20 TOTAL STUDENT EXITS Three Year History

Table 21 provides a history of student exits to private schools at the elementary, middle and high school levels since 2005-06. Overall, there were fewer student exits to private school in 2011-12 which fell to the lowest level since 2005-06. The number and percentage of exits in transition years after the completion of elementary school and middle school to highlight changes in school enrollment that often ocurr at the end of a grade level. In 2011-12, there was a percentage point drop in student exits to private school in middle school, unlike the previous years when there were steady, higher percentages of student exits.

Laval			AC	CADEMIC YE	AR		
Levei	05-06	06-07	07-08	08-09	09-10	10-11	11-12
All Elementary	69	93	109	98	81	113	79
% of Elementary Enrollment	1.3%	1.7%	2.0%	1.8%	1.6%	2.0%	1.4%
Grade 5*	29	37	54	51	35	50	34
% of Elementary Enrollment	0.6%	0.7%	1.0%	0.9%	1.4%	0.9%	0.6%
		•			·		
All Middle School	57	60	61	64	59	69	36
% of Middle School Enrollment	2.2%	2.4%	2.5%	2.6%	2.3%	2.7%	1.0%
Grade 8*	32	30	34	33	21	41	20
% of Middle School Enrollment	1.3%	1.2%	1.4%	1.3%	0.8%	1.6%	0.6%
		•				-	•
All High School	28	31	37	23	27	29	19
% of High School Enrollment	0.7%	0.8%	1.0%	0.6%	0.8%	0.8%	0.2%
		·					
Grand Total	154	184	207	185	167	211	134
% of Total Enrollment	1.3%	1.6%	1.8%	1.6%	1.4%	1.8%	1.1%

 TABLE 21

 HISTORY OF EXITS TO NON-PUBLIC SCHOOLS

\*Statistics on Grade 5 and Grade 8 exits are provided to highlight grade level transition years.

The number of student exits to non-public or private school by grade is provided as follows in Tables 22, 23 and 24 for the elementary, middle and high school grade levels. The grade and private school enrollment is reported for all students exiting Newton Public Schools to enroll in a private school (not including special education placements).

			GR	ADE				
	к	1	2	3	4	5	Total	PRIVATE SCHOOL NAME
				1		1	2	BBN
						3	3	Beaver Country Day
				2			2	Brimmer & May
					1		1	Carroll School
		1		1			2	Chestnut Hill School
			1			1	2	Dana Hall
		1			1		2	Dedham Country Day
	1		1	1	2	2	7	Fessenden
DLS		1				1	2	Holy Name Parish School
Ŭ P		2			2		4	Jackson School
sci						1	1	Learning Prep
۲:	2						2	Maimonides
TAF					1	2	3	Meadowbrook School
Z U						1	1	Mount Alvernia
E E E E E E E E E E E E E E E E E E E					1	1	2	Newton Country Day
	1	1	1		2	6	11	Park School
						2	2	Rivers
	1			1	1		3	Saint Joseph School
					1	2	3	Shady Hill
			1				1	Solomon Schechter
				1			1	Ten Acre
					1	5	6	Winsor School
		1				1	2	British International School
	1	1	2	2	3	5	14	Unknown
2011-12 TOTAL	6	8	6	9	16	34	79	
% TOTAL ELEME	NTAR	Y ENR	OLLM	ENT			0.6%	

## TABLE 22 ELEMENTARY SCHOOL STUDENT EXITS TO NON-PUBLIC SCHOOL

SEPTEMBER 2011 - AUGUST 2012

		GRADE			
	6	7	8	TOTAL	PRIVATE SCHOOL NAME
			1	1	Arlington Catholic
			1	1	BC High School
			4	4	Beaver Country Day
			1	1	Boston University Academy
			3	3	Cambridge School of Weston
)LS	1	1		2	Catholic Memorial
0 Q			2	2	Commonwealth School
SC			1	1	Dana Hall
щ		1		1	Dexter School
			1	1	Gann Academy
E E	1		1	2	Noble & Greenough
		1		1	North Country School
	1		1	2	Rivers
	3			3	Roxbury Latin
	1			1	Ursuline Academy
	3	3	4	10	Unknown
2011-12 TOTAL	10	6	20	36	
% TOTAL ENROL	LMENT			1.3%	

## TABLE 23 MIDDLE SCHOOL STUDENT EXITS TO NON-PUBLIC SCHOOL SEPTEMBER 2011 - AUGUST 2012

## TABLE 24HIGH SCHOOL STUDENT EXITS TO NON-PUBLIC SCHOOLSEPTEMBER 2011 - AUGUST 2012

			GR/	DE		
	9	10	11	12	Total	PRIVATE SCHOOL NAME
	1	1			2	Cambridge School of Weston
	1				1	Commonwealth School
	1				1	Cushing Academy
SHN	1				1	Dana Hall
Ž		1	1		2	Dexter School
ş	1				1	German School
Ż		1			1	Governor's Academy
			1		1	Lawrence Academy
	1				1	Thayer Academy
		6	1	1	8	Unknown
2011-12 TOTAL	6	9	3	1	19	
% TOTAL ENROL	LMEN <sup>-</sup>	Г			0.5%	

#### **Student Entrance Statistics**

A total of 756 (6.3%) students entered Newton Public Schools in 2011-2012 who had not been students in the previous academic year, not including kindergarten. This is 77 more student enrollments than in the prior year when there were 679 (5.8%) student entrances. The largest annual increase is seen in the category of students who have moved in to Newton from outside of Massachusetts followed by the category of students who enrolled from private school.

