

Abstract

Date May 2024

Title Pupil Yield Factors & Public School Clusters: 2023–2024 Update

Author The Maryland-National Capital Park and Planning Commission

Subject This report analyzes the pupil yield factors used in the regulatory review of preliminary

subdivision plans and investigates a proposed development's impact on Prince George's

County public schools.

Source of copies The Maryland-National Capital Park and Planning Commission

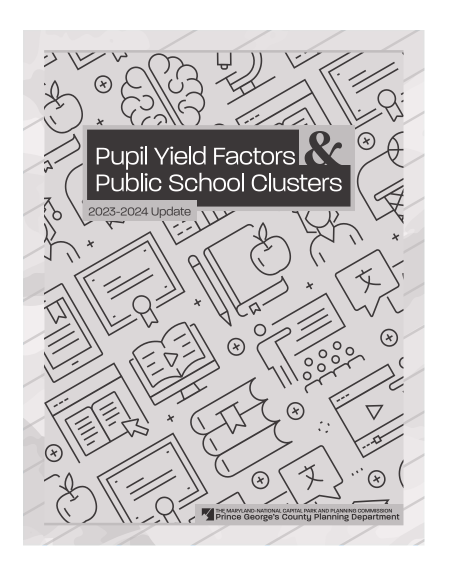
1616 McCormick Drive

Largo, MD 20774

Series number 989242702

Number of pages 54

This study updates the pupil yield factors which are used in the regulatory review of preliminary plans of subdivision. These factors are used to measure the impact that a new subdivision will have on the public schools that might serve the proposed subdivision. To determine the schools that might be impacted by a proposed subdivision, school clusters are created and updated by the County public school system. The school clusters are also part of this update.



May 2024

The Maryland-National Capital Park and Planning Commission

Prince George's County Planning Department 1616 McCormick Drive Largo, MD 20774

www.pgplanning.org

The Maryland-National Capital Park and Planning Commission

Peter A. Shapiro, Chair Artie Harris, Jr., Vice Chair

Officers

Asuntha Chiang-Smith, Executive Director Gavin Cohen, Secretary-Treasurer Debra Borden, General Counsel

The Maryland-National Capital Park and Planning Commission (M-NCPPC) is a bicounty agency, created by the General Assembly of Maryland in 1927. The Commission's geographic authority extends to the great majority of Montgomery and Prince George's Counties: the Maryland-Washington Regional District (M-NCPPC planning jurisdiction) comprises 1,001 square miles, while the Metropolitan District (parks) comprises 919 square miles, in the two counties.

The Commission has three major functions:

- The preparation, adoption, and, from time to time, amendment or extension of the General Plan for the physical development of the Maryland-Washington Regional District.
- The acquisition, development, operation, and maintenance of a public park system.
- In Prince George's County only, the operation of the entire county public recreation program.

The Commission operates in each county through a Planning Board appointed by and responsible to the County government. All local plans, recommendations on zoning amendments, administration of subdivision regulations, and general administration of parks are responsibilities of the Planning Boards.

The Prince George's County Planning Department:

- The mission of the Prince George's County Planning Department is to promote economic vitality, environmental sustainability, design excellence, and quality development that promotes healthy lifestyles in Prince George's County neighborhoods.
- Our vision is to be a model planning department of responsive and respected staff who provide superior planning and technical services and work cooperatively with decision makers, citizens, and other agencies to continuously improve development quality and the environment and act as a catalyst for positive change.

PRINCE GEORGE'S COUNTY PLANNING BOARD



Peter A. Shapiro, Chair



Dorothy F. Bailey, Vice Chair



Manuel R. Geraldo, Esg.



William Doerner



A. Shuanise Washington

MONTGOMERY COUNTY PLANNING BOARD



Artie L. Harris, Jr., Chair



Mitra Pedoeem, Vice Chair



Shawn Bartley, Esa.



James Hendrick, Ph D



Josh Linden

Prince George's County



Angela Alsobrooks, County Executive

County Council

The County Council has three main responsibilities in the planning process: (1) setting policy, (2) plan approval, and (3) plan implementation. Applicable policies are incorporated into area plans, functional plans, and the general plan. The Council, after holding a hearing on the plan adopted by the Planning Board, may approve the plan as adopted, approve the plan with amendments based on the public record, or disapprove the plan and return it to the Planning Board for revision. Implementation is primarily through adoption of the annual Capital Improvement Program, the annual Budget, the water and sewer plan, and adoption of zoning map amendments.

