Feasibility Study

An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options



Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Superintendent

Michael J. Martirano, Ed. D.

Board of Education

Elected Officials

Mavis Ellis, Chair Kirsten A. Coombs, Vice Chair Vicky Cutroneo Christina Delmont-Small Jennifer Swickard Mallo Sabina Taj Chao Wu, Ph. D.

Student Member

Ambika Siddabathula

June 2019

Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Prepared By

Office of School Planning 9020 Mendenhall Court Suite C Columbia, Maryland 21045 410-313-6600

> Anissa Brown Dennis Chief Operating Officer

Scott W. Washington
Director
Capital Planning and Construction

Renée M. Kamen, AICP Manager of School Planning

> **Tim Rogers** Planning Analyst

Jennifer Bubenko Planning Specialist

This is a publication of the Howard County Public School System.

Howard County Public School System Board of Education

10910 Clarksville Pike Ellicott City, Maryland 21042 Phone: 410.313.7194 • Fax: 410.313.6833 Group Board Member email: boe@hcpss.org



667.786.3901 mavis_ellis@hcpss.org Term Expires 2020



Kirsten A. Coombs Member

667.786.3867 kirsten_coombs@hcpss.org Term Expires 2020



Member

443.364.0008 vicky_cutroneo@hcpss.org Term Expires 2022



667.786.3895 christina_delmont-small@hcpss.org Term Expires 2020



Jennifer Swickard Mallo Member

443.355.7043 jennifer_mallo@hcpss.org Term Expires 2020



Sabina Taj Member

443.355.7129 sabina_taj@hcpss.org Term Expires 2020



443.355.9990 chao_wu@hcpss.org Term Expires 2022



student_member@hcpss.org Term 2018–2019

Howard County Public School System Executive Leadership Team

Michael J. Martirano, Ed.D.

Superintendent Email: superintendent@hcpss.org

Karalee Turner-Little, Deputy Superintendent

Rafiu Ighile, Chief Business and Technology Officer

David Larner, Chief Human Resources and Professional Development Officer

Dr. Monifa McKnight, Chief School Management and Instructional Leadership Officer

Anissa Brown Dennis, Chief Operating Officer

Jahantab Siddiqui, Chief Communication, Community and Workforce Engagement Officer

William Barnes, Chief Academic Officer

Table of Contents

1	Executive Summary	1
2	Planning Considerations	3
	Introduction Enrollment Projections Relationship to Capital Budget Capacities Policy Guidance Alignment with Strategic Call to Action Land Use HCPSS Facilities and Land Bank	4 5 11 13 17 18 19 21
3	Needs and Strategies Elementary Schools Middle Schools High Schools FARM and Test Percentages Data	24 28 31 34 35
4	Foreseeable Attendance Area Adjustments	45
	Foreseeable Attendance Area Adjustments Summary Foreseeable Attendance Area Adjustments High Summary High School Option # 1 High School Option # 2 Foreseeable Attendance Area Adjustments Elementary Summary Western Option # 1 Western Option # 2 Southwestern Option # 1 Southwestern Option # 2 Southwestern Option # 3 Columbia Option # 1 Columbia Option # 2 Columbia Option # 3 Sample Combination Plan Sample High School #13 Boundary	38 39 40 50 60 61 69 82 90 103 111 124 137 145
5	Appendices	153
	A Policy 6010 B Most Recent Attendance Area Adjustments	154 165



Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Section 1

Executive Summary

June 2019

Executive Summary

On January 24, the Board of Education directed that HCPSS initiate a systemwide school boundary review, which could potentially impact any or all of the 74 comprehensive schools in our system beginning in the school year (SY) 2020-21. This review is critical due to population growth that has resulted in crowding at many schools while schools in other areas are underutilized.

The Howard County Public School System's (HCPSS) annual Feasibility Study provides a comprehensive look at the ten-year K-12 student enrollment projections. The intent of this document is to provide the most updated student enrollment projection to the Board of Education, staff members and public to inform capital and operating decisions. This document contains specific information about K-12 student enrollment and projected enrollment for each school and county-wide. K-12 projections are produced each winter, predicting the number of students for September 30 for each year.

The projection is used to develop the Superintendent's Proposed Operating and Capital Budgets for the next fiscal year and the annual Feasibility Study. The enrollment projections inform long-range facilities planning decisions, such as the need to relocate regional programs, implement school attendance area adjustments, assign relocatable classrooms, construct permanent classroom additions to existing schools, and replace or build new schools.

The projected enrollment for school year 2019-20 is 57,346 students, which is a gain of 776 students, and represents 1.4 percent growth over last year. The Board of Education approved changes in the attendance areas for the school year 2018-19 on November 17, 2017. The newly developed student enrollment projections take into account the new boundaries. The projection shows an increase in enrollment of 6,700 students over the next ten years. Changes in delivery of capacity projects are recommended for the upcoming capital budget and long-range master plan request and are outlined on page 16 of this document. The 2019 Feasibility Study is a comprehensive look at the 10-year student enrollment projections for all schools in the county, and is based on the most current available data, including population growth based on students yielded from sales of existing housing and from projected new housing units, as well as participation in the FARM program. The study provides possible options based on data and available capacity for boundary adjustments. An independent consultant, Cooperative Strategies, LLC, is verifying all data to ensure data integrity.

This document contains multiple scenarios for consideration in a comprehensive boundary review. As such, the boundary review process that follows the delivery of the Feasibility Study is structured differently than in the past, with process improvements to ensure that feedback is focused on the ideas presented in the Feasibility Study and provided in a format that staff can use to improve solutions. Every stakeholder will have multiple opportunities to receive accurate information and provide input, and all voices will be heard and respected.

Per Policy 6010, the Attendance Area Committee (AAC) will advise the Superintendent as he develops his recommendation from the Board. The AAC will comprise of members representing the diversity of Howard County. The members represent every planning region in the County, and each has previously served HCPSS in advisory roles, as a member of an advisory committee, organized community organization or school system partner. Group members include a former HCPSS administrator and a current student. Two individuals were tapped from one of the last three AACs to provide historical perspective. This group will review the feasibility study and provide feedback directly to me to inform my recommendations. The AAC will not be developing their own plans or reviewing plans submitted by community members.

Additional information about the process and timeline, a Frequently Asked Questions (FAQ), and details about public input opportunities are available on the HCPSS website at www.hcpss.org.

Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Section 2

Planning Considerations

Planning assumptions and considerations regarding enrollment growth and other factors are addressed in this section. These factors are reviewed and updated on an annual basis. Implications of the factors discussed in this section include capital planning decisions. This section presents a discussion of the major components and adjustments included in this year's planning considerations.

June 2019

Introduction

The Office of School Planning is pleased to present the 2019 Feasibility Study report for the Howard County Public School System (HCPSS). The report provides detailed information on the number of students projected for each school at HCPSS on September 30th of each school year for the period beginning in school year 2019-20 and ending in school year 2030-31. Projection accuracy is reported annually to the Board of Education (Board) each January/February. To project future enrollment, HCPSS uses multiple sets of data, which include the number of births for Howard County, the five-year history of cohort survival (i.e., ratio of students moving from one grade to the next in the same school), first-time sales of newly-constructed homes, resales of existing homes, apartment turnover, and out of district enrollment at regional programs. Each data point is projected separately based on specific, appropriate methodologies for each category.

Enrollment projections are a valuable planning tool to help predict the need for new or expanded schools and determine how many teachers are needed each year in each school and grade. Enrollment projections are also used for facility planning purposes to estimate the expected number of students in each school.

Each year, the Board of Education reviews the capital planning options and boundary adjustment considerations through a feasibility study. The report has four goals:

- Inform the long-term planning process.
- Facilitate discussion of decisions that may lay ahead.
- Provide strategic information to the school system.
- Prepare for scheduled school boundary adjustments.

The Office of School Planning presents the student enrollment projection, projection trends, comprehensive strategies for the capital improvement program (i.e., additions) and attendance area adjustments anticipated within the ten-year CIP. Any plans examined in this document may only be implemented through the Board's approval of the capital budget and/or attendance area changes. Funding restraints may not allow capital projects recommended in this document to proceed as recommended.

Additionally, this document contains Council requirements under the Adequate Public Facilities Ordinance. These items include State and Local Capacities, each school's most recent boundary changes, factors contributing to growing enrollment, as well as funding and boundary adjustment assumptions for schools that are projected to be open to new residential development in the testing year due to a capital project or attendance area adjustments associated with a capital project.

Experience has shown that by presenting this report annually, assumptions and trends can be evaluated on a regular basis and appropriate adjustments can be made to the capital budget or attendance area plans. Changes may need to be considered to react to and plan for anticipated population shifts or new residential development.

Annual enrollment projections are also used in short-term decision-making, such as determining staffing, school supplies and allocating relocatables.

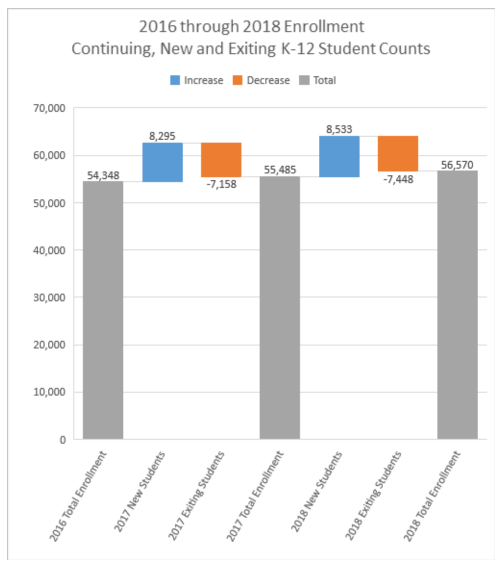
HCPSS Current Enrollment

On September 30, 2018, the total K-12 enrollment was 56,570 students. This total includes students from kindergarten to twelfth grade. Figure 2.1 below is a waterfall chart that illustrates the net change of student enrollment over the last three years.

Figure 2.1 2016 - 2018 Waterfall Chart

Figure 2.1 illustrates the total "ins and outs" (increase and decrease) over the last three years. New students arrive in HCPSS each year, and are mainly from new homes, resales, and kindergarten students enrolling in HCPSS for the first time. The exiting student group includes graduating twelfth graders and families moving out of Howard County.

Student Groups	Counts
2016 Total Enrollment	54,348
2017 New Students	8295
2017 Exiting Students	-7158
2017 Total Enrollment	55,485
2018 New Students	8533
2018 Exiting Students	-7448
2018 Total Enrollment	56,570



Projection Methodology

HCPSS, as well as many other school districts, uses cohort survival ratio as a student enrollment projection methodology. For the purposes of the school system, a cohort is a group of students at a specific grade level.

The cohort survival ratios are calculated based on actual student data and are aggregated by school attendance area to maintain comparability regardless of any changes in school attendance area boundaries. Cohort-survival ratios project how many second graders will result from last year's first graders, how many third graders will result from last year's second graders, and continues until the number of twelfth graders from last year's eleventh graders is predicted, based on recent historical student data. This calculation is done for each grade level, at each school, using the most recent 3-5 years of historical data to predict future enrollment. The most recent past is viewed as the best predictor of the near future.

Figure 2.2 Cohort Survival Ratio

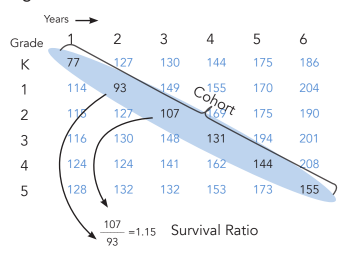


Figure 2.2 illustrates a cohort survival ratio. In the example, the rate of 1.15 can be used to predict how many second graders will result from the previous year's first graders. A cohort survival rate that is greater than one (1), indicates more students entered the grade than progressed from the previous grade. A cohort survival rate of less than one (1) indicates there are fewer students moving to the next grade at that school than the count of students from the previous grade in the previous year.

In addition to cohort survival ratios, HCPSS uses Howard County birth data, student yields from firsttime sales of newly-constructed homes, resales of existing homes, and apartment turnover, as well as enrollment in regional programs. Table 2.1 below shows the total by-grade projected enrollment for the HCPSS for school year 2019-20.

Table 2.1 By Grade Enrollment Projection for September 30, 2019

2019 Projection by Grade									
Elementary	Projection		Middle	Projection					
K	3,967		6th	4,668					
1st	4,138		7th	4,615					
2nd	4,196		8th	4,538					
3rd	4,329								
4th	4,339								
5th	4,478								

Middle	Projection
6th	4,668
7th	4,615
8th	4,538

High	Projection
9th	4,746
10th	4,625
11th	4,305
12th	4,402

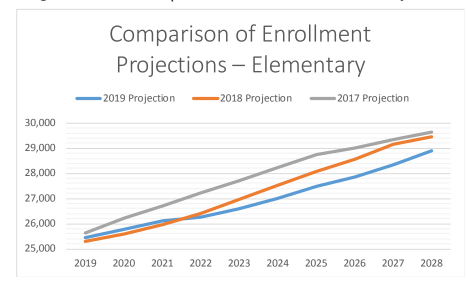
HCPSS Projected Enrollment

HCPSS ten-year K-12 projected enrollment for school year 2019-20 through 2028-29 continues to show enrollment growth at all levels.

The projection is presented to school year 2030-31 in Section 3 of this document. Certain decisions such as site acquisition are appropriately informed by the latter part of the projection. Planning issues may become apparent by comparing the current projection to those made in previous years. The following charts use a ten-year series and present three consecutive annual projections.

It is anticipated that for school year 2019-20, we will receive a net increase of 776 students for a systemwide total of 57,346 students. This increase comes from a variety of migration patterns and includes sales of existing homes and new construction. It is important to know that new construction is only new construction for one year in the HCPSS projection. After the first year, the new students generated by homes constructed in previous years are counted through cohort survival or resales.

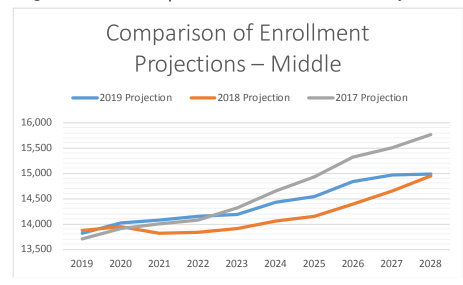
Figure 2.3 Comparison of Three Enrollment Projections - Elementary



As shown in Figure 2.3, the 2019 elementary projection includes a similar rate of enrollment growth in the near-term, while trending towards a slightly lower enrollment in the long-term view. The trend in the 2019 projection is for elementary enrollment to increase by nearly 3,600 students by 2028.

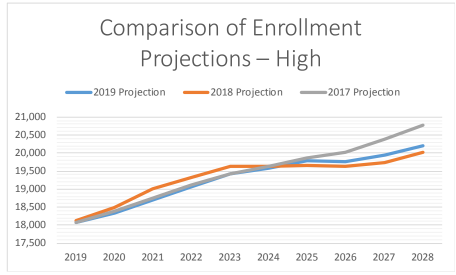
As a result of this enrollment growth, the capacity utilization of all elementary schools combined will begin to exceed 110 percent by 2028 if new elementary schools are not built.

Figure 2.4 Comparison of Three Enrollment Projections - Middle



As shown in Figure 2.4, the middle school projected enrollment is expected to increase by nearly 1,600 students by 2028. The 2019 middle school enrollment growth trend rate is slightly higher than the 2018 projection and lower than the 2017 projection in long-term growth. As a result of this enrollment growth, the combined capacity utilization of all middle schools will begin to exceed 110 percent beyond 2030. Most of the projected growth is in the East and North, and based on the long-term growth trends.

Figure 2.5 Comparison of Three Enrollment Projections - High



High school enrollment is projected to increase by nearly 2,500 student by 2028, as shown in Figure 2.5. As a result of this growth, the combined capacity utilization of all high schools will begin to exceed 110 percent beyond 2022. Similar to the middle school growth, high school growth is in the Eastern portions of the county.

Projection Growth Factors

The Adequate Public Facilities Ordinance adopted by the County Council in 2018 requires that HCPSS report factors that contribute to growing enrollment. This chart compares the student enrollment from school year 2018-19 with the updated projection for school year 2019-20, identifying schools with enrollment increase projected. The section of the chart labeled "Projected 2019 Student Yield" shows the estimated breakdown of the contribution of each housing factor on the number of students added to each school for school year 2019-20. Counted here are students projected to arrive at each school due to turnover of multi-family housing, resale of existing homes, and new construction. "Other factors" is the sum of all other contributing factors to change in enrollment between years for each school and includes projected change due to cohort size rising to next level, changes to cohort survival rates, changes in birth counts from 5 years ago, change to birth to kindergarten survival rates, adjustments to out of district counts, students who moved into an attendance area between birth and five years old, and adjustments based on previous projection accuracy. Tables 2.2, 2.3 and 2.4 below identify which portion of the projected enrollment growth is expected to come from new housing, resales, and other factors used to project student enrollment.

Table 2.2 Elementary School Student Yield Data

Atholton ES						Proj	ected 2019	Student Yie	ld
Bellows Spring ES		2018 Enrollment	2019 Enrollment	Enrollment	Útilization	Turnover	Resale		Factors
Bollman Bridge ES 660 676 16 102% 54.9 5.0 0.4 -44.2 Bryant Woods ES 419 432 13 120% 19.4 10.3 0.0 -16.8 Bushy Park ES 593 588 -5 79% 0.0 33.4 8.9 47.3 Centennial Lane ES 734 734 0 113% 12.0 30.0 1.2 43.1 Clarksville ES 419 392 -27 72% 8.0 20.6 7.2 62.8 Clemens Crossing ES 419 392 -27 72% 8.0 20.6 7.2 62.8 Clemens Crossing ES 491 522 31 100% 0.0 12.9 3.2 14.9 Cradlerock ES 462 461 -1 116% 5.3 15.0 0.0 -21.3 Dayton Cake ES 665 665 1 1 96% 0.0 38.0 7.0 -44.0 Deep Run ES 665 672 7 90% 13.2 1.3 0.4 -7.9 Ducketts Lane ES 563 568 5 82% 22.5 2.5 0.0 -20.0 Elkridge ES 865 866 1 114% 20.0 21.2 6.5 46.7 Forest Ridge ES 865 866 1 114% 20.0 21.2 6.5 46.7 Forest Ridge ES 865 866 1 114% 20.0 21.2 6.5 46.7 5.2 Guilford ES 401 381 -20 82% 7.6 10.1 0.5 38.2 Hammond ES 623 634 11 97% 5.0 26.1 26.7 5.2 Guilford ES 401 381 -20 82% 7.6 10.1 0.5 38.2 Hammond ES 623 634 11 97% 12.7 16.1 0.5 38.2 Hammond ES 623 634 11 97% 12.7 16.1 0.5 38.2 Laurel Woods ES 669 555 144 87% 18.2 11.3 1.1 44.6 Lisbon ES 401 423 423 20 100% 9.7 7.7 0.0 2.7 Laurel Woods ES 669 555 144 87% 18.2 11.3 1.1 44.6 Lisbon ES 420 425 5 83% 17.0 9.0 0.0 7.6 45.6 Manny Man		445	450	5			11.0		
Bryant Woods ES Bushy Park ES 593 588 -5 79% 0.0 33.4 8.9 47.3 Centennial Lane ES 734 734 0 113% 12.0 0.0 33.0 1.2 4.3.1 Clarksville ES 419 392 -27 72% 8.0 20.6 7.2 62.8 Clemens Crossing ES 491 522 31 100% 0.0 12.9 3.2 14.9 0.0 21.2 9 3.2 14.9 0.0 21.2 9 3.2 14.9 0.0 21.2 0.0 21.3 Dayton Oaks ES 650 651 1 96% 0.0 38.0 7.0 44.0 Dep Run ES 665 672 7 90% 13.2 1.3 0.4 7.9 Ducketts Lane ES 563 568 5 82% 22.5 2.5 0.0 20.0 21.2 6.5 46.7 7 90% 13.2 1.3 0.4 7.9 Ducketts Lane ES 665 672 7 90% 13.2 1.3 0.4 7.9 Ducketts Lane ES 665 672 677 90% 3.7 10.3 12.7 3.7 Forst Ridge ES 679 675 -4 95% 3.7 10.3 12.7 3.0 7 Fulton ES 918 981 63 119% 5.0 26.1 26.7 5.2 Gorman Crossing ES 401 381 -20 82% 7.6 10.1 0.5 38.2 Hammond ES 623 634 11 97% 12.7 16.1 0.7 18.5 Holliffield Station ES 679 879 895 16 122% 40.4 22.3 25.0 7.1 7.7 16.1 0.7 18.5 Laurel Woods ES 669 555 14 87% 18.2 11.3 1.1 44.6 Lisbon ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 565 565 632 -18 93% 9.6 31.9 0.0 -21.0 New ES #42(HHES) 651 687 687 689 884 15 119% 0.0 39.2 21.7 4-5.9 Rockburn ES 656 657 7568 9 93% 0.0 10.5 11.5 11.5 0.0 -14.8 Thiadelphia Ridge ES 574 563 544 19 94% 0.0 27.2 13.5 5.9 6.6 0.0 41.5 Triadelphia Ridge ES 563 564 419 10.6% 32.9 15.1 3.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7		725	731		97%	2.4	7.4	17.9	-21.7
Bushy Park ES Centennial Lane ES Calraksville ES Calraksville ES A19 A292 Clemens Crossing ES Clarksville ES A491 A922 A31 A32 Cradlerock ES A62 A62 A61 A61 A62 A63 A63 A65 A64 A63 A65 A65 A672 A7 A66 A65 A65 A672 A7 A66 A65 A673 A7 A66 A674 A674 A675 A675 A676 A676 A676 A676 A676 A676	Bollman Bridge ES	660	676	16		54.9	5.0	0.4	-44.2
Centennial Lane ES	Bryant Woods ES	-	432			19.4			-16.8
Clarksville ES	Bushy Park ES	593	588		79%		33.4		
Clemens Crossing ES	Centennial Lane ES	734	734	0		12.0			
Cradlerock ES 462 461 -1 116% 5.3 15.0 0.0 -21.3 Dayton Oaks ES 650 651 1 96% 0.0 38.0 7.0 -44.0 Deep Run ES 665 672 7 90% 13.2 1.3 0.4 -7.9 Ducketts Lane ES 563 568 5 82% 22.5 2.5 0.0 -20.0 Elkridge ES 665 866 1 114% 20.0 221.2 6.5 -46.7 Forest Ridge ES 679 675 -4 95% 3.7 10.3 12.7 -30.7 Fulton ES 918 981 63 119% 5.0 26.1 26.7 5.2 Gorman Crossing ES 810 824 14 112% 3.0 20.9 5.7 -15.5 Guilford ES 401 381 -20 82% 7.6 10.1 0.5 38.2 Hammond ES 623	Clarksville ES	419	392	-27	72%	8.0	20.6	7.2	-62.8
Dayton Oaks ES	Clemens Crossing ES		522	31	100%		12.9		14.9
Deep Run ES	Cradlerock ES	462	461	-1	116%	5.3	15.0	0.0	-21.3
Ducketts Lane ES 563 568 5 82% 22.5 2.5 0.0 -20.0 Elkridge ES 667 6675 -4 95% 3.7 10.3 12.7 -30.7 Forest Ridge ES 679 675 -4 95% 3.7 10.3 12.7 -30.7 Fulton ES 918 981 63 119% 5.0 26.1 26.7 5.2 Gorman Crossing ES 810 824 14 112% 3.0 20.9 5.7 -15.5 Guilford ES 401 381 -20 82% 7.6 10.1 0.5 -38.2 Hammond ES 623 634 11 97% 12.7 16.1 0.7 -18.5 Hollifield Station ES 879 895 16 122% 40.4 22.3 25.0 -71.7 Ilchester ES 607 588 -19 101% 0.0 19.0 7.6 -45.6 Jeffers Hill ES 403 423 20 100% 9.7 7.7 0.0 2.7 Laurel Woods ES 569 555 -14 87% 18.2 11.3 1.1 -44.6 Lisbon ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 420 425 5 83% 17.0 9.0 0.0 -21.0 New ES #42(IHLES) 651 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Tlabott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -41.5 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 7.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 4.91 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Dayton Oaks ES	650	651	1	96%	0.0	38.0	7.0	-44.0
Elkridge ES	Deep Run ES	665	672	7			1.3	0.4	-7.9
Forest Ridge ES Fulton ES	Ducketts Lane ES	563	568	5	82%	22.5	2.5	0.0	-20.0
Fulton ES 918 981 63 119% 5.0 26.1 26.7 5.2 Gorman Crossing ES 810 824 14 112% 3.0 20.9 5.7 -15.5 Guilford ES 401 381 -20 82% 7.6 10.1 0.5 -38.2 Hammond ES 623 634 11 97% 12.7 16.1 0.7 -18.5 Hollifield Station ES 879 895 16 122% 40.4 22.3 25.0 -71.7 llchester ES 607 588 -19 101% 0.0 19.0 7.6 -45.6 Jeffers Hill ES 403 423 20 100% 9.7 7.7 0.0 2.7 Laurel Woods ES 569 555 -14 87% 18.2 11.3 1.1 -44.6 Lisbon ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 420 425 5 83% 17.0 9.0 0.0 -21.0 New ES #42(HHES) 651 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -44.5 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Thunder Hill ES 526 539 -26 81% 13.7 8.7 0.7 49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4		865	866	1	114%	20.0	21.2	6.5	-46.7
Gorman Crossing ES Guilford ES Guilford ES Hammond ES 623 623 634 11 97% 12.7 16.1 0.7 16.1 0.7 18.6 19.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18	Forest Ridge ES	679	675	-4	95%	3.7	10.3	12.7	-30.7
Guilford ES 401 381 -20 82% 7.6 10.1 0.5 -38.2 Hammond ES 623 634 11 97% 12.7 16.1 0.7 -18.5 Hollifield Station ES 879 895 16 122% 40.4 22.3 25.0 -71.7 Ilchester ES 607 588 -19 101% 0.0 19.0 7.6 -45.6 Jeffers Hill ES 403 423 20 100% 9.7 7.7 0.0 2.7 Laurel Woods ES 569 555 -14 87% 18.2 11.3 1.1 -44.6 Lisbon ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 450 4225 5 83% 17.0 9.0 0.0 -21.0 New ES #42(HHES) 661 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES	Fulton ES	918	981	63	119%	5.0	26.1	26.7	5.2
Hammond ES 623 634 11 97% 12.7 16.1 0.7 -18.5 Hollifield Station ES 879 895 16 122% 40.4 22.3 25.0 -71.7 Ilchester ES 607 588 -19 101% 0.0 19.0 7.6 -45.6 Jeffers Hill ES 403 423 20 100% 9.7 7.7 0.0 2.7 Laurel Woods ES 569 555 -14 87% 18.2 11.3 1.1 -44.6 Lisbon ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 420 425 5 83% 17.0 9.0 0.0 -21.0 New ES #42(HHES) 651 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 884 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Gorman Crossing ES	810	824	14	112%	3.0	20.9	5.7	-15.5
Hollifield Station ES	Guilford ES	401	381	-20	82%	7.6	10.1	0.5	-38.2
Ilchester ES	Hammond ES	623	634	11	97%	12.7	16.1	0.7	-18.5
Jeffers Hill ES	Hollifield Station ES	879	895	16	122%	40.4	22.3	25.0	-71.7
Laurel Woods ES 569 555 -14 87% 18.2 11.3 1.1 -44.6 Lisbon ES 451 463 12 88% 0.0 10.7 6.9 -5.6 Longfellow ES 420 425 5 83% 17.0 9.0 0.0 -21.0 New ES #42(HHES) 651 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES	Ilchester ES	607	588	-19	101%	0.0	19.0	7.6	-45.6
Lisbon ES	Jeffers Hill ES	403	423	20	100%	9.7	7.7	0.0	2.7
Longfellow ES 420 425 5 83% 17.0 9.0 0.0 -21.0 New ES #42(HHES) 651 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES	Laurel Woods ES	569	555	-14	87%	18.2	11.3	1.1	-44.6
New ES #42(HHES) 651 687 36 93% 7.0 5.8 68.7 -45.5 Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES	Lisbon ES	451	463	12	88%	0.0	10.7	6.9	-5.6
Manor Woods ES 650 632 -18 93% 9.6 31.9 0.0 -59.4 Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES	Longfellow ES	420	425	5	83%	17.0	9.0	0.0	-21.0
Northfield ES 747 753 6 108% 11.5 27.5 0.4 -33.4 Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Triadelphia Ridge ES	New ES #42(HHES)	651	687	36	93%	7.0	5.8	68.7	-45.5
Phelps Luck ES 540 553 13 93% 28.0 10.4 0.4 -25.8 Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge	Manor Woods ES	650	632	-18	93%	9.6	31.9	0.0	-59.4
Pointers Run ES 869 884 15 119% 0.0 39.2 21.7 -45.9 Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans E	Northfield ES	747	753	6	108%	11.5	27.5	0.4	-33.4
Rockburn ES 577 568 -9 93% 0.0 10.5 4.0 -23.4 Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES </td <td>Phelps Luck ES</td> <td>540</td> <td>553</td> <td>13</td> <td>93%</td> <td>28.0</td> <td>10.4</td> <td>0.4</td> <td>-25.8</td>	Phelps Luck ES	540	553	13	93%	28.0	10.4	0.4	-25.8
Running Brook ES 452 467 15 91% 42.4 2.2 0.6 -30.3 St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Pointers Run ES	869	884	15	119%	0.0	39.2	21.7	-45.9
St Johns Lane ES 726 724 -2 118% 10.4 23.4 1.1 -36.9 Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Rockburn ES	577	568	-9	93%	0.0	10.5	4.0	-23.4
Stevens Forest ES 384 403 19 101% 17.0 4.2 0.0 -2.2 Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Running Brook ES	452	467	15	91%	42.4	2.2	0.6	-30.3
Swansfield ES 574 563 -11 81% 24.0 6.5 0.0 -41.5 Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	•	726	724	-2	118%	10.4	23.4	1.1	-36.9
Talbott Springs ES 471 465 -6 123% 7.3 1.5 0.0 -14.8 Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Stevens Forest ES		403		101%	17.0	4.2	0.0	
Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Swansfield ES	574	563	-11	81%	24.0	6.5	0.0	-41.5
Thunder Hill ES 526 512 -14 101% 13.5 7.3 0.0 -34.8 Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Talbott Springs ES	471	465	-6	123%	7.3	1.5	0.0	-14.8
Triadelphia Ridge ES 563 544 -19 94% 0.0 27.2 13.5 -59.6 Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	1 0		512	-14					
Veterans ES 863 844 -19 106% 32.9 15.1 3.7 -70.7 Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4	Triadelphia Ridge ES	563	544	-19	94%	0.0	27.2	13.5	
Waterloo ES 565 539 -26 81% 13.7 8.7 0.7 -49.1 Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4			844	-19	106%		15.1		
Waverly ES 835 857 22 109% 0.9 33.1 12.3 -24.4									
,						-			_
west Friedusing €31 401 400 0 98% 1 0.0 74.3 16 -20.99	West Friendship ES	401	406	5	98%	0.0	24.3	1.6	-20.9
Worthington ES 475 459 -16 89% 1.0 13.5 3.5 -34.0									

Table 2.3 Middle School Student Yield Data

					Pr	ojected 2019	Student Yi	eld
	2018 Enrollment	Projected 2019 Enrollment	Projected Enrollment Change	Projected 2019 Utilization	Apt Yield	Resale Yield	NC Yield	Other Factors
Bonnie Branch MS	751	721	-30	103%	-5.3	14.0	2.7	-41.4
Burleigh Manor MS	808	790	-18	101%	-9.4	13.4	3.2	-25.1
Clarksville MS	666	701	35	109%	0.3	8.9	12.0	13.8
Elkridge Landing MS	745	762	17	98%	-1.7	10.4	1.9	6.4
Ellicott Mills MS	869	917	48	131%	-2.7	13.7	1.0	36.0
Folly Quarter MS	660	704	44	106%	0.0	13.8	4.1	26.1
Glenwood MS	492	508	16	93%	0.0	11.7	3.8	0.5
Hammond MS	572	626	54	104%	-2.7	6.4	0.9	49.3
Harpers Choice MS	505	490	-15	97%	-11.0	9.1	0.0	-13.1
Lake Elkhorn MS	580	572	-8	89%	0.7	4.8	0.0	-13.5
Dunloggin MS	661	657	-4	116%	-18.6	4.0	0.9	9.7
Lime Kiln MS	632	656	24	94%	-0.6	15.6	5.9	3.1
Mayfield Woods MS	726	795	69	100%	-7.0	4.1	3.5	68.5
Mount View MS	837	849	12	106%	1.8	26.8	8.7	-25.3
Murray Hill MS	720	747	27	113%	-0.7	7.2	2.8	17.6
Oakland Mills MS	519	513	-6	101%	-8.0	-1.5	0.0	3.5
Patapsco MS	712	745	33	116%	-3.0	6.5	10.2	19.3
Patuxent Valley MS	686	703	17	93%	-1.7	0.3	4.6	13.8
Thomas Viaduct MS	654	714	60	102%	-7.7	2.5	19.7	45.5
Wilde Lake MS	632	651	19	86%	-2.4	7.5	2.3	11.5

Table 2.4 High School Student Yield Data

					Pro	jected 201	19 Student Yie	eld
	Offical 2018 Enrollment	Projected 2019 Enrollment	Projected Enrollment Change	Projected 2019 Utilization	Apt Turnover	Resale	New Construction	Other Factors
Atholton HS	1511	1488	-23	102%	-4.7	10.3	2.0	-30.7
Centennial HS	1594	1635	41	120%	0.3	5.5	0.2	34.9
Glenelg HS	1199	1193	-6	84%	0.0	12.8	3.1	-21.9
Hammond HS	1376	1380	4	113%	-11.0	2.0	0.7	12.3
Howard HS	1898	1921	23	135%	4.5	13.9	4.9	-0.3
Long Reach HS	1566	1658	92	111%	-10.1	9.3	21.8	70.9
Marriotts Ridge HS	1422	1477	55	91%	-0.5	12.3	8.2	35.0
Mt Hebron HS	1567	1636	69	117%	-5.1	10.6	6.8	56.7
Oakland Mills HS	1231	1318	87	94%	-8.5	7.5	0.0	88.0
Reservoir HS	1588	1629	41	105%	0.0	2.5	9.8	28.8
River Hill HS	1387	1402	15	94%	-1.0	10.0	6.7	-0.7
Wilde Lake HS	1317	1341	24	94%	-10.8	2.0	1.9	30.9

Relationship to Capital Budget

Figure 2.6 Capital Budget and Boundary Review Flow Chart

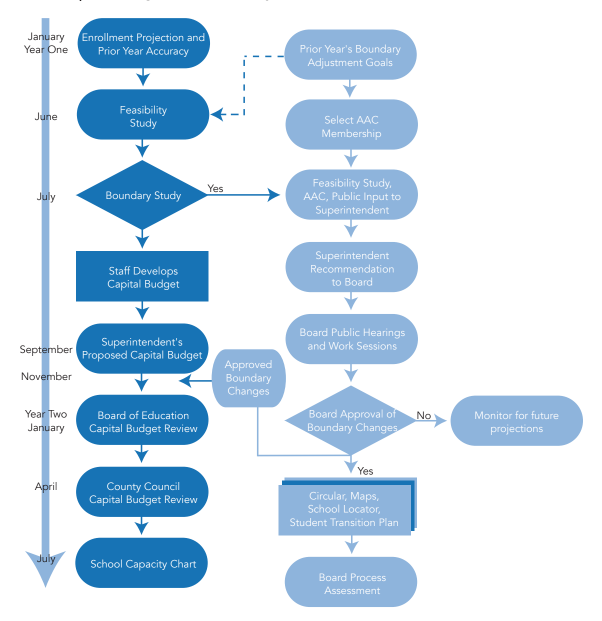


Figure 2.6 shows the school boundary adjustment process in the context of the capital budget cycle. The feasibility study is presented as the capital budget is being prepared. The graphic shows that while school boundary adjustments may not take place annually, they are given consideration annually in the feasibility study. There are a number of ways to address enrollment growth. In some cases, new capacity or a capital project is the best solution. In other cases, school boundary adjustments consistent with policy may allow better use of existing capacity. Sometimes changes to regional program locations can open capacity. Relocatable buildings can also be used to temporarily relieve crowding. The process is ongoing but may be tracked through this document and the capital budget process.

Relationship to Capital Budget

The annual capital budget contains a Capital Improvement Plan (5-year plan) and Long-Range Master Plan (10-year plan). Table 2.5 is a copy of the FY 2020–2029 Long-Range Master Plan from FY 2020 Board Requested Capital Budget. Capital projects are shown with anticipated funding phased out over future fiscal years. The Feasibility Study evaluates enrollment trends and discusses adjustments and changes that may be reflected in the CIP and Long-Range Master Plan.

The Adequate Public Facilities Ordinance adopted by the County Council in 2018 requires that HCPSS reports funding and attendance area adjustment assumptions for projects that are open due to a capital project or attendance area adjustments associated with a capital project. The Board Requested FY 2020 – 2028 Long Range Master Plan as approved by the Board on February 19, 2019, is below. The final adoption of the FY 2020 Capital Budget is scheduled for June 6, 2019.

State funding eligibility for new capacity is based on adjacent schools, and may be affected if available seats at nearby schools are not more fully utilized.

Table 2.5 FY 2020-2029 Board of Education Requested Long Range Master Plan

							'			•	_				
						_									
			F۱	<mark>/ 2020-2</mark>	029 L	ong-R	lange	Mast	er Pla	n					
Board of	Education's Requested													F	ebruary 19, 2019
						(In Thousan	ds)								
Capacity	Project	County Project	Occupancy	Approved Appropriations	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Total Approp. plus FY20-FY29 Request
540	Talbott Springs ES Replacement	E1043	Sept 2022	\$ 8,050	\$ 9,500	\$ 14,218	\$ 9,878	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 41,646
1,650	New HS #13	E1035	Sept 2023	6,732	15,600	32,260	32,280	32,260	19,564	-	-	-	-	-	138,696
	Hammond HS Renovation/Addition	E1024	Sept 2023	4,000	12,500	27,955	28,075	28,156	14,494	-	-	-	-	-	115,180
600	New ES #43	E1039	Sept 2024	-	-	4,000	15,500	14,500	12,439	4,588	-	-	-	-	51,027
97	Dunloggin MS Renovation/Addition	E1049	Sept 2024	-	-	2,000	8,694	11,671	11,534	5,000	-	-	-	-	38,899
156	Ellicott Mills MS Addition	E1037	Sept 2023	-	-	-	1,000	6,415	1,000	-	-	-	-	-	8,415
-	Oakland Mills MS Renovation	E1036	Sept 2026	-	-	-	-	-	7,500	15,500	12,500	2,810	-	-	38,310
	New ES #44	E1040	Sept 2026	-	-	-	-	4,000	15,550	14,500	12,439	6,524	-	-	53,013
	Centennial HS Renovation/Addition	E1025	Sept 2028	-	-	-	-	-	11,333	16,367	27,278	26,187	26,186	13,093	120,444
	New HS #14	E1052	Sept 2028	-	-	-	-	-	13,905	19,948	33,247	31,918	31,917	15,959	146,894
480	New ES #45	E1041	Sept 2030	-	-	-	-	-	-	-	-	4,000	11,500	12,500	28,000
	Systemic Renovations/Modernizations	E1044		25,455	38,115	24,589	23,327	20,270	19,974	11,948	17,000	18,000	19,000	20,000	237,678
	Roofing Projects	E1046		12,500	5,000	1,000	5,000	1,000	1,000	5,000	5,000	5,000	5,000	5,000	50,500
	Playground Equipment	E0990		2,930	250	250	250	250	250	500	500	500	500	500	6,680
	Relocatable Classrooms	E1045		1,800	3,200	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	18,500
	Site Acquisition & Construction Reserve	E1047		-	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	20,000
	Technology	E1048		2,750	5,500	5,500	7,500	7,500	7,500	7,500	7,500	7,500	7,500	7,500	73,750
	School Parking Lot Expansions	E1012		4,200	-	-				600	600	600	600	600	7,200
	Planning and Design	E1038		700	400	400	300	300	300	300	300	300	300	300	3,900
	Barrier Free	E0989		5,603	200	200	200	200	200	200	200	200	200	200	7,603
	TOTALS			\$ 74,720	\$ 92,265	\$ 115,872	\$ 135,504	\$ 130,022	\$ 140,043	\$ 105,451	\$ 120,064	\$ 107,039	\$ 106,203	\$ 79,152	\$ 1,206,335

Ten-Year Long-Range Master Plan =

\$1,131,615

12

Equitable evaluation of the impact of projected enrollment growth requires calculation of school capacities. Capacities are not necessarily fixed to the capacity designed when a building first opened. Change in space usage, program location, and building or program specifications can change capacity. Capacity methodologies have been reviewed at all three levels. The results from the capacity studies are integrated into any recalculation of capacities due to relocation of regional programs, additions or renovations. The feasibility study expresses the projected enrollment by level and by school as a function of capacity utilization. Utilization is the comparison of a facility's program capacity and its enrollment or projected future enrollment. In the Pre-Measure (Section 3) and Post-Measure Tables (Section 4), the effects of potential capacity projects, or regional program moves on utilization are depicted.

The example below from the 2015 Feasibility Study, illustrates how capacity is shown in these tables. Table 2.6 shows the effect of the larger capacity of the Wilde Lake MS replacement school. The capacity columns show the number of seats, which changes from 467 to 760 in 2017 when the replacement school opened. The corresponding calculation of the percentage utilization also changes, dropping from 128.3 percent to 85.3 percent in 2017.

Table 2.6 Capacity Chart Example

Post-Measures											
Aggregate Plan											
Chart reflects May 2015 P	rojec	tions, E	Board of	Education	on's FY	2017 Re	equested	сар	acities	and estin	nate
			Сара	acity		2	016-17		2	017-18	
Columbia - East		2016	2017	2018	2019	Proj	% Util.		Proj	% Util.	
Lake Elkhorn MS		643	643	643	643	503	78.2		548	85.2	
Oakland Mills MS		506	506	506	506	434	85.8		438	86.6	
Region MS Totals		1149	1149	1149	1149	937	81.5		986	85.8	
Columbia - West											
Harpers Choice MS		506	506	506	506	574	113.4		595	117.6	С
Wilde Lake MS	R	467	760	760	760	599	128.3	С	648	85.3	
Region MS Totals		973	1266	1266	1266	1173	120.6	С	1243	98.2	

High school program capacities are a product of either 80 or 85 percent of the total number of teaching stations multiplied by 25 students. The minimum square footage for a teaching space is 660 square feet at all levels. This calculation excludes special education classrooms and special use rooms. The varying utilization percentage of 80 percent or 85 percent are applied because not all teaching stations can be scheduled for every period of the school day and not all schools meet the general education specifications for space requirements. Many of these rooms are designed for a specific class and cannot be adapted for other uses, leaving them unused for a portion of the day.

Middle school program capacities are a product of 95 percent of the total number of teaching stations multiplied by 20.5 students, exclusive of special education classrooms. Like high schools, not all teaching stations can be scheduled for use every period of the school day.