The elementary level had the greatest annual increase in the number of students moving in to Newton; there was an increase of 71 students from the prior year. The middle school grade level had an overall decrease in student entrances (-4 students) while the high school grade level had an increase of 10 students over the prior year. All grade levels experienced increases from students moving in from outside of Massachusetts. All three grade levels also experienced increases in student enrollments from private schools.

The following tables provide the total number of entering students by school and grade level, and by reason for enrollment and/or origin of the enrolled student.

School	Enrolled from MA*	Enrolled from outside of MA	Enrolled from outside of the Country	Enrolled from Private School	Total
		1=0			
2011-12 All Grades	253	178	149	176	756
% of Total Enrollment	2.1%	1.5%	1.2%	1.5%	6.3%
2010-11 Total	366	72	124	117	679
% of Total Enrollment	3.1%	0.6%	1.1%	1.0%	5.8%
Difference	-113	106	25	59	77

### SUMMARY ALL GRADES July 2011 - June 2012

\* The majority of students in this category have enrolled from another MA community and some have enrolled from an origin that is unknown.

## TABLE 25

## ENTERING ELEMENTARY SCHOOL STUDENTS

School	Enrolled from MA*	Enrolled from outside of MA	Enrolled from outside of the Country	Enrolled from Private School	Total
Angier	23	4	8	7	42
Bowen	10	9	7	8	34
Burr	10	12	2	4	28
Cabot	9	13	5	5	32
Countryside	13	8	7	5	33
Franklin	10	5	2	3	20
Horace Mann	14	8	5	4	31
Lincoln-Eliot	21	13	1	7	42
Mason-Rice	5	10	9	11	35
Memorial-Spaulding	9	10	12	3	34
Peirce	2	5	7	2	16
Underwood	5	5	3	2	15
Ward	11	2	5	2	20
Williams	9	5	7	2	23
Zervas	5	5	2	4	16
2011-12 Total	156	114	82	69	421
% of Elementary Enrollment	2.7%	2.0%	1.4%	1.2%	7.4%
2010-11 Total	223	48	44	35	350
% of Elementary Enrollment	3.9%	0.9%	0.8%	0.6%	6.2%
Difference	-67	66	38	34	71

#### July 2011 - June 2012

\* The majority of students in this category have enrolled from another MA community and some have enrolled from an origin that is unknown.

## TABLE 26ENTERING MIDDLE SCHOOL STUDENTSJuly 2011 - June 2012

School	Enrolled from MA*	Enrolled from outside of MA	Enrolled from outside of the Country	Enrolled from Private School	Total
Bigelow	18	2	2	5	27
Brown	25	5	4	4	38
Day	19	8	9	6	42
Oak Hill	4	8	12	6	30
2011-12 Total	66	23	27	21	137
% of Middle School Enrollment	2.5%	0.9%	1.0%	0.8%	5.1%
2010-11 Total	85	9	31	16	141
% of Middle School Enrollment	3.3%	0.4%	1.2%	0.6%	5.5%
Difference	-19	14	-4	5	-4

\* The majority of students in this category have enrolled from another MA community and some have enrolled from an origin that is unknown.

TABLE 27
ENTERING HIGH SCHOOL STUDENTS
July 2011 - June 2012

School	Enrolled from MA*	Enrolled from outside of MA	Enrolled from outside of the Country	Enrolled from Private School	Total
North High	19	17	20	44	100
South High	12	24	20	42	98
2011-12 Total	31	41	40	86	198
% of High School Enrollment	0.9%	1.1%	1.1%	2.4%	5.5%
2010-11 Total	58	15	49	66	188
% of High School Enrollment	1.6%	0.4%	1.4%	1.8%	5.3%
Difference	-27	26	-9	20	10

\* The majority of students in this category have enrolled from another MA community and some have enrolled from an origin that is unknown.

#### Student Transfers within the System

Students change schools following a change of residence or due to an approved out-ofassigned district placement. The students reported below continue their enrollment as Newton students, but have exited one school to attend another within the system.

## TABLE 28STUDENT EXITS TO ANOTHER NEWTON SCHOOL

School	Moved or Transferred to Another Newton School*	Transferred to Another Newton School on an Out- of-Assigned District Basis**	Total
Angier	1		1
Bowen	2	2	4
Burr	3		3
Cabot		2	2
Countryside	3	7	10
Franklin	2	1	3
Horace Mann		1	1
Lincoln-Eliot	2	6	8
Mason-Rice	3		3
Memorial-Spaulding	2		2
Peirce	1		1
Underwood		3	3
Ward		1	1
Williams	1		1
Zervas	2	1	3
2011-12 Total	22	24	46
% of Elementary Enrollment	0.4%	0.4%	0.8%
Bigelow		3	3
Brown	1	18	19
Day	1	3	
Oak Hill	3	1	4
2011-12 Total	5	25	30
% of Middle School Enrollment	0.2%	0.9%	1.1%
North High	1		1
South High	1	6	7
2011-12 Total	2	6	8
% of High School Enrollment	0.1%	0.2%	0.2%
2011-12 Total All Grades	29	55	84
% of Total Enrollment	0.2%	0.5%	0.7%

#### SEPTEMBER 2010 - AUGUST 2011

\* Moved physical residence or transferred due to another reason than an out-of-assigned district placement.