COUNCIL MEMBERS

Jolene Ivey, Chair, 5th District

Sydney J. Harrison, Vice Chair, 9th District

Thomas E. Dernoga, 1st District

Wanika B. Fisher, 2nd District

Eric C. Olson, 3rd District

Ingrid S. Watson, 4th District

Wala Blegay, 6th District

Krystal Oriadha, 7th District

Edward P. Burroughs, III, 8th District

Mel Franklin, At-large

Calvin S. Hawkins, II, At-large

Clerk of the Council: Donna J. Brown

Table of **Contents**



PHOTO: M-NCPPC

Introduction	8
Pupil Yield Factors	9
Subdivision Regulations	
Methodology and Results	10
Public School Clusters	11
Legislative Background	11
Methodology for Cluster Updates	11
Enrollment and Capacity	15
Cluster Area 1	16
Cluster Area 2	18
Cluster Area 3	22
Cluster Area 4	26
Cluster Area 5	30
Cluster Area 6	34
School Overcrowding Conditions	36
Appendices	41
Appendix A. SY 2023-2024 Official Enrollment	
Appendix B. Adopted Subdivision Regulations	
Appendix C. Elementary School Map Index	
Acknowledgments	52

Photography

ADDITIONAL IMAGES BY M-NCPPC:

PAGE 16	PAGE 26
PAGE 18	PAGE 28
PAGE 20	PAGE 30
PAGE 22	PAGE 32
PAGE 24	PAGE 34

List of Tables

Table 1.	Student Enrollment, 2019–2023	8
Table 2.	Pupil Yield Factors, 2023	
Table 3.	Calculating Pupil Yields/Student Generation Rates	10
Table 4.	Cluster Area 1 Schools Feeder Pattern	
Table 5.	Cluster Area 1 Elementary Schools	17
Table 6.	Cluster Area 1 Middle Schools	17
Table 7.	Cluster Area 1 High Schools	
Table 8.	Cluster Area 2 Schools Feeder Pattern	18
Table 9.	Cluster Area 2 Elementary Schools	
Table 10.	Cluster Area 2 Middle Schools	
Table 11.	Cluster Area 2 High Schools	2
Table 12.	Cluster Area 3 Schools Feeder Pattern	
Table 13.	Cluster Area 3 Elementary Schools	24
Table 14.	Cluster Area 3 Middle Schools	
Table 15.	Cluster Area 3 High Schools	
Table 16.	Cluster Area 4 Schools Feeder Pattern	
Table 17.	Cluster Area 4 Elementary Schools	
Table 18.	Cluster Area 4 Middle Schools	29
Table 19.	Cluster Area 4 High Schools	
Table 20.		
	Cluster Area 5 Elementary Schools	
	Cluster Area 5 Middle Schools	
	Cluster Area 5 High Schools	
	Cluster Area 6 Schools Feeder Pattern	
	Cluster Area 6 Elementary Schools	
	Cluster Area 6 Middle Schools	
	Cluster Area 6 High Schools	
	September 30th, 2023 PGCPS Enrollment	
Table 29.	Elementary School Utilization Rates	50

List of Maps

Map 1.	2024 School Cluster Map	12
Map 2.	Elementary School Utilization in Prince George's County	
Мар 3.	Middle School Utilization in Prince George's County	
Мар 4.	High School Utilization in Prince George's County	



The Pupil Yield Factors and Public School Clusters Report updates the pupil yield factors that are used in the regulatory review of preliminary subdivision plans and for analyzing a proposed development's impact on public schools.

To determine such impact, pupil yield factors are computed by spatially joining student addresses and dwelling units. Moreover, six school clusters are updated to reflect changes to the Prince George's County Public Schools' (PGCPS) boundaries.

Furthermore, the September 30th, 2023 total public school enrollment data are tabulated for the past five school years (**Table 1**). The school utilization rate by school cluster is presented in accompanying tables and maps.

This report uses school districts instead of school sites for planning purposes because school impact analyses are intended to show a proposed development's impact on its located public school districts.