Elementary school program capacities are based on 22 students for each Kindergarten classroom, 19 students for each classroom in Grades 1 and 2, and 25 students for each classroom in Grades 3–5. Not included in the capacities for elementary schools are resource/instructional spaces that are utilized on a schoolwide basis where no one group of students is assigned exclusively. Some examples of spaces not included in the capacity are gymnasiums, cafetoriums, art rooms, music rooms, media centers, gifted and talented rooms, rooms dedicated to Special Education, or regional programs such as Regional Early Childhood Centers or Pre-K.

Another constraint on facilities is the usage restrictions for schools that are not on public sewer. The HCPSS currently has on-site waste water treatment systems at Manor Woods ES, Lisbon ES, West Friendship ES, Glenelg HS, Marriotts Ridge HS/Mount View MS, Glenwood MS/Bushy Park ES, Folly Quarter MS/Triadelphia Ridge ES, and Dayton Oaks ES.

Schools with Title I status receive additional staffing and administration may need to adjust room usage to best allocate these additional resources. For school year 2019-2020, schools with Title I schoolwide program include Bollman Bridge ES, Bryant Woods ES, Cradlerock ES, Deep Run ES, Ducketts Lane ES, Guilford ES, Laurel Woods , Longfellow ES, Phelps Luck ES, Running Brook ES, Stevens Forest ES, Swansfield ES, and Talbott Springs ES.

As mentioned previously, capacities can change with the placement of regional programs, renovations and additions. In many instances local capacities differ from the state rated capacity. Local K-12 program capacity calculations do not include rooms used for prekindergarten programs. For school year 2019-20, several regional special education and prekindergarten programs were expanded or added, and completion of key capacity projects occurred. As such, rooms were either added to or subtracted from the capacity. Specifically, capacity changed at the following schools:

Table 2.7 School Capacity and Regional Program Changes for School Year 2019-20

School	Change	Reasons
Bellows Spring ES	-25	Added MINC-Preschool/Prekindergarten
Bushy Park ES	-19	Added MINC-Preschool/Prekindergarten
Dayton Oaks ES	25	Removed Infants and Toddlers Program
Ducketts Lane ES	-44	Added MINC-Preschool/Prekindergarten and Regional Academic Life Skills
Elkridge ES	0	Added Preschool (space already allocated)
Gorman Crossing ES	0	Removed MINC-EL (undersized room)
Hanover Hills ES	0	Added MINC-Preschool/Prekindergarten (space already allocated)
Laurel Woods ES	-31	Added MINC-EL and Primary Learner
Manor Woods ES	0	Added Infants and Toddlers Program (relocatable)
Rockburn ES	-25	Added MINC-Preschool/Prekindergarten
Running Brook ES	0	Added Infants and Toddlers Program (relocatable)
Stevens Forest	-19	Added Regional Emotional Disabilities
Triadelphia Ridge ES	25	Removed Infants and Toddlers Program
Waterloo ES	-60	Added MINC-EL
Lime Kiln MS	20	Removed Regional Academic Life Skills, Added Upper Learner
Wilde Lake MS	-39	Removed Upper Learner, Added Academic Life Skills

REVISED

The Adequate Public Facilities Ordinance adopted by the County Council in 2018 requires that HCPSS report State and Local Capacities. State rated capacities are calculated based on a minimum square footage of 550 square feet per elementary teaching station and 500 square feet per middle or high school teaching station. Relocatable classrooms are excluded from the calculation. The formula to calculate state rated capacity is based on the number of the rooms used for a specific purpose (PreKindergarten, Kindergarten, Grade 1-5, Special Education, Grade 6-12 [General], Career and Technology, Alternative Education) multiplied by the number of seats, and then summed:

```
ES = (# Pre-K x 20) + (# Kindergarten x 22) + (# Grade 1-5 x 23) + (# Special Education x 10)
MS = 85% x (# General x 25) + (# Career x 20) + (# Special Education x 10) + (# Alternative x 15)
HS = 85\% \times (\# General \times 25) + (\# Career \times 20) + (\# Special Education \times 10) + (\# Alternative \times 15)
```

Review and update of State Rated Capacities occur individually on an as needed basis (ex. after additions, new schools). Additionally, the Interagency Commission on School Construction has a committee reviewing SRCs statewide. The methodology to calculate SRCs and/or the SRCs may be updated.

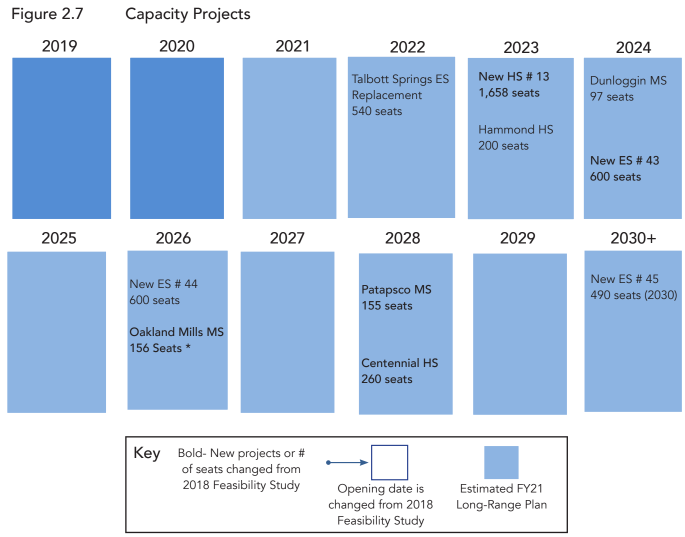
Table 2.8 Local Capacity and State Rated Capacity as of June 2019.

		'
Elementary	Local	State
Atholton ES	424	419
Bellows Spring ES	726	720
Bollman Bridge ES	666	694
Bryant Woods ES	361	362
Bushy Park ES	725	910
Centennial Lane ES	647	544
Clarksville ES	543	581
Clemens Crossing ES	521	544
Cradlerock ES	398	556
Dayton Oaks ES	700	910
Deep Run ES	750	740
Ducketts Lane ES	650	785
Elkridge ES	760	819
Forest Ridge ES	713	660
Fulton ES	826	564
Gorman Crossing ES	735	618
Guilford ES	465	522
Hammond ES	653	525
Hanover Hills ES	810	TBD
Hollifield Station ES	732	564
Ilchester ES	584	564
Jeffers Hill ES	421	435
Laurel Woods ES	609	544
Lisbon ES	527	504
Longfellow ES	512	468
Manor Woods ES	681	564
Northfield ES	700	544
Phelps Luck ES	597	578
Pointers Run ES	744	564
Rockburn ES	584	847
Running Brook ES	515	471
St Johns Lane ES	612	619
Stevens Forest ES	380	320
Swansfield ES	694	601
Talbott Springs ES	377	500
Thunder Hill ES	509	386
Triadelphia Ridge ES	606	564
Veterans ES	799	922
Waterloo ES	603	726
Waverly ES	788	678
West Friendship ES	414	394
Worthington ES	515	589

Middle	Local	State
Bonnie Branch MS	701	732
Burleigh Manor MS	779	795
Clarksville MS	643	619
Dunloggin MS	565	619
Elkridge Landing MS	779	760
Ellicott Mills MS	701	816
Folly Quarter MS	662	732
Glenwood MS	545	640
Hammond MS	604	679
Harpers Choice MS	506	619
Lake Elkhorn MS	643	765
Lime Kiln MS	721	732
Mayfield Woods MS	798	773
Mount View MS	798	760
Murray Hill MS	662	685
Oakland Mills MS	506	598
Patapsco MS	643	598
Patuxent Valley MS	760	770
Thomas Viaduct	701	754
Wilde Lake MS	721	590

High	Local	State
	4.460	4542
Atholton HS	1460	1543
Centennial HS	1360	1091
Glenelg HS	1420	944
Hammond HS	1220	1434
Howard HS	1420	1051
Long Reach HS	1488	1434
Marriotts Ridge HS	1615	1434
Mt Hebron HS	1400	1408
Oakland Mills HS	1400	1135
Reservoir HS	1551	1339
River Hill HS	1488	1483
Wilde Lake HS	1424	1434

The FY 2021 Capital Budget will include updates to the long-range plan. Figure 2.7 below shows changes in capacity projects from the 2018 Feasibility Study to the 2019 Feasibility Study. The year shown represents the school year in which occupancy is proposed.



^{*} Recommend replacement of Ellicott Mills MS addition with seats at Oakland Mills MS in conjunction with the school's planned renovation.

Policy Guidance

This document is guided by Board Policy 6010. Projects in the Capital Improvement Program that increase student capacity can be tested in a feasibility study with an attendance area adjustment plan consistent with stated policy goals. Plans will be linked within and across organizational levels to form a short- and long-range attendance area adjustment plan. The Board will review the plan and set direction, as appropriate, during the attendance area adjustment and/or capital budget presentations each year. Policy 6010 discusses consideration of boundary adjustments under certain conditions such as the opening of a school or adjusting to some other change. When school capacity utilization projections fall outside the target capacity utilization range of 90 - 110 percent over a period of time, attendance area adjustments may be considered. One January 24, 2019, the Board directed the Superintendent to provide a comprehensive review of attendance areas in 2019 for school year 2020-21. When boundary line changes are planned, staff will refine the goal-directed short- and long-range plan in the Feasibility Study based on the most current set of projections that conform to Policy 6010 Implementation Procedures. The Superintendent will appoint an advisory committee to provide feedback on the Feasibility Study consistent with the direction set by the Board and the standards and factors in Policy 6010. Various methods will be used to collect additional input from the public. A Superintendent's plan that takes into account the Feasibility Study, as well as committee and community input, is presented to the Board.

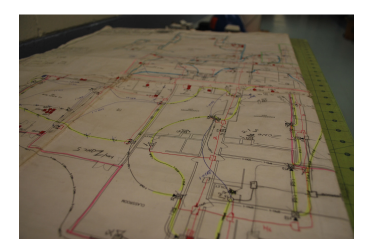
The Board evaluates the Superintendent's plan according to the standards of Policy 6010, which are found in Standards Section B in Appendix A. In the Board's deliberations, new scenarios using these considerations may be reviewed, assessed, and considered. It is unlikely that one plan can fully satisfy all considerations.

The Board reviewed and updated Policy 6010 in 2016, 2018 and in 2019. Changes implemented after the 2017 boundary review included a modified schedule that included the development of a scope early in the process, shortened AAC deliberation, changed the delivery date of the Superintendent's Recommendation to the Board, and provided the Board with more time to hold public hearings and work sessions, as well as adjusted the role of the AAC (review and audit the Feasibility Study considerations and scenario, but no longer receive public input or develop alternative scenarios), and added flexibility to adapt with changes in proposed scope during the process. The current version of the policy can be found in Appendix A (Section 5).



Alignment with Strategic Call to Action

The Strategic Call to Action, a vision built on equity, is fueled by the belief that every student possesses the skills, knowledge and confidence to lead a successful life and positively influence the larger community. The anticipation of growth trends and planning for adequate permanent or temporary space is needed to serve student needs. When attendance area changes are necessary, a student-centered transition process is provided to welcome the students to their new school. These efforts are made to ensure every student achieves academic excellence in an inspiring, engaging, and supportive environment.



Crucial decisions about budget and attendance areas must be the result of an open process that includes many stakeholders. Board decisions need to be informed by both the technical guidance of staff, and the concerns and desires of families and the community. For this reason, the Office of School Planning maintains an extensive web presence and supports many meetings of committees, parent-teacher-associations (PTAs), and other community groups. It is also necessary that the School Planning serves as a liaison to various county and state agencies to communicate agency direction. These efforts ensure that families and the community are engaged and supported as partners in education.

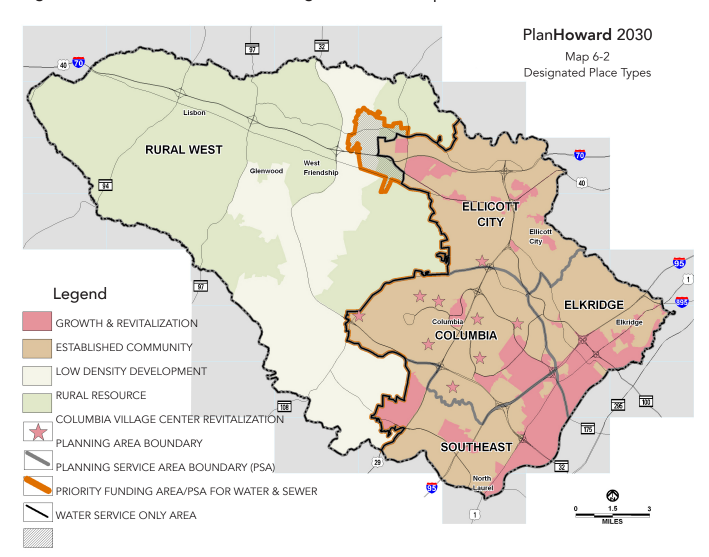


Land Use

The Howard County General Plan, PlanHoward 2030 guides development. This Plan sets forth priorities for growth and redevelopment for the County. It was adopted by the County Council in July 2012, and took affect in October 2013. The General Plan is further implemented by zoning. Zoning tells property owners two things 1) what is permissible to build; and 2) the rules to place buildings on the property.

The General Plan included the adoption of a designated places map. Figure 2.8 depicts the Plan Howard Designated Places map. Most future development, and anticipated school needs, are planned where the map shows "Growth and Revitalization" areas in pink. Generally these are in the eastern part of the county and Columbia's Village Centers. Projected enrollment growth provided in this Feasibility Study is associated with the future development.

Figure 2.8 Plan Howard 2030 Designated Places Map



Land Use

The Department of Planning and Zoning provides the Office of School Planning with the number of existing and projected housing units in the county. Future housing is calculated using a software tool that simulates the residential build-out of the County's remaining undeveloped, residentially-zoned properties under real-world conditions. Constraints imposed by current zoning of properties, the logistics of residential construction, and the growth limits of the County's General Plan are included in the housing projection. The output from this simulation informs the enrollment projection.

The FY 2019-2028 Long-Range Master Plan includes funding requested for new construction of four elementary schools, one high school, the renovation/addition to a high school, and strategically placed middle school additions. The timing of residential development depends upon actual land development applications, which can change. Projections are adjusted yearly to account for phasing of the new residential development.

Figure 2.9 Residential Development



Oxford Square construction.

Verde apartments at Howard Square.



Maple Lawn section shown in 2013 (left) and 2015 (right).

HCPSS Facilities and Land Bank

The HCPSS maintains well over seven million square feet of school facilities and other buildings in service of delivering the educational program and for use by the community. This document examines utilization of the 74 elementary, middle, and high schools, and anticipates future schools.

The HCPSS maintains sites for future school construction, commonly known as the "Land Bank." Some properties are held by other parties and designated on the final

HCPSS School Facilities

77 schools

- 42 elementary schools
- 20 middle schools
- 12 high schools
- 3 education centers

development plan as "school open space" for the future use by the Board for school construction. When determined that they are needed, the Board may request to purchase these properties. Most planned school sites result from agreements made during Columbia's planning and development. Howard County has aided the school system in the past through exchanges of county land where needed. Opportunities for additions to the land bank in eastern Howard County are under consideration. The HCPSS is working with Howard County Government to acquire land. Sites in Turf Valley and Mission Road will be added to the HCPSS Land Bank, once purchase is finalized, through the County's process. Figure 2.9 shows the inventory of school sites as presented in the annual capital budget.

Table 2.9 Land Bank

Owned Sites	Acreage	Location	Date Acquired	Cost
Sunny Spring Drive (aka Hawthorne Park)	10	Sunny Spring Drive, between Cricket Pass and Golden Hook	1974	\$1.00
Future MS Site	41	2865 Marriottsville Road	2007	\$1,700,000
Faulkner Ridge Center	9.01	10598 Marble Faun Lane	1968	\$1.00
Clary's Forest	10	Little Patuxent Parkway, at its intersection with Bright Passage	2018	\$0.00

Table 2.10 Land Designated as School Open Space Property

Land Designated as School Open Space Property	Acreage	Location
Dickinson Park*	11	Eden Brook Drive, between Sweet Hours Way and Weather Worn Way
Huntington Park*	11	Vollmerhausen Road, between Murray Hill Road and Polished Stone

^{*}On May 9, 2019, the Board of Education voted to approve the acquisition of both the Dickinson Park site and Huntington Park site for the land bank.

Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Section 3

Needs and Strategies

The HCPSS Office of School Planning reviews updated enrollment projections and studies the feasibility of boundary changes, and other means of addressing capacity utilization issues, each year. In years where boundary changes are anticipated, or when the Superintendent has provided direction to review boundary change options, this document serves as the report for the analysis of options.

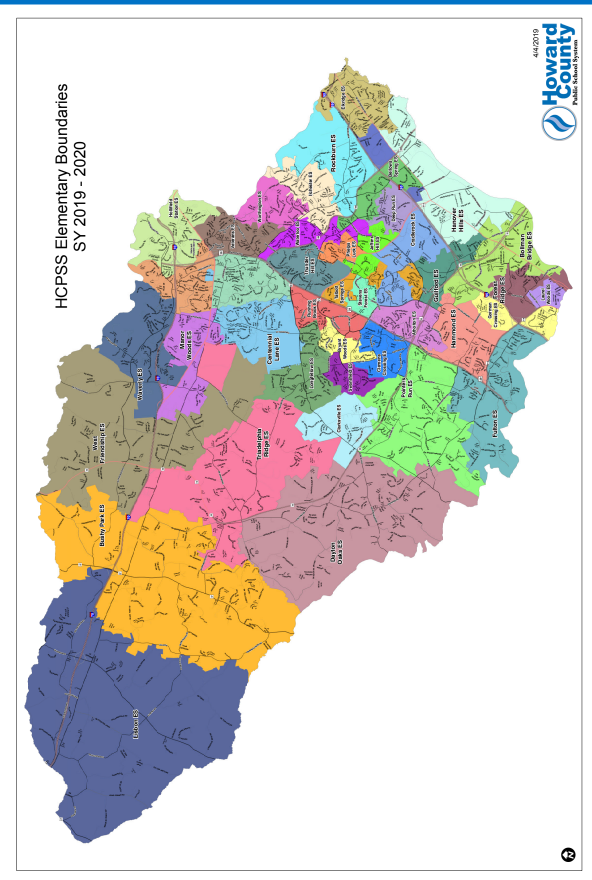
Projections show that HCPSS could have eleven elementary schools, five middle schools, and five high schools outside of the target utilization range of 90 - 110 percent in SY 2020-21. All of these schools have relocatable classrooms, and many will be receiving additional relocatable classrooms prior to the start of the SY 2019-20. Eleven out of these schools are planned for capacity-adding projects, or have a planned new school or project within or adjacent to the attendance area. Several of these projects will be accompanied by boundary adjustments to extend relief to nearby schools.

Prior to examining school boundary adjustments, it is necessary to review the implications of the new projections and identify needs and potential strategies. When school capacity utilization is outside of the target utilization range per Board Policy, (90 - 110 percent), school boundary adjustments may be considered. This section of the document has been simplified to could include a review by level of the seat needs and the multiple strategies that could be implemented through a long-range plan. Implementation strategies could include boundary studies, capacity projects in conjunction with systemic renovations as well as new schools.

Pre-measures charts are included in this section showing the effect of projected enrollment without any attendance area adjustments. The pre-measures format also shows FY 2020 capital projects as requested by the Board in March 2019.

June 2019

Elementary Schools - SY 2019-2020 Boundaries



Elementary Schools Needs

Need: In SY 2019-20, many elementary schools will remain within an acceptable target utilization range per Board Policy 6010 School Attendance Areas; however, there are several schools that are projected to be above 110 percent capacity utilization throughout the county. These include Bryant Woods ES, Centennial Lane ES, Cradlerock ES, Elkridge ES, Fulton ES, Gorman Crossing ES, Hollifield Station ES, Pointers Run ES, St. Johns Lane ES, and Talbott Springs ES. Residential development in the areas of Turf Valley, Maple Lawn, Laurel, and Ellicott City has outpaced school capacity in recent years. Capacity projects at Swansfield ES, Longfellow ES, and Running Brook ES have added needed seats in western Columbia, while the opening of Ducketts Lane ES and Hanover Hills ES has accommodated the enrollment growth in the Route 1 area.

In southern/southeastern county schools, which include Forest Ridge ES, Fulton ES, Gorman ES, and Hammond ES, projections indicate enrollment will exceed capacity by more than 380 students by SY 2024-2025. This indicates the need for additional capacity and boundary adjustments to maximize the infrastructure gained by adding a new elementary school.

Similarly, elementary schools in the northern regions of the county, which include Centennial Lane ES, Hollifield Station ES, Northfield ES, St Johns Lane ES, West Friendship ES and Waverly ES, will require 600-700 additional seats by SY 2024-25. However, with boundary adjustments, adjacent capacity at Bushy Park ES, and Manor Woods ES could offset the need for additional region-wide seats in SY 2026-27.

In Western Columbia, the need for additional seats is projected to be approximately 100 by 2024.

Elementary Schools Strategies

Strategies: Multiple strategies are available at the elementary school level, including to plan new schools for SY 2024-25 (New ES #43), and SY 2026-27 (New ES #44), and boundary adjustments for SY 2020-21. See Section 4 Foreseeable Attendance Area Adjustments Relocatables provide interim capacity to serve current enrollment needs.

- Capacity exists in Western Columbia elementary schools to balance utilization.
- Replacement of Talbott Springs ES in SY 2022-23 could provide capacity to balance utilization in the area.
- Continue to plan for New ES #43 at the Mission Road site for SY 2024-25.
- Some capacity exists in western elementary schools to address crowding.
- Continue to negotiate with the County on acquiring a site at Turf Valley for New ES #44 for opening in SY 2026-27.

The Feasibility Study typically does not analyze regional program placement for early childhood programs. Both K- 5 and early childhood enrollment continue to grow and it is important to discuss these programs in terms of available capacity at the elementary school level. A comprehensive study for early childhood space needs should occur, separate of this document, to include the consideration of relocating early childhood programs, including supports from elementary schools, to regionalized centers in order to regain K-5 capacity rooms and offer centralized, more efficient early childhood programs. Funding for either site acquisition or a lease is a limiting factor to this discussion, but nonetheless, it should be explored to identify a long-range plan.

Elementary Schools Pre-Measures Chart

Pre-Measures

Capacity Utilization Rates with Board of Education's FY 2020 Capital Budget Projects - Not Test for APFO

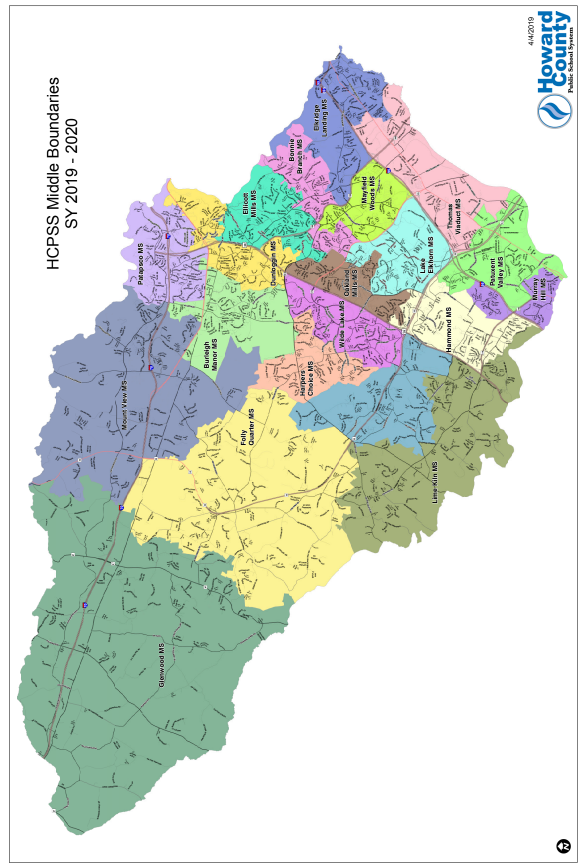
Chart reflects May 2019 Projections, Board of Education's FY 2020 Capital Budget Projects - Not Test for APFO

Chart reflects May 2019 Projections, Board of Education's FY 2020 requested (19 Рюјесис	IIS, boa	rd or Ed	-ducation's	5 F 1 204	on leduc	Judested Cap	Januas,	20.24	oullualy c	Idjusting	.cl 200	26.0	.606	1.24	1606	75	2006	36	2006		6.7600	œ	9008	ĺ	2020-20	ſ	030-34	I
0000	2040	1000	1000	out of	5000	-	171 /0	1	171 /0	1	17 /0	1	1711/0	10.0	171/0	(0.00	2	0,000		/0 :0.5		ı۳	ı	07 O 101	, ,	711/0 :0	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	71 /0 :	E
SCHOOL	107	•	_	_	202		200	<u>.</u>	% OE	5.5		<u> </u>		5 5	% CIII.				_			-				-			
Attiolion ES	474	-			474	5 5	0.00	104	100.7	704	107.0	949	100.0	244	140.4														V 0
Bellows Spring ES	107	10/	12/	10/	10/	131	101	/0/	102.1	808	0.70	970	10.0	243	112.3														9 1
Boillian Bhuge Es	361				26.4	200	1107	7200	124.0	165	1.00	8 4	121.0	2 2	130.4														- 0
Bright Park ES	744			٠.	744	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	79.0	792	80.2	163	75.7	7,57	75.0	544	73.1														D _
Centennial Lane ES	647				647	34	113.4	715	110.5	718	111.0	736	113.8	727	112.4														_
Clarksville ES	543				543	392	72.2	381	70.2	388	71.5	377	69.4	367	9.79	364	0.79	379 6	8.69	380 70	70.0	379 68	69.8	399 73.5	5 400	0 73.7	406	74.8	
Clemens Crossing ES					521	522	100.2	548	105.2	262	114.2	591	113.4	605	116.1														2
Cradlerock ES	398	398	398	398	398	_	115.8	460	115.6	475	119.3	470	118.1	473	118.8														က
Dayton Oaks ES	675	_		675	675	651	96.4	299	98.8	208	104.9	717	106.2	752	111.4														9
Deep Run ES	750		_		750		89.6	682	6.06	713	95.1	731	97.5	752	100.3														
Ducketts Lane ES	694	_			694		81.8	269	82.0	280	83.6	286	84.9	603	86.9														_
Elkridge ES	760	760	09/	760	760	998	113.9	893	117.5	808	119.5	606	119.6	906	119.2														9
Forest Ridge ES	713				713		94.7	829	95.1	692	97.1	694	97.3	713	100.0														_
Fulton ES	826	~		~	826		118.8	1009	122.2	1041	126.0	1038	125.7	1072	129.8														0
Gorman Crossing ES	735		735				112.1	826	112.4	860	117.0	878	119.5	869	118.2														2
Guilford ES	465					_	81.9	367	78.9	360	77.4	346	74.4	351	75.5														
Hammond ES	653		653		653	_	97.1	618	94.6	614	94.0	929	95.9	658	100.8														9
Hanover Hills ES	NS 810			810		_	84.8	723	89.3	705	87.0	713	88.0	902	87.2														_
Hollifield Station ES	732	732	732		732	_	122.3	923	126.1	906	123.8	88	120.8	862	117.8														9
=	584				584		100.7	298	102.4	582	2.66	809	104.1	625	107.0														9
// Jeffers Hill ES	421				421	_	100.5	413	98.1	408	6.96	387	91.9	395	93.8														4
Laurel Woods ES	640		040	640	640	222	86.7	226	86.9	563	88.0	261	87.7	546	85.3														~
Lisbon ES	527				527	_	87.9	484	91.8	202	95.8	510	8.96	519	98.5														က
Longfellow ES	512		512		512	425	83.0	438	85.5	452	88.3	468	91.4	470	91.8														2
_	681			681	681	_	92.8	624	91.6	630	92.5	611	89.7	638	93.7														~
New ES #43		0	0	0	0																								
New ES #44	NS O		0	0	0																								
New ES #45			0	0	0																								
Northfield ES	700				700	753	107.6	759	108.4	21	110.9	772	110.3	962	113.7														4
Phelps Luck ES	262	٠,			297	223	97.6		94.8	583	2.76	283	7.76	296	8.66														2
Pointers Run ES	744	744		744	744	_	118.8		124.3	974	130.9	1018	136.8	1058	142.2	_													2
Rockburn ES	609	609	609	609	609		93.3		97.4	611	100.3	611	100.3	627	103.0														တ
Running Brook ES	515	515	515	515	515	467	90.7		90.9	471	91.5	200	97.1	551	107.0														4
St Johns Lane ES	612				612	724	118.3		118.6	735	120.1	120	122.5	29	125.5														က
Stevens Forest ES	388	399	333	333	366	_	101.0		103.8	420	105.3	427	107.0	440	110.3														0
Swansfield ES	694	694	. 694	694	694		81.1		78.8	238	77.5	236	77.2	538	77.5														<u>م</u>
Talbott Springs ES	R 377	377	377	240	240	_	123.3		123.3	442	117.2	426	78.9	406	75.2														<u>م</u> ا
Thunder Hill ES	209		_		209	512			8.66	487	95.7	482	95.3	467	91.7														4
Triadelphia Ridge ES	281	281	_	281	281				93.3	541	93.1	221	94.8	554	95.4														
Veterans ES	799	799	799	199	799		1	822	102.9	808	101.1	138	100.0	794	99.4														_
Waterloo ES		Ψ,	υ,	663	663	539		248	82.7	525	79.2	521	78.6	486	73.3														(
Waverly ES	A 788	88/	88.	88 :	88/			988	112.4	890	112.9	85 85 85 85 85 85 85 85 85 85 85 85 85 8	113.5	668	114.1														ກ (
West Friendship ES Worthington ES	515	515	515	515	515	459	89.00 1.00	470 428	88.9 88.9	450	88.7	4 4 5 6 7 6 7 6	89.1	469	91.1	532 492	95.5	515	100.0	531	103.1	581	117.9	660 128.2	.z .2 .661	3 148.1 11 128.3	3 641	124.5	20
Countywide Totals	25749	9 25749	19 25749	9 25912	2591	2 25447	I.	25784	1001	26099	101.4	26259	101.3	26606	102.7	_	ľ	Ļ	ľ	L	ľ	,,	ſ	I_	ſ	١,,	ſ	L	6
Conception of the control of the con	potoplo- o-	1		1 6	V. E	2				2		10101		, , ,		3				2		?	1	1	i	3		1	1

'A' includes additions as reflected in FY 2020 CIP for grades K-5 'NS' New School proposed in FY 2020 Capital Budget 'R' Replacement School proposed in FY 2020 Capital Budget

REVISED 27

Middle Schools - SY 2019-2020 Boundaries



Middle Schools Needs and Strategies

Need: Countywide, middle school utilization is fairly distributed with most schools between 95 percent and 115 percent in SY 2019-20. The exceptions are Lake Elkhorn MS and Ellicott Mills MS with projected utilization of 89 and 131 percent utilization, respectively. Enrollment growth continues at several schools including Dunloggin MS, Ellicott Mills MS, Hammond MS, Murray Hill MS, Patapsco MS, and Thomas Viaduct MS. The most crowded middle school area is around Ellicott City, and include Dunloggin MS, Ellicott Mills MS, and Patapsco MS. To bring these schools within target utilization requires approximately 350 seats.

Strategy: The existing and projected enrollment indicates additions as the most efficient strategy for addressing high utilization. Existing land options to host new a middle school are minimal. There are existing schools with planned or proposed renovations and adding new seats to these schools is timely, fiscally prudent and accommodates the projected needs in the Ellicott City area. The strategy should include additions of 100 seats at Dunloggin MS, 150 seats at Oakland Mills MS and 150 seats at Patapsco MS. These additions and accompanying boundary review could bring these schools, as well as Ellicott Mills MS into target utilization for the foreseeable future.

In the Laurel area, Murray Hill MS could be relieved using adjacent capacity at Patuxent Valley MS for SY 2020-21. Some boundary adjustments are proposed for consideration primarily to align the high school from middle school feeds in the high school boundary options found in Section 4 of this report.

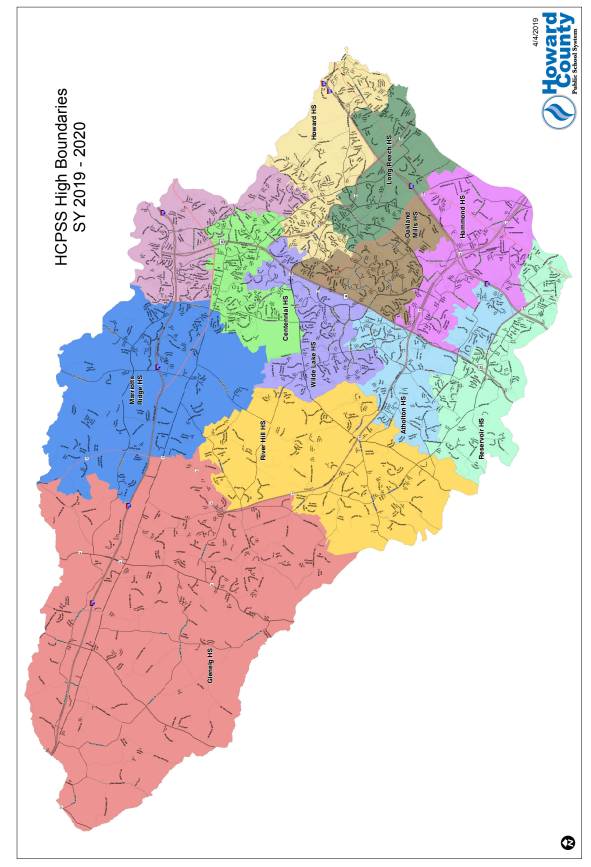
Middle Schools - Pre-Measures Chart

NIDDLE SCHOOLS - Data for Demonstrative Purposes Only
Capacity Utilization Rates with Board of Education's Requested FY 2020 Capital Budget Projects - Not Test for APFO reflects May 2019 Projections, Board of Education's FY 2020 requested capacities, and no boundary adjustments.

Pre-Measures

Г	Ι.																						ı	ı
2030-31	% Util.	106.8	101.2	112.3	104.4	120.8	106.5	107.3	102.2	143.0	93.5	75.0	115.4	118.5	121.7	127.3		100.2	138.7	100.8	120.3	118.0	112.1	
203	Proj	749	788	722	691	941	913	710	222	864	473	482	809	946	971	843		202	892	992	843	897	15364	
30	Uŧii.	102.3	2.66	12.4	102.3	16.4	100.4	02.9	01.5	38.4	1.5	3.6	117.7	15.7	121.6	27.3		96.4	39.2	97.1	18.7	114.9	6.601	
2029-30	Proj %	`		723 1						836 1		473		923 1	`	343				738			5074 1	
6	<u>.</u> :	. 6.50	6.66	112.1	02.9	16.0		104.5						17.3		25.7		9.		95.1		10.0	109.3	
2028-29	Proj % Ut	`		`	681 103	904 11	863 10			829 13		476 74	803 11	936 11.	968 12	832 12		194 97	`	723 95	`	836 11	14990 10	
	il.	.6		.2		-						Ì		•	-			4					. 2	
2027-28	i %Ur	2 101	5 100.8	111	2 104.5	2 114.5						9 74.5		5 117.2	2 121.8	3 126.3		1 97.		3 95.1		9 110.4	36 109.	
<u> </u>	. Proj		785	71	692	892		700					817	935	972	83		491		723			14966	
2026-27	% Util	105.6	102.4	111.0	104.1	113.2	100.5	102.6	98.9	132.6	94.3	76.0	110.4	114.7	121.3	125.2		100.8	140.0	93.9	109.7	104.9	108.3	
20	Proj	740	798	714	689	882	861	629	539	801	477	489	774	915	896	829		510	006	714	269	797	14845	
2025-26	% Util.	100.7	101.8	109.6	101.7	110.3	101.1	100.9	92.6	127.2	91.3	74.8	107.1	108.8	118.3	129.8		100.6	138.3	89.3	111.0	100.9	106.1	
202	Proj	902	793	202	673	859	866	899	521	298	462	481	751	898	944	859		209	889	629	778	167	14546	
-25	6 Util.	98.9	9.001	109.0	102.1	111.3	102.5	0.86	91.6	126.2	89.5	6.77	0.901	106.5	117.8	127.9		102.0	137.6	89.7	110.3	96.1	105.2	
2024-25	Proj 🤚	693	784	701	929		878				453		743	820	940	847		516	882	682	773	730	14429	
-24	% Util.	92.9	6.66	8.40	18.8	10.0	04.2	99.7	32.1	22.0	86.8	9.5	105.1	03.0	14.2	22.1		02.6	136.7	38.6	4.11	97.6	04.2	
2023-24	Proj %			_	671 1	857 1	893 1		502	ì			737 1	822 1	911 1	808		_	`	673 8	_		14182 1	
23	Uŧii.	3.6	103.5	104.7	9.1	105.3	1.9	0.3	2.5	3.5	0.3	78.2	2.4	104.4	4.2	17.1		8.001	134.5	91.4	8.8	91.4	105.2	
2022-23	Proj %	626 9		`	673 11								718 10	`	11 11	75 11		`		695 9			14151 10	
2	Jell.	93.3	03.2	08.4	16.5	98.6	130.1			119.9	92.8		6.96	05.1	12.2	18.6		38.4	29.7	90.4	11.4	88.0	. 9	
2021-22	Proj %↓		904 10	_	658 11		`	`		`		503 78	675 96	839 10	895 11	785 11		٠,	_	90 289	_	88 699	4072 104.	
	il. Pi				4											7 7		-					1	
2020-21	i %Ut	98.6	103.5	109.5	115.	95.9	Ì	. 101.8	97.6				96.4	105.5	105.5	120		98.8	ì		106.7	86.2	5 104.	
2	Pro	691	806	704	652	747	910	674	532				9/9			799		200	775	715	748	655	14015	
2019-20	% Util	102.9	101.4	109.0	116.3	97.8	130.8	106.3	93.2	103.6	96.8	89.0	93.6	9.66	106.4	112.8		101.4	115.9	92.5	101.9	85.7	102.7	
20	Proj	721	790	701	657	762	917	704	508	626	490	572	929	795	849	747		513	745	703	714	651	13821	
	2023	701	779	643	565	779	857											206	643	760	701	760	7 13613	dec 6-8
Capacity	2022	701	779	643	565	779	701	662								662			643	760	701	760	13457 13457 13457	for ara
Cal	2021	701	779	643	565	779	701	662	545	604	206	643	701	798	798	662	0	506	643	760	701	760	13457	OC CIP
	2020	701	779	643	565	779	701	662	545	604	506	643	701	798	798	662	0	506	643	200	701	200	13457	n FY 20
	2019	70	6//	643	265	6//	701	662	545	604	909	643	701	798	798	662	0	909	643	200	5	260	13457	flected in
					⋖	S	∢										NS						s	s as ref
	hool	nnie Branch MS	rleigh Manor MS	arksville MS	nloggin MS	ridge Landing MS	cott Mills MS	lly Quarter MS	enwood MS	mmond MS	rpers Choice MS	ke Elkhom MS	ne Kiln MS	lyfield Woods MS	unt View MS	rray Hill MS	w MS #21	kland Mills MS	tapsco MS	tuxent Valley MS	omas Viaduct MS	lde Lake MS	ountywide Totals	includes additions as reflected in FY 2020 CIP for grades 6-8

High Schools - SY 2019-2020 Boundaries



High Schools Needs and Strategies

Need: Countywide, many high schools are projected to be within target utilization in SY 2019-20. The exceptions are Centennial HS, Hammond HS, Howard HS, Long Reach HS, and Mt. Hebron HS. Some improvements to utilization can be realized through boundary adjustments; however, countywide need is projected to begin to exceed 110 percent in SY 2022-23. The majority of the growth at the high school level is concentrated in Ellicott City as well as the Route 1 Corridor in Elkridge, Hanover, and Jessup. All high schools are projected to continue to see growth in the 10-year planning period.

Strategy: Continue to construct the New HS #13 in Jessup and Hammond HS addition for opening in SY 2023-24. The boundary process to open HS #13 would occur in Summer 2022, for implementation in SY 2023-24. Boundary scenarios for SY 2020-21, included in this document, considered utilizing available capacity at Glenelg HS, Marriotts Ridge HS, Oakland Mills HS and River Hill HS. Additionally, consideration is given to how those seats can be used in the longer term, after the opening of HS #13. Boundaries will be reevaluated for the opening of HS #13, but attempts to alleviate crowding and small feeds to Long Reach HS from Elkridge Landing MS are considered for the interim.

Per Policy 6010, rising seniors are not affected by approved boundary changes, and the Board of Education has the discretion to consider rising 11th graders as exempt from any proposed changes.

Based on continued growth throughout the long range projections at the high school level, staff will continue to monitor the projection trends and look for school sites to plan for future high school additions or new schools.

High Schools - Pre-Measures Chart

Pre-Measures

Capacity Utilization Rates with Board of Education's Requested FY 2020 Capital Budget Projects - Not Test for APFO

Chart reflects May 2019 Projections, Board of Education's FY 2020 requested capacities, and no boundary adjustments.

			Capa	city		2019-	20	2020-21		2021-22	202	2022-23	2023-24	-24	2024-25		2025-26	2026-27		2027-28	2	2028-29	202	2029-30	2030	-31
School	2019	2020	2021	2022	2023	Proj %	Util.	oroj % Util		j % Util.		% Util.	^	, Util.	^		oj % Utili.	Proj % Util	١.					% Util.		, Util.
Atholton HS	1460	1460	1460	1460	1460	1488 10	11.9		5 1461		1478	101.2	1529	104.7	1537 105.3		57 107.3	1579 108.2	1589	9 108.8	1640			114.2	1690	115.8
Centennial HS	1360	1360	1360	1360	1360	1635 12	20.2	1634 120.1		1 120.7	1677	123.3		124.2		•								103.1		103.0
Glenelg HS	1420	1420	1420	1420	1420	1193 8	4.0	1164 82.0	1186		1177	82.9	1193	84.0		6 1175	5 82.7	1165 82.0		1 82.5	1185	83.5	1225	86.3	1246	87.7
Hammond HS	1220	1220	1220	1220	1420	1380 11	13.1		•		1503	123.2	`	111.0	1621 114.2		3 116.4			115.7	1664			118.0		120.7
Howard HS	1420	1420	1420	1420	•	1921 13	35.3		1968		2006	141.3		142.3	Ì.	.8 2053	3 144.6	2067 145.6		149.9	2145		2163	152.3		152.7
Long Reach HS	1488	1488	1488			1658 11	11.4	691 113.6		9 120.9	1972	132.5	•	138.0	2108 141.7		143.9		8 2179	79 146.4	2213			153.0		155.2
Marriotts Ridge HS	1615	1615	1615	1615	1615	1477 9	91.5		_		1602	99.2		100.3	1661 102.8	.8 1706	9201 90	1687 104.5		6 106.3	1708	105.8	1699	105.2		9.701
Mt Hebron HS	1400	1400	1400		1400	1636 11	116.9		4 1677	7 119.8	1713	122.4		123.9	1791 127.9	.9 1860		1877 134.1	1906	136.1	1914	136.7	1914	136.7		136.6
New HS #13 NS	9	0	0	0	1658																					
New HS #14 NS	9	0	0	0	0																					
Oakland Mills HS	1400	1400	1400	1400	1400	1318 9	94.1				1394	9.66		6.96				1285 91.8	1296	95.6	1287	91.9	1276	91.1		90.3
Reservoir HS	1551	1551	1551	1551	1551	1629 10	15.0 1	1698 109.5	5 1737	7 112.0	1819	117.3	1884	121.5	1908 123.0	.0 1957	7 126.2			0 128.3	2056	132.6	2076	133.8		135.1
River Hill HS	1488	1488	1488	1488	1488	1402 9	94.2				1365	91.7		94.4				1313 88.2			1332		1357	91.2		93.7
Wilde Lake HS	1424	1424	1424	1424	1424	1341 9.	4.2				1344	94.4		96.2			R 94.7	1346 94.5	1356		1391		1437	100.9	1478	103.8
Countywide Totals	17246		17246 17246 17246 19104	17246	19104 1	18078 10	34.8 1	18335 106.3	3 18699	9 108.4	19050	110.5	19432	101.7	19585 102.5	.5 19788	38 103.6	19783 103.6	3 19963	63 104.5	2021	1 96.3	20437	97.4	20679	98.6
10 1 1 1 1 1 1 1 1 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			,,,,	١																					

NS New School proposed in FY 2020 Capital Budget Color and the definition of target utilization (between 90-110% utilization) as outlined in Policy 8010. Blue is under target utilization, green is within target utilization and red is over target utilization.