\*\* Out-of-assigned district placements may be approved prior to kindergarten entrance and these placements are included.

## **APPENDICES**

## A. SPECIAL ENROLLMENTS

## **B. BUFFER ZONE INFORMATION**

## C. CITY OF NEWTON POPULATION GROWTH

## **D. RESIDENTIAL PROPERTY DATA**

## **E. NESDEC'S ENROLLMENT PROJECTIONS**

## F. TOTAL ENROLLMENT BY HIGH SCHOOL FEEDER PATTERNS

#### APPENDIX A SPECIAL ENROLLMENTS

This section looks at enrollments in specific programs for students enrolled in the Newton Public Schools including the Metropolitan Council for Educational Opportunity (METCO), English Language Learners, students receiving special education services and non-residents.

#### METCO Enrollment (Table 1)

The number of students participating in the METCO Program in the Newton Schools as of October 1, 2012 is 404. Of the 404 students, 50% are enrolled in the elementary schools, 21% at the middle schools and 29% at the high schools.

School			Gra	de			Special	Total		
	ĸ	1	2	3	4	5	Education*			
Angier	3	0	3	8	8	5	0	27		
Bowen	1	4	4	4	3	3	0	19		
Burr	0	0	0	2	0	1	0	3		
Cabot	1	1	1	8	1	4	0	16		
Countryside	0	0	0	0	0	0	0	0		
Franklin	2	1	2	0	4	3	0	12		
Horace Mann	0	2	2	1	3	1	0	9		
Lincoln-Eliot	0	4	2	2	3	9	0	20		
Mason-Rice	0	0	0	0	0	3	0	3		
Memorial-Spaulding	1	2	4	4	8	5	0	24		
Peirce	2	4	4	0	19					
Underwood	1	7	2	0	16					
Ward	4	2	0	0	9					
Williams	2	4	0	6	0	16				
Zervas	0	2	0	1	1	5	0	9		
Total Elementary	16	23	27	41	44	51	0	202		
Grade level as % of all METCO students										
		6	7	8						
Bigelow				7	4	10	1	22		
Brown				7	5	4	0	16		
Day				5	8	10	0	23		
Oak Hill				7	6	10	0	23		
Total Middle				26	23	34	1	84		
Grade level as % of all METCO	student	S						20.8%		
				40		40				
			9	10	11	12				
North High			18	13	13	14	1	59		
South High			16	11	18	13	1	59		
Total High School			34	24	31	27	2	118		
Grade level as % of all METCO	student	S						29.2%		
Grand Total								404		

## TABLE 12012-13 METCO ENROLLMENTBY SCHOOL AND GRADE

\* The enrollment includes students who receive special education services outside the regular classroom for a significant amount of time.

### English Language Learners (Tables 2 and 3)

Table 2 indicates a decrease of 5 students, or -0.6% in the number of K-12 students identified as "English Language Learners" and enrolled in the state-mandated Sheltered English Immersion Program. There are a total of 778 students this year versus 783 students one year ago. The English Language Learners population has grown by 462 students, or 146%, since 1990.

	1990 - FRE	SENT	1
Year (as of 10/1)	Program Enrollment	Difference	% Change
1990	316		
1991	390	74	23.4%
1992	414	24	6.2%
1993	486	72	17.4%
1994	468	-18	-3.7%
1995	454	-14	-3.0%
1996	485	31	6.8%
1997	480	-5	-1.0%
1998	466	-14	-2.9%
1999	509	43	9.2%
2000	566	57	11.2%
2001	581	15	2.7%
2002	551	-30	-5.2%
2003	545	-6	-1.1%
2004	551	6	1.1%
2005	522	-29	-5.3%
2006	553	31	5.9%
2007	635	82	14.8%
2008	650	15	2.4%
2009	687	37	5.7%
2010	766	79	11.5%
2011	783	17	2.2%
2012	778	-5	-0.6%

TABLE 2
ENGLISH LANGUAGE LEARNERS
1990 - PRESENT

Table 3 shows the number of students in each of the seven largest language groups for this school year and the prior two school years. The students in these groups receive native language support as needed. "Other" languages represent 17% of the total program enrollment in 2012-13.