Table 1. Student Enrollment, 2019-2023

School Year	Total Enrollment*
September 30, 2019	135,110
September 30, 2020	131,162
September 30, 2021	128,271
September 30, 2022	130,798
September 30, 2023	130,983

*Adjusted for Half-Day Pre-Kindergarten. Source: Prince George's County Public Schools





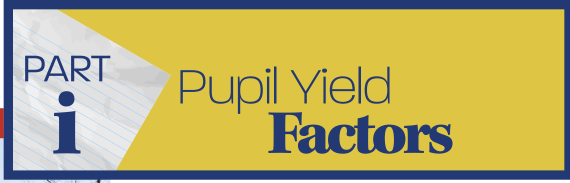




PHOTO: M-NCPPC

Subdivision Regulations

The term "pupil yield factor" is defined as:

"The estimated number of elementary, middle, and high school students per dwelling unit, as determined by the Planning Director, from information provided by the Superintendent of the Prince George's County Public Schools" (Prince George's County Subdivision Regulations, Section 24- 2300).

In Prince George's County, the pupil yield computation is integral to the subdivision review process. Planning Department staff review the proposed preliminary subdivision plan and determine the number and type of residential units to be built. Those numbers are multiplied by the pupil yield factor to obtain the projected number of elementary, middle, and high school students generated by the proposed plan.

The Planning Department's pupil yield factors are used for development review purposes rather than for the County's public school enrollment projections. PGCPS updates enrollment projections yearly and includes them in the annual Educational Facilities Master Plan (EFMP), as required by the Maryland Department of Planning.

Methodology and Results

PGCPS provides the official September 30th student enrollment data (**Appendix A**) and geocoded student addresses for County elementary, middle, and high schools. Planning Department staff join the geocoded student addresses to the PropertyInfo database using ArcGIS. The PropertyInfo database is derived from Maryland State Department of Assessments and Taxation data related to property boundaries that more closely represent the County's land use and ownership information.

By spatially joining geocoded student addresses to PropertyInfo, the Planning Department staff can account for an occupied housing unit where multiple children may attend the same or different school districts. The total number of housing units is then aggregated by housing type. The housing types include single-family

Table 2. Pupil Yield Factors, 2023

Haveing Huit Tons	School Level			
Housing Unit Type	Elementary	Middle	High	
Single-Family Detached (SFD)	0.195	0.095	0.132	
Single-Family Attached (SFA)	0.134	0.067	0.096	
Multifamily (MF)	0.156	0.069	0.088	

Source: Prince George's County Planning Department

detached, single-family attached (including townhouses), and multifamily.

Based on the geocoded student addresses from the September 30th, 2023 enrollment data, the Planning Department staff calculated the 2023 pupil yield factors as presented in **Table 2**. The pupil yield factor is derived using the following formula:

Sum of student addresses by school type by housing type divided by total housing units by housing type

Table 3 illustrates a hypothetical computation of the pupil yield. This example demonstrates how to calculate the number of students generated from a new, proposed 100-dwelling-unit subdivision. The formula is expressed as:

Number of dwelling units x pupil yield factor = pupil yields (or students) generated by the proposed preliminary subdivision

Table 3. Calculating Pupil Yields/Student Generation Rates

Number of		School Level						Total
Housing Unit Type	Housing	Eleme	entary	Мі	ddle	н	ligh	Total
	Units	Factors	Pupil Yield	Factors	Pupil Yield	Factors	Pupil Yield	Pupil Yield
Single-Family Detached (SFD)	100	0.195	19.5	0.095	9.5	0.132	13.2	42.2
Single-Family Attached (SFA)	100	0.134	13.4	0.067	6.7	0.096	9.6	29.7
Multifamily (MF)	100	0.156	15.6	0.069	6.9	0.088	8.8	31.3

Source: Prince George's County Planning Department





Public School Clusters



PHOTO: M-NCPPC

Legislative Background

On October 23, 2018, the Prince George's County Council adopted CR-015-2018 (DR-3), and amendments were adopted in CR-088-2021. The new Subdivision Regulations aim to streamline procedures and encourage appropriate input into the subdivision review process. The effective date of these regulations was April 1, 2022. Under the regulations, the Prince George's County Planning Director is responsible for evaluating school capacity when a preliminary subdivision plan is proposed.