33

FARM and Test Percentages

These reports represent the "base" data, which is based on current school boundaries.

			_	_	
FΔ	RN	Λ/	Test	Dat	a

Atholton ES 15% 47% Bellows Spring ES 17% 63% Bollman Bridge ES 50% 29% Bryant Woods ES 51% 37% Bushy Park ES <=5% 76% Centennial Lane ES 6% 75% Clarksville ES <=5% 83% Clemens Crossing ES 13% 66% Cradlerock ES 55% 35% Dayton Oaks ES <=5% 69% Deep Run ES 54% 37% Ducketts Lane ES 53% 41% Elkridge ES 32% 44% Forest Ridge ES 33% 53% Fulton ES <=5% 70% Gorman Crossing ES 18% 53% Guilford ES 45% 38% Hammond ES 24% 52% Hanover Hills ES 37% 43% Hollifield Station ES 24% 54% Ilchester ES <=5% 84% Jeffers Hill ES 35% 43% Laurel Woods ES 61% 37% L	58% 59% 32% 45% 74% 82% 89% 63% 26% 77% 40% 40% 47%
Bollman Bridge ES 50% 29% Bryant Woods ES 51% 37% Bushy Park ES <=5%	32% 45% 74% 82% 89% 63% 26% 77% 40% 40% 47%
Bollman Bridge ES 50% 29% Bryant Woods ES 51% 37% Bushy Park ES <=5%	45% 74% 82% 89% 63% 26% 77% 40% 40% 47%
Bushy Park ES <=5%	74% 82% 89% 63% 26% 77% 40% 40% 47%
Centennial Lane ES 6% 75% Clarksville ES <=5%	82% 89% 63% 26% 77% 40% 40% 47%
Clarksville ES <=5%	89% 63% 26% 77% 40% 40% 47%
Clemens Crossing ES 13% 66% Cradlerock ES 55% 35% Dayton Oaks ES <=5%	63% 26% 77% 40% 40% 47%
Cradlerock ES 55% 35% Dayton Oaks ES <=5%	26% 77% 40% 40% 47%
Dayton Oaks ES <=5%	77% 40% 40% 47%
Dayton Oaks ES <=5%	40% 40% 47%
Ducketts Lane ES 53% 41% Elkridge ES 32% 44% Forest Ridge ES 33% 53% Fulton ES <=5%	40% 47%
Ducketts Lane ES 53% 41% Elkridge ES 32% 44% Forest Ridge ES 33% 53% Fulton ES <=5%	47%
Forest Ridge ES 33% 53% Fulton ES <=5%	
Fulton ES <=5%	
Gorman Crossing ES 18% 53% Guilford ES 45% 38% Hammond ES 24% 52% Hanover Hills ES 37% 43% Hollifield Station ES 24% 54% Ilchester ES <=5%	50%
Gorman Crossing ES 18% 53% Guilford ES 45% 38% Hammond ES 24% 52% Hanover Hills ES 37% 43% Hollifield Station ES 24% 54% Ilchester ES <=5%	77%
Hammond ES 24% 52% Hanover Hills ES 37% 43% Hollifield Station ES 24% 54% Ilchester ES <=5%	59%
Hanover Hills ES 37% 43% Hollifield Station ES 24% 54% Ilchester ES <=5%	36%
Hollifield Station ES	60%
Ilchester ES <=5%	47%
Jeffers Hill ES 35% 43% Laurel Woods ES 61% 37% Lisbon ES 12% 67% Longfellow ES 49% 50% Manor Woods ES 8% 68% Northfield ES 11% 62% Phelps Luck ES 63% 36% Pointers Run ES <=5%	56%
Laurel Woods ES 61% 37% Lisbon ES 12% 67% Longfellow ES 49% 50% Manor Woods ES 8% 68% Northfield ES 11% 62% Phelps Luck ES 63% 36% Pointers Run ES <=5%	77%
Lisbon ES 12% 67% Longfellow ES 49% 50% Manor Woods ES 8% 68% Northfield ES 11% 62% Phelps Luck ES 63% 36% Pointers Run ES <=5%	35%
Longfellow ES 49% 50% Manor Woods ES 8% 68% Northfield ES 11% 62% Phelps Luck ES 63% 36% Pointers Run ES <=5%	37%
Manor Woods ES 8% 68% Northfield ES 11% 62% Phelps Luck ES 63% 36% Pointers Run ES <=5%	57%
Northfield ES 11% 62% Phelps Luck ES 63% 36% Pointers Run ES <=5%	50%
Phelps Luck ES 63% 36% Pointers Run ES <=5%	72%
Pointers Run ES <=5% 72% Rockburn ES 6% 65%	65%
Rockburn ES 6% 65%	35%
	82%
D 1 D 1 EC	70%
Running Brook ES 52% 32%	34%
St Johns Lane ES 9% 63%	64%
Stevens Forest ES 65% 33%	30%
Swansfield ES 61% 29%	34%
Talbott Springs ES 49% 53%	46%
Thunder Hill ES 21% 62%	63%
Triadelphia Ridge ES <=5% 71%	80%
Veterans ES 21% 55%	59%
Waterloo ES 24% 65%	660/
Waverly ES <=5% 76%	66%
West Friendship ES 6% 70%	79%
Worthington ES <=5% 68%	

FARM/Test Data

School Name	FARM	PARCC-Read	PARCC-Math
Bonnie Branch MS	32%	49%	49%
Burleigh Manor MS	11%	76%	74%
Clarksville MS	<=5%	84%	84%
Dunloggin MS	19%	63%	59%
Elkridge Landing MS	21%	57%	44%
Ellicott Mills MS	11%	65%	66%
Folly Quarter MS	<=5%	69%	76%
Glenwood MS	7%	63%	60%
Hammond MS	19%	62%	55%
Harpers Choice MS	51%	30%	28%
Lake Elkhorn MS	52%	35%	27%
Lime Kiln MS	<=5%	72%	70%
Mayfield Woods MS	43%	43%	37%
Mount View MS	<=5%	76%	77%
Murray Hill MS	38%	47%	41%
Oakland Mills MS	48%	38%	34%
Patapsco MS	16%	57%	64%
Patuxent Valley MS	37%	44%	37%
Thomas Viaduct MS	45%	38%	29%
Wilde Lake MS	47%	44%	35%
System-wide total	25%	57%	54%

FARM/Test Data

School Name	FARM	PSAT-Read	PSAT-Math
Atholton HS	11%	73%	57%
Centennial HS	11%	79%	69%
Glenelg HS	<=5%	76%	62%
Hammond HS	39%	46%	27%
Howard HS	14%	67%	47%
Long Reach HS	40%	49%	29%
Marriotts Ridge HS	<=5%	81%	69%
Mt Hebron HS	16%	69%	57%
Oakland Mills HS	48%	47%	26%
Reservoir HS	26%	58%	43%
River Hill HS	<=5%	82%	73%
Wilde Lake HS	43%	45%	27%
System-wide total	22%	64%	48%

See page 35 for information about the data used in these reports.

57%

25%

System-wide total

Data

Free and Reduced-Priced Meals Program (FARM):

The data shows the percentage of population participating in the Free and Reduced-Priced Meals Program (FARM) living in each schools' attendance area before and after the proposed redistricting plan. These percentages are calculated using official SY 2018-19 enrollment data and Official October 2018 FARM participation reporting data. Geographic assignment is used, and records are aggregated by current and proposed attendance areas. These numbers are for planning purposes, and may not exactly match other reported numbers due to differences in timing and methodology. In adherence with the Family Educational Rights and Privacy Act of 1974 (FERPA), which restricts access to student records, values <=5% have been replaced with "<=5%" and values >=95% have been replaced with ">=95%".

Testing:

Testing data for Elementary and Middle Schools is comprised of spring 2018 test takers in grades 3-8 with the Partnership for Assessment of Readiness for College and Careers (PARCC) Assessments English or PARCC Math score. Students were marked proficient based on the criteria below. Testing data for High Schools is comprised of Fall 2018 test takers in grades 9-11 with a PSAT score. Students were marked proficient based on the criteria below. These data shown here may not match other reported data due to differences in timing and calculation methodology. In adherence with the Family Educational Rights and Privacy Act of 1974 (FERPA), which restricts access to student records, values <=5% have been replaced with ">=95%".

Grade	English	English Prof	Math	Math Prof
Grade	Assessment	Level	Assessment	Level
5-8	PARCC ELA	750	PARCC Math	750
10	PSAT 8/9	410	PSAT 8/9	450
11	PSAT NMSQT	430	PSAT NMSQT	480
12	PSAT NMSQT	460	PSAT NMSQT	510

English for Speakers of Other Languages (ESOL):

The data shows the percentage of students receiving English Second Language support living in each schools' attendance area before and after each boundary option. These percentages are calculated from fall 2018 student data using geographic assignment, aggregated by current and proposed attendance areas. These numbers may not exactly match other reported numbers due to differences in timing and methodology. In adherence with the Family Educational Rights and Privacy Act of 1974 (FERPA), which restricts access to student records, values <=5% have been replaced with "<=5%" and values >=95% have been replaced with ">=95%".

Race:

The data shows the % of students by race/ethnicity living in each schools' attendance area before and after the each boundary option. These percentages are calculated from fall 2018 student data using geographic assignment, aggregated by current and proposed attendance areas. These numbers may not exactly match other reported numbers due to differences in timing and methodology. In adherence with the Family Educational Rights and Privacy Act of 1974 (FERPA), which restricts access to student records, values <=5% have been replaced with "<=5%" and values >=95% have been replaced with ">=95%".

Some options may indicate no change of demographic data for one or more of the schools. A school's geography may not be impacted by the scenario's boundary changes, or the boundary change minimally affects the specific measure so the resulting percentage remains the same.

Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Section 4

Foreseeable Attendance Area Adjustments

This report includes considerations for review of boundary adjustments for the 2020-21 school year.

The effects of the scenarios tested for this report on capacity utilization are depicted in tabular form on the following pages. The tables are presented for each organizational level (elementary, middle, and high) using a pre-/post-measures format. The pre-measures charts are included in the Needs and Strategies Section.

The post-measures format shows the impact of projected enrollment with some capital plans discussed in this document. The post-measures format includes capital projects recommended in this document for the FY 2021 Capital Budget. If these projects are not approved, other plans must be developed.

Following the description and maps of each option are reports displaying the plan's impacts based on the standards in Policy 6010. Explanation of the data used can be found on page 35.

June 2019

Foreseeable Attendance Area Adjustments Summary

As enrollment in Howard county schools continues to increase and as capacity projects come online, boundary adjustments are a necessary tool in alleviating crowded schools. HCPSS school attendance areas have been modified in recent years to open Ducketts Lane ES (2013), Thomas Viaduct MS (2014), and Hanover Hills ES (2018). These changes were all triggered by the opening of a new school, and the need to create an attendance area for the new capital project. In 2013, however, boundaries were changed in response to existing and projected crowding of elementary schools in the southeastern portion of the county (Laurel, Maple Lawn and Fulton). This was the last time boundaries were adjusted without the opening of a new school. Since not all schools with projected capacity utilization concerns will be relieved by future capital improvements, and many of the planned projects are several years away, boundary adjustments can be used to provide immediate relief.

In the 2017 Feasibility Study, a boundary adjustment plan was proposed that would have reassigned over 8,000 students across all three levels. That proposal was the only option offered by HCPSS staff to begin the conversation about opening Hanover Hills ES and balancing capacity utilization across the county. The Board adopted changes to create a boundary for Hanover Hills ES and address a few feed issues. The Board also decided to continue the discussion on boundary changes into the 2018 Feasibility Study process based the advancement of changes for HS #13 and Hammond HS in the Capital Budget. Additionally, in 2017, the Board also adopted a proposal for JumpStart, giving priority to Howard HS, Long Reach HS and Centennial HS students to enroll in this dual enrollment program initiative offered at Oakland Mills HS or River Hill HS.

This section offers a variety of options to relieve school crowding using existing capacity. Some options require sending and receiving student reassignment to access capacity at schools across the county. Other options take advantage of available capacity at adjacent schools, and require little adjustment.

There are no perfect plans, and while all Policy 6010 factors are considered, there is no one plan can reconcile each school attendance area adjustment with all factors. For example, an option that best balances utilization amongst a group of schools may require extensive student reassignment, longer transportation routes or a less diverse student body at one or more schools. An option that maintains the best feed breakdown from level to level may not provide evenly distributed capacity utilization.

The boundary options that follow are focused on alleviating crowding in the most crowded areas of the county using capacity at schools with low capacity utilization. Some schools projected to be crowded are not included in these options because other strategies (capital projects) are in process to provide relief. This report does not, and could not, contain all of the possible options for balancing capacity utilization in a particular area or school level. These options represent the initial stage in the requested comprehensive boundary review. Additionally, they are presented so that community members can choose to combine or modify ideas to develop suggestions for the Superintendent prior to the next stage of the boundary review process; the Superintendent's recommendation to the Board. These are options that offer a desirable balance in capacity utilization, with manageable compromises to other Policy 6010 criteria such as neighborhood continuity, and demographics. These ideas will be explored and analyzed by the Superintendent's Advisory Group, and additional options and alternatives will be developed and analyzed by a boundary review consultant, staff and the Board.

Foreseeable Attendance Area Adjustments High Summary

High School Boundary Review

The high school options center around accessing available capacity at Glenelg HS, Marriotts Ridge HS, Wilde Lake HS, and River Hill HS to relieve schools above target utilization in the northern and eastern portions of the county. In order to access this capacity, three major concessions will be considered. First, some neighborhoods that have traditionally attended their nearest school may be assigned to a school outside of their immediate area. For instance, in order to utilize seats at Marriotts Ridge HS, neighborhoods close to Centennial HS or Mt. Hebron HS could be reassigned to Marriotts Ridge HS. Boundaries for schools in the central and western regions of the county need to extend east to relieve the crowded schools of that region. Secondly, many of the schools in these areas need to send and receive students to access available western capacity. Some schools between the crowded schools and those with available capacity must function as "pass throughs" to use available capacity. Thirdly, without additional high school capacity, it will be necessary to utilize most schools above the Policydefined target utilization range of 90 to 110 percent.

With HS #13 scheduled to open in SY 2023-24, in the areas to be relieved by these plan options, consideration should be given to the frequency of reassignment in these areas over the four year period. Deliberations for the HS #13 boundary review will begin in the Spring of 2022 A sample plan for HS #13 is located at the end of this section.

High School Option # 1 - Summary and Polygon Moves

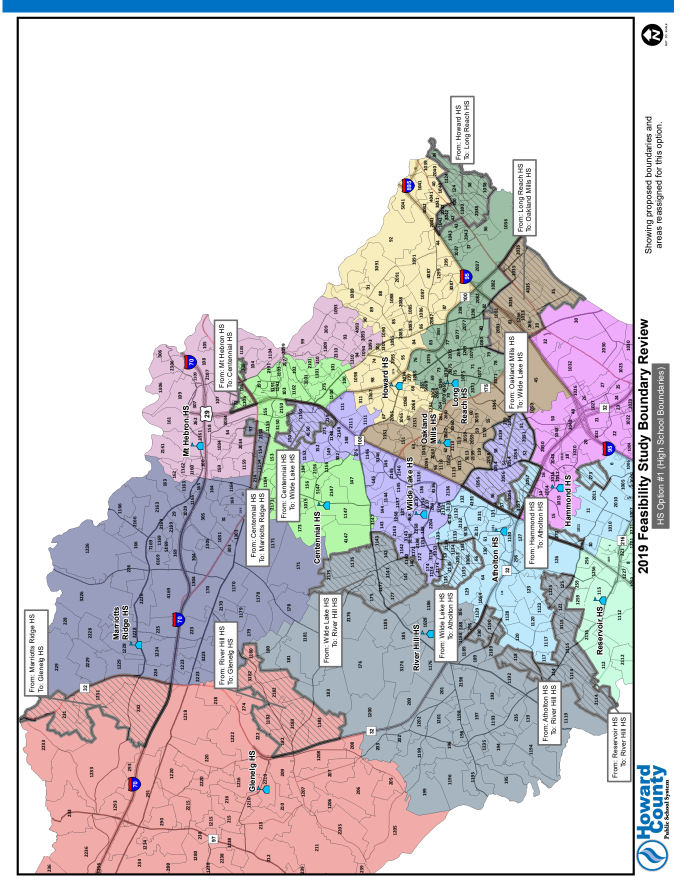
High School Option #1

This option has the benefit of bringing all schools under 120% through SY 2022-23. This plan requires re-assigning approximately 2,500 projected (SY 2020-21) high school students. This option makes adjustments to the all of the high school boundaries. Seven schools both send and receive students. This option uses all high schools to access capacity, starting with Howard HS sending to Long Reach HS, and Long Reach HS sending to Oakland Mills HS. Wilde Lake HS and Atholton HS then receive students from Oakland Mills HS, while sending students to River Hill HS. In the Ellicott City area, Mt. Hebron HS sends students to Centennial HS, which has capacity available due to sending neighborhoods to Marriotts Ridge HS and Wilde Lake HS. Finally, capacity at Glenelg HS is used to balance River Hill HS and Marriotts Ridge HS. The most impacted schools in this option are Long Reach HS, Wilde Lake HS, and Oakland Mills HS, each with boundary changes impacting approximately 800 projected students. This option does include corresponding moves at the middle school level encompassing approximately 300 projected students in SY 2020-21.

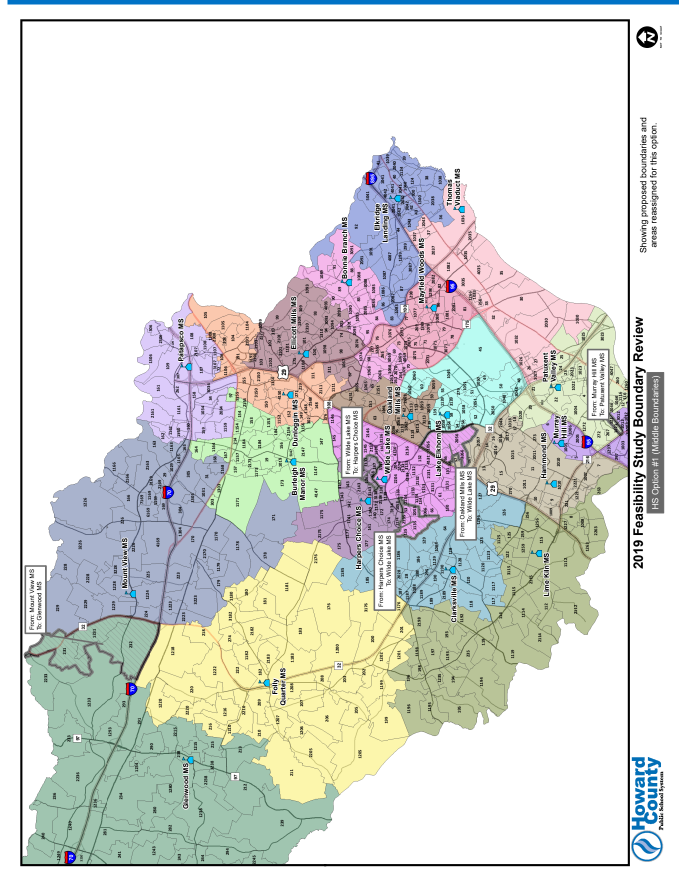
Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Harper's Choice MS	Wilde Lake MS	76	53, 135, 1135, 2053, 2153
Mount View MS	Glenwood MS	46	231, 232, 1231
Murray Hill MS	Patuxent Valley MS	78	121, 1121
Oakland Mills MS	Wilde Lake MS	47	56, 1056, 2056, 3056
Wilde Lake MS	Harper's Choice MS	61	137, 268, 1137, 1268
Total		308	

Sending	Receiving	Appx. # of	Polygons Proposed
Jeriania	g	Students	for Reassignment
Atholton HS	River Hill HS	98	118, 190, 1190
Centennial HS	Marriotts Ridge HS	246	97, 154, 214, 1154, 2154
Centennial HS	Wilde Lake HS	120	150, 219, 1150, 4150
Hammond HS	Atholton HS	64	57, 270, 273, 1057, 2057
Howard HS	Long Reach HS	359	38, 39, 42, 124, 300, 1038, 1042, 1124, 1300, 2038, 2042, 3042
Long Reach HS	Oakland Mills HS	512	33, 35, 81, 266, 1033, 1035, 1081, 1266, 2035, 2081, 3035, 4035
Marriotts Ridge HS	Glenelg HS	62	231, 232, 1231
Mt Hebron HS	Centennial HS	176	106, 308, 1106, 2308
Oakland Mills HS	Wilde Lake HS	383	51, 52, 54, 56, 58, 279, 1051, 1054, 1056, 1058, 2051, 2054, 2056, 3056, 3139
Reservoir HS	River Hill HS	87	114, 122, 125, 1114, 1115, 1125, 2114, 3115
River Hill HS	Glenelg HS	144	182, 1180, 1182, 1183, 2182, 2183, 3182
Wilde Lake HS	Atholton HS	163	53, 66, 134, 135, 1066, 1134, 1135, 2053, 2134, 2135
Wilde Lake HS	River Hill HS	83	140, 141, 142, 175, 177, 1141, 1143, 1175, 1177, 2175
Total		2,497	

High School Option # 1 - High School Map



High School Option # 1 - Middle School Map



High School Option # 1 - High and Middle Post Measures

Prost-Measures
High School S - Data for Demonstrative Purposes Only
Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO
Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

		Cap	Capacity		21	2020-21	2021-22		2022-23	21	2023-24	20	2024-25	2025-26	56	2026-27	2	2027-28	2028-29	-29	2029-30	30	2030-31	1
School	2020	2021	2022	2023	Proj	% Util.	Proj % Util.				-					-			Proj					til.
Atholton HS	1460	1460	1460	1460	1611	110.3	1592 109.		1616 110.7										1796					7.5
Centennial HS	1360	1360	1360	1360	1444	106.2	1454 106.												1518					4
Glenelg HS	1420	1420	1420	1420	1370	96.5	1401 98.7		1383 97.4	1404	6.86	1411	99.4	1385 6	97.5	1369 96.4	1379	97.1	1393	98.1	1437 10	101.2	1462 103	103.0
Hammond HS	1220	1220	1220	1420	1350	110.7	1380 113.1												1568					3.4
Howard HS	1420	1420	1420	1420	1567	110.4	1606 113.1							_	17.8				1746					4.4
Long Reach HS	1488	1488	1488	1488	1538	103.4	Ι`		ľ		ľ	1820	ľ	1852					1895		ľ			1.7
Marriotts Ridge HS	1615	1615	1615	1615	1714	106.1	1750 108.4		90 110.8		112.0	1846	`	`	117.0			117.3	_			116.2		3.3
Mt Hebron HS	1400	1400	1400	1400	1468	104.9	`	.9 1526	`			1593	113.8	1653			1690	Ċ	_	121.2				7.
New HS #13	NS 0	0	0	1658																				
Oakland Mills HS	1400	1400	1400	1400	1470	105.0	1542 110.	.1	1			1613		`	14.4				`	116.1				117.3
Reservoir HS	1551	1551	1551	1551	1611	103.9	1651 106.4		31 111.6		115.7	1817	117.2	`		1908 123.0		122.4	1			127.8		9.0
River Hill HS	1488	1488	1488	1488	1586	106.6			1			1503			99.5				1	100.5				4.8
Wilde Lake HS	1424	1424	1424	1424	1606	112.8	1609 113.0		1606 112.8			1590		1582		1577 110.7	1584		1610		1648 11		1679 117	117.9
Countywide Totals	17246	17246	17246	3 1910	7246 17246 17246 19104 18335	106.3	18699 108.4		19050 110.5	19432	2 101.7	19585	102.5	19788	103.6	19764 103.5	19944	104.4	20192	104.3 2	20418 1C	105.4 2		3.7

NS New School proposed for FY 2021 Capital Budget
Color coding has been updated to align with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization.

MIDDLE SCHOOLS - Data for Demonstrative Purposes Only Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO

Chartenects May 2019 Flojections, potential F1 2021 Tequested capacities	rigeannis	s, poteri	ומו ב	202112	thre orei	n	מומי	and boundary adjustinents.	elileile.																	
		Cap	Capacity		2	2020-21	202	2021-22	202	2022-23	2023-24	3-24	2024-25	-25	2025-26	:-26	2026-27	27	2027-28		2028-29	20	2029-30	20	2030-31	_
School	2020	2021	2022	2023	Proj	% Util.		% Util.		% Util.		, Util.	Proj %	Util. F	roj %	, Util.			Proj % Uti	I. Pro	j % Util.	Proj	% Util.	Proj	% Util.	
Bonnie Branch MS	701	701	701	701	691	98.6		93.3		93.6		92.9	693	18.9	Ť.							717	102.3	749	106.8	
Burleigh Manor MS	779	779	779	779	806	103.5		103.2		103.5		6.66	784	9.00	Ť.							777	2.66	788	101.2	
Clarksville MS	643	643	643	643	704	109.5		108.4		104.7		04.8										723	112.4	722	112.3	
Dunloggin MS	A 565	265	265	595	652	115.4		116.5		119.1		18.8		102.1 6								219	102.3	691	104.4	
Elkridge Landing MS	779	779	779	779	747	95.9	298	98.6	820	105.3	857 1	110.0	867		859 1	110.3	882 11	113.2	892 114.5	904	116.0	206	116.4	941	120.8	_
Ellicott Mills MS	701	701	701	701	910	129.8	ı	130.1	ľ	126.1		27.4			ľ				ı		ı	860	122.7	913	130.2	_
Folly Quarter MS	662	662	662	662	674	101.8		102.3		100.3		99.7			Ť.							701	105.9	710	107.3	
Glenwood MS	545	545	542	545	578	106.1		105.7		101.8		01.5			i.							612	112.3	616	113.0	
Hammond MS	604	604	604	604	702	116.2		119.9		123.5		22.0			ì							836	138.4	864	143.0	
Harpers Choice MS	206	206	909	506	475	93.9		93.5		89.5		86.8		89.5 4								473	93.5	485	92.8	_
Lake Elkhorn MS	643	643	643	643	222	86.3		78.2		78.2		9.57										473	73.6	482	75.0	
Lime Kiln MS	721	721	721	721	929	93.8		93.6		9.66		02.2			i.							825	114.4	808	112.2	
Mayfield Woods MS	798	798	798	798	842	105.5		105.1		104.4		03.0			i.							923	115.7	946	118.5	
Mount View MS	798	798	798	798	2	2.66		106.0		107.8		07.8			Ť.							911	114.2	912	114.3	
Murray Hill MS	662	662	662	662	721	108.9		107.1		105.9		10.6			•							765	115.6	765	115.6	_
Oakland Mills MS	A 506	206	909	909	453	89.5		89.1		91.3		92.9										442	8.99	429	69.3	
Patapsco MS	A 643	643	643	643	775	120.5		129.7		134.5		36.7			Ť.						2 113.0	895	112.2	892	111.8	
Patuxent Valley MS	760	200	260	760	793	104.3		100.4		101.2		98.6			Ť.	100.0						816	107.4	84	111.1	
Thomas Viaduct MS	701	701	701	701	748	106.7		111.4		108.8		11.4			Ì							832	118.7	843	120.3	
Wilde Lake MS	721	721	721	721	717	99.4		101.0	747	103.6		104.4	779 10	108.0 8	813 1	12.8	843 11	116.9	877 121.6	3 875	5 121.4	606	126.1	933	129.4	
Countywide Totals	13438	13438	13438 13438 13438 13438 14015	13438	14015	104.3	14072	104.7	14151	105.3	14182 10	105.5	14429 10	106.6 14	4546	107.5 1	14845 10	108.4 14	4966 109.3	14990	90 108.3	15074	108.9	15364	111.0	
		í																								Ŧ

A includes additions as proposed for FY 2021 CIP for grades 6-8 Cole to a figure to the fore the foreign with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization.

High School Option # 1 - High and Middle Assessments

High School Summary		Current	Aggregate Plan	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 6.1	4 4 3.4 WEAKNESS	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 11852 olygons)	4 8 12378 WEAKNESS	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small HS from MS Feeds (under 15%)	# of Small Feeds	8	7 STRENGTH	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Double Small Feed	# of Double Small Feeds	1	3 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	0 0.0% 0	
Students Moved	Number moved in Number moved out	NA NA	2497 2497	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

Strength Negligible Weakness

Middle School Summary		Current	Aggregate Plan
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 6.7	2 3 6.6 NEGLIGIBLE
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 8322 lygons)	3 4 8332 NEGLIGIBLE
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	20 WEAKNESS
Double Small Feed	# of Double Small Feeds	1	WEAKNESS
Non-contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE
Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	0 0.0% 0
Students Moved	Number moved in Number moved out	NA NA	308 308

Assessment Criteria

Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible

Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

Weakness

Negligible

Strength

High School Option # 1 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	lichester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	llchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	23.5% 49.3% 27.2%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	60.8% 39.2%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Stevens Forest ES Talbott Springs ES Thunder Hill ES	45.2% 38.6% 16.1%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES West Friendship ES	44.4% 47.8% 7.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES Laurel Woods ES	44.6% 45.8% 9.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Bryant Woods ES Longfellow ES Swansfield ES	14.1% 42.2% 43.7%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Atholton ES Bryant Woods ES Clemens Crossing ES Running Brook ES Swansfield ES	6.8% 21.5% 26.3% 32.2% 13.2%

High School Option # 1 - High School Feed Report

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	24.5% 15.3% 19.1% 41.1%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	18.2% 81.8%	Burleigh Manor MS Mount View MS	30.9% 69.1%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	41.7% 29.6% 28.7%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%	Dunloggin MS Ellicott Mills MS Patapsco MS	8.1% 24.0% 67.9%
Glenelg HS	Folly Quarter MS Glenwood MS	38.6% 61.4%	Folly Quarter MS Glenwood MS	42.0% 58.0%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%	Lake Elkhorn MS Mayfield Woods MS Oakland Mills MS Thomas Viaduct MS	20.4% 15.4% 40.9% 23.3%
Hammond HS	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	23.7% 12.4% 46.6% 17.3%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	12.2% 28.7% 37.2% 21.9%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	43.9% 32.2% 23.3% 0.5%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%	Clarksville MS Folly Quarter MS Harpers Choice MS Lime Kiln MS	46.6% 20.4% 7.9% 25.1%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	12.2% 32.2% 41.6% 14.0%	Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%	Dunloggin MS Harpers Choice MS Lake Elkhorn MS Wilde Lake MS	17.4% 36.3% 17.2% 29.1%

High School Option # 1 - High and Middle Race Report

		n Indian or a Native	А	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	w	/hite
High School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton HS	<=5%	<=5%	20%	18%	24%	27%	<=5%	<=5%	8%	9%	6%	6%	42%	40%
Centennial HS	<=5%	<=5%	40%	39%	9%	11%	<=5%	<=5%	<=5%	6%	6%	6%	40%	37%
Glenelg HS	<=5%	<=5%	11%	12%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	76%	75%
Hammond HS	<=5%	<=5%	10%	10%	42%	43%	<=5%	<=5%	16%	16%	7%	6%	26%	24%
Howard HS	<=5%	<=5%	17%	17%	21%	21%	<=5%	<=5%	7%	7%	7%	7%	47%	48%
Long Reach HS	<=5%	<=5%	14%	15%	35%	31%	<=5%	<=5%	20%	15%	6%	7%	24%	32%
Marriotts Ridge HS	<=5%	<=5%	35%	38%	10%	11%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	48%	43%
Mt Hebron HS	<=5%	<=5%	31%	30%	15%	12%	<=5%	<=5%	8%	8%	<=5%	<=5%	42%	45%
Oakland Mills HS	<=5%	<=5%	7%	10%	46%	42%	<=5%	<=5%	20%	24%	8%	7%	20%	16%
Reservoir HS	<=5%	<=5%	16%	16%	32%	34%	<=5%	<=5%	15%	16%	7%	7%	28%	27%
River Hill HS	<=5%	<=5%	34%	31%	7%	9%	<=5%	<=5%	<=5%	<=5%	7%	8%	48%	47%
Wilde Lake HS	<=5%	<=5%	7%	7%	45%	44%	<=5%	<=5%	13%	14%	7%	7%	26%	28%
Countywide Average	<:	=5%	2	20%	2	14%	<:	=5%	1	.0%		6%	3	39%

		n Indian or a Native	А	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	W	/hite
Middle School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bonnie Branch MS	<=5%	<=5%	16%	16%	26%	26%	<=5%	<=5%	15%	15%	7%	7%	35%	35%
Burleigh Manor MS	<=5%	<=5%	48%	48%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	29%	29%
Clarksville MS	<=5%	<=5%	40%	40%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	45%	45%
Dunloggin MS	<=5%	<=5%	33%	33%	16%	16%	<=5%	<=5%	8%	8%	<=5%	<=5%	39%	39%
Elkridge Landing MS	<=5%	<=5%	17%	17%	23%	23%	<=5%	<=5%	8%	8%	6%	6%	46%	46%
Ellicott Mills MS	<=5%	<=5%	32%	32%	14%	14%	<=5%	<=5%	6%	6%	<=5%	<=5%	43%	43%
Folly Quarter MS	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	57%	57%
Glenwood MS	<=5%	<=5%	8%	9%	6%	6%	<=5%	<=5%	7%	8%	<=5%	<=5%	75%	73%
Hammond MS	<=5%	<=5%	12%	12%	26%	26%	<=5%	<=5%	8%	8%	8%	8%	45%	45%
Harpers Choice MS	<=5%	<=5%	8%	8%	50%	49%	<=5%	<=5%	16%	17%	8%	8%	18%	16%
Lake Elkhorn MS	<=5%	<=5%	10%	10%	51%	51%	<=5%	<=5%	18%	18%	7%	7%	14%	14%
Lime Kiln MS	<=5%	<=5%	28%	28%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	50%	50%
Mayfield Woods MS	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	25%	25%	<=5%	<=5%	28%	28%
Mount View MS	<=5%	<=5%	36%	36%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	<=5%	49%	49%
Murray Hill MS	<=5%	<=5%	17%	18%	45%	43%	<=5%	<=5%	21%	21%	<=5%	<=5%	13%	14%
Oakland Mills MS	<=5%	<=5%	<=5%	6%	37%	39%	<=5%	<=5%	21%	23%	10%	9%	27%	24%
Patapsco MS	<=5%	<=5%	33%	33%	11%	11%	<=5%	<=5%	9%	9%	<=5%	<=5%	43%	43%
Patuxent Valley MS	<=5%	<=5%	17%	16%	38%	41%	<=5%	<=5%	18%	18%	6%	6%	21%	19%
Thomas Viaduct MS	<=5%	<=5%	14%	14%	45%	45%	<=5%	<=5%	18%	18%	<=5%	<=5%	18%	18%
Wilde Lake MS	<=5%	<=5%	8%	8%	47%	44%	<=5%	<=5%	11%	11%	9%	8%	25%	29%
Countywide Average	<:	=5%	2	1%	2	25%	<	=5%	1	.2%		6%	3	16%

High School Option # 1 - High and Middle ESOL Report

% ESOL Participation

School	Base	Proposed
Atholton HS	<=5%	<=5%
Centennial HS	<=5%	<=5%
Glenelg HS	<=5%	<=5%
Hammond HS	<=5%	<=5%
Howard HS	<=5%	<=5%
Long Reach HS	6%	<=5%
Marriotts Ridge HS	<=5%	<=5%
Mt Hebron HS	<=5%	<=5%
Oakland Mills HS	<=5%	6%
Reservoir HS	<=5%	<=5%
River Hill HS	<=5%	<=5%
Wilde Lake HS	<=5%	<=5%
Countywide Average	<	=5%

% ESOL Participation

School	Base	Proposed Proposed
Bonnie Branch MS	6%	6%
Burleigh Manor MS	<=5%	<=5%
Clarksville MS	<=5%	<=5%
Dunloggin MS	<=5%	<=5%
Elkridge Landing MS	<=5%	<=5%
Ellicott Mills MS	<=5%	<=5%
Folly Quarter MS	<=5%	<=5%
Glenwood MS	<=5%	<=5%
Hammond MS	<=5%	<=5%
Harpers Choice MS	<=5%	<=5%
Lake Elkhorn MS	<=5%	<=5%
Lime Kiln MS	<=5%	<=5%
Mayfield Woods MS	<=5%	<=5%
Mount View MS	<=5%	<=5%
Murray Hill MS	<=5%	<=5%
Oakland Mills MS	<=5%	<=5%
Patapsco MS	<=5%	<=5%
Patuxent Valley MS	<=5%	<=5%
Thomas Viaduct MS	6%	6%
Wilde Lake MS	<=5%	<=5%
Countywide Average	<	=5%

High School Option # 1 - High and Middle FARM and Test Percentages

FARM/Test Data	High School 1		
School Name	FARM	PSAT-Read	PSAT-Math
Atholton HS	15%	71%	53%
Centennial HS	13%	76%	67%
Glenelg HS	<=5%	77%	63%
Hammond HS	40%	44%	26%
Howard HS	12%	69%	51%
Long Reach HS	33%	53%	31%
Marriotts Ridge HS	8%	80%	68%
Mt Hebron HS	12%	71%	60%
Oakland Mills HS	49%	45%	25%
Reservoir HS	27%	57%	43%
River Hill HS	<=5%	78%	68%
Wilde Lake HS	43%	46%	29%
System-wide total	22%	64%	48%
FARM/Test Data	High School 1		
School Name	FARM	PARCC-Read	PARCC-Matl
Bonnie Branch MS	32%	49%	49%
Burleigh Manor MS	11%	76%	74%
Clarksville MS	<=5%	84%	84%
Dunloggin MS	19%	63%	59%
Elkridge Landing MS	21%	57%	44%
Ellicott Mills MS	11%	65%	66%
Folly Quarter MS	<=5%	69%	76%
Glenwood MS	7%	64%	61%
Hammond MS	19%	62%	55%
Harpers Choice MS	53%	30%	27%
Lake Elkhorn MS	52%	35%	27%
Lime Kiln MS	<=5%	72%	70%
Mayfield Woods MS	43%	43%	37%
Mount View MS	<=5%	76%	77%
Murray Hill MS	36%	49%	42%
Oakland Mills MS	51%	35%	31%
Patapsco MS	16%	57%	64%
Patuxent Valley MS	40%	43%	36%
Thomas Viaduct MS	45%	38%	29%
Wilde Lake MS	43%	45%	37%
System-wide total	25%	57%	54%

High School Option # 2 - Summary and Polygon Moves

High School Option 2:

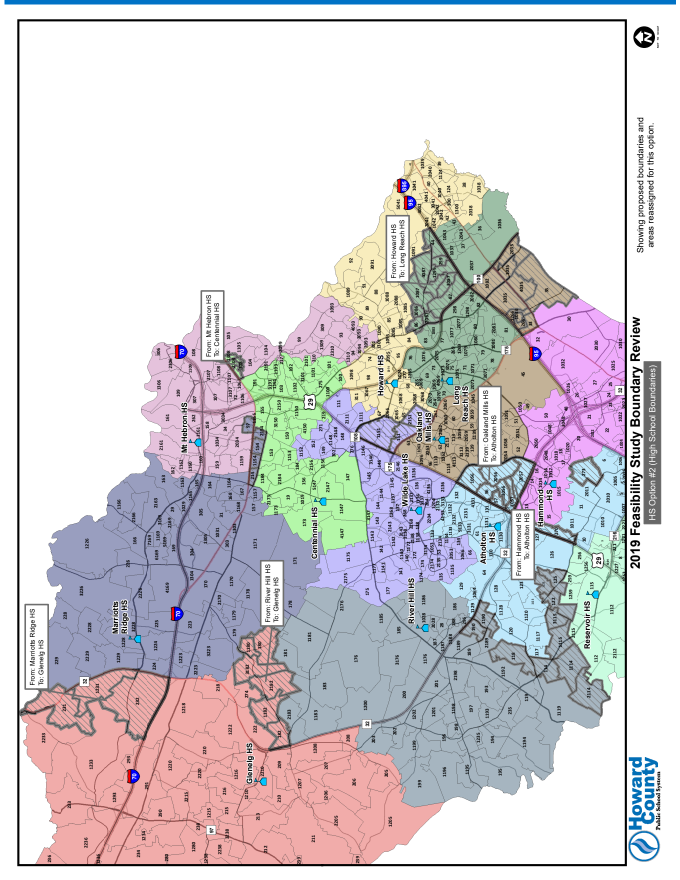
Similar to High School Option #1, this plan contains concessions regarding neighborhoods traditionally assigned to the nearest school and without additional high school capacity, it will be necessary to utilize most schools above the Policy-defined target range of 90% to 110%. This reassignment options does reduce capacity utilization at some of the higher utilized schools. This option proposes to move approximately 1,600 projected students in SY 2020-21 at the high school and middle school levels. This plan reassigns fewer students in SY 2020-21 and leaves high schools in the eastern part of the county at a higher capacity utilization, with the intent of reassigning fewer students in the combined SY 2020-21 and SY 2023-24 boundary changes.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Dunloggin MS	Oakland Mills MS	25	111, 1111, 2111
Hammond MS	Wilde Lake MS	51	57, 1057, 2057
Mayfield Woods MS	Ellicott Mills MS	*	277
Mount View MS	Glenwood MS	46	231, 232, 1231
Oakland Mills MS	Wilde Lake MS	47	56, 1056, 2056, 3056
Total*		169	

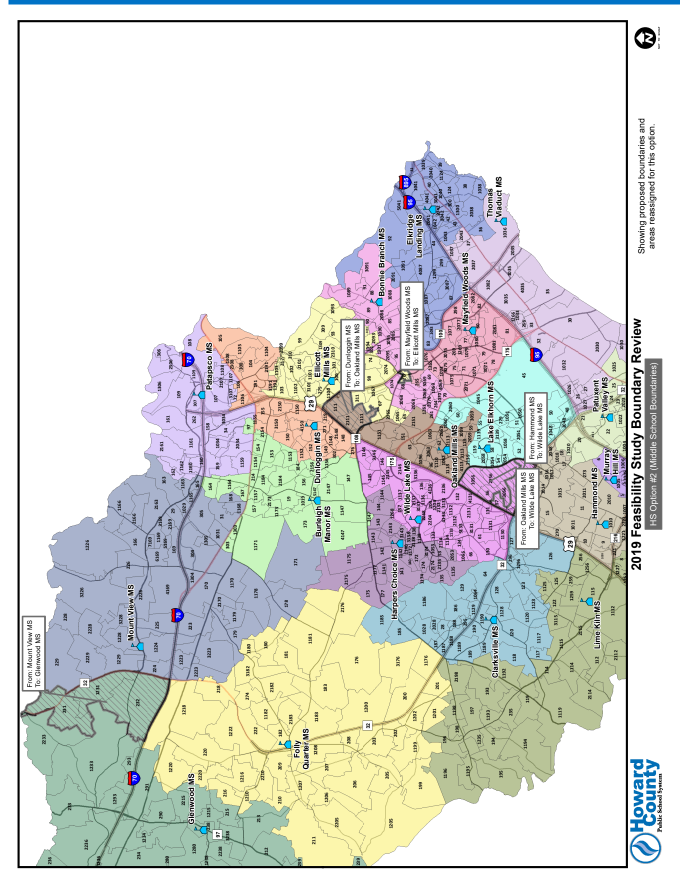
^{*} Values fewer than 10 are not included in the table, including the total.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Atholton HS	River Hill HS	98	118, 190, 1190
Centennial HS	Marriotts Ridge HS	246	97, 154, 214, 1154, 2154
Hammond HS	Atholton HS	64	57, 270, 273, 1057, 2057
Howard HS	Long Reach HS	230	44, 86, 87, 299, 1086, 1087, 1299, 2087, 3087, 4087
Long Reach HS	Oakland Mills HS	297	33, 35, 266, 1033, 1035, 1082, 1266, 2035, 3035, 4035
Marriotts Ridge HS	Glenelg HS	62	231, 232, 1231
Mt Hebron HS	Centennial HS	117	308, 1308, 2308
Oakland Mills HS	Atholton HS	75	56, 1056, 2056, 3056
Oakland Mills HS	Wilde Lake HS	103	151, 1151, 2151
Reservoir HS	River Hill HS	87	114, 122, 125, 1114, 1115, 1125, 2114, 3115
River Hill HS	Glenelg HS	121	180, 182, 1180, 1182, 2182, 3182
Total		1,500	

High School Option # 2 - High School Map



High School Option # 2 - Middle School Map



High School Option # 2 - High and Middle Post Measures

Post-Messures
High School S - Data for Demonstrative Purposes Only
Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO
Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

citati telecis maj zo lo i gjectoris, potential i zoz i legaestea capacites e	i i ajectioni	3, 201	1	- 707	200	כם כמסמכונוג		,	na soundary adjacentonies.															
		ပိ	Capacity			2020-21	20.	2021-22	20	2022-23	202	2023-24	2024-25	2	2025-26	202	2026-27	202	2027-28	2028-29	-29	2029-30	2	2030-31
School	2020	2021	1 2022	2023	23 Proj	ıj % Util.	Proj	%	Proj	% Util.	Proj %	% Util.	-		% Util.	_	% Util.		% Util.	ľ	% Util.	Proj %Util	١.	% Util.
Atholton HS	1460	146	0 1460	1460	30 1523	3 104.3	1506	103.2	1528	104.7	1580	108.2	1592 109.0		111.2	1636	112.1		112.9	Ċ	116.4	1729 118.4	175	
Centennial HS	1360	136	0 136	1360	30 1505	110.7	1519	111.7	1556	114.4	1571	115.5	1586 116.6	1590	116.9	1576	115.9	1573	115.7	1578 9	97.4	1572 97.0	1572	97.0
Glenelg HS	1420	142	0 142	0 142	20 134	7 94.9	1379	97.1	1361	92.8	1382	97.3	1390 97.9		1 96.1	1349	95.0	1359	95.7		2.96	1417 99.8		
Hammond HS	1220	122	0 1220	1420	20 1350	110.7	1380	113.1	1429	117.1	1496	105.4			110.1	1542	108.6	1550	109.2	`	110.4	1575 110.9		
Howard HS	1420	1420	0 1420	1420	20 1696	119.4	1733	122.0	1765	124.3	1775	125.0	1776 125.1		126.4	1806	127.2	1858	130.8	`	131.8	1886 132.8		
Long Reach HS	1488	1488	8 1488	1488	38 1624	109.1	1714	115.2	1859	124.9	1928	129.6	1976 132.8		135.1	2004	134.7	2033	136.6		138.7	2121 142.5		144.2
Marriotts Ridge HS	1615	1615	5 1615	5 1615	1714	106.1	1750	108.4	1790	110.8	1808	112.0	1846 114.3	1890	117.0	1869	115.7	1895	117.3	_	116.7	1876 116.2		118.3
Mt Hebron HS	1400	140	0 140	140	152	7 109.1	1550	110.7	1579	112.8	1597	114.1	1647 117.6		122.1	1725	123.2	1751	125.1	1759 1	125.6	1759 125.6	1758	125.6
New HS#13	NS 0	0	0	1658	28																			
Oakland Mills HS	1400	140	0 1400	1400	1460	0 104.3	1521	108.6	1558	111.3	1541	110.1			107.4	1495	106.8	1509	107.8		107.6	1508 107.7	1505	107.5
Reservoir HS	1551	1551	1 1551	11 1551	51 1611	1 103.9	1651	106.4	1731	111.6	1794	115.7	1817 117.2	1865	120.2	1908	123.0	1899	122.4	1962	126.5	1982 127.8	2001	129.0
River Hill HS	1488	1488	8 1488	1488	38 1526	9 102.6	1544	103.8	1435	96.4	1476	99.2			94.8	1395	93.8	1398	94.0		95.4	1442 96.9		99.4
Wilde Lake HS	1424	1424	4 1424	4 1424	24 1452	102.0	1452	102.0	1459	102.5	1484	104.2	1461 102.6	1461	102.6	1459	102.5	1471	103.3	`	105.8	1551 108.9	1591	111.7
Countywide Totals	17246	5 1724	17246 17246 17246 19104	16 191	04 18335	35 106.3	18699	108.4	19050	110.5	19432	101.7	19585 102.5	19788	8 103.6	19764	103.5	19944	104.4	20192	104.3	20418 105.4	20660	0 106.7
		ľ	l	l																				

NS' New School proposed for FY 2021 Capital Budget
Color coding has been updated to align with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization.