# TABLE 3 ENGLISH LANGUAGE LEARNERS TRENDS OVER THREE YEARS BY FIRST LANGUAGE AND GRADE LEVEL

								Differer	ICe					Differer	ce
		2010-1	-		2011-1	2	0,000		07 7700		2012-1	n			01 010
							-0102	IT VS.	ZT-LTU2				-1102	-12 VS.	2012-13
Language	K-5	6-12	Total	K-5	6-12	Total	K-5	6-12	Total	Қ-5	6-12	Total	K-5	6-12	Total
Chinese (All Forms)	116	68	184	101	44	145	-15	-24	-39	129	70	199	28	26	54
Russian	82	16	98	93	27	120	11	11	22	110	21	131	17	-6	11
Spanish	84	43	127	81	43	124	-3	0	-3	70	33	103	-11	-10	-21
Korean	44	30	74	42	28	70	-2	-2	4	53	27	80	11	<b>-</b>	10
Japanese	19	9	25	16	9	22	-3	0	-3	23	4	27	7	-2	5
Hebrew	41	8	49	45	13	58	4	5	6	44	15	59	<u>,</u>	2	٢
Portuguese	19	12	31	23	16	39	4	4	8	24	19	43	٢	3	4
Other	119	59	178	135	70	205	16	11	27	96	40	136	-39	-30	-69
Total	524	242	766	536	247	783	12	5	17	549	229	778	13	-18	ų

#### Students with Special Education Services (Table 4)

The following table reports five years of history of the distribution of special education students by placement type and grade level. Program placement type is defined according to the time out of the regular classroom environment required by a special education placement. The majority of students with special education services are fully included in the general education classroom, with less than 21% of time spent outside of the classroom. For all grade levels combined, the percentage of students with special education services in the Newton Public Schools is 19.0%. This is a net *decrease* of 28 students over last school year when 19.7% of students had special education placements. The elementary and middle school grade levels decreased by 25 students and 14 students, respectively, while the high school grade level increased by 11 students. Ten year trends in the distribution of students by special education placement and grade level are illustrated in the graph at the end of the section.

				October	2012					
				Level of S	Service					
Level	10	20	40*	41*	50	60*	70	90	Total Special	% of Total
% of Time Outside Classroom	<21%	21-60%	>60%	100%	100%	100%	100%	100%	Education**	Enrollment
Elementary	717	67	35	1	18	0	0	0	838	14.5%
Middle	425	129	24	2	26	2	0	0	608	22.4%
Senior High	548	130	96	8	73	13	0	3	871	23.8%
Total	1,690	326	155	11	117	15	0	3	2,317	19.0%

 TABLE 4

 DISTRIBUTION OF STUDENTS RECEIVING SPECIAL EDUCATION SERVICES

\*The Level of Service of "40" is the highest level of service within Newton Public Schools and is defined as "All ages, in a substantially separate classroom"; "41" and "50" is "All ages, in a Public/Private Separate Day School"; "60" and higher is "All ages, in a Residential School." Tuitioned out students are included in codes "41" and higher.

\*\*Pre-school students are not included. If Pre-school students (122) were included in this table, the total Special Education population would be 2,380 (19.6%).

October 2011												
				Level of S	Service							
Level	10	20	40*	41*	50	60*	70	90	Total Special	% of Total		
% of Time Outside Classroom	<21%	21-60%	>60%	100%	100%	100%	100%	100%	Education**	Enrollment		
Elementary	735	69	42	0	16	1	0	0	863	15.2%		
Middle	464	121	8	2	26	1	0	0	622	23.3%		
Senior High	513	123	127	9	72	13	0	3	860	24.1%		
Total	1,712	313	177	11	114	15	0	3	2,345	19.7%		

\*The Level of Service of "40" is the highest level of service within Newton Public Schools and is defined as "All ages, in a substantially separate classroom"; "41" and "50" is "All ages, in a Public/Private Separate Day School"; "60" and higher is "All ages, in a Residential School." Tuitioned out students are included in codes "41" and higher.

\*\*Pre-school students are not included. If Pre-school students (119) were included in this table, the total Special Education population would be 2,464 (20.7%).
### TABLE 4 (Continued) DISTRIBUTION OF STUDENTS RECEIVING SPECIAL EDUCATION SERVICES

October 2010

				Level of S	Service					
Level	10	20	40*	41*	50	60*	70	90	Total Special	% of Total
% of Time Outside Classroom	<21%	21-60%	>60%	100%	100%	100%	100%	100%	Education**	Enrollment
Elementary	728	55	70	0	12	1	0	0	866	15.3%
Middle	402	106	22	2	24	1	0	0	557	21.8%
Senior High	540	131	106	6	60	12	0	2	857	23.9%
Total	1,670	292	198	8	96	14	0	2	2,280	19.4%

\*The Level of Service of "40" is the highest level of service within Newton Public Schools and is defined as "All ages, in a substantially separate classroom"; "41" and "50" is "All ages, in a Public/Private Separate Day School"; "60" and higher is "All ages, in a Residential School." Tuitioned out students are included in codes "41" and higher.

\*\*Pre-school students are not included. If Pre-school students (116) were included in this table, the total Special Education population would be 2,396 (20.3%).

October 2009

				Level of S	Service					
Level	10	20	40*	41*	50	60*	70	90	Total Special	% of Total
% of Time Outside Classroom	<21%	21-60%	>60%	100%	100%	100%	100%	100%	Education**	Enrollment
Elementary	725	50	45	0	8	1	0	0	829	15.0%
Middle	402	114	16	1	18	2	0	2	555	21.7%
Senior High	501	139	106	10	48	13	0	0	817	23.2%
Total	1,628	303	167	11	74	16	0	2	2,201	19.0%

\*The Level of Service of "40" is the highest level of service within Newton Public Schools and is defined as "All ages, in a substantially separate classroom"; "41" and "50" is "All ages, in a Public/Private Separate Day School"; "60" and higher is "All ages, in a Residential School." Tuitioned out students are included in codes "41" and higher.