Section 24-4510(b) of the adopted Subdivision Regulations (Adopted LOS Standard for Schools) retains the adequacy determination requirements that utilize the school clusters to gauge the impact of a proposed preliminary subdivision on public schools. "The number of students generated by the proposed subdivision at each stage of development will not exceed 105 percent of the state rated <u>capacity</u>, as adjusted by the <u>School Regulations</u>, of the affected elementary, middle, and high school clusters." The utilization rate is the percentage of adjusted full-time enrollment (or full-time equivalent) divided by the state-rated capacity.

Methodology for Cluster Updates

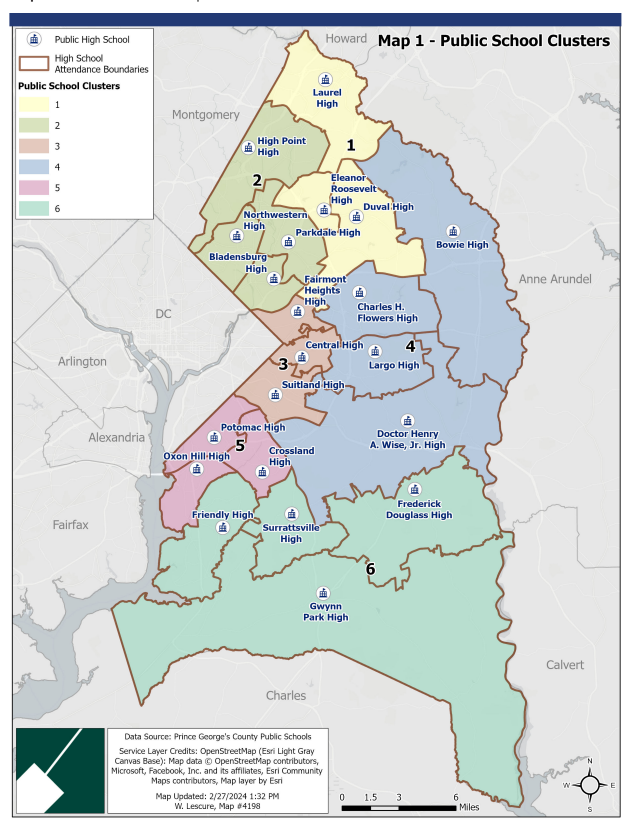
The school clusters are based on the County's public school feeder system. The feeder system is a matrix developed by PGCPS that provides families with the flow of schools that students will attend as they move from elementary to middle school and finally to high school. The system allows groups of students to stay together throughout their years in the County's public schools.

It is worth noting that some elementary schools feed into two or more middle schools and similar situations for some middle schools that feed multiple high schools. Both situations occur in Prince George's County and other counties in Maryland, such as neighboring Howard County.

Planning Department staff use the PGCPS SY 2023-2024 feeder patterns to update the public school clusters, which are built upon high schools and their associated feeder middle and elementary schools. **Map 1** displays all six clusters by high school district in the County.

¹ https://online.encodeplus.com/regs/princegeorgescounty-md/doc-viewer.aspx?secid=1047#secid-1047

Map 1. 2024 School Cluster Map







Not all public schools are included in these tables. Language immersion schools, creative and performing arts schools, gifted and talented schools, or regional schools generally draw their enrollment from a wide geographic area. As a result, they do not have neighborhood attendance areas, so neither are included in the calculation of cluster area utilization nor the PGCPS feeder system.

In addition, there was no state-rated capacity for the 2023-2024 school year for Adelphi Elementary School, Templeton Elementary School, and Woodmore Elementary School. The school system's Educational Facilities Master Plan(s) (EFMP)² or Capital Improvement Program and Budget³ elaborate on changes to these schools.

Adelphi Elementary School

According to the FY2023 EFMP, "the New Adelphi Area MS is being built as part of the Alternative Finance Construction (ACF) program on the former Adelphi ES site. Adelphi students have been relocated to allow for construction to begin." The new middle school was anticipated to open in 2023. "Adelphi ES students are temporarily housed at the prior Cherokee Lane ES to allow for the construction of the new Adelphi Area MS that will be built on the elementary school site. Adelphi ES will be consolidated with the adjacent Cool Spring ES following the completion of a renovation/addition project."