MIDDLE SCHOOLS - Data for Demonstrative Purposes Only Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO

Capacity 2020-10 Capacity 2020-21	101000	Capacity	acity	202	20	2020-21	2021-22 202	20	2022-23	2023-24	24	2024-25	2025-26	9	2026-27	2027-28	2028-29	2029-30	2030-31	-31
School	2020	2021	2022	2023	Proj	% Util.	Proj % Util.	Pro	% Util.		% Util.	Proj % Util.	Proj % Uti	_	Proj % Util.	Proj % Util.	Proj % Uti	il. Proj %Util	I. Proj %	Œ.
Bonnie Branch MS	701	701	701	701	691	98.6	4	929	93.6	651 6	2.9	693 98.9	706 100.	_	740 105.6	712 101.6	724 103.3	_	3 749 1	8.90
Burleigh Manor MS	779	779	779	779	806	103.5	804 103.2	806	103.5		6.66	784 100.6	ì		798 102.4	785 100.8	778 99.9	7.66 777 6	788	01.2
Clarksville MS	643	643	643	643	704	109.5	697 108.4	673	104.7	_	8.40	701 109.0	705 109.6		714 111.0	715 111.2	721 112.	_		112.3
Dunloggin MS	A 565	265	265	565	627	111.0	634 112.2	649	114.9	_	14.7	654 98.8	651 98.3		667 100.8	670 101.2	659 99.5			01.1
Elkridge Landing MS	779	779	779	779	747	95.9	768 98.6	820	105.3	857	10.0	867 111.3	859 110	10.3	882 113.2	892 114.5	904 116.0	0 907 116.4	941 1	20.8
Ellicott Mills MS	701	701	701	701	917	130.8	6	891	127.1	_	28.4	885 126.2	873 124.5		ľ	867 123.7	870 124.	Ļ	920 1	131.2
Folly Quarter MS	662	662	662	662	674	101.8	677 102.3	664	100.3		2.66	649 98.0			Ċ	700 105.7	692 104.6	701		07.3
Glenwood MS	545	545	545	545	578	106.1	576 105.7	222	101.8	Τ	01.5	552 101.3			595 109.2	610 111.9	606 111.	2 612 112.3	616	13.0
Hammond MS	604	604	604	604	651	107.8	672 111.3	692	114.6		113.2	708 117.2			Ċ	753 124.7	773 128.	780	808	133.8
Harpers Choice MS	206	909	909	909	490	8.96	485 95.8	457	90.3	439 8	86.8		462 91.3		477 94.3	470 92.9	473 93.5	463	473	93.5
Lake Elkhorn MS	643	643	643	643	222	86.3	က	503	78.2		9.52	501 77.9				479 74.5	476 74.0		482	75.0
Lime Kiln MS	721	721	721	721	9/9	93.8	675 93.6	718	9.66	ì	102.2	743 103.1	751 104.2			817 113.3	803 111.4	825	808	112.2
Mayfield Woods MS	798	798	798	798	835	104.6	832 104.3	826	103.5	815	102.1	843 105.6	861 107.9		908 113.8	928 116.3	929 116.	4 916 114.8	626	117.7
Mount View MS	798	208	208	798	96/	2.66	846 106.0	860	107.8	i.	107.8	Ĭ.	889 111.4			•	911 114.2	911	912	114.3
Murray Hill MS	662	662	662	662	799	120.7	785 118.6	775	117.1	`	122.1	847 127.9	859 129.8			836 126.3	832 125.	7 843	843	27.3
Oakland Mills MS	A 506	909	909	206	478	94.5	475 93.9	486	0.96	493 6	7.4	489 96.6	482 95.3		483 73.0	466 70.4	469 70.8		481	72.7
Patapsco MS	A 643	643	643	643	775	120.5	834 129.7	865	134.5	879	36.7	885 137.6	889 138.3		900 140.0	903 140.4	902 113.0	0 895 112.2	892 1	11.8
Patuxent Valley MS	760	200	200	260	715	94.1	687 90.4	695	91.4		88.6	682 89.7	679 89.3		714 93.9	723 95.1	723 95.1		ì	100.8
Thomas Viaduct MS	701	701	701	701	748	106.7	781 111.4	763	108.8	781	11.4	773 110.3	778 111	0.	769 109.7	783 111.7	806 115.	0	843 1	20.3
Wilde Lake MS	721	721	721	721	223	104.4	768 106.5	197	110.5	806 1	11.8	833 115.5	870 120.		902 125.1	942 130.7	939 130.2	2 975 135.2	1001 1	38.8
Countywide Totals	13438	13438 13438 13438 13438 14015 104.	13438	13438	14015	104.3	14072 104.7	14151	105.3	14182 10	105.5 1	14429 106.6	14546 107.5		4845 108.4	14966 109.3	14990 108.3	3 15074 108.9	15364 1	11.0
1At included additions of proposed for EV 2004 Old for and the	, poodoada	C \1	704 015	ا فردد مدو	20000															

High School Option # 2 - High and Middle Assessments

High School Summary		Current	Aggregate Pla	n Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 6.1	4 4 4.9 WEAKNESS	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po		5 7 12276 WEAKNESS	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small HS from MS Feeds (under 15%)	# of Small Feeds	8	9 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Double Small Feed	# of Double Small Feeds	1	3 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	0 0.0% 0	
Students Moved	Number moved in Number moved out	NA NA	1500 1500	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		l

		_	
Middle School Summary		Current	Aggregate Plan
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 6.7	2 2 6.4 NEGLIGIBLE
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 8322 lygons)	2 6 8384 NEGLIGIBLE
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	16 STRENGTH
Double Small Feed	# of Double Small Feeds	1	3 WEAKNESS
Non-contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE
Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	0 0.0% 0
Students Moved	Number moved in Number moved out	NA NA	176 176

Negligible

Assessment Criteria

Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible

Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

Strength

High School Option # 2 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	llchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.8% 42.8% 10.1% 17.3%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Veterans ES	7.1% 47.2% 12.2% 33.5%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	23.5% 49.3% 27.2%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.5% 26.7% 18.6% 34.2%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Stevens Forest ES Talbott Springs ES Thunder Hill ES	42.2% 36.0% 21.8%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES West Friendship ES	44.4% 47.8% 7.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	19.8% 17.3% 0.0% 62.9%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	39.9% 60.1%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Atholton ES Bryant Woods ES Clemens Crossing ES Running Brook ES	12.5% 30.3% 25.7% 31.5%

High School Option # 2 - High School Feed Report

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	26.4% 13.2% 20.6% 39.7%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	18.2% 81.8%	Burleigh Manor MS Mount View MS	30.9% 69.1%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	40.5% 31.7% 27.9%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%	Dunloggin MS Ellicott Mills MS Patapsco MS	12.6% 22.8% 64.6%
Glenelg HS	Folly Quarter MS Glenwood MS	38.6% 61.4%	Folly Quarter MS Glenwood MS	41.2% 58.8%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%	Lake Eikhorn MS Oakland Mills MS Thomas Viaduct MS	41.0% 35.6% 23.4%
Hammond HS	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	23.7% 12.4% 46.6% 17.3%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	12.2% 28.7% 44.6% 14.5%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS	40.1% 38.1% 21.8%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%	Clarksville MS Folly Quarter MS Lime Kiln MS	49.9% 23.2% 26.9%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.8% 22.8% 51.9% 13.5%	Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%	Dunloggin MS Harpers Choice MS Oakland Mills MS Wilde Lake MS	8.2% 48.6% 7.2% 36.0%

High School Option # 2 - High and Middle Race Report

		n Indian or a Native	А	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	w	hite
High School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton HS	<=5%	<=5%	20%	19%	24%	24%	<=5%	<=5%	8%	9%	6%	6%	42%	42%
Centennial HS	<=5%	<=5%	40%	36%	9%	10%	<=5%	<=5%	<=5%	6%	6%	6%	40%	41%
Glenelg HS	<=5%	<=5%	11%	12%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	76%	75%
Hammond HS	<=5%	<=5%	10%	10%	42%	43%	<=5%	<=5%	16%	16%	7%	6%	26%	24%
Howard HS	<=5%	<=5%	17%	18%	21%	23%	<=5%	<=5%	7%	7%	7%	7%	47%	44%
Long Reach HS	<=5%	<=5%	14%	13%	35%	28%	<=5%	<=5%	20%	19%	6%	7%	24%	33%
Marriotts Ridge HS	<=5%	<=5%	35%	38%	10%	11%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	48%	43%
Mt Hebron HS	<=5%	<=5%	31%	31%	15%	13%	<=5%	<=5%	8%	7%	<=5%	<=5%	42%	44%
Oakland Mills HS	<=5%	<=5%	7%	10%	46%	50%	<=5%	<=5%	20%	19%	8%	7%	20%	14%
Reservoir HS	<=5%	<=5%	16%	16%	32%	34%	<=5%	<=5%	15%	16%	7%	7%	28%	27%
River Hill HS	<=5%	<=5%	34%	33%	7%	7%	<=5%	<=5%	<=5%	<=5%	7%	7%	48%	49%
Wilde Lake HS	<=5%	<=5%	7%	7%	45%	45%	<=5%	<=5%	13%	13%	7%	7%	26%	27%
Countywide Average	<:	=5%	2	20%	2	.4%	<:	=5%	1	.0%		6%	3	9%

		n Indian or a Native	А	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	W	/hite
Middle School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bonnie Branch MS	<=5%	<=5%	16%	16%	26%	26%	<=5%	<=5%	15%	15%	7%	7%	35%	35%
Burleigh Manor MS	<=5%	<=5%	48%	48%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	29%	29%
Clarksville MS	<=5%	<=5%	40%	40%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	45%	45%
Dunloggin MS	<=5%	<=5%	33%	34%	16%	15%	<=5%	<=5%	8%	8%	<=5%	<=5%	39%	38%
Elkridge Landing MS	<=5%	<=5%	17%	17%	23%	23%	<=5%	<=5%	8%	8%	6%	6%	46%	46%
Ellicott Mills MS	<=5%	<=5%	32%	32%	14%	15%	<=5%	<=5%	6%	6%	<=5%	<=5%	43%	43%
Folly Quarter MS	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	57%	57%
Glenwood MS	<=5%	<=5%	8%	9%	6%	6%	<=5%	<=5%	7%	8%	<=5%	<=5%	75%	73%
Hammond MS	<=5%	<=5%	12%	13%	26%	27%	<=5%	<=5%	8%	8%	8%	8%	45%	43%
Harpers Choice MS	<=5%	<=5%	8%	8%	50%	50%	<=5%	<=5%	16%	16%	8%	8%	18%	18%
Lake Elkhorn MS	<=5%	<=5%	10%	10%	51%	51%	<=5%	<=5%	18%	18%	7%	7%	14%	14%
Lime Kiln MS	<=5%	<=5%	28%	28%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	50%	50%
Mayfield Woods MS	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	25%	25%	<=5%	<=5%	28%	28%
Mount View MS	<=5%	<=5%	36%	36%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	<=5%	49%	49%
Murray Hill MS	<=5%	<=5%	17%	17%	45%	45%	<=5%	<=5%	21%	21%	<=5%	<=5%	13%	13%
Oakland Mills MS	<=5%	<=5%	<=5%	6%	37%	38%	<=5%	<=5%	21%	21%	10%	9%	27%	26%
Patapsco MS	<=5%	<=5%	33%	33%	11%	11%	<=5%	<=5%	9%	9%	<=5%	<=5%	43%	43%
Patuxent Valley MS	<=5%	<=5%	17%	17%	38%	38%	<=5%	<=5%	18%	18%	6%	6%	21%	21%
Thomas Viaduct MS	<=5%	<=5%	14%	14%	45%	45%	<=5%	<=5%	18%	18%	<=5%	<=5%	18%	18%
Wilde Lake MS	<=5%	<=5%	8%	7%	47%	42%	<=5%	<=5%	11%	11%	9%	9%	25%	30%
Countywide Average	<:	=5%	2	1%	2	25%	<	=5%	1	.2%		6%	9	86%

High School Option # 2 - High and Middle ESOL Report

% ESOL I	Partici	pation
----------	---------	--------

School	Base	Proposed
Atholton HS	<=5%	<=5%
Centennial HS	<=5%	<=5%
Glenelg HS	<=5%	<=5%
Hammond HS	<=5%	<=5%
Howard HS	<=5%	<=5%
Long Reach HS	6%	6%
Marriotts Ridge HS	<=5%	<=5%
Mt Hebron HS	<=5%	<=5%
Oakland Mills HS	<=5%	<=5%
Reservoir HS	<=5%	<=5%
River Hill HS	<=5%	<=5%
Wilde Lake HS	<=5%	<=5%
Countywide Average	<:	=5%

% ESOL Participation

School	Base	Proposed
Bonnie Branch MS	6%	6%
Burleigh Manor MS	<=5%	<=5%
Clarksville MS	<=5%	<=5%
Dunloggin MS	<=5%	<=5%
Elkridge Landing MS	<=5%	<=5%
Ellicott Mills MS	<=5%	<=5%
Folly Quarter MS	<=5%	<=5%
Glenwood MS	<=5%	<=5%
Hammond MS	<=5%	<=5%
Harpers Choice MS	<=5%	<=5%
Lake Elkhorn MS	<=5%	<=5%
Lime Kiln MS	<=5%	<=5%
Mayfield Woods MS	<=5%	<=5%
Mount View MS	<=5%	<=5%
Murray Hill MS	<=5%	<=5%
Oakland Mills MS	<=5%	<=5%
Patapsco MS	<=5%	<=5%
Patuxent Valley MS	<=5%	<=5%
Thomas Viaduct MS	6%	6%
Wilde Lake MS	<=5%	<=5%
Countywide Average	<:	=5%

High School Option # 2 - High and Middle FARM and Test Percentages

FARM/Test Data	High School 2		
	J		
School Name	FARM	PSAT-Read	PSAT-Math
Atholton HS	13%	72%	55%
Centennial HS	12%	78%	66%
Glenelg HS	<=5%	76%	62%
Hammond HS	40%	44%	26%
Howard HS	15%	65%	46%
Long Reach HS	36%	53%	33%
Marriotts Ridge HS	8%	80%	68%
Mt Hebron HS	13%	71%	60%
Oakland Mills HS	48%	45%	24%
Reservoir HS	27%	57%	43%
River Hill HS	<=5%	80%	71%
Wilde Lake HS	42%	46%	29%
System-wide total	22%	64%	48%
FARM/Test Data	High School 2		
School Name	FARM	PARCC-Read	PARCC-Mat
Bonnie Branch MS	32%	49%	49%
Burleigh Manor MS	11%	76%	74%
Clarksville MS	<=5%	84%	84%
Dunloggin MS	19%	63%	59%
Elkridge Landing MS	21%	57%	44%
Ellicott Mills MS	11%	64%	66%
Folly Quarter MS	<=5%	69%	76%
Glenwood MS	7%	64%	61%
Hammond MS	21%	61%	54%
Harpers Choice MS	51%	30%	28%
ake Elkhorn MS	52%	35%	27%
ime Kiln MS	<=5%	72%	70%
Mayfield Woods MS	43%	43%	37%
Mount View MS	<=5%	76%	77%
Murray Hill MS	38%	47%	41%
Dakland Mills MS	48%	36%	32%
Patapsco MS	16%	57%	64%
•	37%	44%	37%
,	45%	38%	29%
Homas viaduct ivis			
Wilde Lake MS	42%	47%	39%
Mount View MS Murray Hill MS Oakland Mills MS Patapsco MS Patuxent Valley MS Thomas Viaduct MS	38% 48% 16% 37%	47% 36% 57% 44%	41% 32% 64% 37%

See page 35 for information about the data used in these reports.

Foreseeable Attendance Area Adjustments Elementary Summary

Elementary School Boundary Review

Over the past 15 years, one of the strategies in the discussions on boundary options has been to relieve elementary schools using western capacity. In 2012, the southeastern county was relieved using capacity at Dayton Oaks ES and Fulton ES. In 2017, similar options of utilizing western capacities were proposed to relieve Manor Woods ES, St. Johns Lane ES, and Pointers Run ES. Since then, demand for early childhood regional programs has increased, and, absent a long-range facility plan for these programs or any certainty on future school boundaries, capacity at several elementary schools are being used for early childhood regional programs. Early childhood program expansion has occurred at Dayton Oaks ES, reducing K-5 capacity from 788 to 675. Additionally, a regional ALS program was located at Clarksville ES reducing the capacity from 612 to 543. The regional program expansion leaves approximately 150 seats available at Bushy Park ES, and 100 seats at Clarksville ES, which in turn, could allow for boundary changes to relieve Pointers Run ES, Waverly ES, West Friendship ES, and potentially St. John's Lane ES. In the interim, boundaries should be adjusted to best utilize existing seats. Utilizing western capacities offers a delay in need for ES #44 in the Turf Valley portion, and fully utilizes existing capacities until the anticipated school opens in SY 2026-27.

Western Option # 1 - Summary and Polygon Moves

Turf Valley and Western-area Elementary schools

In SY 2018-19, the boundaries of Triadelphia Ridge ES, Waverly ES, and West Friendship ES were adjusted to provide crowding relief for Manor Woods ES. The crowding at Manor Woods ES was primarily due to the residential development in the Turf Valley community. Projections indicate more adjustments are necessary in SY 2020-21. Adjacent capacity at Bushy Park ES is available to balance the demands of existing and projected student enrollment.

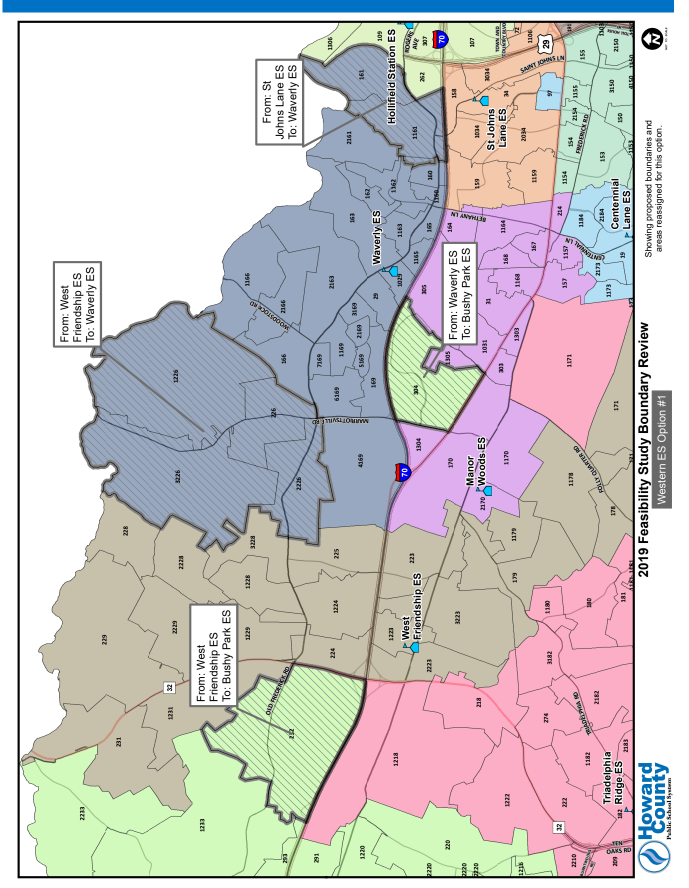
Western ES Option 1:

Given existing student population growth and anticipated growth in Turf Valley, considerations must be given to provide relief to West Friendship ES. West Friendship ES is the oldest elementary school within Howard County, and it lacks spaces for the anticipated growth (absent a boundary adjustment) and smaller spaces needed for the current program delivery model. Given the possible location of New ES #44, this option could provide the least disruption when boundaries are studied for this new project. The option presented below brings Bushy Park ES, St. John's Lane ES and West Friendship ES within target utilization until SY 2024-25, fully utilizing available capacity at Bushy Park ES. This plan does reassign an area that was moved for SY 2018-19. This option creates a non-contiguous boundary at Bushy Park ES and an initial small feed at Mount View MS. It is anticipated that the neighborhoods within this area could be greater than 15 percent feed by SY 2023-24.

Middle school reassignment may be desired from Mount View MS to Glenwood MS to eliminate an additional small feed created under this option. Waverly ES remains between 112% and 116% through SY 2025, which would be an improvement over the current projections for the school.

Sending	Receiving	Appx. # of	Polygons Proposed
Schaling	Receiving	Students	for Reassignment
St. John's Lane ES	Waverly ES	117	161, 1161
Waverly ES	Bushy Park ES	134	304
West Friendship ES	Bushy Park ES	54	232
West Friendship ES	Waverly ES	50	226, 1226, 2226, 3226
Total		355	

Western Option # 1 - Elementary School Map



ELEMENTARY SCHOOLS - Data for Demonstrative Purposes OnlyCapacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO

Post-Measures Western Option 1

Western Option # 1 - Elementary Post Measures

		Capac	,400			16 45	96	24.5	606	26.5	66.06		67606	l		ľ				200		0606			
		-	acity		2020-2	17-03	40	77-17	ž	6-4-	7		3		02		02	2	7-28	2		Š		03	11
School	2020	2021	2022	2023	Proj	% Util.	Proj	% Util.		% Util.	٥,				ľ	Pro		_	% Util.	٠.	١.	٥,			Jtil.
Atholton ES	424	424	454	424	461	108.7	457	107.8	449	105.9	442 10	104.2	444 104.7	.7 444	4 104.7	443	104.5	442	104.2	441 10	104.0	441 10	104.0	442 10	104.2
Bellows Spring ES	726	726	726	726	292	105.6	808	111.3		113.8						882			121.2						7.5
Bollman Bridge ES	999	999	999	999	683	102.6	695	104.4		106.0						747			111.0						2.0
Bryant Woods ES	361	361	361	361	421	124.9	465	128.8		131.6						200			140.7						6.7
Bushy Park ES	725	725	725	725	785	108.3	787	108.6		112.4						836			115.4						3.2
Centennial Lane ES	647	647	647	647	715	110.5	718	111.0		113.8	ľ					89/			121.8						4.1
Clarksville ES	543	543	543	543	381	70.2	388	71.5		69.4						380			8.69						ω.
Clemens Crossing ES		521	521	521	248	105.2	595	114.2		113.4						099			128.6						9.5
Cradlerock Fix		308	308	300	460	115.6	475	1193		118 1						474			118 6						23
Dayton Oake Es	200	0 0	000	9 6	200	2 4	0 0	2 7								6			2 2 2						0 0
Daytoll Cars ES	100	100	100	100	200	000	140	1.00		102.4	ľ					0 0			1.0.4						2 10
Deep Kun ES	020	000	25	2 2	782	90.9	25	90.1		97.5						820			4.7						`.
Ducketts Lane ES	000	020	029	020	506	87.5	280	89.7		90.6						614			34.5						מ
Elkridge ES	260	260	200	200	893	117.5	808	119.5		119.6						986			139.1						9.6
Forest Ridge ES	713	713	713	713	8/9	95.1	692	97.1		97.3						844			123.8						1.1
Fulton ES	826	826	826	826	1009	122.2	1041	126.0		125.7		•	_			1048			123.4						2.0
Gorman Crossing ES	735	735	735	735	826	112.4	860	117.0	ı	119.5	ľ		ı		ı	863	ı		118.5	ı		L		ı	5.5
Guilford ES	465	465	465	465	367	78.9	360	77 4		74.4						407			89.7						-
Hammond ES	653	653	923	653	618	94.6	614	040		95.9						752			122 B						. 6
	900	2 6	6	9 6	2 2	0 0	100	2 0		0.00						2 6									2 0
Hallovel Hills ES		0 0	0 0	0 0	220	0.60	000	0.70		0.00						160			0.00						<u>ج</u> د
Hollmeld Station ES	/32	737	132	/35	923	126.1	906	123.8	- 1	120.8			- 1		- 1	868	- 1	- 1	118.0	- 1		-		- 1	5.6
Ilchester ES	584	284	284	584	298	102.4	285	2.66		104.1						725			128.9						9.6
Jeffers Hill ES	421	421	421	421	413	98.1	408	6.96		91.9						399			2.96						2.4
Laurel Woods ES	609	609	609	609	226	91.3	263	92.4		92.1						555			91.0						7
Lisbon ES	527	527	527	527	484	91.8	202	95.8		8.96						533			106.6						3.3
Longfellow ES	512	512	512	512	438	85.5	452	88.3		91.4						499			0.66						4.5
Manor Woods ES	681	681	681	681	624	91.6	630	92.5		89.7						613			89.1						9.
New FS #43		c	c	c	_																				
New ES #44	S S S	· C	· c	· c																					
Now Ho # 45		o c	0 0	0 0																					
MeW F0 # 40		9	9	2	i	,	Î			0						,		0	,						
Northield ES	100	19	3 5	3 5	200	4.00.0	0 0	9.01.0		510.3						0/0		9 6	126.4						4 L
Phelps Luck ES	26.	26.	28/	287	200	84.8	283	7.76		97.7						263		26.	0.68						2.5
Pointers Kun ES	444	744	4 5	4 5	972	124.3	974	130.9		136.8						103		201	35.8						7.7
Rockburn ES	584	584	284	584	583	101.5	611	104.6	- 1	104.6					- 1	9/9	- 1	//9	6.611						3.5
Kunning Brook ES	515	515	515	515	468	90.9	471	91.5		97.1						644		673	130.7						5.4
St Johns Lane ES	612	612	612	612	609	99.5	818	101.0		103.1						99		993	108.3						5.0
Stevens Forest ES	380	380	380	380	414	108.9	420	110.5		112.4	•					435		439	115.5						2.5
Swansfield ES	A 694	694	694	694	547	78.8	238	77.5		77.2						545		222	80.0						.2
Talbott Springs ES	377	377	240	540	465	123.3	442	117.2		78.9						425		439	81.3						7
Thunder Hill ES	209	209	509	509	208	8.66	487	95.7	ı	95.3	ı		ı		ı	467	ı	489	96.1	ı		ľ		ľ	1.4
Triadelphia Ridge ES	909	909	909	909	545	89.4	541	89.3		6.06						565		295	92.7						ω.
Veterans ES	799	200	199	799	822	102.9	808	101.1		100.0						830		867	108.5						8.1
Waterloo ES	603	603	603	603	248	6.06	525	87.1		86.4						526		531	88.1						0
Waverly ES	A 788	788	788	788	919	116.6	892	113.2		110.9	1					872		881	111.8						9.6
West Friendship ES Worthington ES	414 515	414 515	414 515	414 515	322 458	88.9	341 457	82.4	351 459	84.8 89.1	373 9 469 9	90.1	405 97.8 492 95.5	8 429 5 515	9 103.6 5 100.0	436 531	105.3	444 607	107.2 117.9	458 1 660 13	110.6	468 11 661 12	113.0 128.3	470 11 641 12	113.5
Cotof opinion	25576	25230	05730	05730	76707	400 8	00000	1000	L	1000	ľ,	ľ		ľ	L	2020	١.,	2007	10E 2	L	ľ	Ι.,	c	Ļ	L C
Countywide lotals	9/997	0/007	25/39	25/39	25/84	0000	20025	102.0	_	0.20	20000	10.4	٦.		_	2100	_	20340	7.001	_		٦.	7		0.0

Strength

Western Option # 1 - Elementary Assessments

Elementary School Summary		Current	Aggregate Plar	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA	4 0 4.7 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of p	NA 5789	2 2 5819 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	17 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	6 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Estimated Students moved within 5 yrs of last ES move	Number % of Enrollment		75 0.3%	
Students Moved	Number moved in Number moved out		355 355	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

Weakness

Negligible

Western Option # 1 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilichester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	llchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Bushy Park ES Manor Woods ES Waverly ES West Friendship ES	8.5% 22.3% 44.9% 24.2%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 31.3% 20.6%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	39.9% 60.1%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%

Western Option # 1 - Elementary Race Report

	American Alaska		Asi	ian		r African rican		ilian or Other Islander	Hisp	anic	Two o	r more	Wi	nite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	12%	12%	9%	9%	20%	20%
Bushy Park ES	<=5%	<=5%	14%	25%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	62%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	56%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	27%
Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	9%	11%	11%	48%	48%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Hanover Hills ES	<=5%	<=5%	25%	25%	38%	38%	<=5%	<=5%	15%	15%	<=5%	<=5%	16%	16%
Hollifield Station ES	<=5%	<=5%	45%	45%	15%	15%	<=5%	<=5%	12%	12%	<=5%	<=5%	25%	25%
Ilchester ES	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	6%	6%	58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	10%	33%	33%	<=5%	<=5%	23%	23%	11%	11%	23%	23%
Manor Woods ES	<=5%	<=5%	47%	47%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	35%	35%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	33%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	49%	49%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	36%	13%	13%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	41%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	18%	18%	7%	7%	15%	15%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	29%	8%	8%	<=5%	<=5%	7%	7%	9%	9%	47%	47%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	42%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	43%
West Friendship ES	<=5%	<=5%	22%	18%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6% 6%	65%	70%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	270	25	5%	<=	5%	14	2%	/	'%	34	1%

Western Option # 1 - Elementary ESOL Report

	% ESOL P	articipation
School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
	·	

See page 35 for information about the data used in this report.

West Friendship ES

Countywide Average

Worthington ES

<=5%

<=5%

7%

<=5%

<=5%

Western Option # 1 - Elementary FARM and Test Percentages

School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	51%	37%	45%
Bushy Park ES	<=5%	77%	75%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	83%	89%
Clemens Crossing ES	13%	66%	63%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	49%	50%	50%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	72%	82%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	10%	61%	61%
Stevens Forest ES	65%	33%	30%
Swansfield ES	61%	29%	34%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	75%	77%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
System-wide total	25%	57%	59%

Western Option # 2 - Summary and Polygon Moves

Western Option #2:

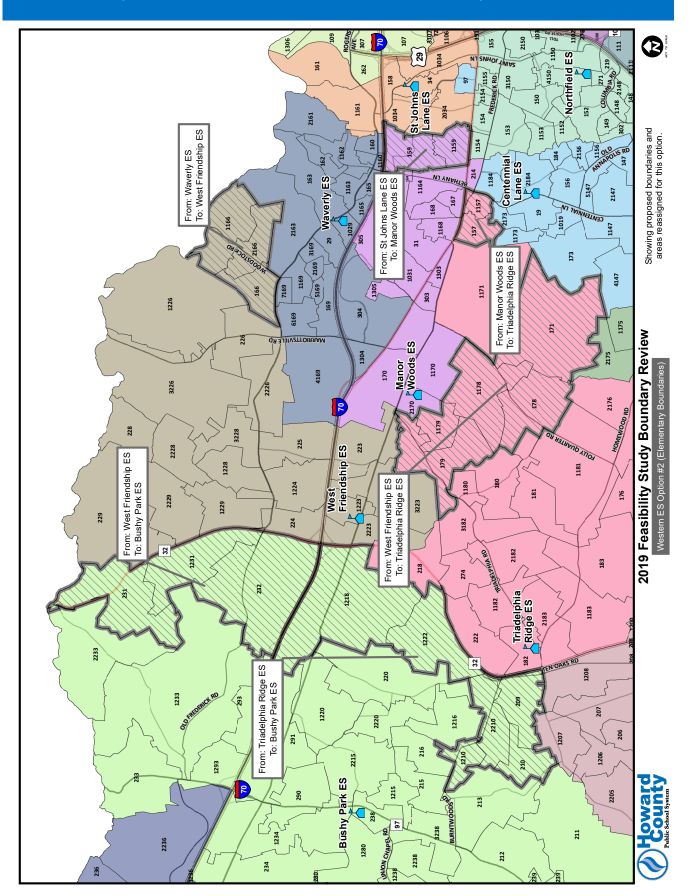
This option provides an alternative avenue for utilizing available capacity at Bushy Park ES, and includes corresponding moves at the middle school level to address new small feeds. The compromises of this option are that it does reassign areas affected by elementary school reassignment for SY 2018-19; however, in the longer-term, all schools remain within target utilization through SY 2026-27. Waverly ES remains above target utilization, however, this option improves capacity utilization between three and six percent in the five-year projection.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Manor Woods ES	Triadelphia Ridge ES	68	157, 1157
Manor Woods ES	Waverly ES	*	1304
St. John's Lane ES	Manor Woods ES	120	159, 1159
Triadelphia Ridge ES	Bushy Park ES	119	209, 210, 1210, 1218, 1222, 2210
Waverly ES	West Friendship ES	53	166, 1166, 2166
West Friendship ES	Bushy Park ES	86	231, 232, 1231
West Friendship ES	Triadelphia Ridge ES	66	171, 178, 179, 1178, 1179
Total*		512	

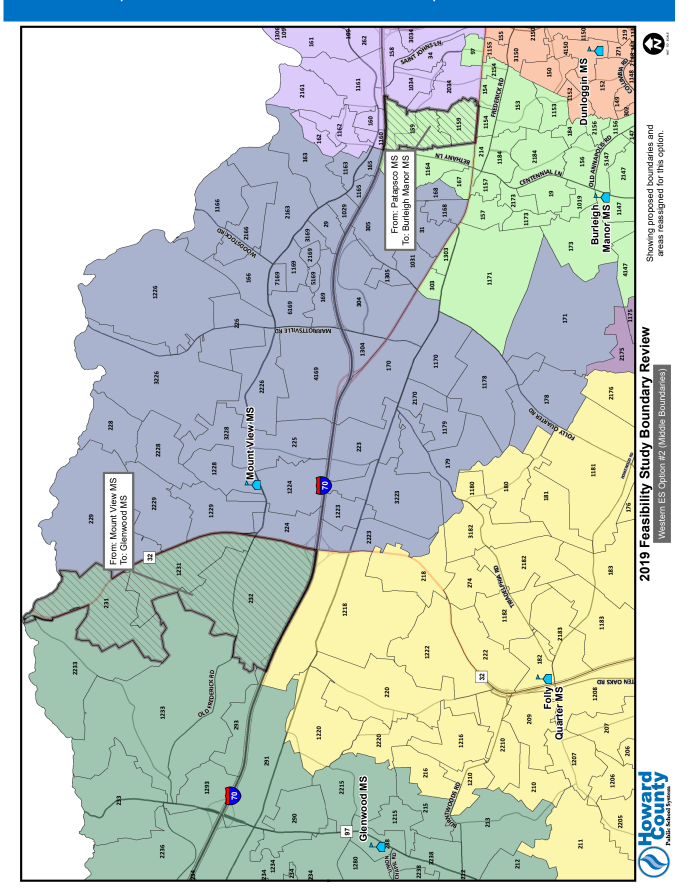
^{*} Values fewer than 10 are not included in the table, including the total.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Mount View MS	Glenwood ES	46	231, 232, 1231
Patapsco MS	Burleigh Manor MS	46	159, 1159
Total		92	

Western Option # 2 - Elementary School Map



Western Option # 2 - Middle School Map



Western Option # 2 - Elementary Measures

ELEMENTARY SCHOOLS - Data for Demonstrative Purposes Only Western Option 2

Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

2 (2000)	100000	0,000		1		nondpo p	l				E							ľ		ľ		ľ			
		Capacity	acity		707	7-03	707	77-17	šľ	67-77	7 .		۲ľ		šľ		šΙ		Υľ	7	šΙ	07	29-30	31	-
School	2020	202	2022	2023	<u>0</u>	% Util.	P 0	% Util.	_	% Util.			_	_	•			_	_	P.		Pro	% Util.		≡
Atholton ES	424	454	424	424	461	108.7	457	107.8		105.9										441		441	104.0		1.2
Bellows Spring ES	726	726	726	726	767	105.6	808	111.3	826	113.8	843 11	116.1	867 11	119.4 8	889 12	122.5 88	885 121.9	880	121.2	884	121.8	876	120.7	853 117.5	7.5
Bollman Bridge ES	999	999	999	999	683	102.6	969	104.4		106.0										737		722	108.4		7.0
Bryant Woods ES	361	361	361	361	451	124.9	465	128.8		131.6										518		528	146.3		6.7
Bushy Park ES	725	725	725	725	802	110.6	298	105.9		106.1										784		803	110.8		9.7
Centennial Lane ES	647	647	647	647	715	110.5	718	111.0		113.8										788		801	123.8		4.1
Clarksville ES	543	543	543	543	381	70.2	388	71.5		69.4										333		400	73.7		ω.
Clemens Crossing ES	521	521	521	521	548	105.2	262	114.2		113.4										693		715	137.2		9.5
Cradlerock ES	398	398	398	398	460	115.6	475	119.3		118.1										472		476	119.6		9.3
Dayton Oaks ES	200	200	200	200	299	95.3	208	101.1		102.4										837		854	122.0		5.0
Deep Run ES	750	750	750	750	682	6.06	713	95.1	ı	97.5	ı				ı		ı		ı	866		892	118.9	ı	7.0
Ducketts Lane ES	650	650	650	650	569	87.5	280	89.2		906										609		607	93.4		6
Fikridge FS	760	760	760	760	803	117.5	806	119.5		1196										1116		1144	150.5		96
Forest Ridge FS	713	713	713	713	829	95.1	600	97.1		973										010		942	132.1		. +
Fulfon ES	826	826	826	826	1009	122.2	1041	126.0		125.7										102		1006	121.8		
Gorman Crossing ES	735	735	735	735	826	112.4	860	1170	L	119.5		L	L		L					865		850	115.6	L	3.5
Guilford ES	465	465	465	465	367	78.9	360	77 4		744										430		436	93.8		-
Hammond IIV	853	823	223	853	2,5	0.00	614	0.40		020										200		8 23	130.6		
O.	900	2 6	0 0	5	2 0	0 0	1 0	1 1		000										750		27.			2
		100	100	2 6	2 6	00.0	2 6	07.0		400.0										70.7		- c	32.2		٠ <u>٠</u>
Hollifield Station ES	/32	732	132	/32	923	1.021	906	123.8	- 1	120.8	- 1		- 1		- 1		- 1		- 1	200	- 1	828	2.711	- 1	5.0
lichester ES	584	284	284	284	298	102.4	285	99.7		104.1										780		802	137.8		9.6
Jeffers Hill ES	421	421	421	421	413	98.1	408	6.96		91.9										416		426	101.2		2.4
Laurel Woods ES	609	609	609	609	226	91.3	263	92.4		92.1										555		556	91.3		7
Lisbon ES	527	527	527	527	484	91.8	202	92.8		8.96										290		594	112.7		3.3
Longfellow ES	512	512	512	512	438	85.5	452	88.3		91.4										520		529	103.3		4.5
Manor Woods ES	681	681	681	681	674	99.0	673	98.8	ı	92.6					ı					674		829	9.66	ı	.7
New ES #43		0	0	0																					
4	NS O	0	0	0																					
New ES #45		0	0	0																					
Northfield ES	200	200	200	200	759	108.4	9//	110.9	772	110.3								899		939		096	137.1		7.4
Phelps Luck ES	265	265	265	265	999	8.48	283	7.76	583	7.76								591		613		623	104.4		5.5
Pointers Run ES	744	744	744	744	925	124.3	974	130.9	1018	136.8						`		1010		973		940	126.3		2.2
Rockburn ES	584	584	584	284	593	101.5	611	104.6	611	104.6								677		678		673	115.2		3.5
Running Brook ES	515	515	515	515	468	6.06	471	91.5	200	97.1								673		712		724	140.6		5.4
St Johns Lane ES	612	612	612	612	909	0.66	614	100.3	627	102.5								648		642		635	103.8		3.6
Stevens Forest ES	380	380	380	380	414	108.9	420	110.5	427	112.4								439		439		438	115.3		5.5
Swansfield ES	A 694	694	694	694	547	78.8	538	77.5	536	77.2								555		572		582	83.9		2
Talbott Springs ES	377	377	540	240	465	123.3	442	117.2	426	78.9								439		458		477	88.3		2
Thunder Hill ES	209	209	209	209	508	8.66	487	95.7	485	95.3	ı		ı		ı		ı	489	ı	499		511	100.4		1.4
Triadelphia Ridge ES	909	909	909	909	222	91.9	228	92.2	571	94.2								605		909		598	98.7		4.
Veterans ES	799	799	799	799	822	102.9	808	101.1	799	100.0								867		867		868	108.6		3.1
Waterloo ES	603	603	603	603	248	6.06	525	87.1	521	86.4								531		222		269	94.4		0.
	A 788	788	788	788	835	106.0	851	108.0	865	109.8								891		893		886	112.4		0.5
West Friendship ES	414	414	414	414	327	79.0	344	83.1	350	84.5	368 8	88.9	404 97	97.6 4.	422 10	101.9 47	426 102.9	431	104.1	444	107.2	451	108.9	451 108.9	3.9
WOLLINIGIONES	010	010	010	010	001	6.00	40/	7.00	604	1.60	-1.	ľ	١.	ľ	Ι.	ľ	Ι.	100	I.	000	I.	100	120.3	I.	0.4
a ctoT acivotanio	25576	25576	25730	25730	25784	x	26000	200	26250	1000	26606	3.4	2000			c		7834	.,	מאכ		20135	7087	ν.	