\*\*Pre-school students are not included. If Pre-school students (114) were included in this table, the total Special Education population would be 2,315 (19.9%).

				October	2000					
				Level of S	Service					
Level	10	20	40*	41*	50	60*	70	90	Total Special	% of Total
% of Time Outside Classroom	<21%	21-60%	>60%	100%	100%	100%	100%	100%	Education**	Enrollment
Elementary	713	52	52	0	7	0	0	0	824	15.0%
Middle	392	106	9	0	17	2	0	2	528	21.3%
Senior High	524	134	85	7	56	15	0	0	821	22.9%
Total	1,629	292	146	7	80	17	0	2	2,173	18.8%

Octobor 2008

\*The Level of Service of "40" is the highest level of service within Newton Public Schools and is defined as "All ages, in a substantially separate classroom"; "41" and "50" is "All ages, in a Public/Private Separate Day School"; "60" and higher is "All ages, in a Residential School." Tuitioned out students are included in codes "41" and higher.

\*\*Pre-school students are not included. If Pre-school students (121) were included in this table, the total Special Education population would be 2,294 (19.8%).



TEN YEAR TRENDS PERCENTAGE OF STUDENTS RECEIVING SPECIAL EDUCATION SERVICES

## Non-Resident Students (Table 5)

The number of non-resident students attending the Newton Public Schools decreased by 22 students since last year, and is currently 538 students. The number of non-resident students enrolled in the Newton Schools is low this year at 4.4% of school enrollment as compared to last year's decade high of 560 students, or 4.7% of school enrollment.

## TABLE 5 NON-RESIDENT STUDENTS OCTOBER 1, 2011 AND OCTOBER 1, 2012

Category	2011-12	2012-13	Difference	% Change
METCO Program Students	422	404	-18	-4.3%
Tuition-In Students	2	4	2	100.0%
Hearing Impaired (EDCO)	34	31	-3	-8.8%
Faculty Children	91	93	2	2.2%
Approved to Attend*	11	6	-5	-45.5%
TOTAL	560	538	-22	-3.9%

\* Students may be "Approved to Attend" for reasons including status as a homeless student or state ward, or due to another time-limited residency issue.

	Ele	mentar	y Stud	APPI TA ents by Octol	ENDIX BLE 6 / Distri ber 201	B ct with 2	Buffer	. Zone	ø					
Elementary District	School Attending	¥	-	7	ę	4	ۍ ٦	otal _	otal Students in District including Dut-of-Assigned District Students	2012-13 % of District	2012-13 % of Total Students	2011-12 Number of Students	2011- % of Distri	ct 1 2
Buffer Zones ANGIER-WILLIAMS	Angier Williams S <i>ubtotal</i>	3 8 11	2 8 10	10 3 13	4 / <i>/</i> /	150	ω4Γ	28 35 63	6 6 7 7 8 9 8 9 8 9 9 9 9 8 9 8 9 8 9 8 9 8	44% 56% 100%	1% 1%	26 34 60	4 0 0	.3% 17%
ANGIER-COUNTRYSIDE (New in 2011-12)	Angier Countryside S <i>ubtotal</i>	24 17 41	18 33 33	3 35 35	3 25 28	22 26	1 35 36	53 146 199	213 213 213	27% 73% 100%	1% 3% 4%	20 171 191	- 6 C	%0 %0
BOWEN-COUNTRYSIDE (Expanded in 2011-12)	Bowen Countryside Subtotal	5 6 11	4 0 10	000	1 0 01	011	000	10 50 60	65 65 65	17% 83% 100%	0% 1%	52 56	6 0	7% 13% 10%
BOWEN-MASON-RICE	Bowen Mason-Rice S <i>ubtotal</i>	2 10 12	0 0 0	രഹര	4400	იოდ	ი კი	19 32 51	52 52 52	37% 63% 100%	0% 1%	22 70 70 70 70 70 70 70 70 70 70 70 70 70	4 0 0	8% 0%
BURR-WILLIAMS (Expanded in 2012-13)	Burr Williams Subtotal	3 9 12	∞ <i>–</i> 0	Ω40	4 <i>v t</i>	യനവ	ω4Γ	28 28 56	60 60	50% 50% 100%	1% 1%	26 26 50	4 0 0	8% 0%
COUNTRYSIDE-MEMORIAL-SPAULDING	Countryside Memorial-Spaulding Subtotal	0 0 0	0 0 0	000	000	0 0 0	0 0 0	0 8 8	ω ω ω	0% 100% 100%	%0 %0	<b>~∞</b> Ω	- 8 0	1% 19%
COUNTRYSIDE-ZERVAS	Countryside Zervas Subtotal	000	000	- 0 r	000	000	000	-0-	444	100% 0% 100%	%0 %0	~ <b>~</b> ~	0 0	%0 %0
FRANKLIN-BURR (Expanded in 2012-13)	Burr Franklin S <i>ubtotal</i>	4 V) O)	0 4 Г	440	<u> л л 5</u>	0 0 V	<del>م -</del> ت	23 19	44 44 44 44	55% 45% 100%	0% 1%	11 7	ю 0 1 0 0 0	9% 11% 0%
FRANKLIN-HORACE MANN	Franklin Horace Mann S <i>ubtotal</i>	0 1 10	1 0 0 1	0 ~ ~	- 0 r	044	044	4 37 41	41 41	10% 90% 100%	0% 1 %	35 39 39	- 0 <del>C</del>	%0 %0
HORACE MANN-LINCOLN-ELIOT	Horace Mann Lincoln-Eliot Subtotal	- 0 <i>r</i>	00 C 00	0 − ω	0 O O	a N w	γυγ	21 5 26	29 29 29	81% 19% 100%	%0 %0	22 4 26	8 <del>-</del> 0	5% 5% 0%
MASON-RICE-WARD	Mason-Rice Ward Subtotal	00 M 00	► ← ∞	r 0 0	С 4 <i>Г</i>	12 15	∞ <i>−</i> 0	47 13 60	80 80 80	78% 22% 100%	1 0 % 2 %	49 7 56	∞ <del>-</del> 0	3% 3%