Templeton Elementary School

The 2020-2025 Approved Capital Improvement Program and Budget described, "A full renovation/replacement and addition is recommended for Templeton Elementary School driven by educational adequacy deficiencies, poor condition of the building systems and overutilization. Using the Board-adopted prototypical educational specifications, the EFMP recommends 25,000 additional SF [square feet] for a capacity of 640."

The FY2021 EFMP indicated "Templeton ES Modernization (Capacity 609)." The FY2023 EFMP noted that this school was in Cycle 1 for modernization and replacement, which may take four to six years for planning, design, and construction. The EFMP did not state when the school would reopen for students.

Woodmore Elementary School

The FY2022 and 2023 EFMPs revealed that this school was in Cycle 3 for modernization and replacement, which may take four to six years for planning, design, and construction. In addition, Woodmore Elementary School Swing Information Session | April 25, 2023, Questions & Answers⁴ specified, "The Woodmore ES building will be demolished. The Woodmore ES school program will remain at the swing location of Meadowbrook ES until 2027" and its name will remain "during the swing." In addition, "Woodmore ES students will be attending Meadowbrook," and the Woodmore school "will be surplused to the county."

² https://www.pgcps.org/offices/capital-programs/

³ https://www.princegeorgescountymd.gov/sites/default/files/media-document/dcv27318 board-of-education.pdf

⁴ https://www.pgcps.org/globalassets/offices/capital-programs/docs---capital-programs/projects/woodmore-swing-qa-23.04.25.pdf



Creative and performing arts schools draw attendance from geographic regions that extend beyond neighborhood attendance areas and are thus not included in the cluster area utilization calculations.



Public School Clusters



PHOTO: M-NCPPC

Enrollment and Capacity

This section displays the September 30th, 2023 enrollment data, state-rated capacity, and utilization rates by school for each cluster; four types of tables are grouped together. **Tables 4**, **8**, **12**, **16**, **20**, and **24** stipulate the elementary, middle, and high school feeder patterns. Following each of the preceding feeder pattern tables are three additional tables providing enrollment, capacity, and utilization data for each elementary, middle, and high school within the corresponding feeder pattern.

Academies, which include grades pre-K or K through eight, are included in the Cluster Area Schools Feeder Pattern charts but not exhibited in data tables for enrollment, state-rated capacity, and utilization rate. The enrollment, state-rated capacity, and utilization rates for those academies are shown in **Appendix C**.



Table 4. Cluster Area 1 Schools Feeder Pattern

High School	Middle School	Elementary School
DuVal High		
ouvai riigii	Kenmoor Middle	
		Dodge Park Elementary
		Judge Sylvania W. Woods Sr. Elem
		William Paca Elementary
	Thomas Johnson Middle	
		Catherine T. Reed Elementary
		Gaywood Elementary
		Glenn Dale Elementary
		Glenridge Elementary
		James McHenry Elementary
		Robert Frost Elementary
		Seabrook Elementary
		Woodmore Elementary
Eleanor Roosevelt High		
	Greenbelt Middle	
		Berwyn Heights Elementary
		Greenbelt Elementary
		Magnolia Elementary
		Springhill Lake Elementary
aurel High		
	Dwight D. Eisenhower Middle	
		Deerfield Run Elementary
		James H. Harrison Elementary
		Laurel Elementary
		Montpelier Elementary
		Oaklands Elementary
	1	Scotchtown Hills Elementary
	Martin Luther King Jr. Middle	David Mill Class setting
		Bond Mill Elementary
		Scotchtown Hills Elementary
		Vansville Elementary