Western Option # 2 - Middle Post Measures

MIDDLE SCHOOLS - Data for Demonstrative Purposes Only
Western Option 2
Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO
Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

Capacity 2020-21		Capacity	city		202	2020-21	2021-22	-22	2022-23	-23	2023-24	L	2024-25		2025-26	2(2026-27	2027-28	8	2028-29	2029-30	30	2030-31	Γ
School	2020	2021	2022	2023	Proj %	% Util. P		% Util.		% Util.	Proj % Ut	ii. Pr	oj % Uti	l. Proj	% Util.	Proj	% Util.	Proj %∪	Hil.	Proj % Util.	Proj %	Util. F	roj %Uti	L.
Bonnie Branch MS	701	701	701	701	691	98.6	654 90	93.3	626 9	3.6	651 92.9	9 693	33 98.9	902	100.7	740	105.6	712 101	1.6	724 103.3	717 103	2.3	749 106.8	<u></u>
Burleigh Manor MS	. 622	179	779	779	852	109.4 8		110.1	865	11.0	839 107.	7 84	_		110.3	868	111.4	857 110.	0	_	`	8 4.601	64 110.9	<u></u>
Clarksville MS	643	643	643	643	704	109.5	697 10	108.4	_	04.7	674 104.	&	109.0	0	`	714	111.0	715 11.	1.2	721 112.1	_	12.4	22 112.3	<u> </u>
Dunloggin MS	A 565	565	265	565	652	115.4 6		16.5	_	19.1	671 118.	8 67	676 102.1	_		689	104.1	692 104	04.5 6	681 102.9	_	02.3	91 104.4	
Elkridge Landing MS	. 622	779	6//	779	747	95.9	768	9.8		05.3	857 110.	.0 867	37 111.3	_		882	113.2	892 114	14.5	904 116.0	907 116	16.4	941 120.8	<u>~</u>
Ellicott Mills MS	. 104	701	701	701	910	129.8 9		130.1	884 12	26.1	893 127.4		78 125.2	2 866	123.5	861	122.8	860 122.			ì	122.7	913 130.2	~
Folly Quarter MS	995	662	662	662	674			32.3	`	100.3	660 99.7	7 649				629	102.6	700 105.		692 104.5				<u> </u>
Glenwood MS		545	545	545	218		576 10	7.50	_	01.8						262	109.2	610 111.8	0		612 11	112.3		_
Hammond MS		604	604	604	702			19.9	`	123.5	737 122.0	.0 762				801	132.6	809 133.9		829 137.3				_
Harpers Choice MS	206	909	909	909	490	96.8	485 96	6.8		0.3	439 86.8	8 453	53 89.5			477	94.3	470 92.9		473 93.5	463 91		73 93.5	
Lake Elkhorn MS	643	643	643	643	222			*8.2		78.2	486 75.6					489	0.97	479 74.5				73.6	482 75.0	
Lime Kiln MS		721	721	721	9/9			3.6		9.6	737 102.2	.2 743		1 751		774	107.4	817 113.3		803 111.4		114.4		~
Mayfield Woods MS	. 862	208	798	798	845			75.1	Ť.	4.40						915	114.7							10
Mount View MS		208	798	798	962			0.90	_	8.70	860 107.8				ì	912	114.3	915 114.7		911 114.2	`	114.2	12 114.3	<u>«</u>
Murray Hill MS	662	662	662	662	799		785 11	18.6	775 1	17.1	808 122.1	.1 847	127.9		129.8	829	125.2	836 126	126.3 8	832 125.7	843 12	127.3	43 127.3	<u>«</u>
Oakland Mills MS /	4 506	909	909	909	200			18.4	1	8.00	519 102.6		102.0	0 200		510	0.77					73.7	9.97 76.6	
Patapsco MS	A 643	643	643	643	729	113.4 7.	780 12	121.3	_	25.3	818 127.	2 82	_		_	830	129.1	_	29.2 8	328 103.8	820 103	102.8	16 102.3	<u> </u>
Patuxent Valley MS		260	260	290	715	94.1 6	87 9	4.0	695	4.14	673 88.6	•	32 89.7		89.3	714	93.9	723 95.				7 1.76	766 100.8	m
Thomas Viaduct MS	701	701	701	701	748	106.7 7.	781 11	11.4	_	08.8	781 111.	.4 773	73 110.3		111.0	169	109.7	783 111	1.7	806 115.0	832 118	18.7	843 120.3	~
Wilde Lake MS	721	721	721	721	929	90.8	36 699	92.8	6 6 6	96.4	704 97.6	_	30 101.2	2 767	106.4	197	110.5	839 116	3.4 8.	836 116.0	873 12	121.1	897 124.4	
Countywide Totals	13438 13438 13438 13438 14015	3438	13438	13438		104.3 14	14072 10	104.7	14151 10	05.3	14182 105.5		14429 106.6	3 14546	6 107.5	14845	108.4	14966 109	09.3 14	4990 108.3	15074 108	108.9 1	5364 111.0	
1.1 includes additions as accepted for EV 2021 CID for grades 6 0	to boood for	LV 20	01 CID	for ara	0 9 000																			I

Western Option # 2 - Elementary and Middle Assessments

Elementary School Summary		Current	Aggregate Plar	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 4.2	6 0 5.2 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 5789 olygons)	2 4 5930 WEAKNESS	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)				Feed information in middle and high school sections.
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	4 STRENGTH	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Estimated Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	46 0.2%	
Students Moved	Number moved in Number moved out	NA NA	512 512	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		

Middle School Summary		Current	Aggregate Plan
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 6.7	2 2 6.3 NEGLIGIBLE
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 8322 lygons)	1 3 8341 NEGLIGIBLE
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	19 WEAKNESS
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE
Non-contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE
Estimated Students moved within 2 yrs of last MS move	Number % of Enrollment	NA NA	0 0.0% 0
Students Moved	Number moved in Number moved out	NA NA	92 92

Assessment Criteria

Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible

Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

Weakness

Negligible

Strength

Western Option # 2 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	llchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	52.3% 28.1% 14.3% 5.3%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Triadelphia Ridge ES Waverly ES West Friendship ES	23.5% 5.4% 46.5% 24.5%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	30.0% 0.1% 30.9% 39.0%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	52.7% 35.0% 12.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	52.2% 47.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	39.9% 60.1%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%

Western Option # 2 - High School Feed Report

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	18.2% 81.8%	Burleigh Manor MS Glenwood MS Mount View MS	18.2% 4.0% 77.8%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS Patapsco MS	5.1% 17.2% 21.6% 56.1%
Glenelg HS	Folly Quarter MS Glenwood MS	38.6% 61.4%	Folly Quarter MS Glenwood MS	38.6% 61.4%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%
Hammond HS	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%

Western Option # 2 - Elementary Race Report

	American Alaska		Asi	ian		r African erican	Native Hawa Pacific	iian or Other Islander	Hisp	anic	Two o	r more	Wi	hite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	12%	12%	9%	9%	20%	20%
Bushy Park ES	<=5%	<=5%	14%	17%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	72%	69%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	56%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	27%
Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	9%	11%	11%	48%	48%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Hanover Hills ES	<=5%	<=5%	25%	25%	38%	38%	<=5%	<=5%	15%	15%	<=5%	<=5%	16%	16%
Hollifield Station ES	<=5%	<=5%	45%	45%	15%	15%	<=5%	<=5%	12%	12%	<=5%	<=5%	25%	25%
Ilchester ES	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	6%	6%	58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	10%	33%	33%	<=5%	<=5%	23%	23%	11%	11%	23%	23%
Manor Woods ES	<=5%	<=5%	47%	41%	9%	8%	<=5%	<=5%	<=5%	6%	<=5%	<=5%	35%	41%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	33%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	49%	49%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	40%	13%	14%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	38%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	18%	18%	7%	7%	15%	15%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	31%	8%	9%	<=5%	<=5%	7%	6%	9%	8%	47%	45%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	50%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	36%
West Friendship ES	<=5%	<=5%	22%	21%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	7%	65%	63%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	2%	25	5%	<=	5%	12	2%	7	%	34	4%

Western Option # 2 - Middle Race Report

		n Indian or a Native	A	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	W	/hite
Middle School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bonnie Branch MS	<=5%	<=5%	16%	16%	26%	26%	<=5%	<=5%	15%	15%	7%	7%	35%	35%
Burleigh Manor MS	<=5%	<=5%	48%	46%	12%	11%	<=5%	<=5%	<=5%	<=5%	6%	6%	29%	33%
Clarksville MS	<=5%	<=5%	40%	40%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	45%	45%
Dunloggin MS	<=5%	<=5%	33%	33%	16%	16%	<=5%	<=5%	8%	8%	<=5%	<=5%	39%	39%
Elkridge Landing MS	<=5%	<=5%	17%	17%	23%	23%	<=5%	<=5%	8%	8%	6%	6%	46%	46%
Ellicott Mills MS	<=5%	<=5%	32%	32%	14%	14%	<=5%	<=5%	6%	6%	<=5%	<=5%	43%	43%
Folly Quarter MS	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	57%	57%
Glenwood MS	<=5%	<=5%	8%	9%	6%	6%	<=5%	<=5%	7%	8%	<=5%	<=5%	75%	73%
Hammond MS	<=5%	<=5%	12%	12%	26%	26%	<=5%	<=5%	8%	8%	8%	8%	45%	45%
Harpers Choice MS	<=5%	<=5%	8%	8%	50%	50%	<=5%	<=5%	16%	16%	8%	8%	18%	18%
Lake Elkhorn MS	<=5%	<=5%	10%	10%	51%	51%	<=5%	<=5%	18%	18%	7%	7%	14%	14%
Lime Kiln MS	<=5%	<=5%	28%	28%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	50%	50%
Mayfield Woods MS	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	25%	25%	<=5%	<=5%	28%	28%
Mount View MS	<=5%	<=5%	36%	36%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	<=5%	49%	49%
Murray Hill MS	<=5%	<=5%	17%	17%	45%	45%	<=5%	<=5%	21%	21%	<=5%	<=5%	13%	13%
Oakland Mills MS	<=5%	<=5%	<=5%	<=5%	37%	37%	<=5%	<=5%	21%	21%	10%	10%	27%	27%
Patapsco MS	<=5%	<=5%	33%	35%	11%	12%	<=5%	<=5%	9%	10%	<=5%	<=5%	43%	40%
Patuxent Valley MS	<=5%	<=5%	17%	17%	38%	38%	<=5%	<=5%	18%	18%	6%	6%	21%	21%
Thomas Viaduct MS	<=5%	<=5%	14%	14%	45%	45%	<=5%	<=5%	18%	18%	<=5%	<=5%	18%	18%
Wilde Lake MS	<=5%	<=5%	8%	8%	47%	47%	<=5%	<=5%	11%	11%	9%	9%	25%	25%
Countywide Average	<:	=5%	2	1%	2	15%	<	=5%	1	.2%		6%	3	36%

Western Option # 2 - Elementary and Middle ESOL Report

	% ESOL Participat					
School	Base	Proposed				
Atholton ES	<=5%	<=5%				
Bellows Spring ES	9%	9%				
Bollman Bridge ES	14%	14%				
Bryant Woods ES	<=5%	<=5%				
Bushy Park ES	<=5%	<=5%				
Centennial Lane ES	6%	6%				
Clarksville ES	6%	6%				
Clemens Crossing ES	<=5%	<=5%				
Cradlerock ES	8%	8%				
Dayton Oaks ES	<=5%	<=5%				
Deep Run ES	23%	23%				
Ducketts Lane ES	16%	16%				
Elkridge ES	6%	6%				
Forest Ridge ES	9%	9%				
Fulton ES	6%	6%				
Gorman Crossing ES	7%	7%				
Guilford ES	7%	7%				
Hammond ES	6%	6%				
Hanover Hills ES	11%	11%				
Hollifield Station ES	13%	13%				
Ilchester ES	<=5%	<=5%				
Jeffers Hill ES	9%	9%				
Laurel Woods ES	13%	13%				
Lisbon ES	<=5%	<=5%				
Longfellow ES	<=5%	<=5%				
Manor Woods ES	8%	8%				
Northfield ES	<=5%	<=5%				
Phelps Luck ES	17%	17%				
Pointers Run ES	<=5%	<=5%				
Rockburn ES	<=5%	<=5%				
Running Brook ES	6%	6%				
St Johns Lane ES	<=5%	<=5%				
Stevens Forest ES	20%	20%				
Swansfield ES	8%	8%				
Talbott Springs ES	12%	12%				
Thunder Hill ES	6%	6%				
Triadelphia Ridge ES	<=5%	<=5%				
Veterans ES	10%	10%				
Waterloo ES	8%	8%				
Waverly ES	<=5%	<=5%				
West Friendship ES	<=5%	<=5%				
Worthington ES	<=5%	<=5%				
Countywide Average		7%				

% ESOL Participation

School	Base	Proposed		
Bonnie Branch MS	6%	6%		
Burleigh Manor MS	<=5%	<=5%		
Clarksville MS	<=5%	<=5%		
Dunloggin MS	<=5%	<=5%		
Elkridge Landing MS	<=5%	<=5%		
Ellicott Mills MS	<=5%	<=5%		
Folly Quarter MS	<=5%	<=5%		
Glenwood MS	<=5%	<=5%		
Hammond MS	<=5%	<=5%		
Harpers Choice MS	<=5%	<=5%		
Lake Elkhorn MS	<=5%	<=5%		
Lime Kiln MS	<=5%	<=5%		
Mayfield Woods MS	<=5%	<=5%		
Mount View MS	<=5%	<=5%		
Murray Hill MS	<=5%	<=5%		
Oakland Mills MS	<=5%	<=5%		
Patapsco MS	<=5%	<=5%		
Patuxent Valley MS	<=5%	<=5%		
Thomas Viaduct MS	6%	6%		
Wilde Lake MS	<=5%	<=5%		
Countywide Average	<=5%			

Western Option # 2 - Elementary FARM and Test Percentages

School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	51%	37%	45%
Bushy Park ES	<=5%	75%	74%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	83%	89%
Clemens Crossing ES	13%	66%	63%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	49%	50%	50%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	72%	82%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	10%	61%	62%
Stevens Forest ES	65%	33%	30%
Swansfield ES	61%	29%	34%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	70%	77%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	77%	80%
West Friendship ES	6%	72%	69%
Worthington ES	<=5%	68%	72%
	2-2/		5 22/
System-wide total	25%	57%	59%

Western Option # 2 - Middle FARM and Test Percentages

FARM/Test Data	Western 2		
School Name	FARM	PARCC-Read	PARCC-Math
Bonnie Branch MS	32%	49%	49%
Burleigh Manor MS	11%	75%	74%
Clarksville MS	<=5%	84%	84%
Dunloggin MS	19%	63%	59%
Elkridge Landing MS	21%	57%	44%
Ellicott Mills MS	11%	65%	66%
Folly Quarter MS	<=5%	69%	76%
Glenwood MS	7%	64%	61%
Hammond MS	19%	62%	55%
Harpers Choice MS	51%	30%	28%
Lake Elkhorn MS	52%	35%	27%
Lime Kiln MS	<=5%	72%	70%
Mayfield Woods MS	43%	43%	37%
Mount View MS	<=5%	76%	77%
Murray Hill MS	38%	47%	41%
Oakland Mills MS	48%	38%	34%
Patapsco MS	18%	57%	63%
Patuxent Valley MS	37%	44%	37%
Thomas Viaduct MS	45%	38%	29%
Wilde Lake MS	47%	44%	35%
System-wide total	25%	57%	54%
System-wide total	25%	57%	54%

Southwestern Option # 1 - Summary and Polygon Moves

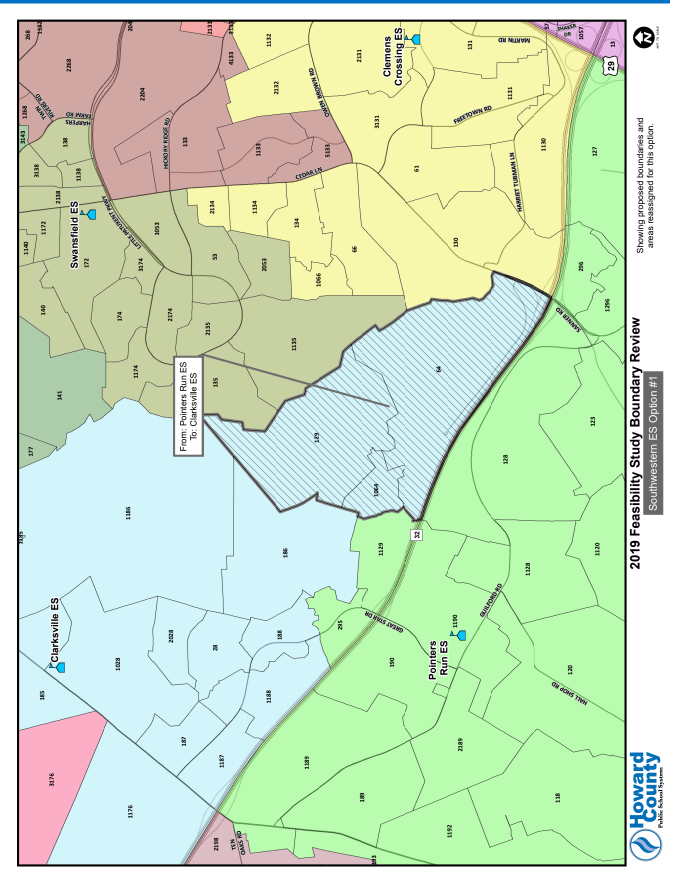
Following the boundary changes approved in November 2017, Pointer's Run ES has seen increased enrollment and capacity utilization. Options to provide relief include limited available capacity at Clarksville ES and Bushy Park ES. Availability of capacity at Bushy Park ES is dependent on how it is utilized in relief of Waverly ES and West Friendship ES. In order to remain in target utilization through SY 2024, approximately 240 projected Pointers Run ES students would need to be reassigned. Reassigning these polygons has the benefit of addressing SY 2020-21 crowding at Pointer Run ES by reassigning existing students, while also impacting projected future crowding due to potential residential development.

Southwestern Option 1:

This option reassigns approximately 150 students projected in SY 2020-21 from Pointer's Run ES to Clarksville ES. This option brings Pointers Run ES to within target utilization until SY 2022-2023. Clarksville ES is projected to be within target utilization through SY 2024-2025, however, the deficiencies in the school's floor plan restrict its ability to function at the higher end of utilization range.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Pointers Run ES	Clarksville ES	156	64, 129, 1064
Total		156	

Southwestern Option # 1 - Elementary School Map



Southwestern Option # 1 - Elementary Post Measures

9962 630 723 723 749 749 7487 5529 864 864 641 115.6 93.8 93.8 130.6 92.2 117.2 117.8 112.7 112.7 100.4 89.4 108.6 94.4 850 436 853 747 747 747 858 805 805 556 556 960 623 747 724 724 724 738 747 547 511 511 569 868 98.0 92.1 108.5 92.4 117.7 92.5 92.5 126.6 92.8 117.8 133.6 98.8 91.1 96.1 92.7 108.5 88.1 ELEMENTARY SCHOOLS - Data for Demonstrative Purposes Only Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO 899 802 807 804 804 804 804 804 867 867 867 867 867 867 867 91.7 93.2 103.9 87.2 876 823 823 823 8676 676 676 676 676 676 677 830 526 531 531 91.9 93.4 100.1 86.1 842 838 838 838 805 610 610 642 4434 468 800 800 912 91.6 91.1 100.3 84.2 970 9843 9843 9843 9843 9843 9869 9 796 839 839 833 833 833 768 77 840 889 889 889 889 110.3 97.7 109.3 109.3 104.6 97.1 112.4 112.4 112.4 112.4 112.4 112.4 112.4 112.4 113.4 113.4 113.4 110.8 97.7 107.0 104.6 91.5 120.1 17.5 77.5 89.3 89.3 89.3 776 583 796 611 471 735 420 538 442 442 487 541 808 890 450 450 108.4 94.8 103.4 101.5 90.9 118.6 108.9 99.8 89.4 102.9 90.9 759 566 769 769 726 726 726 741 7465 547 542 542 548 886 7424 7424 7426 Southwestern Option 1 Chart reflects May 2019 Projections, 2020 entennal Lane ES larksville ES enems Crossing ES adlerook ES you Oaks ES sp Run ES shelts Lane ES idge ES sis Ridge ES sis Ridge ES sis Ridge ES New ES #43
New ES #44
New ES #45
Northfield ES
Pointers Run ES
Porters Run ES
Running Brook ES
St Johns Lane ES
Stevens Forest ES
Sweans Forest ES ws Spring ES lan Bridge ES nt Woods ES y Park ES nmond ES
nover Hills ES
ifield Station ES
ester ES
ers Hill ES
rel Woods ES

New School proposed for FY 2021 Capital Budge

been updated to align with the definition of farget utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization

Southwestern Option # 1 - Elementary Assessments

Elementary School Summary		Current	Aggregate Plan	n Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 4.2	2 0 4.7 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 5789 olygons)	0 2 5821 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	17 NEGLIGIBLE	Feed information in middle and high school sections.
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	5 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	0 0.0% 0	
Students Moved	Number moved in Number moved out	NA NA	156 156	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		

Southwestern Option # 1 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	llchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	55.6% 44.4%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	39.9% 60.1%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%

Southwestern Option # 1 - Elementary Race Report

Base Popural Base		American Alaska	Indian or Native	Asi	ian		r African erican		aiian or Other Islander	Hisp	oanic	Two o	r more	Wi	hite
Entholor ES	Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bollman Bridge ES	•	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bryank Noods ES	Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bushy Park ES	Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Centennial Lane ES	Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	12%	12%	9%	9%	20%	20%
Clarksville ES	Bushy Park ES	<=5%	<=5%	14%	14%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	72%
Clemens Crossing ES	Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Cradlerock ES	Clarksville ES	<=5%	<=5%	56%	49%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	36%
Dayton Cake ES	Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	9%	11%	11%	48%	48%
Deep Run ES	Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Ducketts Lane ES	Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Elkridge ES	Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Forest Ridge ES	Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Fulton ES	Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Gorman Crossing ES	Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Guilford ES	Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Hammond ES	Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Hanover Hills ES	Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hollifield Station ES	Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Ilchester ES	Hanover Hills ES	<=5%	<=5%	25%	25%	38%	38%	<=5%	<=5%	15%	15%	<=5%	<=5%	16%	16%
Jeffers Hill ES	Hollifield Station ES		<=5%			15%		<=5%	<=5%	12%	12%	<=5%			
Laurel Woods ES		<=5%	<=5%	27%	27%	6%		<=5%	<=5%	<=5%	<=5%	6%		58%	58%
Lisbon ES	Jeffers Hill ES		<=5%	12%	12%		38%	<=5%	<=5%	l	20%	9%			20%
Longfellow ES													-,-		
Manor Woods ES <=5% <=5% 47% 47% 9% 9% <=5% <=5% <=5% <=5% <=5% 35% 35% 35% 35% Northfield ES <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5%															
Northfield ES	•														
Phelps Luck ES															
Pointers Run ES <=5% <=5% 33% 34% 9% 10% <=5% <=5% <=5% <=5% 49% 46% Rockburn ES <=5%															
Rockburn ES <=5% <=5% 19% 19% 13% 13% <=5% <=5% <=5% 7% 7% 55% 55% Running Brook ES <=5%	•									l					
Running Brook ES <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5%															
St Johns Lane ES <=5%										l					
Stevens Forest ES <=5% <=5% 6% 6% 40% 40% <=5% <=5% 29% 29% 10% 10% 14% 14% Swansfield ES <=5%	•														
Swansfield ES <=5%															
Talbott Springs ES															
Thunder Hill ES <=5% <=5% 19% 19% 27% 27% <=5% <=5% 8% 8% 9% 9% 37% 37% Triadelphia Ridge ES <=5% <=5% <=5% 29% 29% 8% 8% <=5% <=5% 52% 52% 14% 14% <=5% <=5% <=5% <=5% 7% 7% 7% 9% 9% 47% 47% Veterans ES <=5% <=5% <=5% 23% 23% 29% 29% <=5% <=5% <=5% <=5% <=5% 7% 7% 7% <=5% <=5% 25% 25% 25% 25% 25% Waverly ES <=5% <=5% <=5% 49% 49% 7% 7% <=5% <=5% <=5% <=5% <=5% <=5% <=5% <=5										l					
Triadelphia Ridge ES <=5% <=5% 29% 29% 8% 8% <=5% <=5% 7% 7% 9% 9% 47% 47% Veterans ES <=5% <=5% <=5% 52% 52% 14% 14% <=5% <=5% <=5% 7% 7% 7% <=5% <=5% 25% 25% 25% 25% Waterloo ES <=5% <=5% <=5% 49% 49% 7% 7% <=5% <=5% <=5% <=5% <=5% <=5% <=5% 37% 37% 36% 36% Waverly ES <=5% <=5% <=5% 49% 49% 7% 7% <=5% <=5% <=5% <=5% <=5% <=5% <=5% 37% 37% 37% West Friendship ES <=5% <=5% <=5% 22% 22% <=5% <=5% <=5% <=5% <=5% <=5% <=5% 6% 6% 6% 65% 65% Worthington ES <=5% <=5% <=5% 39% 39% 7% 7% <=5% <=5% <=5% <=5% <=5% <=5% 6% 6% 6% 44% 44%															
Veterans ES <=5%															
Waterloo ES <=5%										l					
Waverly ES <=5%															
West Friendship ES <=5%										l					
Worthington ES <=5% <=5% 39% 39% 7% 7% <=5% <=5% <=5% 6% 6% 44% 44%	•														
	•												-,-		
1 DUDIVINDE AVERAUE (=5% //% /5% /5% /-5% 1/% //% //% //%	Countywide Average														

Southwestern Option # 1 - Elementary ESOL Report

/0 LJOL Fai ticipatioi	%	ESOL	Particip	ation
------------------------	---	-------------	----------	-------

School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
West Friendship ES	<=5%	<=5%
Worthington ES	<=5%	<=5%
Countywide Average		7%

Southwestern Option # 1- Elementary FARM and Test Percentages

FARM/Test Data	Southwestern 1		
School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	51%	37%	45%
Bushy Park ES	<=5%	76%	74%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	82%	88%
Clemens Crossing ES	13%	66%	63%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	49%	50%	50%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	70%	81%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	9%	63%	64%
Stevens Forest ES	65%	33%	30%
Swansfield ES	61%	29%	34%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Wast Friendship FS	<=5%	76%	79%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
System-wide total	25%	57%	59%
System wide total	23/0	31/0	33/0

Southwestern Option # 2 - Summary and Polygon Moves

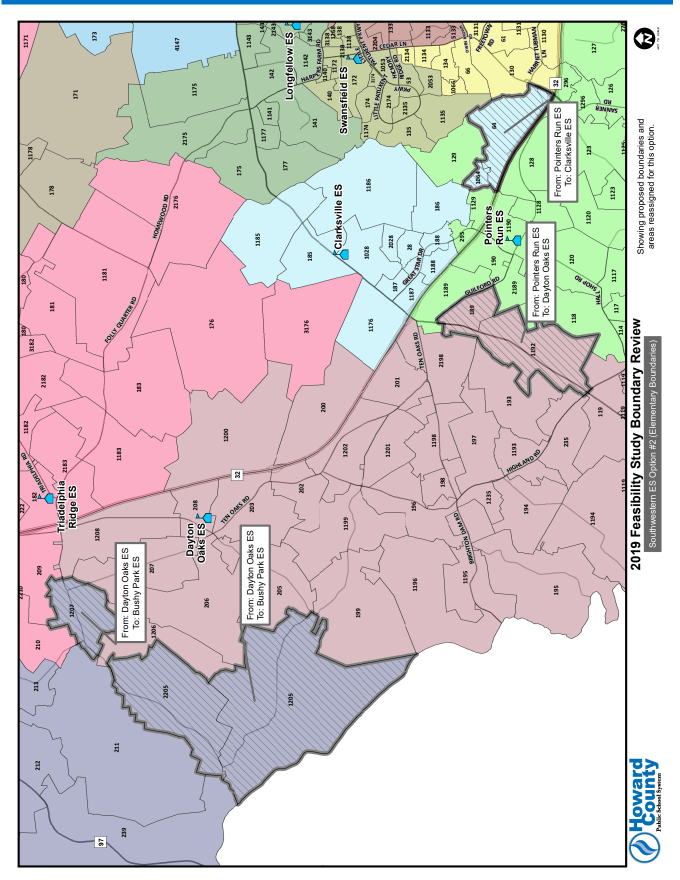
Southwestern Option 2:

This option utilizes Clarksville ES, Dayton ES and Bushy Park ES. All schools in this option remain within target utilization through SY 2024. Clarksville ES reaches a peak in SY 2025 with 102% capacity utilization, and Dayton Oak will exceed target utilization in SY 2024-25. This option also includes a middle school reassignment to avoid a small feed. A consideration is that this plan would impact the ability to use available capacity at Bushy Park ES to relieve schools in the western parts of the county.

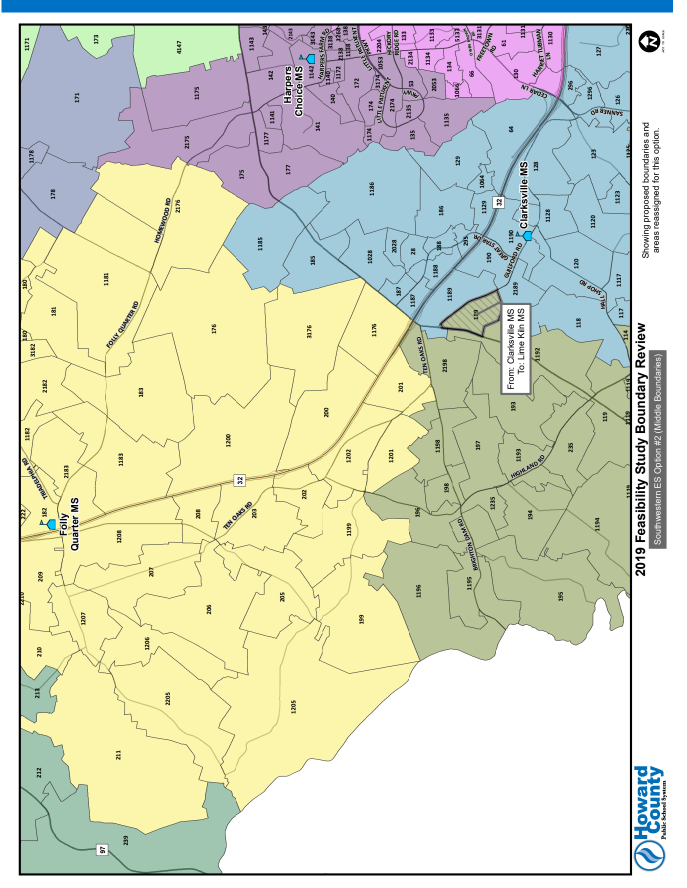
Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Dayton Oaks ES	Bushy Park ES	108	1205, 1207, 2205
Pointers Run ES	Clarksville ES	113	64, 1064
Pointers Run ES	Dayton Oaks ES	75	189, 1192
Total		296	

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Clarksville MS	Lime Kiln MS	20	189
Total		20	

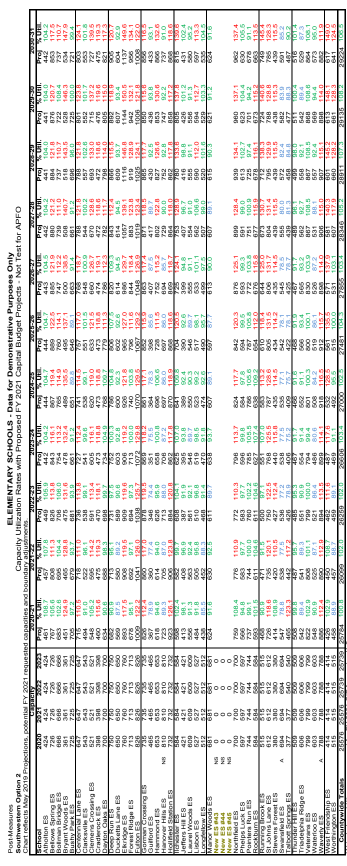
Southwestern Option # 2 - Elementary School Map



Southwestern Option # 2 - Middle School Map



Southwestern Option # 2 - Elementary Post Measures



Southwestern Option # 2 - Middle Post Measures

MIDDLE SCHOOLS - Data for Demonstrative Purposes Only Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO

		Ca	Capacity		•	2020-21	≂.	:1-22	202	2-23	202		ä	.25	2025-26		2026-27	202	2027-28	ä	29	2029-30			
School	2020	2021	2022	2023	Proj	. % Util.	Proj %	% Util.	Proj %	oj % Util.	Proj	% Util. P	Proj %	% Util. P	-	% Util.	Proj % Util.	Proj	% Util.	Proj % L	% Util. P	roj % Util.		% Util.	
Bonnie Branch MS	701	701	701	701	69	98.6		93.3	929	93.6	651						740 105.6	712	101.6						
Burleigh Manor MS	779	779	779	779	806	103.5		103.2	908	103.5	778						798 102.4	785	100.8						
Clarksville MS	643	643		643	684	106.4		104.5	645	100.3	644						678 105.4	8/9	105.4						
Dunloggin MS	A 565	565		565	652	115.4		116.5	. 673	119.1	671						689 104.1	692	104.5						
Elkridge Landing MS	779	779	779	779	747	95.9		98.6	820	105.3	857				859 11		882 113.2	892	114.5			907 116.			
Ellicott Mills MS	701	701		701	910			130.1	884	126.1	893						861 122.8	860	122.7						
Folly Quarter MS	662	662		662	674			102.3	664	100.3	099						679 102.6	200	105.7						
Glenwood MS	545	545	545	545	532			2.96	504	92.5	502						539 98.9	553	101.5						
Hammond MS	604	604		604	702			119.9	746	123.5	737						801 132.6	809	133.9						
Harpers Choice MS	206	909	909	909	490			92.8	457	90.3	439						477 94.3	470	92.9						
Lake Elkhorn MS	643	643		643	222			78.2	503	78.2	486						489 76.0	479	74.5						
Lime Kiln MS	721	721		721	969			97.1	746	103.5	192						810 112.3	854	118.4						
Mayfield Woods MS	28	798		798	842			105.1	833	104.4	822						915 114.7	932	117.2						
Mount View MS	798	798		798	842	105.5		112.2	911	114.2	911						968 121.3	972	121.8						
Murray Hill MS	662	662		662	799			118.6	775	117.1	808						829 125.2	836	126.3						
Oakland Mills MS	A 506	909	909	909	200	8.86		98.4	210	100.8	519						510 77.0	491	74.2						
Patapsco MS	A 643	643		643	775	120.5		129.7	865	134.5	879						900 140.0	903	140.4						
Patuxent Valley MS	200	760	760	260	715	1.46		90.4	695	91.4	673						714 93.9	723	95.1						
Thomas Viaduct MS	701	701	701	701	748	106.7		111.4	. 292	108.8	781						769 109.7	783	111.7						
Wilde Lake MS	721	721	721	721	655	8.06		92.8	695	96.4	704				.67 1C		797 110.5	839		836 11			1 897		
Countywide Totals	13438	1343	13438 13438 13438	13438	3 14015	5 104.3	14072	104.7	14151	105.3	14182 10	105.5 14	4429 10	106.6 14	14546 10	107.5	4845 108.4	14966	109.3	14990 108.3	ì	15074 108.9		4 111.0	
a co cacitible cabillasi IAI	og pood oo	77	1000		0000																				1

A includes additions as proposed for FY 2021 CIP for grades 6-8

Vi includes additions as proposed for FY 2021 CIP for grades 6-8

Color coding has been updated to align with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization.