APPENDIX B	TABLE 6	Elementary Students by District with Buffer Zones	October 2012
------------	---------	---	--------------

						2		•	Total Students in			2011-12		
Elementary District	School Attending	¥	-	2	ю	4	2 L	Total	District including Out-of-Assigned District Students	z012-13 % of District	2012-13 % of Total Students	Number of Students	2011-1-12 % of District	
UNDERWOOD-WARD	Underwood	~	~	0	0	~	0	ო	10	43%	%0	7	29%	
	Ward	0	0	~	~	~	~	4	10	57%	%0	2	71%	
	Subtotal	1	1	1	1	~	1	2	10	100%	%0	7	100%	
WILLIAMS-PEIRCE	Peirce	1	15	7	12	ø	15	68	89	77%	1%	58	85%	
	Williams	0	~	ŝ	2	4	2 2	20	89	23%	%0	10	15%	
	Subtotal	11	16	10	19	12	20	88	89	100%	2%	68	100%	
ZERVAS-MASON-RICE	Mason-Rice	0	0	~	~	~	-	4	9	67%	%0	4	80%	
	Zervas	0	0	0	~	0	~	7	9	33%	%0	-	20%	
	Subtotal	0	0	1	0	1	0	9	Q	100%	%0	ŝ	100%	
Total Buffer Zones		128	122	114	121	108	115	708	745	100%	13%	630	100%	
Regular Districts	A notion	00	70	C L	ç	ç	09	626	720	60/	207	206	/01	
	Angler	0 0 0	5	21	4 0	4 I 7 0	001	717	2/4	%0	0%0 0	CR7	06.1	
BOWEN	Bowen	89	83	72	69	72	02	414	427	6%	8%	391	6%	
BURR	Burr	58	56	56	59	61	59	349	365	8%	6%	358	8%	
CABOT	Cabot	65	59	72	60	65	62	383	403	8%	2%	403	6%	
COUNTRYSIDE	Countryside	45	43	37	54	42	42	263	291	9%9	5%	244	5%	
FRANKLIN	Franklin	54	65	40	99	50	99	341	366	8%	8%	343	8%	
HORACE MANN	Horace Mann	53	52	50	43	43	41	282	305	9%9	5%	278	6%	
LINCOLN-ELIOT	Lincoln-Eliot	44	49	57	42	36	4	269	303	9%9	5%	271	6%	
MASON-RICE	Mason-Rice	60	44	56	60	54	55	329	333	7%	6%	334	7%	
MEMORIAL-SPAULDING	Memorial-Spaulding	<u>66</u>	72	75	68	67	67	415	424	%6	8%	396	%6	
PEIRCE	Peirce	37	40	36	33	35	44	225	228	5%	4%	209	5%	
UNDERWOOD	Underwood	4	44	44	52	35	45	261	285	9%9	5%	245	5%	
WARD	Ward	42	47	36	39	35	55	254	260	9%9	5%	233	5%	
WILLIAMS	Williams	29	29	35	42	34	29	198	209	4%	4%	200	4%	
ZERVAS	Zervas	50	30	64	42	53	44	283	295	6%	5%	286	6%	
Total Regular Districts		751	730	782	771	724	780	4,538	4,768	100%	82%	4,486	100%	
Out-of-Assigned District Students		28	46	26	42	56	69	267			5%	272		
)														
Total Students		907	898	922	934	888	964	5,513	5,513		100%	5,388		

NOTE: The figures in this table are based on preliminary enrollments and are derived from resident students only.