Table 5. Cluster Area 1 Elementary Schools

Elementary Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Berwyn Heights Elementary	477	429	111.19%
Bond Mill Elementary	468	479	97.70%
Catherine T. Reed Elementary	435	457	95.19%
Deerfield Run Elementary	512	570	89.82%
Deerfield Run Elementary	512	570	89.82%
Dodge Park Elementary	554	511	108.41%
Gaywood Elementary	506	386	131.09%
Glenn Dale Elementary	457	404	113.12%
Glenridge Elementary	760	828	91.79%
Greenbelt Elementary	543	568	95.60%
James H. Harrison Elementary	301	343	87.76%
James McHenry Elementary	676	537	125.88%
Judge Sylvania W. Woods Sr. Elementary	631	719	87.76%
Laurel Elementary	498	493	101.01%
Magnolia Elementary	397	449	88.42%
Montpelier Elementary	571	609	93.76%
Oaklands Elementary	462	408	113.24%
Robert Frost Elementary	289	309	93.53%
Scotchtown Hills Elementary	568	790	71.90%
Seabrook Elementary	354	409	86.55%
Springhill Lake Elementary	757	561	134.94%
Vansville Elementary	669	836	80.02%
William Paca Elementary	574	601	95.51%
Total Cluster Area 1	11,971	12,266	97.59%

Table 6. Cluster Area 1 Middle Schools

Middle Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Dwight D. Eisenhower Middle	1,033	1,049	98.47%
Greenbelt Middle	1,242	1,101	112.81%
Kenmoor Middle	914	1,200	76.17%
Martin Luther King Jr. Middle	628	850	73.88%
Thomas Johnson Middle	1,239	1,030	120.29%
Total Cluster Area 1	5,056	5,230	96.67%

Table 7. Cluster Area 1 High Schools

High Schools	September 30, 2023 Enrollment		Building Utilization*
DuVal High School	2,484	2,258	110.01%
Eleanor Roosevelt High	2,557	2,096	121.99%
Laurel High	2,179	1,867	116.71%
Total Cluster Area 1	7,220	6,221	116.06%

^{*}Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.



Table 8. Cluster Area 2 Schools Feeder Pattern

High School	Middle School	Elementary School
Bladensburg High Sch	nool	
	Charles Carroll Middle	
		Beacon Heights Elementary
		Carrollton Elementary
		Cooper Lane Elementary
		Gladys Noon Spellman Elementary
		Glenridge Elementary
		Judge Sylvania W. Woods Sr. Elem
		Lamont Elementary
		Robert Frost Elementary
		Woodridge Elementary
	G. James Gholson Middle	
		Columbia Park Elementary
		Cora L. Rice Elementary
		Dodge Park Elementary
		Gladys Noon Spellman Elementary
		Highland Park Elementary
	Hyattsville Middle	
		Chillum Elementary
		Hyattsville Elementary
		Mt. Rainier Elementary
		Riverdale Elementary
		Rogers Heights Elementary
		Thomas S. Stone Elementary
	1	University Park Elementary
	William Wirt Middle	
		Berwyn Heights Elementary
		Bladensburg Elementary
		Gladys Noon Spellman Elementary
		Port Towns Elementary
		Riverdale Elementary
		Rogers Heights Elementary
luga parangan		Templeton Elementary
High Point High School		
	Beltsville Academy	Dalka dila Annal di
	D l. I - d A A d - d ll -	Beltsville Academy*
	Buck Lodge Middle	Oak restan Floor
		Calverton Elementary
		Cherokee Lane Elementary
		Hollywood Elementary
		Mary Harris "Mother" Jones Elementary
t		Paint Branch Elementary

*Pre-K through 8t



 Table 8. Cluster Area 2 Schools Feeder Pattern (continued)

High School	Middle School	Elementary School
High Point High School	l (cont)	
	Martin Luther King Jr. Middle	
		Bond Mill Elementary
		Scotchtown Hills Elementary
		Vansville Elementary
	Nicholas Orem Middle	
		Edward M. Felegy Elementary
		Lewisdale Elementary
		Ridgecrest Elementary
		Rosa L. Parks Elementary
	Sonia Sotomayor Middle at a	Adelphi
		Adelphi Elementary
		Carole Highlands Elementary
		Cool Spring Elementary
		Langley Park-McCormick Elementary
		Mary Harris "Mother" Jones Elementar
		Ridgecrest Elementary
Northwestern High Sc		
	Buck Lodge Middle	· - · - ·
		Calverton Elementary
		Cherokee Lane Elementary
		Hollywood Elementary
		Mary Harris "Mother" Jones Elementary
	Hyattsville Middle	Paint Branch Elementary
	ngattsville Middle	Obillum Flomenteru
		Chillum Elementary
		Hyattsville Elementary Mt. Rainier Elementary
		Riverdale Elementary
		Rogers Heights Elementary
		Thomas S. Stone Elementary
	Nicholas Orem Middle	University Park Elementary
	Micholas Crem Miladie	Edward M. Felegy Elementary
		Lewisdale Elementary
		Ridgecrest Elementary
		Rosa L. Parks Elementary
		RUSA L. PAIRS Elementary