Southwestern Option # 2 - Elementary and Middle Assessments

Elementary School Summary		Current	Αg	gregate Plar	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 4.2	N	4 0 5.0 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 5789 olygons)		0 4 5859 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)					Feed information in middle and high school sections.
Double Small Feed	# of Double Small Feeds	1		1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	١	6 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA		0 0.0% 0	
Students Moved	Number moved in Number moved out	NA NA		296 296	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

Weakness

Middle School Summary Current Aggregate Plan # of Schools Strengthened NA # of Schools Weakened NA Years between 90-110% 6.7 6.9 Mean **NEGLIGIBLE** 0 # of Schools Strengthened NA # of Schools Weakened 2 NA Proximity to school 8329 Mean 8322 (smaller # = closer set of polygons) **NEGLIGIBLE** # of Small Feeds 17 Small MS from ES Feeds **NEGLIGIBLE** (under 15%) # of Double Small Feeds **Double Small Feed NEGLIGIBLE** Number of "Islands" 0 Non-contiguous Attendance **NEGLIGIBLE** Areas Number NA Students moved within 5 yrs % of Enrollment NΑ 0.0%

Number moved in

Number moved out

Negligible

Assessment Criteria

Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible

Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible

- "After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
- "After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
- "After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.

of last ES move

Students Moved

Strength

Negligible

Weakness

NΑ

NA

0

20

20

Southwestern Option # 2 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	llchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	31.3% 58.0% 10.7%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	52.6% 47.4%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	28.5% 0.1% 21.3% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	39.9% 60.1%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%

Southwestern Option # 2 - High School Feed Report

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	18.2% 81.8%	Burleigh Manor MS Mount View MS	18.2% 81.8%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%
Glenelg HS	Folly Quarter MS Glenwood MS	38.6% 61.4%	Folly Quarter MS Glenwood MS	38.6% 61.4%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%
Hammond HS	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%	Clarksville MS Folly Quarter MS Lime Kiln MS	45.7% 32.9% 21.4%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%

Southwestern Option # 2 - Elementary Race Report

		Indian or Native	As	ian		r African rican		iian or Other Islander	Hisp	anic	Two o	r more	W	hite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	12%	12%	9%	9%	20%	20%
Bushy Park ES	<=5%	<=5%	14%	15%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	72%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	51%	8%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	33%
Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	9%	11%	11%	48%	48%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	23%	10%	11%	<=5%	<=5%	<=5%	6%	6%	6%	59%	54%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Hanover Hills ES	<=5%	<=5%	25%	25%	38%	38%	<=5%	<=5%	15%	15%	<=5%	<=5%	16%	16%
Hollifield Station ES	<=5%	<=5%	45%	45%	15%	15%	<=5%	<=5%	12%	12%	<=5%	<=5%	25%	25%
Ilchester ES	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	6%	6%	58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	10%	33%	33%	<=5%	<=5%	23%	23%	11%	11%	23%	23%
Manor Woods ES	<=5%	<=5%	47%	47%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	35%	35%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	32%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	49%	49%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	35%	13%	13%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	43%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	18%	18%	7%	7%	15%	15%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	29%	8%	8%	<=5%	<=5%	7%	7%	9%	9%	47%	47%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	49%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	37%
West Friendship ES	<=5%	<=5%	22%	22%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	65%	65%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	2%	25	5%	<=	5%	12	2%	7	%	3	4%

Southwestern Option # 2 - Middle Race Report

		n Indian or a Native	А	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	W	/hite
Middle School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bonnie Branch MS	<=5%	<=5%	16%	16%	26%	26%	<=5%	<=5%	15%	15%	7%	7%	35%	35%
Burleigh Manor MS	<=5%	<=5%	48%	48%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	29%	29%
Clarksville MS	<=5%	<=5%	40%	40%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	45%	45%
Dunloggin MS	<=5%	<=5%	33%	33%	16%	16%	<=5%	<=5%	8%	8%	<=5%	<=5%	39%	39%
Elkridge Landing MS	<=5%	<=5%	17%	17%	23%	23%	<=5%	<=5%	8%	8%	6%	6%	46%	46%
Ellicott Mills MS	<=5%	<=5%	32%	32%	14%	14%	<=5%	<=5%	6%	6%	<=5%	<=5%	43%	43%
Folly Quarter MS	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	57%	57%
Glenwood MS	<=5%	<=5%	8%	8%	6%	6%	<=5%	<=5%	7%	7%	<=5%	<=5%	75%	75%
Hammond MS	<=5%	<=5%	12%	12%	26%	26%	<=5%	<=5%	8%	8%	8%	8%	45%	45%
Harpers Choice MS	<=5%	<=5%	8%	8%	50%	50%	<=5%	<=5%	16%	16%	8%	8%	18%	18%
Lake Elkhorn MS	<=5%	<=5%	10%	10%	51%	51%	<=5%	<=5%	18%	18%	7%	7%	14%	14%
Lime Kiln MS	<=5%	<=5%	28%	28%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	50%	49%
Mayfield Woods MS	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	25%	25%	<=5%	<=5%	28%	28%
Mount View MS	<=5%	<=5%	36%	36%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	49%	49%
Murray Hill MS	<=5%	<=5%	17%	17%	45%	45%	<=5%	<=5%	21%	21%	<=5%	<=5%	13%	13%
Oakland Mills MS	<=5%	<=5%	<=5%	<=5%	37%	37%	<=5%	<=5%	21%	21%	10%	10%	27%	27%
Patapsco MS	<=5%	<=5%	33%	33%	11%	11%	<=5%	<=5%	9%	9%	<=5%	<=5%	43%	43%
Patuxent Valley MS	<=5%	<=5%	17%	17%	38%	38%	<=5%	<=5%	18%	18%	6%	6%	21%	21%
Thomas Viaduct MS	<=5%	<=5%	14%	14%	45%	45%	<=5%	<=5%	18%	18%	<=5%	<=5%	18%	18%
Wilde Lake MS	<=5%	<=5%	8%	8%	47%	47%	<=5%	<=5%	11%	11%	9%	9%	25%	25%
Countywide Average	<:	=5%	2	1%	2	5%		=5%	1	2%		6%	:	36%

Southwestern Option # 2 - Elementary and Middle ESOL Report

	% ESOL Pa	rticipation
School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
West Friendship ES	<=5%	<=5%
Worthington ES	<=5%	<=5%
Countywide Average	7	%

School	Base	Proposed
Bonnie Branch MS	6%	6%
Burleigh Manor MS	<=5%	<=5%
Clarksville MS	<=5%	<=5%
Dunloggin MS	<=5%	<=5%
Elkridge Landing MS	<=5%	<=5%
Ellicott Mills MS	<=5%	<=5%
Folly Quarter MS	<=5%	<=5%
Glenwood MS	<=5%	<=5%
Hammond MS	<=5%	<=5%
Harpers Choice MS	<=5%	<=5%
Lake Elkhorn MS	<=5%	<=5%
Lime Kiln MS	<=5%	<=5%
Mayfield Woods MS	<=5%	<=5%
Mount View MS	<=5%	<=5%
Murray Hill MS	<=5%	<=5%
Oakland Mills MS	<=5%	<=5%
Patapsco MS	<=5%	<=5%
Patuxent Valley MS	<=5%	<=5%
Thomas Viaduct MS	6%	6%
Wilde Lake MS	<=5%	<=5%
Countywide Average	<=5%	

Southwestern Option # 2 - Elementary FARM and Test Percentages

School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	51%	37%	45%
Bushy Park ES	<=5%	78%	77%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	83%	89%
Clemens Crossing ES	13%	66%	63%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	65%	74%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
llchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	49%	50%	50%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	71%	80%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	9%	63%	64%
Stevens Forest ES	65%	33%	30%
Swansfield ES	61%	29%	34%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	76%	79%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
<u> </u>	'		
System-wide total	25%	57%	59%

Southwestern Option # 2 - Middle FARM and Test Percentages

FARM/Test Data	Southwestern 2		
- 1			
School Name	FARM	MSA-Read	MSA-Math
Bonnie Branch MS	32%	49%	49%
Burleigh Manor MS	11%	76%	74%
Clarksville MS	<=5%	83%	84%
Dunloggin MS	19%	63%	59%
Elkridge Landing MS	21%	57%	44%
Ellicott Mills MS	11%	65%	66%
Folly Quarter MS	<=5%	69%	76%
Glenwood MS	7%	63%	60%
Hammond MS	19%	62%	55%
Harpers Choice MS	51%	30%	28%
Lake Elkhorn MS	52%	35%	27%
Lime Kiln MS	<=5%	73%	70%
Mayfield Woods MS	43%	43%	37%
Mount View MS	<=5%	76%	77%
Murray Hill MS	38%	47%	41%
Oakland Mills MS	48%	38%	34%
Patapsco MS	16%	57%	64%
Patuxent Valley MS	37%	44%	37%
Thomas Viaduct MS	45%	38%	29%
Wilde Lake MS	47%	44%	35%
System-wide total	25%	57%	54%

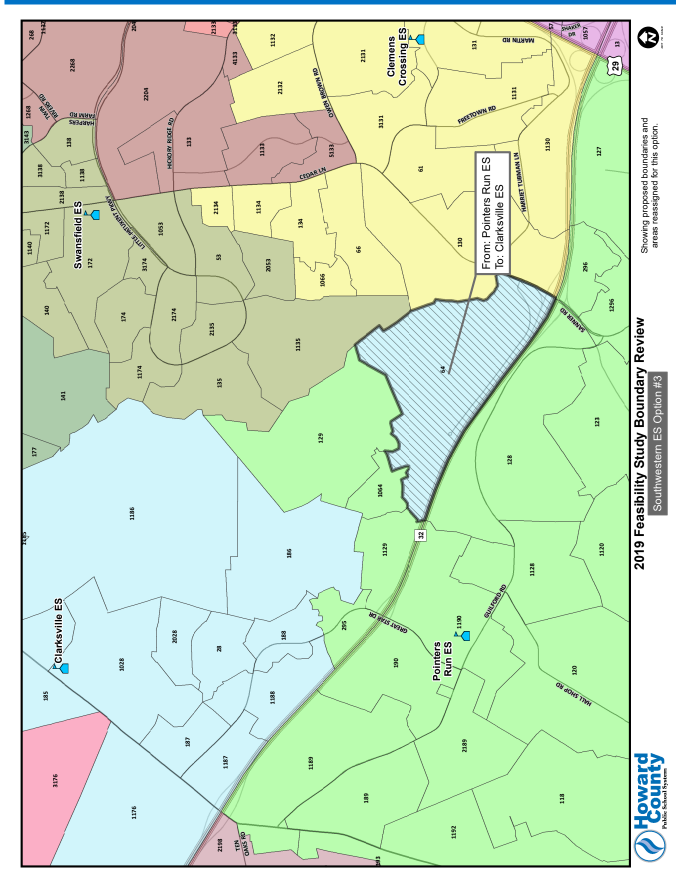
Southwestern Option # 3 - Summary and Polygon Moves

Southwestern Option #3:

The smallest of the southwestern options reassigns 86 projected SY 2020-2021 students. The reassigned polygon is projected to grow to approximately 145 projected students by SY 2024-2025 due to new construction. Considerations include the creation of an non-contiguous boundary for Clarksville ES and Pointers Run ES would remain over target utilization through SY 2024. There are no small feeds with this option.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Pointers Run ES	Clarksville ES	86	64
Total		86	

Southwestern Option # 3 - Elementary School Map



Southwestern Option # 3 - Elementary Post Measures

ELEMENTARY SCHOOLS - Data for Demonstrative Purposes Only
Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO and boundary adjustments Post-Measures
Southwestern Option 3
Chart reflects May 2019 Projections.

Chart reflects May 2019 Projections, potential FT 2021	Jecnons, F	Cap			od capa	1 2020-21	200	1-22	. 20	22-23	202	3.24	702	1-25	202	3-26	2026-2		2027-2		2028-29		2029-30	2030	-34
loodos	2020	2024	2000	2006	2	11+11	200	11411 70	2	11+11 %	2	1141 7/	¦ľ°	1141	!ľ	11411	!ľ		¦۲		¦ľ°		١ľ	?ľ	
Athoriton III	2020	707	7707	25	5,5	% C	, 5, 7	9 20	5,5	% C	<u> </u>		-				•	_			-	_	•	-	5
Alliottori	177	177	177	177	0 1	7.00	70,	0.70	9	0.00	7	7.40				7.									4.4
Bellows Spring ES	726	7.26	726	7.26	191	105.6	808	111.3	826	113.8	843	116.1		119.4		122.5									17.5
Bollman Bridge ES	999	999	999	999	683	102.6	695	104.4	902	106.0	754	113.2		114.9		114.1									10.7
Bryant Woods ES	361	361	361	361	451	124.9	465	128.8	475	131.6	478	132.4		135.5		137.1									47.9
Bushy Park ES	725	725	725	725	265	82.3	563	7.77	265	77.9	544	75.0		73.1		71.9									30.4
Centennial Lane ES	647	647	647	647	715	110.5	718	111.0	736	113.8	727	112.4	ı	114.5	L	117.0	L		L		ı		L	L	24.1
Clarksville ES	543	543	543	543	467	86.0	495	91.2	510	93.9	513	94.5	209	93.7	522	96.1	520 95	95.8 5	517 95.2	2 531	97.8	527	97.1	529	97.4
Clemens Crossing FS	521	521	521	521	2748	105.2	505	114.2	501	1134	808	116.1		119.0		121 5									30.5
	900	- 000	900	- 000	9 6	7 1 0	7 0	1 0	7	2 0 0	7 20	- 0		2 0 0		0.07									0.0
Cladielock ES	0 0	0 00	0 00	000	000	0.01	0.41	0.0	4 1	0	0 1	0.0		0 0		0.0									0.00
Dayton Oaks ES	007	00/	00/	00/	/99	95.3	807	1.101	/1/	102.4	797	107.4		112.7		115.3									25.0
Deep Run ES	150	120	120	120	682	6.06	713	95.1	731	97.5	752	100.3		104.8		107.5									20.7
Ducketts Lane ES	650	920	920	920	269	87.5	580	89.2	289	9.06	603	92.8		92.3		92.6									32.9
Elkridge ES	260	260	260	260	893	117.5	806	119.5	606	119.6	906	119.2		121.8		127.0									49.6
Forest Ridge ES	713	713	713	713	678	95.1	692	97.1	694	97.3	713	1000		103.8		1116									34.1
Fulton ES	826	826	828	828	1000	1222	1041	126.0	1038	125.7	1072	120.8		129.5		200									22.0
Gorman Crossing ES	735	735	735	735	828	1124	860	117.0	878	110 5	860	118.2		1171	П	1150	П		П				П	П	18.5
Collian Clossing Ed	5 6	5 6	5 6	5 6	0 20	1001	000	2 -	5 6	2.0.7	000	7.0.7		100		0.0									5.5
Guillord ES	405	001	001	001	200	0.07	360	4.77	0 40	4.4	200	15.5		78.3		85.0									13.1
		653	653	653	618	94.6	614	0.46	979	62.6	859	100.8		9.901		111.5									32.6
	NS 810	810	810	810	723	89.3	202	87.0	713	88.0	902	87.2		86.0		86.0									91.0
Hollifield Station ES	732	732	732	732	923	126.1	906	123.8	884	120.8	862	117.8		118.9		118.6									18.6
Ilchester FS	584	584	584	584	598	1024	582	2 66	808	104 1	625	107.0	L	109.8	L	120.5	L	ı	L		L	ı	L	L	396
Inffers Hill ES	421	421	421	421	413	1 80	408	96 9	387	919	305	93.8		92.4		926									024
Woods Es	0	0	0	0	- 4		0 0	200	2 6		9 4	000				100									2 2 2
Laurel Woods ES	903	1 00	1 00	1 00	200		200	4.75	200	90.0	5 5	7.00		500		7.00									73.2
LISDON ES	176	170	170	170	404	0 0	coc.	90.00 00.00	016	20.0	6 5	98.5		2.66		98.1									5.3
Longfellow ES	512	512	212	512	438	85.5	452	88.3	468	91.4	470	91.8		97.6		95.7									04.5
Manor Woods ES	681	681	681	681	624	91.6	630	92.5	611	89.7	638	93.7		89.1		87.7									31.6
	NS 0	0	0	0																					
New ES #44		0	0	0																					
		С	С	С																					
		200	200	200	759	108.4	776	110.9	777	110.3		113.7		117.7		120.3									37.4
Phenos I inch ES	597	507	507	202	999	948	583	7 7 2	283	47.7		8 00		97.8		99.5									05.5
Dointors Din Fis	777	22	277	277	000	110 B	867	116 5	900	1100		100 B		123.0		7 001									0.00
Dookhim ES	1 8	1 8	† 8	1 8	202	1015	27	200	25	5.00		107.4		100.0		120									12.5
Dunning Drook ES	100	515	545	100	986	5.00	171	2.5	000	07.4		107.0	Г	113.0	T.	10.7					T.		T.	П	15.0
National Brook ES	2 2	2 5	2 5	2 5	9 6	6.00	- 17	7.00	000	100		101.0		4.00		1.00									1 0
St Johns Lane ES	710	710	210	710	07/	0.0	000	1.021	00.	0.221		0.021		0.071		0.0									21.01
Stevens Forest ES		280	280	380	414	108.9	4.20	110.5	47/	112.4		115.8		114.5		114.2									15.5
Swansfield ES	A 694	694	694	694	247	78.8	538	77.5	236	77.2		77.5		77.1		78.1									35.2
Talbott Springs ES	377	377	240	240	465	123.3	442	117.2	456	78.9		75.2		75.7		78.1									30.2
Thunder Hill ES	609	209	209	209	208	8.66	487	95.7	485	95.3		91.7		91.6		91.9							ľ		01.4
Triadelphia Ridge ES	909	909	909	909	245	89.4	541	89.3	221	6.06		91.4		91.1		93.4									37.3
Veterans ES	799	199	199	199	822	102.9	808	101.1	799	100.0		99.4		100.3		100.1									08.1
Waterloo ES	603	603	603	603	248	6.06	525	87.1	521	86.4		90.08		84.2		86.1									95.0
Waverly ES	A 788	788	788	788	988	112.4	890	112.9	894	113.5		114.1		116.5		115.7									11.9
West Friendship ES Worthington ES	414 515	414	414	414	426 458	102.9	450 457	108.7	462 459	111.6 89 1	487	117.6 91.1	532 1	128.5 95.5	561 1	135.5	571 13 531 10	137.9 58 103.1 60	581 140.3 607 117.9	.3 601	1 145.2	613	148.1	617 1	149.0 124.5
)	0111	2 1	212	210	20220	0004		400	3 6	1000	١,	1037		100 E	Ι,	0.00	ı,	•	١,	ľ	L		I.	Ι,	0.00

NS'New School proposed for FY 2021 Capital Budget

'R' Replacement School proposed for FY 2021 Capital Budget

Color coding has been updated to align with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization.

Southwestern Option # 3 - Elementary Assessments

Elementary School Summary		Current	Aggregate Plan	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA	2 0 4.6 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of p	NA 5789	0 2 5805 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	17 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	6 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Students moved within 5 yrs of last ES move	Number % of Enrollment		0 0.0% 0	
Students Moved	Number moved in Number moved out		86 86	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		

Southwestern Option # 3 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	49.3% 50.7%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	39.9% 60.1%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%
·									

Southwestern Option # 3 - Elementary Race Report

	American Alaska		Asi	an		African rican		aiian or Other Islander	Hisp	anic	Two o	r more	WI	hite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	12%	12%	9%	9%	20%	20%
Bushy Park ES	<=5%	<=5%	14%	14%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	72%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	53%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	31%
Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	9%	11%	11%	48%	48%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Hanover Hills ES Hollifield Station ES	<=5% <=5%	<=5% <=5%	25% 45%	25% 45%	38% 15%	38% 15%	<=5% <=5%	<=5% <=5%	15% 12%	15% 12%	<=5% <=5%	<=5% <=5%	16% 25%	16% 25%
Ilchester ES	<=5% <=5%	<=5% <=5%	45% 27%	45% 27%	6%	15% 6%	<=5% <=5%	<=5% <=5%	<=5%	12% <=5%	<=5% 6%	<=5% 6%	25% 58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	10%	33%	33%	<=5%	<=5%	23%	23%	11%	11%	23%	23%
Manor Woods ES	<=5%	<=5%	47%	47%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	35%	35%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	33%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	49%	48%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	35%	13%	13%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	43%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	<=5%	55%	55%	<=5%	<=5%	18%	18%	7%	7%	15%	15%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	29%	8%	8%	<=5%	<=5%	7%	7%	9%	9%	47%	47%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	49%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	37%
West Friendship ES	<=5%	<=5%	22%	22%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	65%	65%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	!%	25	5%	<=	5%	12	2%	7	%	34	4%

Southwestern Option # 3 - Elementary ESOL Report

% ESOL	Participation
--------	----------------------

	% ESOL P	articipation
School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
West Friendship ES	<=5%	<=5%
Worthington ES	<=5%	<=5%
Countywide Average		7%

Southwestern Option # 3- Elementary FARM and Test Percentages

FARM/Test Data	Southwestern 3		
School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	51%	37%	45%
Bushy Park ES	<=5%	76%	74%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	82%	89%
Clemens Crossing ES	13%	66%	63%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	49%	50%	50%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	72%	81%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	9%	63%	64%
Stevens Forest ES	65%	33%	30%
Swansfield ES	61%	29%	34%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	76%	79%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
System-wide total	25%	57%	59%

Columbia Option # 1 - Summary and Polygon Moves

Columbia-area elementary schools

This section focuses on how to best utilize several recent capacity projects to address crowding at Bryant Woods ES and Clemens Crossing ES. Both schools are projected to continue to be above target utilization. Options to relieve these two schools through boundary adjustments are complicated by middle school feeds and walk areas. Swansfield ES is the school in this area with available capacity, but it feeds to Harper's Choice MS, while Bryant Woods ES (along with Running Brook ES and Clemens Crossing ES) feed to Wilde Lake MS. Because of this feed alignment, options should anticipate changes to middle school boundaries.

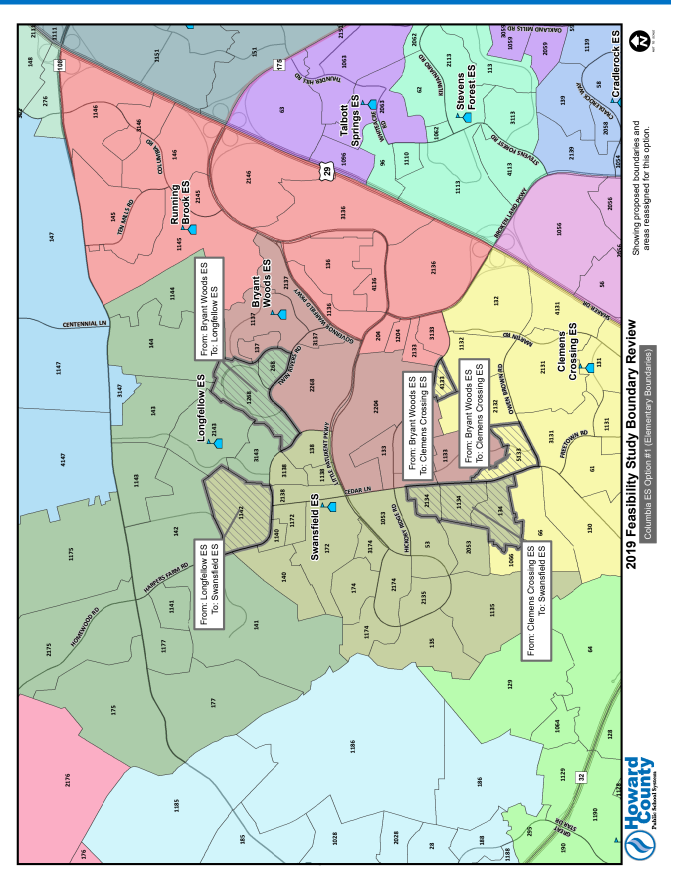
Columbia Option 1:

Adjustments to the Bryant Woods ES attendance area are needed to alleviate crowding. This option provides relief to Bryant Woods ES and Clemens Crossing ES utilizing Longfellow ES and Swansfield ES. Polygons 268, 1268 and 1142 are walkers to their current elementary assignments and can walk to their proposed assignments. Compromises in this option include creating a small feed at Wilde Lake MS from Longfellow ES and reassigning a neighborhood that was reassigned to Harper's Choice MS for the SY 2018-2019. Capacity exists at the middle school level to improve small feeds.

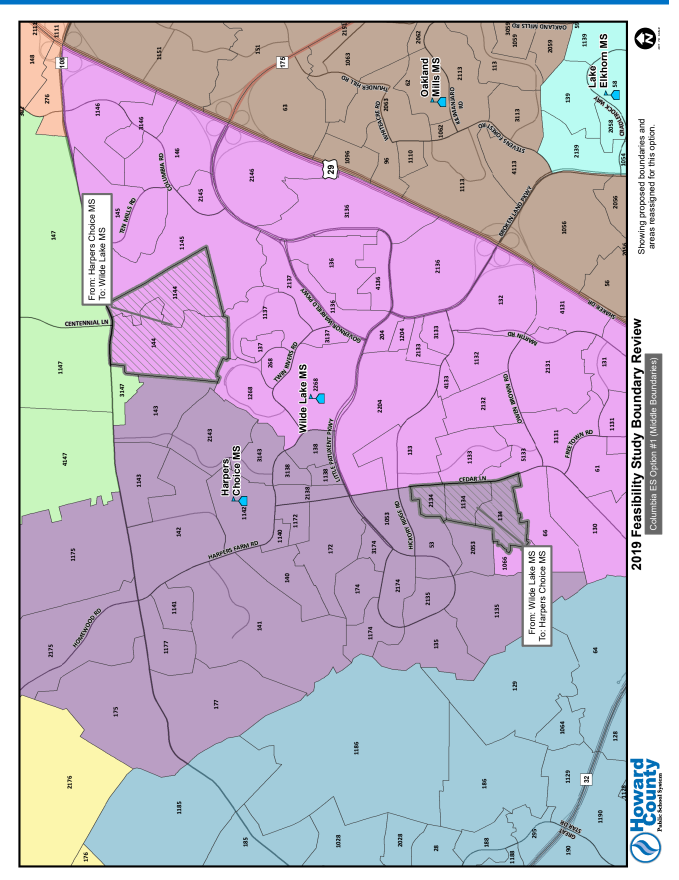
Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Bryant Woods ES	Clemens Crossing ES	42	4133, 5133
Bryant Woods ES	Longfellow ES	92	268, 1268
Clemens Crossing ES	Swansfield ES	80	134, 1134,2134
Longfellow ES	Swansfield ES	71	1142
Total		285	

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Harpers Choice MS	Wilde Lake MS	15	144, 1144
Wilde Lake MS	Harpers Choice MS	36	134, 1134, 2134
Total		51	

Columbia Option # 1 - Elementary School Map



Columbia Option # 1 - Middle School Map



Columbia Option # 1 - Elementary Post Measures

Post-Measures

Columbia Option 1

Columbia Option 1

Chapacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

		Capacity	A	ł	2020-2	Ś	2024.				Ë	74	2074-7	4	2025-26		70.36.27	200	27.28	202	66-5	5006		1	Ļ
00408	0606	2024	2000	2000	0		/0 ioag				Зľ		•		6		: 1	1	11+11 /0	31		2		. Г	
	2020	707	7707	505			٠,											<u>.</u>							
Atholton ES	474	474	474	474	461	108.7												447	104.2		0.4.0				7.
Bellows Spring ES	726	726	726	726	. 191	9.501	m											880	121.2		21.8				ri S
Bollman Bridge ES	999	999	999	999		102.6	10											739	111.0		10.7				7.(
Bryant Woods ES	361	361	361	361	317	87.8	327 8											328	99.2		8.00				3.9
Bushy Park ES	725	725	725	725	262	82.3	3											534	73.7		78.2				4.
Centennial Lane ES	647	647	647	647		110.5	~	111.0	736 1	113.8	727 11	112.4 7	741 114.5	.5 757	7 117.0	892 0	3 118.7	788	121.8	788 1	121.8	801	123.8	803 124.1	1.1
Clarksville ES	543	543	543	543	381	70.2	m											379	8.69		73.5				φ.
Clemens Crossing ES	521	521	521	521		6.76	_					_						622	119.4		23.6				9.6
Cradlerock ES	398	398	398	398	460	115.6	ın					_						472	118.6		18.6				3.3
Dayton Oaks ES	200	200	200	200	299	95.3	m											815	116.4		19.6				2.0
Deep Run ES	750	750	750	750	682	6.06	_				ı	L						843	112.4		15.5				7.(
Ducketts Lane ES	650	650	650	650	269	87.5	_											614	94.5		93.7				<u>ල</u>
Elkridge ES	760	260	200	260	893	117.5	m											1057	139.1		46.8				9.6
Forest Ridge ES	713	713	713	713		95.1												883	123.8		28.9				Σ
Fulton ES	826	826	826	826	1009	122.2	τ.						_					1019	123.4		24.1				0
Gorman Crossing FS	735	735	735	735	826	112 4		L			ı	L		l				871	118.5		17.7				2.5
Guilford ES	465	465	465	465	367	78.9												417	89.7		92.5				-
Hammond ES	653	653	653	653		946						_						802	122 8		986				9
Hanower Hills FO		810	210	010	723	80.3												220	0		8 CO				· c
V.		732	732	732	923	126.1	, (864	118.0		17.8				9 9
Ilchester ES	584	584	584	584	598	102 4		l										753	128.9		33.6			1	96
Jeffers Hill ES	421	421	421	421	413	98.1	m											407	2.96		8.86				4
Laurel Woods ES	609	609	609	609	556	91.3												554	91.0		91.1				2
Lisbon ES	527	527	527	527	484	818												562	106.6		12.0				33
Longfellow ES	512	512	512	512	459	9.68	474											529	103.3		05.7				9.0
Manor Woods ES	681	681	681	681	624	91.6	0											209	89.1		90.3				9.
New ES #43 NS		0	0	0																					
New ES #44 NS	0 s	0	0	0																					
		0	0	0																					
Northfield ES	700	200	200	200	•	108.4	'n			10.3								836	128.4		34.1		37.1		4.
Phelps Luck ES	262	265	265	265		94.8	~			7.7								291	0.66		02.7		04.4		5.5
Pointers Run ES	744	744	744	744	925	124.3	974			36.8			_					1010	135.8		30.8		26.3		2.2
Rockburn ES	584	584	584	584		101.5				9.4.6								229	115.9		16.1		15.2		3.5
Running Brook ES	515	515	515	515		6.06	L			17.1								673	130.7		38.3		40.6		5.4
St Johns Lane ES	612	612	612	612	726	118.6				22.5								804	131.4		29.9		28.8		3.3
Stevens Forest ES	380	380	380	380		108.9	_			12.4								439	115.5		15.5		15.3		5.5
Swansfield ES A		694	694	694	698	100.6	~			00.1								731	105.3		9.80		10.7		2.2
Talbott Springs ES	377	377	540	240	465	123.3	۸.			6.8								439	81.3		84.8		38.3		7
Thunder Hill ES	209	609	209	609		8.66	_			15.3								489	96.1		0.86		4.00		4.1
Triadelphia Ridge ES	909	909	909	909		89.4	_			6.0								295	92.7		92.1		39.4		က <u>ဲ</u>
Veterans ES	799	266	299	299		102.9	~			0.00								867	108.5		08.5		9.80		3.1
Waterloo ES	603	603	603	603	248	6.06				36.4								531	88.1		92.4		4.4		0.
Waverly ES	۸ 788	788	788	788		112.4				13.5								906	115.0		15.1		14.0		6.
West Friendship ES	414	414	414	414	426	102.9	450	108.7	462	111.6	487 11	117.6	532 128.5	1.5 561	135.5	571	137.9	281	140.3	601	145.2	613	148.1	617 149.0	0.1
Wortnington ES	515	- 1	- 1	-	- 1	88.9				. I.	- 1						- 1	/09	6.711		7.97	- 1	28.3	- 1	Ω.
Countywide Totals	25576	25576	25739	25739 2	25784	100.8	6	•	ര	02.0	'n	.,	0		_	•		28346	105.2	_	07.3		08.2	4	3.5

Columbia Option # 1 - Middle Post Measures

Post-Measures **Copacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO**Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

		Cap	Capacity		20	2020-21	2021-22	22	2022-23	-23	2023-24	.24	2024-25	20	2025-26	207	2026-27	20	2027-28	2028-29		2029-30	203	2030-31
School	2020	2021	2022	2023	Proj	% Util.				% Util.	Proj %	Util.	Proj % Util.	Proj	% Util.	Proj	% Util.	Proj	% Util.	Proj % Ut	il. Pro	oj % Utill.	Pro	% Util.
+ Bonnie Branch MS	701	701	701	701	691	98.6	4					2.9	693 98.9	200	100.7	740	105.6	712	101.6	_	3 717		749	106.8
Burleigh Manor MS	779	779	412	277	908	103.5	4		_			6.6	784 100.6	793	101.8	798	102.4	785	100.8	778 99.9			788	101.2
Clarksville MS	643	643	643	643	704	109.5	7		_	04.7		9.4.8	701 109.0	202	109.6	714	111.0	715	111.2	721 112.	_		722	112.3
Dunloggin MS	A 565	265	265	565	652	115.4	8		`			18.8	676 102.1	673	101.7	689	104.1	692	104.5	681 102.9			691	104.4
5 Elkridge Landing MS	779	779	277	779	747	626	768 98.6		820 10	105.3	857 11	110.0	867 111.3	828	110.3	882	113.2	892	114.5	904 116.C		7 116.4	941	120.8
Ellicott Mills MS	701	701	701	701	910	129.8	2					27.4	878 125.2	998	123.5	861	122.8	860	122.7	_			913	130.2
Polly Quarter MS	662	662	662	662	674	101.8	7					9.7		899	100.9	629	102.6	200	105.7				710	107.3
Glenwood MS	545	545	542	545	532	9.76	7					2.1		521	92.6	239	6.86	553	101.5				222	102.2
Hammond MS	604	604	604	604	702	116.2	4					22.0		298	127.2	801	132.6	808	133.9				864	143.0
D Harpers Choice MS	909	206	206	909	511	101.0	7			95.1		1.7	478 94.5	488	96.4	204	9.66	499	98.6	501 99.0	494		202	8.66
Lake Elkhorn MS	643	643	643	643	222	86.3	3					9.6		481	74.8	489	0.97	479	74.5				482	75.0
✓ Lime Kiln MS	721	721	721	721	9/9	93.8	2					2.2		751	104.2	774	107.4	817	113.3				808	112.2
Mayfield Woods MS	798	798	798	798	845	105.5	6					03.0	850 106.5	868	108.8	915	114.7	932	117.2				946	118.5
: Mount View MS	798	798	798	798	845	105.5	2					14.2		944	118.3	968	121.3	972	121.8				971	121.7
5 Murray Hill MS	662	662	662	662	799	120.7	2					22.1		828	129.8	829	125.2	836	126.3				843	127.3
Oakland Mills MS		206	909	909	200	8.86	8		Γ	8.00		32.6	516 102.0	209	100.6	510	0.77	491	74.2			8 73.7	202	9.92
S Patapsco MS	A 643	643	643	643	775	120.5	834 129.7		`	134.5		36.7	885 137.6	888	138.3	006	140.0	903	140.4	902 113.0		5 112.2	892	111.8
Patuxent Valley MS	160	200	260	260	715	94.1	· -					9.8		629	89.3	714	93.9	723	95.1				992	100.8
Thomas Viaduct MS	701	701	701	701	748	106.7	1	11.4	`	8.80	`	11.4	773 110.3	778	111.0	269	109.7	783	111.7	806 115.0			843	120.3
Wilde Lake MS	721	721	721	721	634	87.9	647 89.7			93.1		94.2	705 97.8	741	102.8	270	106.8	810	112.3	808 112.1	1 842	2 116.8	865	120.0
Countywide Totals	13438	13438	13438 13438 13438 13438	13438	14015	104.3	14072 104.7		14151 10	105.3 1	١.,	105.5 1	14429 106.6	14546	107.5	14845	108.4	14966	109.3	14990 108.3	3 15074	74 108.9	_	111.0

Columbia Option # 1 - Elementary and Middle Assessments

		_		
Elementary School Summary	# of Schools Strengthened	Current	Aggregate Pla	n Assessment Criteria
	# of Schools Weakened			Mean increased by 1.0 or more =
Years between 90-110%	Mean	4.2	4.8	STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
			NEGLIGIBLE	WEARINESS, otherwise regulgible
	# of Schools Strengthened		3	Mean reduced by 100 or more =
Proximity to school	# of Schools Weakened		1	STRENGTH; increased by 100 or more =
•	Mean		5769 NEGLIGIBLE	WEAKNESS: otherwise Negligible
	(smaller # = closer set of p	olygoris)	INEGLIGIBLE	
Small MS from ES Feeds				Feed information in middle and high
(under 15%)				school sections.
	# of Double Small Feeds	1	1	"After" count lower than "Before" =
Double Small Feed			NEGLIGIBLE	STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
	No colore of Western dell			
Non-contiguous Attendance	Number of "Islands"	5	5 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher =
Areas				WEAKNESS; otherwise Negligible
	Number	NA.	47	
Estimated Students moved	% of Enrollment	. NA	0.2%	
within 5 yrs of last ES move				
	No combined to the second in	NIA	205	Tales into account the accordation
	Number moved in Number moved out		285 285	Take into account the correlation between the number of students moved.
Otendanta Manad	Trumber moved out	. 1174		the outcomes of other standards
Students Moved				achieved in Section IV.B. and the length
				of time those results are expected to be maintained.
			J	maintaineu.
Strength	Negligible	Weakness	i	l
Middle School Summary	,	Current	Aggregate Plan	Assessment Criteria
Wildule School Sulfilliary	# of Schools Strengthened	NA	1	
Years between 90-110%	# of Schools Weakened	NA	0	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more =
rears between 90-110%	Mean	6.7	6.7	WEAKNESS; otherwise Negligible
			NEGLIGIBLE	TVE a a vector, outer wide i vegingible
	# of Schools Strengthened	NA	1	Mean reduced by 100 or more =
Proximity to school	# of Schools Weakened	NA	1	STRENGTH; increased by 100 or more =
	Mean	8322	8327	WEAKNESS; otherwise Negligible
	(smaller # = closer set of pol	lygons)	NEGLIGIBLE	
	# of Small Feeds	17	18	"After" count lower than "Refore" =

of Small Feeds 17 Small MS from ES Feeds WEAKNESS (under 15%) # of Double Small Feeds 1 **Double Small Feed NEGLIGIBLE** Number of "Islands" 0 Non-contiguous Attendance NEGLIGIBLE Areas Number NA 11 **Estimated Students moved** % of Enrollment 0.1% NA within 2 yrs of last MS move Number moved in NA 51 Number moved out NA 51 Students Moved

- "After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
- "After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
- "After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible

Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.



Weakness

Negligible

Strength

Columbia Option # 1 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	lichester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	30.3% 69.7%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Longfellow ES Running Brook ES	25.2% 27.8% 9.6% 37.4%

Columbia Option # 1 - High School Feed Report

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	18.2% 81.8%	Burleigh Manor MS Mount View MS	18.2% 81.8%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%
Glenelg HS	Folly Quarter MS Glenwood MS	38.6% 61.4%	Folly Quarter MS Glenwood MS	38.6% 61.4%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%
Hammond HS	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 52.6% 36.4%

Columbia Option # 1 - Elementary Race Report

	American Alaska		Asi	an	Black or Ame			aiian or Other Islander	Hisp	anic	Two o	r more	Wh	nite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	54%	<=5%	<=5%	12%	11%	9%	10%	20%	21%
Bushy Park ES	<=5%	<=5%	14%	14%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	72%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	56%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	27%
Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	11%	11%	9%	48%	48%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Hanover Hills ES	<=5%	<=5%	25%	25%	38%	38%	<=5%	<=5%	15%	15%	<=5%	<=5%	16%	16%
Hollifield Station ES	<=5%	<=5%	45%	45%	15%	15%	<=5%	<=5%	12%	12%	<=5%	<=5%	25%	25%
Ilchester ES	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	6%	6%	58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	10%	33%	35%	<=5%	<=5%	23%	18%	11%	11%	23%	24%
Manor Woods ES	<=5%	<=5%	47%	47%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	35%	35%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	33%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	49%	49%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	35%	13%	13%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	43%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	<=5%	55%	52%	<=5%	<=5%	18%	19%	7%	8%	15%	16%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	29%	8%	8%	<=5%	<=5%	7%	7%	9%	9%	47%	47%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	49%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	37%
West Friendship ES	<=5%	<=5%	22%	22%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	65%	65%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	!%	25	5%	<=	=5%	12	2%	7	%	34	1%

Columbia Option # 1 - Middle Race Report

		n Indian or a Native	A	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	W	/hite
Middle School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bonnie Branch MS	<=5%	<=5%	16%	16%	26%	26%	<=5%	<=5%	15%	15%	7%	7%	35%	35%
Burleigh Manor MS	<=5%	<=5%	48%	48%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	29%	29%
Clarksville MS	<=5%	<=5%	40%	40%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	45%	45%
Dunloggin MS	<=5%	<=5%	33%	33%	16%	16%	<=5%	<=5%	8%	8%	<=5%	<=5%	39%	39%
Elkridge Landing MS	<=5%	<=5%	17%	17%	23%	23%	<=5%	<=5%	8%	8%	6%	6%	46%	46%
Ellicott Mills MS	<=5%	<=5%	32%	32%	14%	14%	<=5%	<=5%	6%	6%	<=5%	<=5%	43%	43%
Folly Quarter MS	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	57%	57%
Glenwood MS	<=5%	<=5%	8%	8%	6%	6%	<=5%	<=5%	7%	7%	<=5%	<=5%	75%	75%
Hammond MS	<=5%	<=5%	12%	12%	26%	26%	<=5%	<=5%	8%	8%	8%	8%	45%	45%
Harpers Choice MS	<=5%	<=5%	8%	9%	50%	50%	<=5%	<=5%	16%	15%	8%	8%	18%	17%
Lake Elkhorn MS	<=5%	<=5%	10%	10%	51%	51%	<=5%	<=5%	18%	18%	7%	7%	14%	14%
Lime Kiln MS	<=5%	<=5%	28%	28%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	50%	50%
Mayfield Woods MS	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	25%	25%	<=5%	<=5%	28%	28%
Mount View MS	<=5%	<=5%	36%	36%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	49%	49%
Murray Hill MS	<=5%	<=5%	17%	17%	45%	45%	<=5%	<=5%	21%	21%	<=5%	<=5%	13%	13%
Oakland Mills MS	<=5%	<=5%	<=5%	<=5%	37%	37%	<=5%	<=5%	21%	21%	10%	10%	27%	27%
Patapsco MS	<=5%	<=5%	33%	33%	11%	11%	<=5%	<=5%	9%	9%	<=5%	<=5%	43%	43%
Patuxent Valley MS	<=5%	<=5%	17%	17%	38%	38%	<=5%	<=5%	18%	18%	6%	6%	21%	21%
Thomas Viaduct MS	<=5%	<=5%	14%	14%	45%	45%	<=5%	<=5%	18%	18%	<=5%	<=5%	18%	18%
Wilde Lake MS	<=5%	<=5%	8%	7%	47%	46%	<=5%	<=5%	11%	12%	9%	8%	25%	26%
Countywide Average	<:	=5%	2	1%	2	15%	<	=5%	1	.2%		6%	3	86%

Columbia Option # 1 - Elementary and Middle ESOL Report

% ESOL Participation

	% ESOL P	articipation
School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
West Friendship ES	<=5%	<=5%
Worthington ES	<=5%	<=5%
Countywide Average		7%

% ESOL Participation

School	Base	Proposed
Bonnie Branch MS	6%	6%
Burleigh Manor MS	<=5%	<=5%
Clarksville MS	<=5%	<=5%
Dunloggin MS	<=5%	<=5%
Elkridge Landing MS	<=5%	<=5%
Ellicott Mills MS	<=5%	<=5%
Folly Quarter MS	<=5%	<=5%
Glenwood MS	<=5%	<=5%
Hammond MS	<=5%	<=5%
Harpers Choice MS	<=5%	<=5%
Lake Elkhorn MS	<=5%	<=5%
Lime Kiln MS	<=5%	<=5%
Mayfield Woods MS	<=5%	<=5%
Mount View MS	<=5%	<=5%
Murray Hill MS	<=5%	<=5%
Oakland Mills MS	<=5%	<=5%
Patapsco MS	<=5%	<=5%
Patuxent Valley MS	<=5%	<=5%
Thomas Viaduct MS	6%	6%
Wilde Lake MS	<=5%	<=5%
Countywide Average	<:	=5%

Columbia Option # 1 - Elementary FARM and Test Percentages

FARM/Test Data	Columbia 1		
School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	52%	37%	47%
Bushy Park ES	<=5%	76%	74%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	83%	89%
Clemens Crossing ES	12%	67%	65%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	43%	50%	52%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	72%	82%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	9%	63%	64%
Stevens Forest ES	65%	33%	30%
Swansfield ES	61%	31%	34%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	76%	79%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
		=	
System-wide total	25%	57%	59%

Columbia Option # 1 - Middle FARM and Test Percentages

FARM/Test Data	Columbia 1		
School Name	FARM	PARCC-Read	PARCC-Math
Bonnie Branch MS	32%	49%	49%
Burleigh Manor MS	11%	76%	74%
Clarksville MS	<=5%	84%	84%
Dunloggin MS	19%	63%	59%
Elkridge Landing MS	21%	57%	44%
Ellicott Mills MS	11%	65%	66%
Folly Quarter MS	<=5%	69%	76%
Glenwood MS	7%	63%	60%
Hammond MS	19%	62%	55%
Harpers Choice MS	49%	30%	29%
Lake Elkhorn MS	52%	35%	27%
Lime Kiln MS	<=5%	72%	70%
Mayfield Woods MS	43%	43%	37%
Mount View MS	<=5%	76%	77%
Murray Hill MS	38%	47%	41%
Oakland Mills MS	48%	38%	34%
Patapsco MS	16%	57%	64%
Patuxent Valley MS	37%	44%	37%
Thomas Viaduct MS	45%	38%	29%
Wilde Lake MS	48%	44%	34%
System-wide total	25%	57%	54%

Columbia Option # 2 - Summary and Polygon Moves

Columbia Option #2:

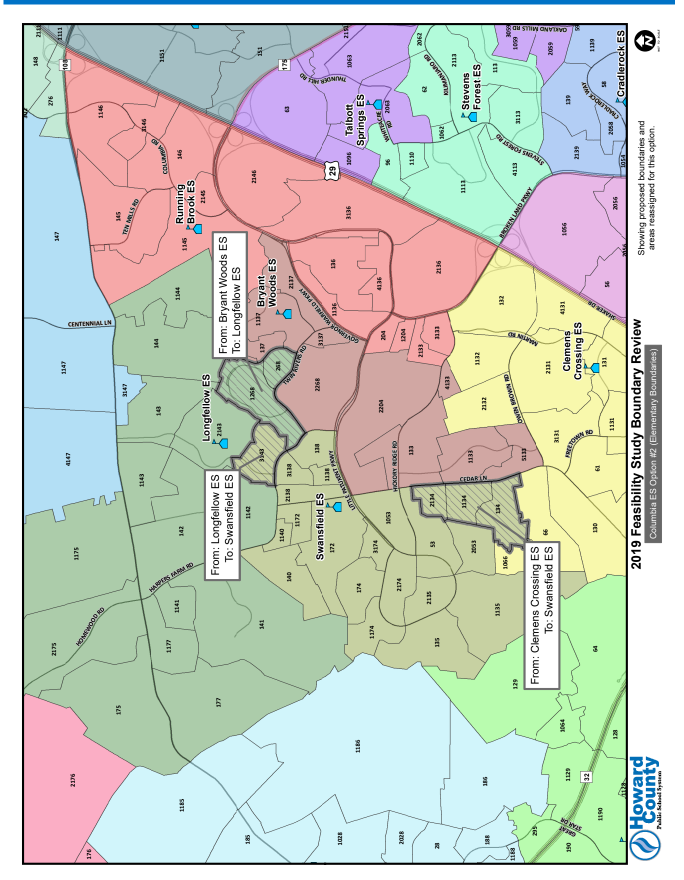
This option utilizes available capacity at Swansfield ES to relieve Bryant Woods ES using Longfellow ES as a pass through. Relief is also provided for Clemens Crossing ES. All impacted schools are within target utilization until SY 2026-2027.