## APPENDIX C TABLE 7

·	<b>.</b>		r		
				Change 2010	
	1990	2000	2010	Census vs.	
Age Range	Census*	Census*	Census*	2000 Census	% Change
0-4	4,423	4,401	4,497	96	2.2%
5-9	4,411	5,014	5,290	276	5.5%
10-14	3,935	5,267	5,336	69	1.3%
15-19	6,800	6,653	8,017	1,364	20.5%
20-24	7,189	5,133	5,594	461	9.0%
25-34	13,609	10,809	8,268	(2,541)	-23.5%
35-44	13,590	12,823	10,755	(2,068)	-16.1%
45-54	9,025	13,400	12,621	(779)	-5.8%
55-59	3,569	4,408	6,132	1,724	39.1%
60-64	3,743	3,281	5,657	2,376	72.4%
65-74	6,449	5,918	6,197	279	4.7%
75-84	4,248	4,667	4,294	(373)	-8.0%
85 and Older	1,594	2,055	2,488	433	21.1%
Grand Total	82,585	83,829	85,146	1,317	1.6%

# City of Newton, Massachusetts Population Growth

\*Source: U.S. Census Bureau, City of Newton, Massachusetts Census

			<b>MULTI-FAMILY</b>
		ARY DISTRICT	CONDO
APPENDIX D	TABLE 8	ROPERTIES LISTED FOR SALE IN NEWTON BY ELEMENT/	SINGLE FAMILY

	Number of Taxable	% For	Number	Number for Sale	2		4	ŝ	+9	~	7	ო	4		ო	4	5+
School District	Properties	Sale	for Sale	Last Year	B.R.	B.R.	B.R.	B.R.	B.R.	B.R.	B.R.	B.R.	B.R.	5+ B.R.	B.R.	B.R.	B.R.
Angier	1,484	1.1%	17	20		ო	ო	8	с								
Bowen	2,936	1.3%	37	56	-	4	2	9	ო	2 2	10	S	-				
Burr	1,318	1.1%	15	20	-	-	ო	4		-		-	2				7
Cabot	1,871	0.7%	14	26			2	ო	-			5	2	-			
Countryside	1,652	1.5%	25	37		5	ი	ю			4	4					
Franklin	1,738	0.6%	10	30		4	-				-	2				-	-
Horace Mann	1,348	0.5%	7	11			0	-		-		~	7				
Lincoln-Eliot	1,594	1.4%	22	23		2	4			-	ო	4	-		-	ო	ო
Mason-Rice	1,778	0.6%	10	15				2	2		-	-		4			
Memorial-Spaulding	2,158	1.1%	24	38		ო	11	9	~		2			-			
Peirce	1,057	1.9%	20	18			0	1	4			-					7
Underwood	1,410	0.6%	6	22			0		-			0	7	-		-	
Ward	1,410	1.0%	14	17		7	S	4	-	-			~				
Williams	779	1.4%	11	7		7	ო	-			-	-	7				-
Zervas	1,265	0.4%	S	16		-	-	-	-				-				
Angier/Williams	258	0.8%	7	4			2										
Burr/Williams	144	1.4%	2	ო			-	-									
Countryside/Memorial-Spaulding	67	0.0%	0	0													
Countryside/Zervas	33	0.0%	0	0													
Countryside / Angier	841	0.8%	7	0		~					2	7	~				-
Franklin/Burr	192	1.0%	7	2									-				-
Franklin/Horace Mann	180	0.0%	0	0													
Horace Mann/Lincoln-Eliot	207	0.0%	0	4													
Mason-Rice/Ward	299	0.3%	-	7					-								
Williams/Peirce	256	0.4%	<del>.</del>	4		-											
Zervas/Mason-Rice	51	0.0%	0	7													
Total	26,326	1.4%	255	379	7	29	53	51	18	ი	24	29	16	7	-	5	1
Last Year's Property Mix			379		7	67	99	59	36	15	54	29	18	<del></del>	4	9	17
Difference % Difference			-124 -33%		-5 -71%	-38 -57%	-13 -20%	-14%	-18 -50%	40%	-30 -56%	0 %0	-2 -11%	600%	-3 -75%	-1 -17%	-6 -35%

Note: This data came from MLS Listings of residential properties for sale in Newton, Ma. as of 10/26/12 and is subject to change on a daily basis. Only listings classified as "active" are included. There may be other properties for sale in Newton that are not contained on this listing service. The Number of Taxable Properties is updated as of November 2012.

## APPENDIX D TABLE 9

## CITY OF NEWTON

## Residential Property Sales by District January 2005 to August 2012

School District	2005	2006	2007	2008	2009	2010	2011	2012
Angier	67	62	74	43	51	45	67	43
Angier/Williams	7	8	8	6	9	7	7	5
Bowen	179	152	152	130	146	154	144	103
Bowen/Mason-Rice	9	9	8	8	6	6	13	11
Burr	73	58	62	49	55	47	48	30
Burr/Williams	8	6	3	4	4	5	5	5
Cabot	93	77	81	73	48	81	45	57
Countryside	83	57	70	67	53	71	64	42
Countryside/Angier	53	51	59	33	39	33	31	30
Countryside/Bowen	13	12	11	16	15	11	10	3
Countryside/Memorial-Spaulding	3	2	1	3	2	6	4	1
Countryside/Zervas	2	2	2	1	0	2	1	0
Franklin	62	55	76	46	57	77	62	48
Franklin/Burr	3	2	4	1	8	1	5	8
Franklin/Horace Mann	8	9	5	7	7	10	3	3
Horace Mann	54	44	56	41	40	49	29	36
Horace Mann/Lincoln-Eliot	8	7	12	5	4	4	5	8
Lincoln-Eliot	75	80	72	43	45	52	42	42
Mason-Rice	67	58	86	73	53	52	54	39
Mason-Rice/Ward	15	4	12	11	6	7	4	5
Memorial-Spaulding	119	97	93	81	94	102	96	88
Peirce	43	59	61	46	34	41	35	34
Underwood	79	66	54	57	61	49	53	48
Underwood/Ward	4	0	1	5	0	1	1	0
Ward	61	54	59	108	52	40	62	47
Williams	36	65	32	21	33	29	29	19
Williams/Peirce	13	10	9	14	5	10	9	11
Zervas	54	40	53	48	45	50	42	34
Zervas/Mason-Rice	1	3	0	1	1	0	2	2
Totals	1,292	1,149	1,216	1,041	973	1,042	972	802