Polygons 268, 1268 and 1142 are walkers to their current elementary assignments and can walk to their proposed assignments. Three of the four impacted schools get closer to the countywide average in Free and Reduced-Price Meals participation percentage. Middle school capacity exists to accommodate small feed reassignments but these adjustments may impact neighborhoods that were reassigned for SY 2018-2019.

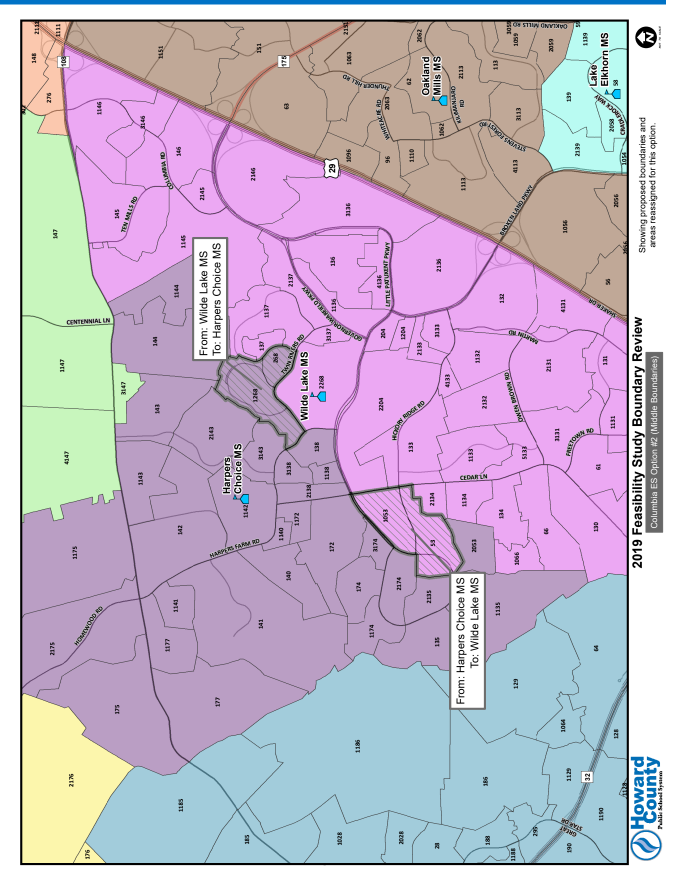
Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Bryant Woods ES	Longfellow ES	92	268, 1268
Clemens Crossing ES	Swansfield ES	80	134, 1134, 2134
Longfellow ES	Swansfield ES	92	3143
Total		264	

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Harpers Choice MS	Wilde Lake MS	62	53, 1053
Wilde Lake MS	Harpers Choice MS	42	268, 1268
Total		104	

Columbia Option # 2 - Elementary School Map



Columbia Option # 2 - Middle School Map



Columbia Option # 2 - Elementary Post Measures

Post-Measures	ELEMENTARY SCHOOLS - Data for Demonstrative Purposes Only
Columbia Option 2	Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO
Chart reflects May 2019 Projections, potential FY 2021 requested capac	icities and boundary adjustments.

		13, 906	Till I	5021150	200	- Carrier				,																Ī
		Cap	acity		77	2020-21	70.	77-17	7	7	77	72-54	31	24-75	Зľ	97-6	šΙ		šľ		31		Ι		31	Ī
,	2020	202	7077	2023	5	5 8	ō	% Offil.	5	-	5	% Offil.	•	% Util.	•	% Utill.			•						•	=
	424	454	454	424	461	108.7	457	107.8	449		442	104.2		104.7		104.7										2
	726	726	726	726	767	105.6	808	111.3	826		843	116.1		119.4		122.5										2
	999	999	999	999	683	102.6	969	104.4	206		754	113.2		114.9		114.1										
Bryant Woods ES	361	361	361	361	328	99.4	370	102.5	378		380	105.3		108.0		109.4										
	725	725	725	725	265	82.3	263	7.7.7	565		544	75.0		73.1		71.9										+
Centennial Lane ES	647	647	647	647	715	110.5	718	111.0	736		727	112.4		114.5		117.0										1
.v Clarksville ES	543	543	543	543	384	70.2	388	71.5	377		367	9.79		0.79		8.69										~
Clemens Crossing ES	5 521	521	521	521	468	89.8	208	97.5	202		519	9.66		101.9		104.4										0
U		398	398	398	460	115.6	475	119.3	470		473	118.8		118.8		118.8										3
Dayton Oaks ES	700	200	200	200	299	95.3	208	101.1	717		752	107.4		112.7		115.3										0
	750	750	750	750	682	6.06	713	95.1	731		752	100.3	ı	104.8	ı	107.5	ı		ı				ı		ı	
Ducketts Lane ES	650	650	920	650	269	87.5	280	89.2	589		603	92.8		92.3		92.6										
	760	260	200	260	893	117.5	806	119.5	606		906	119.2		121.8		127.0										9
	713	713	713	713	678	95.1	692	97.1	694		713	100.0		103.8		111.6										_
Fulton ES	826	826	826	826	1009	122.2	1041	126.0	1038		1072	129.8	_	129.5		129.2										. 0
<u>, – </u>		735	735	735	826	112.4	860	117.0	878		869	118.2	ı	117.1	ı	115.9	ı		ı				1		ı	2
_		465	465	465	367	78.9	360	77.4	346		351	75.5		78.3		85.6										_
_	653	653	653	653	618	94.6	614	94.0	626		658	100.8		106.6		111.5										9
	NS 810	810	810	810	723	80.3	705	87.0	713		202	87.2		86.0		86.0										, _
. 1		732	732	732	923	126.1	906	123.8	884		862	117.8		118.9		118.6										9
<u> </u>	584	584	584	584	598	102 4	582	2 66	808		625	1070	ı	109.8	ı	120.5	ı		ı						ı	9
-	421	421	421	421	413	1 86	408	6.96	387		395	8 8		92.4		926										0 4
l alire Moods ES	608	90	909	909	556	913	563	4 20	561		546	89.7		800		89.7										
Lishon FS	527	522	500	500	484	. 6	202	0.70	2,0		2 2	200		0.00		08.1										. ~
Longfellow FS	512	512	512	512	438	85.5	452	20.00	468	5. 4	470	91.8	472	92.2	487	95.1	495	2 96	504	98.4	516 100 8		525 102 5	5 531	1 1037	
Manor Moode EC	584	188	684	188	624	0.00	088	0.00	644		828	03.7	П	80.1	П	87.7	П	ı	П	ı		ı	1		П	
2 2		9 0	<u> </u>	9 0	470	0.10	200	92.0	5		020	99.7				1.10										_
_		> 0	> 0	> 0																						
7 New E01	200	> 0	> 0	> 0																						
		> i	> i	> 1	i		Î		i		i			!												
Northfield ES	002	8	9	00/	729	108.4	9//	110.9	7.1.5	110.3	96	113./	824	117.7	847	120.3										4
Pheips Luck ES	769	287	28/	28/	200	84.8	583	97.7	583	1.78	296	99.8	584	87.8	594	99.5										Q.
Pointers Run ES	744	744	444	744	922	124.3	974	130.9	1018	136.8	1058	142.2	1060	142.5	1056	141.9			_			_				2
Rockburn ES	584	584	284	584	593	101.5	611	104.6	611	104.6	627	107.4	638	109.2	654	112.0										2
Running Brook ES	515	515	212	515	468	6.06	471	91.5	200	97.1	221	107.0	583	113.2	610	118.4						_				4
St Johns Lane ES	612	612	612	612	726	118.6	735	120.1	750	122.5	208	125.5	787	128.6	802	131.5						_				ဗ
Stevens Forest ES	380	380	380	380	414	108.9	420	110.5	427	112.4	440	115.8	435	114.5	434	114.2										2
Swansfield ES	A 694	694	69	694	719	103.6	720	103.7	717	103.3	722	104.0	725	104.5	734	105.8										_
Talbott Springs ES	377	377	240	540	465	123.3	442	117.2	426	78.9	406	75.2	409	75.7	422	78.1										~
Thunder Hill ES	509	209	209	509	508	8.66	487	95.7	485	95.3	467	91.7	466	91.6	468	91.9	l		l				l			4
Triadelphia Ridge ES	909	909	909	909	542	89.4	541	89.3	551	6.06	554	91.4	552	91.1	266	93.4										~
Veterans ES		562	562	562	822	102.9	808	1011	299	100 0	794	99 4	801	100 3	800	1001										_
Waterloo ES	603	603	603	603	248	6 06	525	87.1	521	86.4	486	80.6	208	84.2	519	86.1										
Waverly ES	A 788	788	788	788	886	112.4	830	112.9	894	113.5	839	114.1	918	116.5	912	115.7										6
West Friendship ES	414	414	414	414	426	102.9	450	108.7	462	111.6	487	117.6	532	128.5	561	135.5	571 13	137.9	581 14	140.3	601 145.2	Ĺ.,	613 148.1	1 617	7 149.0	0
Worthington ES			- 1	515	_	88.9	457	88.7	459	89.1	469	91.1	492	95.5	515	100.0					- 1					2
Countywide Totals	25576	25576	25739	25739	25784	100.8	26099	102.0	26256	102.0	26606	103.4	27000	102.5	27481	104.3		2	ပ္ပ	2		2	2	2	4	2

Columbia Option # 2 - Middle Post Measures

MIDDLE SCHOOLS - Data for Demonstrative Purposes Only Capacity Utilization Rates with Proposed FY 2021 Capital Budget Projects - Not Test for APFO Capacity Utilizati Columbia Option 2
Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

Cal		Capacity	city		2020-21		2021-22	202	2022-23	2023-24	2024-25	20	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31
School	2020	2021	2022	2023	Proj %Ut	til. Pro	j % Util.	1	% Util.	Proj % Util.	Proj % Util	Proj	% Util.	Proj % Util.	Proj % Util.	1		Proj % Util.
Bonnie Branch MS	701	701	701	701	691 98.	6 654		929	93.6	651 92.9	693 98.9	200	100.7	740 105.6	712 101.6	724 103.3	717 102.3	749 106.8
Burleigh Manor MS	779	779	779	779	806 103	.5 804		806	103.5	778 99.9	784 100.6	793	101.8	798 102.4	785 100.8			
Clarksville MS	643	643	643	643	704 109.5			673	104.7	674 104.8	ì	202	109.6	714 111.0	715 111.2			
Dunloggin MS	√ 565	299	292	265	652 115.			673	119.1	671 118.8	676 102.1		101.7	689 104.1	692 104.5	681 102.9	. 229	
Elkridge Landing MS	779	779	779	779	747 95.9	9 768	3 98.6	820	105.3	•	•	828	110.3			904 116.0		941 120.8
Ellicott Mills MS	701	701	701	701	910 129.8			884	126.1	893 127.4	878 125.2	998	123.5		860 122.7	1	860	913 130.2
Folly Quarter MS	662	662	662	662	674 101			664	100.3				100.9			Ť.	701	
Glenwood MS	545	545	545	545	532 97.6			504	92.5		499 91.6		92.6	539 98.9	553 101.5	549 100.7	553	
Hammond MS	604	604	604	604				746	123.5				127.2				836	
Harpers Choice MS	206	206	206	206	470 92.8			442	87.4	428 84.6			89.5	468 92.5	464 91.7		458	
Lake Elkhorn MS	643	643	643	643	255 86.3			503	78.2				74.8		479 74.5		473	
Lime Kiln MS	721	721	721	721				718	9.66	i.			104.2	774 107.4	Ť.		825	
Mayfield Woods MS	2	288	2	798	842 105.5			833	104.4	822 103.0	850 106.5		108.8	915 114.7	935 117.2	936 117.3	923 115.7	946 118.5
Mount View MS	2	288	2	798				911	114.2	Ť.			118.3	968 121.3	Ť.		920	
Murray Hill MS	662	662	662	662	799 120.			775	117.1	•			129.8	•	•		843	
Oakland Mills MS	909 \	909	909	909	200 98.8			510	100.8	519 102.6	516 102.0	209	100.6	510 77.0	491 74.2		488	
Patapsco MS	٨ 643	643	643	643	775 120.			865	134.5	879 136.7	885 137.6		138.3	900 140.0	903 140.4	902 113.0		892 111.8
Patuxent Valley MS	200	200	200	260	715 94.	1 687	4.06	695	91.4	673 88.6			89.3	714 93.9			738	i.
Thomas Viaduct MS	701	701	701	701	748 106.	7	111.4	763	108.8	781 111.4	773 110.3	778	111.0	769 109.7	783 111.7	806 115.0	832 118.7	843 120.3
Wilde Lake MS	721	721	721	721	675 93.6	989	3 95.4	710	98.5	715 99.2	741 102.8	9//	107.6	806 111.8	845 117.2	843 116.9	878 121.8	901 125.0
Countywide Totals	13438 1	13438	13438	13438	13438 13438 13438 13438 14015 104.3	.3 14072	72 104.7	14151	105.3	14182 105.5	14429 106.6	14546	107.5	14845 108.4	14966 109.3	14990 108.3	15074 108.9	15364 111.0

Y includes additions as proposed for FY 2021 CIP for grades 6-8.
Color coding has been updated to align with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization, green is within target utilization and red is over target utilization.

Columbia Option # 2 - Elementary and Middle Assessments

Elementary School Summary		Current	Aggregate Pla	n Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 4.2	3 0 4.7 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 5789 olygons)	2 2 5787 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)				Feed information in middle and high school sections.
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	5 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Estimated Students moved within 5 yrs of last ES move	Number % of Enrollment	NA NA	47 0.2%	
Students Moved	Number moved in Number moved out	NA NA	264 264	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		l .

Strength	Negligible	Weakness		
Middle School Summary		Current	Aggregate Plan	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA NA 6.7	0 0 6.7 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA NA 8322 olygons)	1 1 8324 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	18 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	0	0 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Estimated Students moved within 2 yrs of last MS move	Number % of Enrollment	NA NA	0 0.0% 0	
Students Moved	Number moved in Number moved out	NA NA	104 104	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		

Columbia Option # 2 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	lichester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	lichester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	41.7% 58.3%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Running Brook ES Swansfield ES	27.0% 23.0% 35.3% 14.7%

Columbia Option # 2 - High School Feed Report

High School	Before Feeding Schools	Feed	After Feeding Schools	Feed	High School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Atholton HS	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Clarksville MS Hammond MS Murray Hill MS Wilde Lake MS	34.0% 13.0% 21.1% 31.9%	Marriotts Ridge HS	Burleigh Manor MS Mount View MS	18.2% 81.8%	Burleigh Manor MS Mount View MS	18.2% 81.8%
Centennial HS	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Burleigh Manor MS Dunloggin MS Ellicott Mills MS	51.3% 23.4% 25.3%	Mt Hebron HS	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%	Dunloggin MS Ellicott Mills MS Patapsco MS	17.2% 21.6% 61.2%
Glenelg HS	Folly Quarter MS Glenwood MS	38.6% 61.4%	Folly Quarter MS Glenwood MS	38.6% 61.4%	Oakland Mills HS	Lake Elkhorn MS Oakland Mills MS	46.7% 53.3%	Lake Eikhorn MS Oakland Mills MS	46.7% 53.3%
Hammond HS	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Hammond MS Lake Elkhorn MS Patuxent Valley MS Thomas Viaduct MS	26.6% 11.9% 44.8% 16.7%	Reservoir HS	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%	Hammond MS Lime Kiln MS Murray Hill MS Patuxent Valley MS	11.5% 33.0% 41.9% 13.7%
Howard HS	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	Bonnie Branch MS Elkridge Landing MS Ellicott Mills MS Mayfield Woods MS	35.2% 45.7% 18.7% 0.4%	River Hill HS	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%	Clarksville MS Folly Quarter MS Lime Kiln MS	46.0% 32.9% 21.1%
Long Reach HS	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS	11.3% 9.0% 49.7% 30.0%	Bonnie Branch MS Elkridge Landing MS Mayfield Woods MS Thomas Viaduct MS		Wilde Lake HS	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 51.1% 37.9%	Dunloggin MS Harpers Choice MS Wilde Lake MS	11.0% 49.6% 39.4%

Columbia Option # 2 - Elementary Race Report

	American Alaska		Asi	ian		African rican		aiian or Other Islander	Hisp	oanic	Two o	r more	WI	nite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	54%	<=5%	<=5%	12%	12%	9%	10%	20%	21%
Bushy Park ES	<=5%	<=5%	14%	14%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	72%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	56%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	27%
Clemens Crossing ES	<=5%	<=5%	15%	16%	17%	14%	<=5%	<=5%	9%	10%	11%	9%	48%	50%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19% 37%	19%
Hammond ES Hanover Hills ES	<=5% <=5%	<=5% <=5%	13% 25%	13% 25%	29% 38%	29% 38%	<=5% <=5%	<=5% <=5%	12% 15%	12% 15%	8% <=5%	8% <=5%	37% 16%	37% 16%
Hollifield Station ES	<=5%	<=5%	45%	45%	15%	15%	<=5%	<=5%	12%	12%	<=5%	<=5%	25%	25%
Ilchester ES	<=5%	<=5%	27%	45% 27%	6%	6%	<=5%	<=5%	<=5%	<=5%	6%	6%	58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	9%	33%	38%	<=5%	<=5%	23%	16%	11%	11%	23%	24%
Manor Woods ES	<=5%	<=5%	47%	47%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	35%	35%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	33%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	49%	49%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	35%	13%	13%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	43%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	6%	55%	50%	<=5%	<=5%	18%	19%	7%	8%	15%	16%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	29%	8%	8%	<=5%	<=5%	7%	7%	9%	9%	47%	47%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	49%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	37%
West Friendship ES	<=5%	<=5%	22%	22%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	65%	65%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	2%	25	5%	<=	:5%	12	2%	7	%	34	4%

Columbia Option # 2 - Middle Race Report

		n Indian or a Native	A	sian		or African erican		an or Other Pacific ander	His	panic	Two	or more	W	/hite
Middle School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Bonnie Branch MS	<=5%	<=5%	16%	16%	26%	26%	<=5%	<=5%	15%	15%	7%	7%	35%	35%
Burleigh Manor MS	<=5%	<=5%	48%	48%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	29%	29%
Clarksville MS	<=5%	<=5%	40%	40%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	45%	45%
Dunloggin MS	<=5%	<=5%	33%	33%	16%	16%	<=5%	<=5%	8%	8%	<=5%	<=5%	39%	39%
Elkridge Landing MS	<=5%	<=5%	17%	17%	23%	23%	<=5%	<=5%	8%	8%	6%	6%	46%	46%
Ellicott Mills MS	<=5%	<=5%	32%	32%	14%	14%	<=5%	<=5%	6%	6%	<=5%	<=5%	43%	43%
Folly Quarter MS	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	57%	57%
Glenwood MS	<=5%	<=5%	8%	8%	6%	6%	<=5%	<=5%	7%	7%	<=5%	<=5%	75%	75%
Hammond MS	<=5%	<=5%	12%	12%	26%	26%	<=5%	<=5%	8%	8%	8%	8%	45%	45%
Harpers Choice MS	<=5%	<=5%	8%	9%	50%	49%	<=5%	<=5%	16%	16%	8%	8%	18%	17%
Lake Elkhorn MS	<=5%	<=5%	10%	10%	51%	51%	<=5%	<=5%	18%	18%	7%	7%	14%	14%
Lime Kiln MS	<=5%	<=5%	28%	28%	12%	12%	<=5%	<=5%	<=5%	<=5%	6%	6%	50%	50%
Mayfield Woods MS	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	25%	25%	<=5%	<=5%	28%	28%
Mount View MS	<=5%	<=5%	36%	36%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	49%	49%
Murray Hill MS	<=5%	<=5%	17%	17%	45%	45%	<=5%	<=5%	21%	21%	<=5%	<=5%	13%	13%
Oakland Mills MS	<=5%	<=5%	<=5%	<=5%	37%	37%	<=5%	<=5%	21%	21%	10%	10%	27%	27%
Patapsco MS	<=5%	<=5%	33%	33%	11%	11%	<=5%	<=5%	9%	9%	<=5%	<=5%	43%	43%
Patuxent Valley MS	<=5%	<=5%	17%	17%	38%	38%	<=5%	<=5%	18%	18%	6%	6%	21%	21%
Thomas Viaduct MS	<=5%	<=5%	14%	14%	45%	45%	<=5%	<=5%	18%	18%	<=5%	<=5%	18%	18%
Wilde Lake MS	<=5%	<=5%	8%	7%	47%	47%	<=5%	<=5%	11%	11%	9%	8%	25%	26%
Countywide Average	<:	=5%	2	1%	2	25%	<:	=5%	1	.2%		6%	3	36%

Columbia Option # 2 - Elementary and Middle ESOL Report

% ESOL Participation

	1	articipation
School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
West Friendship ES	<=5%	<=5%
Worthington ES	<=5%	<=5%
Countywide Average		7%
,		

% ESOL Participation

School	Base	Proposed
Bonnie Branch MS	6%	6%
Burleigh Manor MS	<=5%	<=5%
Clarksville MS	<=5%	<=5%
Dunloggin MS	<=5%	<=5%
Elkridge Landing MS	<=5%	<=5%
Ellicott Mills MS	<=5%	<=5%
Folly Quarter MS	<=5%	<=5%
Glenwood MS	<=5%	<=5%
Hammond MS	<=5%	<=5%
Harpers Choice MS	<=5%	<=5%
Lake Elkhorn MS	<=5%	<=5%
Lime Kiln MS	<=5%	<=5%
Mayfield Woods MS	<=5%	<=5%
Mount View MS	<=5%	<=5%
Murray Hill MS	<=5%	<=5%
Oakland Mills MS	<=5%	<=5%
Patapsco MS	<=5%	<=5%
Patuxent Valley MS	<=5%	<=5%
Thomas Viaduct MS	6%	6%
Wilde Lake MS	<=5%	<=5%
Countywide Average	<:	=5%

Columbia Option # 2 - Elementary FARM and Test Percentages

FARM/Test Data	Columbia 2		
School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	50%	40%	48%
Bushy Park ES	<=5%	76%	74%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	83%	89%
Clemens Crossing ES	10%	67%	65%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	45%	48%	48%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	72%	82%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	9%	63%	64%
Stevens Forest ES	65%	33%	30%
Swansfield ES	59%	33%	36%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	76%	79%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
System-wide total	25%	57%	59%

Columbia Option # 2 - Middle FARM and Test Percentages

RCC-Math 49% 74% 84% 59%
49% 74% 84% 59%
74% 84% 59%
84% 59%
59%
44%
66%
76%
60%
55%
28%
27%
70%
37%
77%
41%
34%
64%
37%
29%
35%
54%

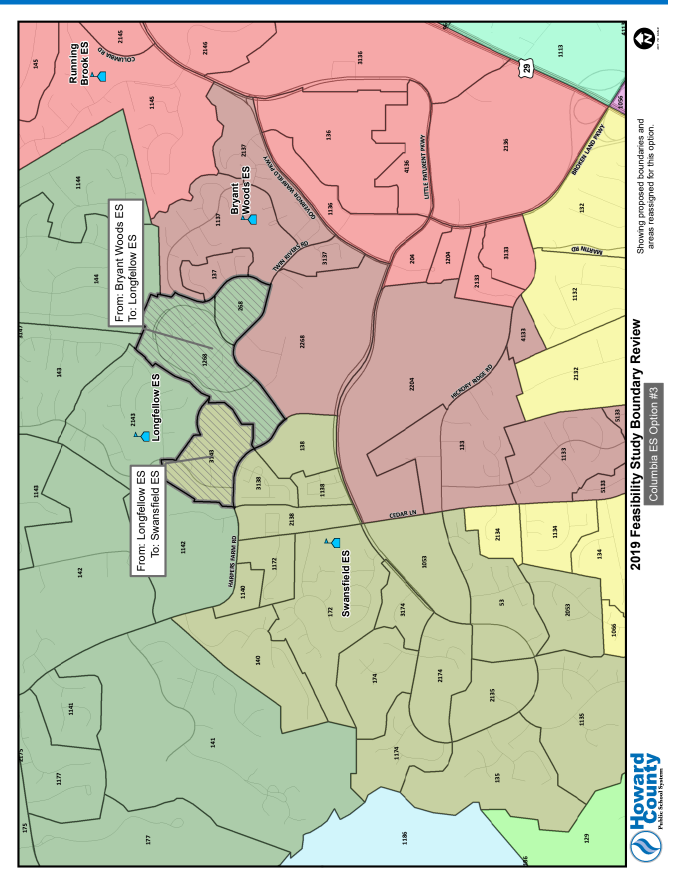
Columbia Option # 3 - Summary and Polygon Moves

Columbia Option #3:

Compared to Columbia Option #2, this option omits moves from Clemens Crossing ES, as well as proposed middle school moves. Minor changes to Bryant Woods ES with this option keep it within target utilization until SY 2026-27. The elementary school reassignments in this option result in a small feed at Wilde Lake MS from Longfellow ES. Polygons 268, 1268 and 1142 are walkers to their current elementary assignments and can walk to their proposed assignments.

Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Bryant Woods ES	Longfellow ES	92	268, 1268
Longfellow ES	Swansfield ES	92	3143
Total		184	

Columbia Option # 3 - Elementary School Map



Columbia Option # 3 - Elementary Post Measures

Post-Measures

Columbia Option 3

Columbia Option 3

Chart reflects May 2019 Projections, potential FY 2021 requested capacities and boundary adjustments.

March Marc			Capa	oacity		20.z	2020-21	į		2		2		יויב	70	97-97	707	77-97	21	-28	31		ï	2	31
The color of the	School	2020	2021	2022	2023	5	% Util.	_		•		•		•	<u>.</u>	5 8	5.5	% Util.	-	5			•	•	Ę
756 756 <td>Atholton ES</td> <td>424</td> <td>424</td> <td>424</td> <td>424</td> <td>461</td> <td>108.7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>444</td> <td>104.7</td> <td>443</td> <td>104.5</td> <td></td> <td>04.2</td> <td></td> <td></td> <td></td> <td></td> <td>4.2</td>	Atholton ES	424	424	424	424	461	108.7								444	104.7	443	104.5		04.2					4.2
Section Sect	sellows Spring ES	726	726	726	726	767	105.6								888	122.5	882	121.9		21.2					7.5
No. 1, 19 19 19 19 19 19 19 1	sollman Bridge ES	999	999	999	999	683	102.6								160	114.1	747	112.2		11.0					0.7
S	ryant Woods ES	361	361	361	361	328	4.66								392	109.4	366	110.5		12.2					7.7
S 647 648	ushy Park ES	725	725	725	725	265	82.3								521	71.9	536	73.9		73.7					.4
ES 513 541 542 543 544 747 2 384 772 385 745 544 570 75 54 5 707 185 5 740 742 585 740 742 585 740 742 585 740 742 585 740 742 540 742 742 742 742 742 742 742 742 742 742	entennial Lane ES	647	647	647	647	715	110.5								757	117.0	208	118.7		21.8					4.1
ES 521 521 541 642 1165 2 584 1142 591 1134 405 1161 620 1190 631 215 60 10.27 707 1286 63 1330 715 684 71 1181 405 1181 63 1181 63 1183 61 71 1183 71	larksville ES	543	543	543	543	381	70.2								379	8.69	380	70.0		89.8					8.
38	lemens Crossing ES	521	521	521	521	548	105.2								633	121.5	099	126.7		28.6					9.5
700 700 700 700 700 667 965 700 1011 717 1024 752 1002 769 1142 801 1153 818 1169 815 1164 818 818 818 818 818 818 818 818 818 81	radlerock ES	398	398	398	398	460	115.6								473	118.8	474	119.1		18.6					9.3
750 750 <td>avton Oaks ES</td> <td>200</td> <td>200</td> <td>200</td> <td>200</td> <td>299</td> <td>95.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>807</td> <td>115.3</td> <td>818</td> <td>116.9</td> <td></td> <td>16.4</td> <td></td> <td></td> <td></td> <td></td> <td>5.0</td>	avton Oaks ES	200	200	200	200	299	95.3								807	115.3	818	116.9		16.4					5.0
Fig. Color	een Run ES	750	750	750	750	682	6.06	l		L		Г			808	107.5	820	109.3		12.4			L	Ľ	0.7
THE	icketts Lane ES	650	850	650	920	200	87.5								802	926	614	94 5		24.5					σ
The color of the	Kridao Fo	200	000	000	9 6	8 6	117								190	127	000	120.7		7.00		•			9
Characteristics Characteri	NINGG LO	2 1	2 1	3 5	3 5	0 0	2 .								200	0.77	000	1.69.1		1.00					
ES 755 755 755 755 755 755 755 755 755 75	Drest Klage ES	21.7 82.8	826	8.78	27.7	2/0	122.1				`		Ì		1067	120.7	244 404	118.4		23.8		Ì		956 134	134.1
Mar.		020	020	920	070	800	2.22	_	ı	-	ı	П		- 1	200	129.2	9	120.9	п	40.4	п	ı	-	П	2.0
## 845 455 456 456 456 454 456 474 456 474 456 475 456 475 456 475	orman Crossing ES	735	35	ე ე	ς ς	979	112.4								268	9.01	803	417.4		18.5					0.5
No. 810 810 810 810 810 810 81 81 81 81 81 81 81 81 81 81 81 81 81	Ullford ES	402	402	465	465	36/	6.0								398	0.00	407	87.5		29.7					
No. 810 810 810 810 722 893 706 877 67 873 880 706 872 896 804 857 729 893 700 755 894 875 894 878 878 919 880 747 881 880 882 1187 884 188 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 889 1224 899 1224 899 122 899 123	ammond ES	653	653	653	653	618	94.6								728	111.5	752	115.2		22.8					2.6
S 772 732 732 732 732 732 732 732 732 732			810	810	810	723	89.3								269	86.0	694	85.7		0.06					0.
649 684 <td>ollifield Station ES</td> <td>732</td> <td>732</td> <td>732</td> <td>732</td> <td>923</td> <td>126.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>898</td> <td>118.6</td> <td>869</td> <td>118.7</td> <td></td> <td>18.0</td> <td></td> <td></td> <td></td> <td></td> <td>8.6</td>	ollifield Station ES	732	732	732	732	923	126.1								898	118.6	869	118.7		18.0					8.6
642 421 421 421 421 438 455 92.4 561 916 918 318 318 924 319 926 539 948 47 967 416 918 420 565 911 562 913 610 910 910 910 910 910 911 911	hester ES	584	584	584	584	298	102.4								704	120.5	725	124.1		28.9					9.6
672 676 676 676 676 676 677 676 677 677	ffers Hill ES	421	421	421	421	413	98.1								330	95.6	388	94.8		2.96					2.4
527 527 <td>urel Woods ES</td> <td>609</td> <td>609</td> <td>609</td> <td>609</td> <td>226</td> <td>91.3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>546</td> <td>89.7</td> <td>555</td> <td>91.1</td> <td></td> <td>91.0</td> <td></td> <td></td> <td></td> <td></td> <td>5.2</td>	urel Woods ES	609	609	609	609	226	91.3								546	89.7	555	91.1		91.0					5.2
State	sbon ES	527	527	527	527	484	91.8								517	98.1	533	101.1		9.90					3.3
NS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ngfellow ES	512	512	512	512	438	85.5								487	95.1	495	2.96		98.4					3.7
NS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	anor Woods ES	681	681	681	681	624	91.6								265	87.7	613	0.06		89.1					9.
NS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0																				
NS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			· C	· C																					
700 700 <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td></td>			0	0	0																				
597 597 596 948 583 97.7 596 998 584 97.8 594 99.5 593 99.3 591 99.0 613 102.7 623 744 745 744 744 744 744 744 74			200	200	200	759	108.4								842	120.3	876	125.1		28.4					7.4
744 745 745 745 745 745 745 745 745 745 745 745 745 745 744 745 744 745 744 745 744 745 744 745 744 745 744 745 745 744 745 744 745 744 745 745 744 745 744 745 745 745 745 745 <td>nelps Luck ES</td> <td>597</td> <td>282</td> <td>265</td> <td>265</td> <td>566</td> <td>8 8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>594</td> <td>99.5</td> <td>593</td> <td>99.3</td> <td></td> <td>0.66</td> <td></td> <td></td> <td></td> <td></td> <td>5.5</td>	nelps Luck ES	597	282	265	265	566	8 8								594	99.5	593	99.3		0.66					5.5
584 584 584 584 584 584 584 584 584 584 584 102 676 115 677 115 677 115 677 115 678 167 175 167 175 175 175 184 44 1250 678 187 175 678 187 175 678 175 772 178 772 175 175 785 175 178 678 175 787 175 806 171 678 175 806 171 787 806 171 806 171 806 171 806 171 806 171 806 171 807 171 807 171 807 171 807 <td>ointers Run ES</td> <td>744</td> <td>744</td> <td>744</td> <td>44</td> <td>925</td> <td>124.3</td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td> <td>1056</td> <td>141.9</td> <td>1035</td> <td>139.1</td> <td></td> <td>35.8</td> <td></td> <td></td> <td></td> <td></td> <td>2.2</td>	ointers Run ES	744	744	744	44	925	124.3		•		•		•		1056	141.9	1035	139.1		35.8					2.2
516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 516 517 517 517 517 518 572 712 <td>ockburn ES</td> <td>584</td> <td>584</td> <td>584</td> <td>584</td> <td>593</td> <td>101.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>654</td> <td>112.0</td> <td>929</td> <td>115.8</td> <td></td> <td>15.9</td> <td></td> <td></td> <td></td> <td></td> <td>3.5</td>	ockburn ES	584	584	584	584	593	101.5								654	112.0	929	115.8		15.9					3.5
612 612 612 612 726 1186 735 120.1 750 1225 768 1256 87 1286 805 1315 806 1317 804 1314 795 1299 788 88 132 810 380 380 380 380 380 380 380 380 380 38	unning Brook ES	515	515	515	515	468	6.06	l		ı		ľ		ľ	610	118.4	644	125.0	ľ	30.7	ľ		ı	ľ	5.4
380 380 <td>John's Lane ES</td> <td>612</td> <td>612</td> <td>612</td> <td>612</td> <td>726</td> <td>118.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>805</td> <td>131.5</td> <td>806</td> <td>131.7</td> <td></td> <td>31.4</td> <td></td> <td></td> <td></td> <td></td> <td>8.3</td>	John's Lane ES	612	612	612	612	726	118.6								805	131.5	806	131.7		31.4					8.3
A 694 694 694 694 699 92.1 633 91.2 636 91.6 636 91.6 636 91.6 645 92.9 650 93.7 661 98.2 681 98.1 68.9 91.0 69.3 91.3 64.2 91.2 638 91.2 638 91.6 64.2 92.9 650 93.7 661 98.2 681 98.1 69.3 91.3 64.2 91.2 63.8 91.3 64.2 91.2 63.8 91.3 64.2 91.2 63.8 91.3 64.2 91.2 91.2 63.8 91.3 64.2 91.2 91.2 91.2 91.2 91.2 91.2 91.2 91	evens Forest ES	380	380	380	380	414	108.9								434	114.2	435	114.5		15.5					5.5
377 377 540 540 540 757 422 781 425 787 439 81.3 458 84.8 477 809 569 <td></td> <td></td> <td>694</td> <td>694</td> <td>694</td> <td>639</td> <td>92.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>645</td> <td>92.9</td> <td>650</td> <td>93.7</td> <td></td> <td>95.2</td> <td></td> <td></td> <td></td> <td></td> <td>1.4</td>			694	694	694	639	92.1								645	92.9	650	93.7		95.2					1.4
509 509 509 508 99.8 487 95.7 486 95.7 466 91.6 468 91.7 487 91.7 489 96.1 499 98.0 511 80 606 606 606 542 89.4 89.4 80.1 562 93.4 562 92.7 568 92.7 588 92.7 17.2 589 92.7 17.2 89.4 80.0 100.3 80.0 100.1 80.0 100.3 80.0 100.1 80.0 100.3	albott Springs ES	377	377	540	540	465	123.3								422	78.1	425	78.7		81.3					.2
S 606 606 606 606 606 606 607 542 894 541 893 551 90.9 554 914 552 91.1 566 934 565 93.2 562 92.7 558 92.1 542 549 549 804 801 100.3 801 100.1 830 103.9 867 108.5 867 108.5 868 808 603 603 603 603 603 603 603 603 603 603	nunder Hill ES	209	209	209	509	208	8.66	ı		ı		ı		ı	468	91.9	467	91.7	ı	96.1	ı		ı	ľ	1.4
799 799 799 799 799 799 822 102.9 808 101.1 799 100.0 794 99.4 801 100.3 800 100.1 830 103.9 867 108.5 867 108.5 868 808 80.8 80.3 80.3 80.3 80.3 80.3 80.3	iadelphia Ridge ES	909	909	909	909	545	89.4								299	93.4	265	93.2		92.7					7.3
603 603 603 603 603 604 504 90.9 5.25 87.1 52.1 86.4 486 80.6 509 84.2 519 86.1 526 87.2 531 88.1 557 92.4 569 A 788 788 788 788 82 88 6112.4 890 112.9 894 113.5 899 114.1 918 116.5 912 115.7 898 114.0 906 115.0 907 115.1 898 414 414 414 414 416 426 102.9 450 101.8 46.2 1116. 487 1176 532 128.5 561 135.5 571 137.9 581 140.3 601 145.2 613 515 515 515 515 428 88.9 45.7 88.7 459 88.1 469 91.1 492 95.5 515 100.0 531 103.1 607 17.9 660 132.2 661	eterans ES	199	299	266	299	822	102.9								800	1001	830	103.9		.08.5					8.1
A 788 788 788 788 788 886 112.4 890 112.9 894 113.5 899 114.1 918 116.5 912 115.7 898 114.0 906 115.0 907 115.1 898 88 41.4 414 414 414 414 414 414 414 414 41	aterloo ES	603	603	603	603	548	6 06								519	86.1	526	87.2		38.1					0.0
414 414 414 414 426 102.9 450 108.7 462 111.6 487 117.6 532 128.5 561 135.5 571 137.9 581 140.3 601 145.2 613 613 615 615 615 615 615 615 615 615 615 615		788	788	788	788	886	112.4								912	115.7	868	114.0		15.0					1.9
25 75 75 75 75 75 75 75 75 75 75 75 75 75	est Friendship ES orthington ES	414 515	414 515	414 515	414 515	426 458	102.9 88.9								561 515	135.5	571 531	137.9		40.3 17.9				617 149 641 124	149.0 124.5
	olotof objection	25330	25220		1	70230	4004	0		Г	ľ	ш	c	L	27404	1013	27055	103.4	١,	0 20	I.			L	GE

Windlings and a proposed for FY 2021 CIP for grades K-5.
Wilson Web School proposed for FY 2021 Cip for grades K-5.
Wilson Web School proposed for FY 2021 Capital Budget
Re Replacement School proposed for FY 2021 Capital Budget
Color coding has been updated to align with the definition of target utilization (between 90-110% utilization) as outlined in Policy 6010. Blue is under target utilization and red is over target utilization.

Columbia Option # 3 - Elementary Assessments

Elementary School Summary		Current	Aggregate Plan	Assessment Criteria
Years between 90-110%	# of Schools Strengthened # of Schools Weakened Mean	NA	2 0 4.7 NEGLIGIBLE	Mean increased by 1.0 or more = STRENGTH; reduced by 1.0 or more = WEAKNESS; otherwise Negligible
Proximity to school	# of Schools Strengthened # of Schools Weakened Mean (smaller # = closer set of po	NA 5789	1 2 5794 NEGLIGIBLE	Mean reduced by 100 or more = STRENGTH; increased by 100 or more = WEAKNESS; otherwise Negligible
Small MS from ES Feeds (under 15%)	# of Small Feeds	17	18 WEAKNESS	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Double Small Feed	# of Double Small Feeds	1	1 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Non-contiguous Attendance Areas	Number of "Islands"	5	5 NEGLIGIBLE	"After" count lower than "Before" = STRENGTH; "After" higher = WEAKNESS; otherwise Negligible
Students moved within 5 yrs of last ES move	Number % of Enrollment		0 0.0% 0	
Students Moved	Number moved in Number moved out		184 184	Take into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
Strength	Negligible	Weakness		

Columbia Option # 3 - Middle School Feed Report

Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed	Middle School	Before Feeding Schools	Feed	After Feeding Schools	Feed
Bonnie Branch MS	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Ilchester ES Jeffers Hill ES Phelps Luck ES Rockburn ES Waterloo ES	47.7% 2.1% 45.9% 4.3% 0.0%	Lake Elkhorn MS	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%	Cradlerock ES Guilford ES Jeffers Hill ES Talbott Springs ES	41.1% 26.5% 24.1% 8.3%
Burleigh Manor MS	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Centennial Lane ES Manor Woods ES Northfield ES Triadelphia Ridge ES	56.3% 27.1% 15.4% 1.1%	Lime Kiln MS	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%	Dayton Oaks ES Fulton ES Pointers Run ES	27.8% 58.6% 13.5%
Clarksville MS	Clarksville ES Pointers Run ES	46.2% 53.8%	Clarksville ES Pointers Run ES	46.2% 53.8%	Mayfield Woods MS	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%	Bellows Spring ES Deep Run ES Jeffers Hill ES Waterloo ES	29.5% 42.4% 10.0% 18.1%
Dunloggin MS	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Hollifield Station ES Northfield ES St Johns Lane ES Thunder Hill ES Veterans ES	6.7% 44.7% 11.6% 5.2% 31.8%	Mount View MS	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%	Manor Woods ES Waverly ES West Friendship ES	22.3% 46.8% 30.9%
Elkridge Landing MS	Elkridge ES Rockburn ES	65.8% 34.2%	Elkridge ES Rockburn ES	65.8% 34.2%	Murray Hill MS	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%	Gorman Crossing ES Laurel Woods ES	54.4% 45.6%
Ellicott Mills MS	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Thunder Hill ES Veterans ES Waterloo ES Worthington ES	20.7% 26.9% 17.9% 34.5%	Oakland Mills MS	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%	Atholton ES Stevens Forest ES Talbott Springs ES Thunder Hill ES	9.2% 41.0% 35.1% 14.6%
Folly Quarter MS	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Bushy Park ES Clarksville ES Dayton Oaks ES Triadelphia Ridge ES	18.9% 0.1% 30.9% 50.1%	Patapsco MS	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%	Hollifield Station ES St Johns Lane ES Waverly ES	48.1% 40.6% 11.3%
Glenwood MS	Bushy Park ES Lisbon ES	48.2% 51.8%	Bushy Park ES Lisbon ES	48.2% 51.8%	Patuxent Valley MS	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%	Bollman Bridge ES Forest Ridge ES	49.3% 50.7%
Hammond MS	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Atholton ES Fulton ES Guilford ES Hammond ES	25.8% 16.0% 0.0% 58.2%	Thomas Viaduct MS	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%	Bellows Spring ES Ducketts Lane ES Guilford ES Hanover Hills ES	10.6% 35.9% 9.0% 44.5%
Harpers Choice MS	Longfellow ES Swansfield ES	39.9% 60.1%	Longfellow ES Swansfield ES	31.7% 68.3%	Wilde Lake MS	Bryant Woods ES Clemens Crossing ES Running Brook ES	34.6% 29.4% 36.0%	Bryant Woods ES Clemens Crossing ES Longfellow ES Running Brook ES	27.5% 29.4% 7.1% 36.0%

Columbia Option # 3 - Elementary Race Report

		Indian or Native	As	ian		r African rican		ilian or Other Islander	Hisp	oanic	Two o	r more	wi	nite
Elementary School	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed	Base	Proposed
Atholton ES	<=5%	<=5%	8%	8%	21%	21%	<=5%	<=5%	10%	10%	9%	9%	52%	52%
Bellows Spring ES	<=5%	<=5%	30%	30%	25%	25%	<=5%	<=5%	11%	11%	6%	6%	27%	27%
Bollman Bridge ES	<=5%	<=5%	8%	8%	38%	38%	<=5%	<=5%	23%	23%	6%	6%	23%	23%
Bryant Woods ES	<=5%	<=5%	<=5%	<=5%	55%	54%	<=5%	<=5%	12%	12%	9%	10%	20%	21%
Bushy Park ES	<=5%	<=5%	14%	14%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	72%	72%
Centennial Lane ES	<=5%	<=5%	50%	50%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	7%	7%	33%	33%
Clarksville ES	<=5%	<=5%	56%	56%	8%	8%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	27%	27%
Clemens Crossing ES	<=5%	<=5%	15%	15%	17%	17%	<=5%	<=5%	9%	9%	11%	11%	48%	48%
Cradlerock ES	<=5%	<=5%	7%	7%	48%	48%	<=5%	<=5%	16%	16%	8%	8%	21%	21%
Dayton Oaks ES	<=5%	<=5%	20%	20%	10%	10%	<=5%	<=5%	<=5%	<=5%	6%	6%	59%	59%
Deep Run ES	<=5%	<=5%	14%	14%	15%	15%	<=5%	<=5%	40%	40%	<=5%	<=5%	24%	24%
Ducketts Lane ES	<=5%	<=5%	13%	13%	39%	39%	<=5%	<=5%	21%	21%	<=5%	<=5%	22%	22%
Elkridge ES	<=5%	<=5%	18%	18%	27%	27%	<=5%	<=5%	8%	8%	7%	7%	40%	40%
Forest Ridge ES	<=5%	<=5%	23%	23%	35%	35%	<=5%	<=5%	14%	14%	7%	7%	21%	21%
Fulton ES	<=5%	<=5%	31%	31%	14%	14%	<=5%	<=5%	<=5%	<=5%	10%	10%	41%	41%
Gorman Crossing ES	<=5%	<=5%	29%	29%	33%	33%	<=5%	<=5%	11%	11%	7%	7%	20%	20%
Guilford ES	<=5%	<=5%	16%	16%	47%	47%	<=5%	<=5%	12%	12%	7%	7%	19%	19%
Hammond ES	<=5%	<=5%	13%	13%	29%	29%	<=5%	<=5%	12%	12%	8%	8%	37%	37%
Hanover Hills ES	<=5%	<=5%	25%	25%	38%	38%	<=5%	<=5%	15%	15%	<=5%	<=5%	16%	16%
Hollifield Station ES	<=5%	<=5%	45%	45%	15%	15%	<=5%	<=5%	12%	12%	<=5%	<=5%	25%	25%
Ilchester ES	<=5%	<=5%	27%	27%	6%	6%	<=5%	<=5%	<=5%	<=5%	6%	6%	58%	58%
Jeffers Hill ES	<=5%	<=5%	12%	12%	38%	38%	<=5%	<=5%	20%	20%	9%	9%	20%	20%
Laurel Woods ES	<=5%	<=5%	11%	11%	52%	52%	<=5%	<=5%	25%	25%	6%	6%	7%	7%
Lisbon ES	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	8%	8%	7%	7%	79%	79%
Longfellow ES	<=5%	<=5%	10%	9%	33%	38%	<=5%	<=5%	23%	16%	11%	11%	23%	24%
Manor Woods ES	<=5%	<=5%	47%	47%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	35%	35%
Northfield ES	<=5%	<=5%	27%	27%	9%	9%	<=5%	<=5%	6%	6%	9%	9%	48%	48%
Phelps Luck ES	<=5%	<=5%	6%	6%	38%	38%	<=5%	<=5%	30%	30%	9%	9%	17%	17%
Pointers Run ES	<=5%	<=5%	33%	33%	9%	9%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	49%	49%
Rockburn ES	<=5%	<=5%	19%	19%	13%	13%	<=5%	<=5%	<=5%	<=5%	7%	7%	55%	55%
Running Brook ES	<=5%	<=5%	<=5%	<=5%	57%	57%	<=5%	<=5%	12%	12%	8%	8%	18%	18%
St Johns Lane ES	<=5%	<=5%	35%	35%	13%	13%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	43%	43%
Stevens Forest ES	<=5%	<=5%	6%	6%	40%	40%	<=5%	<=5%	29%	29%	10%	10%	14%	14%
Swansfield ES	<=5%	<=5%	<=5%	6%	55%	52%	<=5%	<=5%	18%	21%	7%	7%	15%	14%
Talbott Springs ES	<=5%	<=5%	<=5%	<=5%	40%	40%	<=5%	<=5%	25%	25%	7%	7%	24%	24%
Thunder Hill ES	<=5%	<=5%	19%	19%	27%	27%	<=5%	<=5%	8%	8%	9%	9%	37%	37%
Triadelphia Ridge ES	<=5%	<=5%	29%	29%	8%	8%	<=5%	<=5%	7%	7%	9%	9%	47%	47%
Veterans ES	<=5%	<=5%	52%	52%	14%	14%	<=5%	<=5%	7%	7%	<=5%	<=5%	25%	25%
Waterloo ES	<=5%	<=5%	23%	23%	29%	29%	<=5%	<=5%	<=5%	<=5%	7%	7%	36%	36%
Waverly ES	<=5%	<=5%	49%	49%	7%	7%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	37%	37%
West Friendship ES	<=5%	<=5%	22%	22%	<=5%	<=5%	<=5%	<=5%	<=5%	<=5%	6%	6%	65%	65%
Worthington ES	<=5%	<=5%	39%	39%	7%	7%	<=5%	<=5%	<=5%	<=5%	6%	6%	44%	44%
Countywide Average	<=	5%	22	2%	25	5%	<=	5%	12	2%	7	%	34	1%

See page 35 for information about the data used in this report.

Columbia Option # 3 - Elementary ESOL Report

% ESOL Part	icipation
-------------	-----------

C-bI	l _	articipation
School	Base	Proposed
Atholton ES	<=5%	<=5%
Bellows Spring ES	9%	9%
Bollman Bridge ES	14%	14%
Bryant Woods ES	<=5%	<=5%
Bushy Park ES	<=5%	<=5%
Centennial Lane ES	6%	6%
Clarksville ES	6%	6%
Clemens Crossing ES	<=5%	<=5%
Cradlerock ES	8%	8%
Dayton Oaks ES	<=5%	<=5%
Deep Run ES	23%	23%
Ducketts Lane ES	16%	16%
Elkridge ES	6%	6%
Forest Ridge ES	9%	9%
Fulton ES	6%	6%
Gorman Crossing ES	7%	7%
Guilford ES	7%	7%
Hammond ES	6%	6%
Hanover Hills ES	11%	11%
Hollifield Station ES	13%	13%
Ilchester ES	<=5%	<=5%
Jeffers Hill ES	9%	9%
Laurel Woods ES	13%	13%
Lisbon ES	<=5%	<=5%
Longfellow ES	<=5%	<=5%
Manor Woods ES	8%	8%
Northfield ES	<=5%	<=5%
Phelps Luck ES	17%	17%
Pointers Run ES	<=5%	<=5%
Rockburn ES	<=5%	<=5%
Running Brook ES	6%	6%
St Johns Lane ES	<=5%	<=5%
Stevens Forest ES	20%	20%
Swansfield ES	8%	8%
Talbott Springs ES	12%	12%
Thunder Hill ES	6%	6%
Triadelphia Ridge ES	<=5%	<=5%
Veterans ES	10%	10%
Waterloo ES	8%	8%
Waverly ES	<=5%	<=5%
West Friendship ES	<=5%	<=5%
Worthington ES	<=5%	<=5%
Countywide Average		7%
County wide Average		7 70

See page 35 for information about the data used in this report.

Columbia Option # 3 - Elementary FARM and Test Percentages

FARM/Test Data	Columbia 3		
School Name	FARM	PARCC-Read	PARCC-Math
Atholton ES	15%	47%	58%
Bellows Spring ES	17%	63%	59%
Bollman Bridge ES	50%	29%	32%
Bryant Woods ES	50%	40%	48%
Bushy Park ES	<=5%	76%	74%
Centennial Lane ES	6%	75%	82%
Clarksville ES	<=5%	83%	89%
Clemens Crossing ES	13%	66%	63%
Cradlerock ES	55%	35%	26%
Dayton Oaks ES	<=5%	69%	77%
Deep Run ES	54%	37%	40%
Ducketts Lane ES	53%	41%	40%
Elkridge ES	32%	44%	47%
Forest Ridge ES	33%	53%	50%
Fulton ES	<=5%	70%	77%
Gorman Crossing ES	18%	53%	59%
Guilford ES	45%	38%	36%
Hammond ES	24%	52%	60%
Hanover Hills ES	37%	43%	47%
Hollifield Station ES	24%	54%	56%
Ilchester ES	<=5%	84%	77%
Jeffers Hill ES	35%	43%	35%
Laurel Woods ES	61%	37%	37%
Lisbon ES	12%	67%	57%
Longfellow ES	45%	48%	48%
Manor Woods ES	8%	68%	72%
Northfield ES	11%	62%	65%
Phelps Luck ES	63%	36%	35%
Pointers Run ES	<=5%	72%	82%
Rockburn ES	6%	65%	70%
Running Brook ES	52%	32%	34%
St Johns Lane ES	9%	63%	64%
Stevens Forest ES	65%	33%	30%
Swansfield ES	62%	31%	35%
Talbott Springs ES	49%	53%	46%
Thunder Hill ES	21%	62%	63%
Triadelphia Ridge ES	<=5%	71%	80%
Veterans ES	21%	55%	59%
Waterloo ES	24%	65%	66%
Waverly ES	<=5%	76%	79%
West Friendship ES	6%	70%	66%
Worthington ES	<=5%	68%	72%
System-wide total	25%	57%	59%

See page 35 for information about the data used in this report.

Sample Combination Plan - Summary and Elementary Polygon Moves

By combining options presented in this report, a boundary adjustment plan can be created that balances utilization throughout the county. The sample combination plan included here merges reassignments from elementary plans from each of the areas studied, and the larger of the two high school options presented. Additional reassignments were added to better align feeds resulting from plan combination. The resulting "comprehensive" sample plan reassigns over 4,000 projected SY 2020-21 students. There are 54 schools within target utilization range in SY 2020-21 and 47 in SY 2024-25. The compromises for this sample plan include additional small feeds at the high school level, and more students not attending their closest school. There are other ways to combine these options into a countywide plan, and other elementary, middle, and high school options that could be considered as part of a countywide plan. This is one option, provided as a sample, to illustrate the potential of combining some of the options presented in this report.

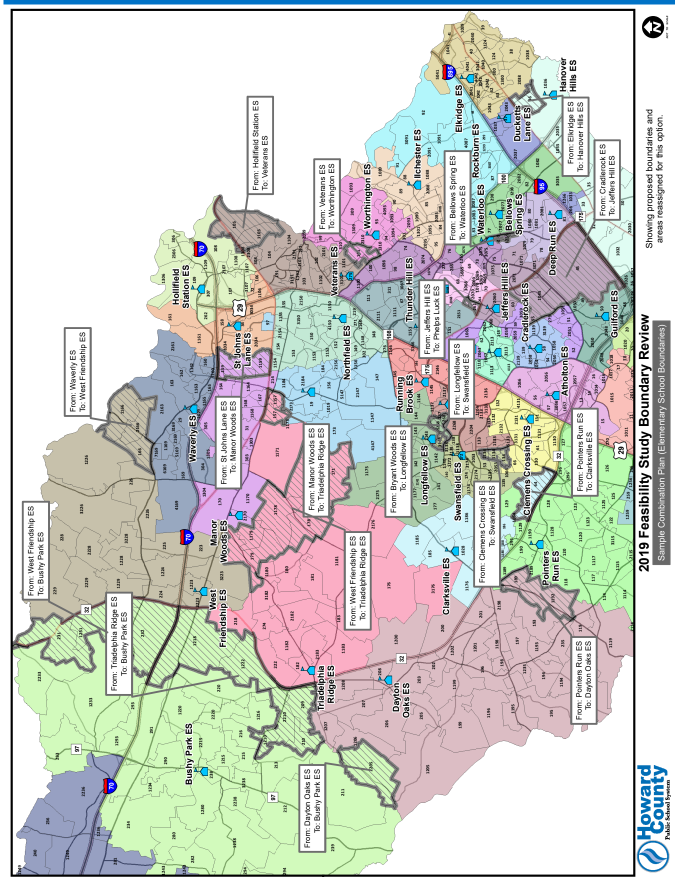
Sending	Receiving	Appx. # of Students	Polygons Proposed for Reassignment
Bellows Spring ES	Waterloo ES	34	269, 1269
Bryant Woods ES	Longfellow ES	92	268, 1268
Clemens Crossing ES	Swansfield ES	80	134, 1134, 2134
Cradlerock ES	Jeffers Hill ES	25	45, 55, 1045
Dayton Oaks ES	Bushy Park ES	44	2205
Elkridge ES	Hanover Hills ES	91	36
Hollifield Station ES	Veterans ES	117	105, 1105, 1308
Jeffers Hill ES	Phelps Luck ES	23	261, 1261
Longfellow ES	Swansfield ES	92	3143
Manor Woods ES	Triadelphia Ridge ES	68	157, 1157
Pointers Run ES	Clarksville ES	113	64, 1064
Pointers Run ES	Dayton Oaks ES	75	189, 1192
St. John's Lane ES	Manor Woods ES	120	159, 1159
Triadelphia Ridge ES	Bushy Park ES	119	209, 210, 1210, 1218, 1222, 2210
Veterans ES	Worthington ES	48	101
Waverly ES	West Friendship ES	53	166, 1166, 2166
West Friendship ES	Bushy Park ES	86	231, 1231, 232
West Friendship ES	Triadelphia Ridge ES	66	171, 178, 179, 1178, 1179
Total		1,346	

Sample Combination Plan - Middle and High Polygon Moves

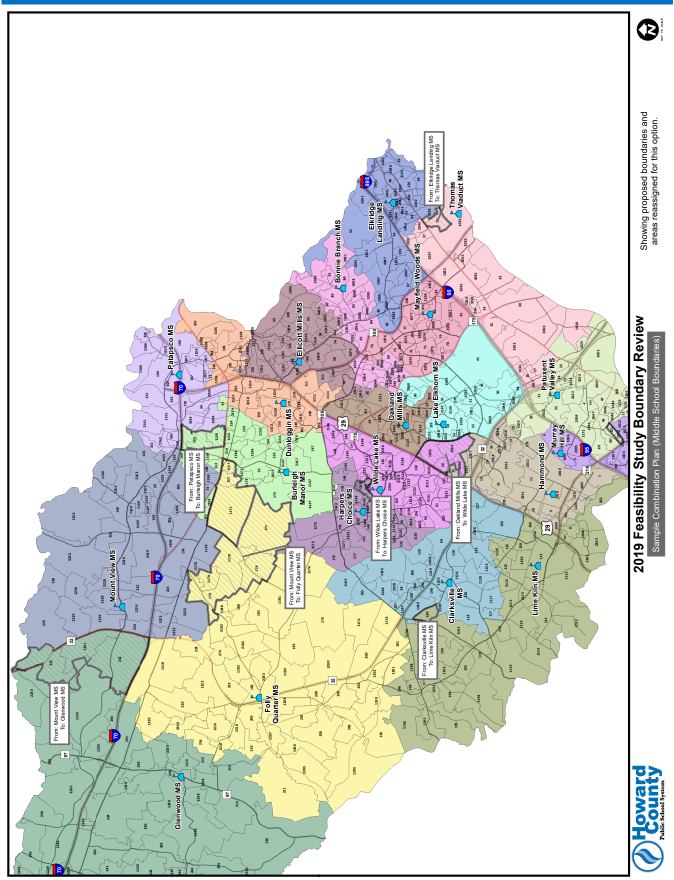
Sending	Receiving	Appx. # of Students	Polygons Proposed for Movement
Burleigh Manor MS	Folly Quarter MS	51	157, 1157, 1171
Clarksville MS	Lime Kiln MS	20	189
Elkridge Landing MS	Thomas Viaduct MS	50	36
Mount View MS	Folly Quarter MS	42	171, 178, 179, 1178
Mount View MS	Glenwood MS	46	231, 1231, 232
Murray Hill MS	Patuxent Valley MS	78	121, 1121
Oakland Mills MS	Wilde Lake MS	47	56, 1056, 2056, 3056
Patapsco MS	Burleigh Manor MS	46	159, 1159
Wilde Lake MS	Harper's Choice MS	42	268, 1268
Total		422	

Sending	Receiving	Appx. # of	Polygons Proposed
Serialing	Receiving	Students	for Movement
Atholton HS	River Hill HS	98	118, 190, 1190
Centennial HS	Marriotts Ridge HS	246	97, 154, 214, 1154, 2154
Centennial HS	Wilde Lake HS	120	150, 219, 1150, 4150
Hammond HS	Atholton HS	64	57, 270, 273, 1057, 2057
Howard HS	Long Reach HS	359	38, 39, 42, 124, 300, 1038, 1042,
			1124, 1300, 2038, 2042, 3042
Long Reach HS	Oakland Mills HS	512	33, 35, 81, 266, 1033, 1035, 1081,
			1266, 3035, 2081, 3035, 4035
Marriotts Ridge HS	Glenelg HS	62	231, 232, 1231
Mt Hebron HS	Centennial HS	176	106, 308, 1106, 2308
Mt Hebron HS	Marriotts Ridge HS	69	159, 1159
			51, 52, 54, 56, 58, 279, 1051, 1054,
Oakland Mills HS	Wilde Lake HS	383	1056, 1058, 2051, 2054, 2056, 3056,
			3139
Reservoir HS	River Hill HS	87	114, 122, 125, 1114, 1115, 1125,
Reservoir HS	Kivei niii no	07	2114, 3115
River Hill HS	Clanala UC	144	182, 1180, 1182, 1183, 2182, 2183,
River Hill HS	Glenelg HS	144	3182
Wilde Lake HS	Atholton HS	137	66, 134, 135, 1066, 1134, 1135, 2134,
Wilde Lake H3	Athorton no	137	2135
Wilde Lake HS	River Hill HS	83	140, 141, 142, 175, 177, 1141, 1143,
WHILE LAKE HIS	WACE LIIII LIO	03	1175, 1177, 2175
Total		2,540	

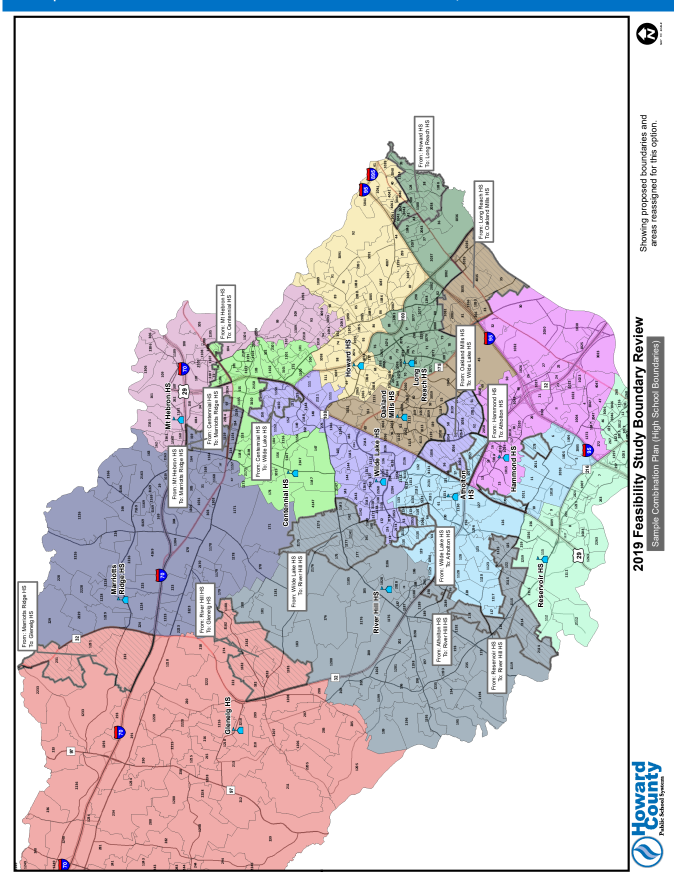
Sample Combination Plan - Elementary School Map



Sample Combination Plan - Middle School Map



Sample Combination Plan - High School Map



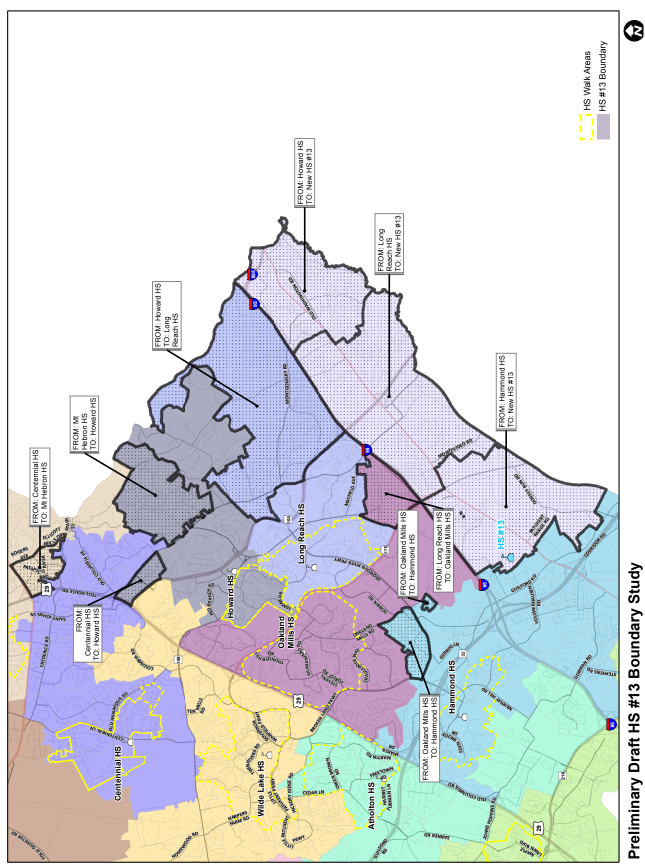
Sample High School #13 Boundary

The following is a draft potential HS #13 boundary. The following criteria was used to develop the boundary scenario:

- Consideration for target utilization (90% -110% utilization) per Policy 6010;
- Opening a new high school in 2023 with 1,650 seats; and
- Proposed Hammond HS renovation/addition (+200 seats) for the same timeframe.

This scenario does not use existing capacity at schools further west. The scenario is a conservative approach, moving as few students as possible to identify potential high school attendance areas. This scenario is preliminary. Further analysis based on Policy 6010, in its entirety, will be completed in the future and many scenarios will be tested. Projections are scheduled to be updated annually until attendance area adjustments are under review for the Board's approval the year prior to HS #13 opening.

Sample High School #13 Boundary



Preliminary Draft HS #13 Boundary Study

Howard County Public School System

Feasibility Study: An Annual Review of Long-Term Capital Planning and Attendance Area Adjustment Options

Section 5

Appendices

June 2019



POLICY 6010 SCHOOL ATTENDANCE AREAS

BOARD OF EDUCATION

Effective: February 28, 2019

I. Policy Statement

The Board of Education of Howard County, with the advice of the Superintendent, establishes school attendance areas to provide quality, equitable educational opportunities to all students and to balance the capacity utilization of all schools. The Board recognizes that school openings, closings, additions, program changes, population growth and other demographic changes may require that school attendance areas be adjusted. The Board also recognizes the value of diverse and inclusive school populations when establishing attendance areas. The Board believes that employees' analyses and recommendations, as well as public advice and comment, are integral to its deliberations and decisions related to school attendance areas.

II. Purpose

The purpose of this policy is to define the conditions and process by which school attendance area adjustments will be developed and adopted.

III. Definitions

Within the context of this policy, the following definitions apply:

- A. Attendance Area Committee (AAC) Committee comprised of community members appointed by the Superintendent to provide feedback to the Superintendent on the proposed attendance area adjustment considerations in the Feasibility Study.
- B. Continuity of Operations Plan (COOP) Procedures to ensure that the capability exists to continue essential functions during and after an extended emergency.
- C. Demographic Characteristics Features in the composition of a school's population that includes, but is not limited to the racial/ethnic composition of a school's student population, as well as the percentage of students participating in Free and Reduced-Priced Meals (FARMS) and English for Speakers of Other Languages (ESOL) programs.
- D. Diversity Recognizing, accepting, and respecting that individuals come from many different life experiences with various frames of reference and perspectives. While diversity values unique perspectives and individual differences, it also values the commonalities we all share. Diversity includes, but is not limited to race/ethnicity, gender, gender identity, socioeconomic status, sexual orientation, language, culture, religion/beliefs, mental and physical ability, age, and national origin.

- E. Equitable Just or fair access, opportunities, and supports needed to help students, families, and employees reach their full potential by removing barriers to success that individuals face. It does not mean equal or everyone having the same things.
- F. Extended Emergency A severe or long-term emergency that affects an individual school, multiple schools, or the entire school system.
- G. Feed The flow of students from one school level to the next.
- H. Free and Reduced-Priced Meals (FARMS) A federal program available to students whose households meet the federal income eligibility guidelines to receive free or reduced-priced meals.
- I. Howard County Emergency Operations Plan A comprehensive emergency management plan incorporating all aspects of pre-emergency preparedness and post-emergency response, recovery, and mitigation.
- J. HCPSS System-Level Emergency Operations Plan (EOP) A multi-hazard approach for the school system to prevent, protect against, mitigate, respond to, and recover from the threats and hazards that pose the greatest risk to the people, property, and operations of the school system.
- K. Inclusive Making sure all individuals have the opportunity to be engaged participants in the learning environment and community. All students, families, and employees feel valued, respected, appreciated and involved. Individuals see their unique identities reflected in all facets of education including staffing, curriculum, instruction, and activities.
- L. Long-Range Enrollment Each school's student population projections for the upcoming 10 years.
- M. Permanent School Facility School building that is constructed with brick, concrete and steel, with a wooden or fabricated steel frame; a lasting structure designed and intended for support, enclosure, shelter or protection of people and for the delivery of instruction. Excluded from this definition are relocatables which are temporary and can be moved to alternative locations.
- N. Planning Region A geographic area of Howard County made up of one or more schools used by the HCPSS Office of School Planning for long-range planning purposes.
- O. Program Capacity The number of students that can be reasonably accommodated in a school, based on the permanent school facility (relocatables are excluded) and the educational program offered (pre-kindergarten regional programs are excluded). Program capacity is calculated based at the below rates:

- 1. Elementary schools: the product of the Board-approved student-to-teacher ratio and the number of teaching stations identified in the capital budget.
- 2. Middle schools: 95% of the product of the Board-approved student-to-teacher ratio and the number of teaching stations identified in the capital budget.
- 3. High schools: 80% or 85% of the product of the Board-approved student-to-teacher ratio and the number of teaching stations in the capital budget.
- P. Projections Estimated student enrollment for future school years.
- Q. Regional Program A countywide educational program located at one or more, but not all schools that is designed to provide a particular type of educational leadership or intervention to students. Regional programs may include, but are not limited to Regional Academic Life Skills, Preschool Program, including Parent-Assisted Learning at Schools, Pre-Kindergarten, Elementary School Model Full-day Pre-Kindergarten, Early Beginnings, Regional Emotional Disabilities, Multiple Intensive Needs Classroom, Junior Reserve Officer Training Course (JROTC) and Elementary School Primary Learner Program.
- R. Relocatables Prefabricated, stand-alone buildings providing temporary capacity for a school and that are excluded from program capacity.
- S. School Attendance Area Geographic area from which a school's students are drawn.
- T. Target Utilization Enrollment between 90% and 110% utilization of the program capacity of a permanent school facility.
- U. Teaching Stations Rooms that are at least 660 square feet in size and are or could be used for delivery of the educational program. Rooms that are excluded include, but are not limited to, rooms assigned to administrative purposes, regional programs, prekindergarten, special education, cooperative use areas, and elementary related arts.
- V. Utilization The comparison of a permanent school facility's program capacity and its enrollment or projected future enrollment.

IV. Standards

- A. The Board will consider school attendance area adjustments whenever one or more of the following conditions exist:
 - 1. A new school or addition is scheduled to open.
 - 2. An existing permanent school facility is significantly damaged, deemed unusable, or otherwise scheduled to close.

- 3. School attendance area projections are outside the target utilization.
- 4. The program capacity of a school building is altered.
- 5. The road network(s) within one or more school attendance areas is altered.
- 6. A unique circumstance that prompts adjustments to promote efficiencies, provide for the welfare of students, or adapt for shifts in program delivery.
- B. The Board, Superintendent/designee and the AAC will consider the impact of the following factors in the review or development of any school attendance area adjustment plan. While each of these factors will be considered, it may not be feasible to reconcile each and every school attendance area adjustment with each and every factor.
 - 1. Facility Utilization. Where reasonable, school attendance area utilization should stay within the target utilization for as long a period of time as possible through the consideration of:
 - a. Efficient use of available space. For example, maintain a building's program capacity utilization between 90% and 100%.
 - b. Long-range enrollment, capital plans and capacity needs of school infrastructures (e.g., cafeterias, restrooms and other shared core facilities).
 - c. Fiscal responsibility by minimizing capital and operating costs.
 - d. The number of students that walk or receive bus service and the distance and time bused students travel.
 - e. Location of regional programs, maintaining an equitable distribution of programs across the county.
 - 2. Community Stability. Where reasonable, school attendance areas should promote a sense of community in both the geographic place (e.g., neighborhood or place in which a student lives) and the promotion of a student from each school level through the consideration of:
 - a. Feeds that encourage keeping students together from one school to the next. For example, avoiding feeds of less than 15% at the receiving school.
 - b. Areas that are made up of contiguous communities or neighborhoods.
 - c. Frequency with which any one student is reassigned, making every attempt to not move a student more than once at any school level or the same student more frequently than once every five years.

- 3. Demographic Characteristics of Student Population. Where reasonable, school attendance areas should promote the creation of a diverse and inclusive student body at both the sending and receiving schools through the consideration of:
 - a. The racial/ethnic composition of the student population.
 - b. The socioeconomic composition of the school population as measured by participation in the federal FARMS program.
 - c. Academic performance of students in both the sending and receiving schools as measured by current standardized testing results.
 - d. The level of English learners as measured by enrollment in the English for Speakers of Other Languages (ESOL) program.
 - e. Number of students moved, taking into account the correlation between the number of students moved, the outcomes of other standards achieved in Section IV.B. and the length of time those results are expected to be maintained.
 - f. Other reliable demographic and diversity indicators, where feasible.

C. Board of Education's Deliberations

- 1. The Superintendent/designee will submit attendance area considerations to the Board for discussion and recommendation.
- If attendance area adjustments are considered under Section IV.A., the Board will
 notify the public of its decision for the Superintendent to proceed or not to proceed
 with the formation of the AAC and attendance area adjustment recommendations.
- 3. The Superintendent/designee will submit to the Board attendance area adjustment recommendations, which include data on each of the factors in Section IV.B. for which measurement can be obtained.
- 4. The Board, in accordance with Policy 2040 Public Participation in Meetings of the Board, will hold a public hearing(s) regarding the school attendance area adjustment plan(s) submitted by the Superintendent. In addition, and as necessary, work session(s) will be scheduled to consider public hearing testimony. The Board may schedule additional hearings and/or work sessions at its discretion.
- 5. The Board may direct the Superintendent to provide additional information and/or develop other alternative plans for its consideration at any time. The Board may also propose alternative plans at any time.

- 6. The Board may consider exemptions for rising fifth, eighth, and eleventh grade students to continue attending schools in an area that is proposed for attendance area adjustments. Attendance area adjustments will not affect rising twelfth grade students.
- 7. The Board will take final action on school attendance area adjustments at a public meeting. The Board reserves the right to adopt or to modify any alternatives and/or recommendations presented to it by the Superintendent/designee or the residents of Howard County proposed previously or during the Board's deliberations and vote.

D. Community Input

- 1. The Superintendent will, when directed by the Board, form an AAC in accordance with the Implementation Procedures of this policy for the purpose of advising the Superintendent during the planning phase of the attendance area adjustment process. In the case of an extended emergency situation, the Superintendent/designee will propose an attendance area adjustment.
- 2. The Board will provide opportunities for public input in accordance with Policy 2040 Public Participation in Meetings of the Board.
- 3. Members of the public may submit school attendance area adjustment plans to the Board and/or the Superintendent/designee.
- E. The Board may alter these provisions, upon a majority vote of the Board, when an extended emergency as defined by Policy 3010 Emergency Preparedness and Response occurs or other extraordinary circumstances warrant such an alternation.

V. Responsibilities

- A. The Superintendent/designee will prepare and provide enrollment projections and attendance area considerations on an annual basis to the Board.
- B. The Board will determine whether any conditions exist that prompt the consideration of school attendance area adjustments and, when applicable, recommend formation of the AAC. The Superintendent/designee will assist the AAC in completing its review and comment process.
- C. All AAC meetings are subject to the Maryland Open Meetings Act. Employees will take summary notes of the AAC meeting and make these summary notes available to the public.
- D. The Superintendent/designee will communicate the Board's action on attendance area adjustments to the principals, PTA presidents and SGA presidents of each affected

school, the president of the PTA Council of Howard County and the chairman of the Community Advisory Council to the Board.

E. Principals will communicate attendance area adjustments to the parents of students in areas affected by the Board's action.

VI. Delegation of Authority

The Superintendent is authorized to develop appropriate procedures for the implementation of this policy.

VII. References

A. Legal

The Annotated Code of Maryland, Education Article, Section 4-109, Establishment of Public School

Maryland Open Meetings Act

B. Other Board Policies

Policy 2040 Public Participation in Meetings of the Board

Policy 2050 Advisory Committees to Staff and Schools

Policy 3010 Emergency Preparedness and Response

Policy 5200 Pupil Transportation

Policy 6000 Site Selection and Acquisition

Policy 6020 School Planning/School Construction Programs

Policy 6070 Discontinuation of School Use

Policy 9000 Student Residency, Eligibility, Enrollment, and Assignment

C. Relevant Data Sources

D. Other

VIII. History

ADOPTED: April 15, 2004 REVIEWED: July 1, 2011

MODIFIED: November 29, 2018

February 28, 2019

REVISED: April 28, 2005

April 16, 2009

January 26, 2017

EFFECTIVE: February 28, 2019



POLICY 6010-IP IMPLEMENTATION PROCEDURES

SCHOOL ATTENDANCE AREAS

Effective: February 28, 2019

I. Development and Consideration of School Attendance Area Adjustment Plans

The long-range school facilities planning process is conducted on an annual basis according to the county's and state's capital budget process. The timing, sequence, and/or steps may be adjusted based on budgetary and operational needs, to account for holidays and other considerations. The development and consideration of proposed school attendance area adjustment plans will take place in the following manner:

Determine Proposed Scope:

A. Calendar Year 1 - June-November

After the presentation of the Feasibility Study or after any approval of changes in the attendance areas, the Superintendent and the Board of Education will consult with each other to define the proposed scope (i.e. open a new school only or comprehensive plan for all three levels) of the upcoming year's attendance area adjustments and develop a communication plan. The proposed scope may be adjusted during the review and approval process.

Review and Approval Process:

B. Calendar Year 2 - January/February

The Office of School Planning will provide the Superintendent with enrollment projections by school annually and develop attendance area considerations per Policy 6010. The considerations will address capacity projects in the capital budget and will be the basis for short- and long-range attendance area plans.

C. Calendar Year 2 - April

The Office of School Planning may solicit and interview candidates for the potential Attendance Area Committee (AAC) and nominate candidates for appointment by the Superintendent.

D. Calendar Year 2 - June

The Superintendent/designee presents projections, attendance area considerations and planning issues to the Board and interested residents.

If the Board approves proceeding with attendance area adjustments, the Superintendent will charter such a committee to review attendance area adjustment considerations. The Board will notify the public of its decision for the

POLICY 6010-IP IMPLEMENTATION PROCEDURES

Superintendent to proceed or not to proceed with the formation of the AAC and attendance area adjustment recommendations.

E. Calendar Year 2 - June

If an AAC is created, Office of School Planning employees will provide training to the AAC. Training will include, but is not limited the following:

- 1. Review of Policy 6010 and its standards used to establish an attendance area adjustment plan.
- 2. Review the AAC's responsibilities in the attendance area adjustment plan process, including training on the Maryland Open Meetings Act.

F. Calendar Year 2 - June/July

With assistance from the Office of School Planning, the AAC will review any attendance area adjustment considerations in the Feasibility Study, and make a committee recommendation to the Superintendent to assist the Superintendent in developing a recommendation to the Board.

G. Calendar Year 2 - July

The Office of School Planning will facilitate regional meetings to obtain public comment regarding attendance area adjustments. The Office of School Planning will solicit public input through various mechanisms.

H. Calendar Year 2 - July/August

The Office of School Planning will advise the Superintendent on capacity needs for the upcoming budget process during capital budget preparations.

I. Calendar Year 2 - August

After receipt of input from the AAC and the public, the Superintendent will propose attendance area adjustments to the Board.

J. Calendar Year 2 - August-November

Board public hearing(s), work session(s) and adoption of attendance area adjustments.

K. Calendar Year 2 - December

The Superintendent/designee and Board will assess the attendance area adjustment process. Modifications to this process will be made, as needed, prior to the beginning of the next attendance area adjustment.

Implementation

L. Calendar Year 2 - December – Year 3 - January

After the Board has made any final decision(s) regarding attendance area adjustments, the approved attendance area maps are developed, the school locator is updated, and transportation routes are updated. The Superintendent will

communicate the Board's action to the principals, PTA presidents and SGA presidents of each affected school, the president of the PTA Council of Howard County and the chairman of the Community Advisory Council to the Board. The Superintendent/designee will assist school-based administrators and employees with articulating students affected by attendance area adjustments. Principals will communicate attendance area adjustments to the parents of students in areas affected by the Board's action.

- M. Calendar Year 3 January Capital Budget review by the Board.
- N. Calendar Year 3 May
 Capital Budget review and approval by County Council.
- O. Calendar Year 3 September Attendance Area Adjustment effective.

III. Attendance Area Committee Make-up and Responsibilities

- A. The AAC shall consist of 10 to 15 members. Consideration will be given to providing representation from each of the Howard County Public School System's (HCPSS) planning regions. Representation may include, but is not limited to the following:
 - 1. At least one member from the Howard County Association of Student Councils.
 - 2. At least one member from each of the HCPSS six planning regions.
 - At least three, but no more than eight at-large community members, with consideration toward identifying members of the community based on the attendance area/planning region(s) that may be affected by attendance area adjustments.
 - 4. Of those AAC members selected, no more than six members will have been members of a previous AAC.
 - 5. Members may not serve on more than two consecutive AACs.
- B. The AAC, after receiving training, will work in collaboration with the Office of School Planning employees and the Superintendent/designee to provide feedback on attendance area considerations. The basis for the review will be enrollment projections and the Policy 6010 Standards set forth in Section IV.B.

IV. History

ADOPTED: April 28, 2005

POLICY 6010-IP IMPLEMENTATION PROCEDURES

REVIEWED: July 1, 2011 MODIFIED: November 29, 2018

February 28, 2019

January 26, 2017 REVISED: EFFECTIVE: February 28, 2019

Most Recent Attendance Area Adjustments

The new Adequate Public Facilities Ordinance adopted by the County Council in 2018 requires that HCPSS reports the most recent attendance area adjustments for each school.

Table 6.1 Most Recent Attendance Area Adjustments Chart

	In effect		In effect
Atholton ES	2012	Bonnie Branch MS	2014
Bellows Spring ES	2018	Burleigh Manor MS	2018
Bollman Bridge ES	2012	Clarksville MS	2018
Bryant Woods ES	2007	Dunloggin MS	2006
Bushy Park ES	2002	Elkridge Landing MS	2018
Centennial Lane ES	2007	Ellicott Mills MS	2014
Clarksville ES	2006	Folly Quarter MS	2006
Clemens Crossing ES	2018	Glenwood MS	2004
Cradlerock ES	2004	Hammond MS	2014
Dayton Oaks ES	2012	Harpers Choice MS	2018
Deep Run ES	2018	Lake Elkhorn MS	2014
Ducketts Lane ES	2018	Lime Kiln MS	2018
Elkridge ES	2013	Mayfield Woods MS	2018
Forest Ridge ES	2012	Mount View MS	2018
Fulton ES	2012	Murray Hill MS	2014
Gorman Crossing ES	2012	Oakland Mills MS	2003
Guilford ES	2012	Patapsco MS	2006
Hammond ES	2012	Patuxent Valley MS	2014
Hanover Hills ES	2018	Thomas Viaduct MS	2018
Hollifield Station ES	2013	Wilde Lake MS	2018
Ilchester ES	2013		
Jeffers Hill ES	2013		
Laurel Woods ES	2012		
Lisbon ES	1998		
Longfellow ES	2003		
Manor Woods ES	2018		
Northfield ES	2013		In effect
Phelps Luck ES	2013	Atholton HS	2002
Pointers Run ES	2018	Centennial HS	2006
Rockburn ES	2018	Glenelg HS	2010
Running Brook ES	2007	Hammond HS	2005
St Johns Lane ES	2013	Howard HS	2005
Stevens Forest ES	2013	Long Reach HS	2005
Swansfield ES	1987	Marriotts Ridge HS	2010
Talbott Springs ES	2013	Mt Hebron HS	2006
Thunder Hill ES	2013	Oakland Mills HS	2005
Triadelphia Ridge ES	2018	Reservoir HS	2002
Veterans ES	2013	River Hill HS	2010
Waterloo ES	2013	Wilde Lake HS	2004
Waverly ES	2018		
West Friendship ES	2018		
Worthington ES	2007		