\* Calendar year 2012 information is from January 1, 2012 to August 31, 2012

#### APPENDIX E

#### TABLE 10

#### **NESDEC's Projections vs Newton's Projections**

## Grades K through 12

#### **Newton's Projections**

	FY14	FY15	FY16	FY17	FY18
Level	2013-14	2014-15	2015-16	2016-17	2017-18
Elementary	5,837	5,921	5,961	5,989	6,034
Middle	2,824	2,811	2,874	2,851	2,912
High School	3,655	3,738	3,816	3,938	3,965
Special Education	124	124	124	124	124
Total	12,440	12,594	12,775	12,902	13,035

#### **NESDEC's Projections\***

	FY14	FY15	FY16	FY17	FY18
Level	2013-14	2014-15	2015-16	2016-17	2017-18
Elementary	5,867	5,942	5,909	5,941	5,976
Middle	2,847	2,795	2,867	2,819	2,882
High School	3,662	3,761	3,842	3,983	3,997
Special Education	124	124	124	124	124
Total	12,500	12,622	12,742	12,867	12,979

#### Difference FY14 FY15 FY16 FY17 FY18 2015-16 2017-18 2013-14 2014-15 2016-17 Level Elementary -21 48 58 -30 52 Middle -23 16 7 32 30 High School -7 -23 -26 -45 -32 Special Education 0 0 0 0 0 -28 33 35 Total -60 56

#### Kindergarten Only Newton's Projections

	FY14	FY15	FY16	FY17	FY18
Level	2013-14	2014-15	2015-16	2016-17	2017-18
Kindergarten	962	904	916	915	928

#### **NESDEC's Projections\***

	FY14	FY15	FY16	FY17	FY18
Level	2013-14	2014-15	2015-16	2016-17	2017-18
Kindergarten	993	885	866	904	914

#### Difference

		=			
	FY14	FY15	FY16	FY17	FY18
Level	2013-14	2014-15	2015-16	2016-17	2017-18
Kindergarten	-31	19	50	11	14

\*Note: All non-resident students have been added to NESDEC's projections.

			Newton	North Fe	eding Sc	hools			Newton	South Fe	eding So	chools	
School:	Feeds Into:	2012	2013	2014	2015	2016	2017	2012	2013	2014	2015	2016	2017
Cabot (48%)	Bigelow	202	204	207	208	206	212						
Lincoln-Eliot	Bigelow	322	329	343	350	342	346						
Underwood	Bigelow	310	311	318	312	315	320						
Ward	Bigelow	301	297	307	312	321	322						
Burr	Day	415	433	440	447	457	461						
Cabot (52%)	Day	218	222	224	226	223	230						
Franklin	Day	396	398	406	400	422	418						
Horace Mann	Day	394	409	411	421	425	412						
Peirce	Day	337	321	324	326	332	323						
Angier	Brown							408	419	421	435	438	440
Countryside	Brown							479	471	474	463	446	447
Mason-Rice	Brown	37	37	39	40	42	42	401	393	398	395	399	406
Williams	Brown	31	32	34	34	35	35	273	278	278	260	259	263
Bowen	Oak Hill							477	481	485	493	501	513
Memorial-Spaulding	Oak Hill							464	470	472	483	483	480
Zervas	Oak Hill							325	346	354	370	357	378
Total Elementary		2,963	2,993	3,053	3,076	3,120	3,121	2,827	2,858	2,882	2,899	2,883	2,927
Bigelow	North	531	582	576	602	594	617						
Day	North	874	894	872	887	857	902 77				000		
Brown Oak Hill	North (10%); South (90%) South	5	/3	/3	2	9/	<i>د)</i>	628 616	620 627	66U 638	688 628	682 650	676 650
Total Middle School		1,475	1,549	1,521	1,566	1,527	1,594	1,244	1,283	1,298	1,316	1,332	1,326
Newton North Newton South		1,940	1,998	2,040	2,089	2,171	2,181	1,721	1,759	1,800	1,829	1,869	1,886
Total All Grade Leve	s	6,378	6,540	6,614	6,731	6,818	6,896	5,792	5,900	5,980	6,044	6,084	6,139
Change from Prior Ye % Change	ar		162 2.5%	74 1.1%	117 1.8%	87 1.3%	78 1.1%		108 1.9%	80 1.4%	64 1.1%	40 0.7%	55 0.9%
Difference between	North and South	219	239	240	260	302	295						

**Total Enrollment by High School Feeder Patterns** 

APPENDIX F TABLE 11