Table 8. Cluster Area 2 Schools Feeder Pattern (continued)

High School	Middle School	Elementary School
Parkdale High School		
	Buck Lodge Middle	
		Calverton Elementary
		Cherokee Lane Elementary
		Hollywood Elementary
		Mary Harris "Mother" Jones Elementary
		Paint Branch Elementary
	Charles Carroll Middle	
		Beacon Heights Elementary
		Carrollton Elementary
		Cooper Lane Elementary
		Gladys Noon Spellman Elementary
		Glenridge Elementary
		Judge Sylvania W. Woods Sr. Elem
		Lamont Elementary
		Robert Frost Elementary
		Woodridge Elementary
	Greenbelt Middle	
		Berwyn Heights Elementary
		Greenbelt Elementary
		Magnolia Elementary
		Springhill Lake Elementary
	Hyattsville Middle	
		Chillum Elementary
		Hyattsville Elementary
		Mt. Rainier Elementary
		Riverdale Elementary
		Rogers Heights Elementary
		Thomas S. Stone Elementary
	1	University Park Elementary
	William Wirt Middle	
		Berwyn Heights Elementary
		Bladensburg Elementary
		Gladys Noon Spellman Elementary
		Port Towns Elementary
		Riverdale Elementary
		Rogers Heights Elementary
		Templeton Elementary



Table 9. Cluster Area 2 Elementary Schools

Elementary Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Beacon Heights Elementary	405	362	111.88%
Berwyn Heights Elementary	477	429	111.19%
Bladensburg Elementary	712	698	102.01%
Bond Mill Elementary	468	479	97.70%
Calverton Elementary	799	589	135.65%
Carole Highlands Elementary	535	535	100.00%
Carrollton Elementary	591	559	105.72%
Cherokee Lane Elementary	816	822	99.27%
Chillum Elementary	305	335	91.04%
Columbia Park Elementary	413	515	80.19%
Cool Spring Elementary	500	535	93.46%
Cooper Lane Elementary	471	494	95.34%
Cora L. Rice Elementary	528	696	75.86%
Dodge Park Elementary	554	511	108.41%
Edward M. Felegy Elementary	656	879	74.63%
Gladys Noon Spellman Elem	497	564	88.12%
Glenridge Elementary	760	828	91.79%
Greenbelt Elementary	543	568	95.60%
Highland Park Elementary	243	574	42.33%
Hollywood Elementary	301	339	88.79%
Hyattsville Elementary	421	406	103.69%
Judge Sylvania W. Woods Sr. Elem	631	719	87.76%
Lamont Elementary	461	503	91.65%
Langley Park-McCormick Elem	696	486	143.21%
Lewisdale Elementary	565	471	119.96%
Magnolia Elementary	397	449	88.42%
Mary Harris "Mother" Jones Elem	782	769	101.69%
Mt. Rainier Elementary	285	406	70.20%
Paint Branch Elementary	481	357	134.73%
Port Towns Elementary	913	809	112.86%
Ridgecrest Elementary	636	693	91.77%
Riverdale Elementary	601	563	106.75%
Robert Frost Elementary	289	309	93.53%
Rogers Heights Elementary	633	610	103.77%
Rosa L. Parks Elementary	586	810	72.35%
Scotchtown Hills Elementary	568	790	71.90%
Springhill Lake Elementary	757	561	134.94%
Thomas S. Stone Elementary	532	638	83.39%
University Park Elementary	535	565	94.69%
Vansville Elementary	669	836	80.02%
Woodridge Elementary	332	337	98.52%
Total Cluster Area 2	22,344	23,398	95.50%

Table 10. Cluster Area 2 Middle Schools

Middle Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Buck Lodge Middle	1,154	1,017	113.47%
Charles Carroll Middle	1,200	817	146.88%
G. James Gholson Middle	749	870	86.09%
Greenbelt Middle	1,242	1,101	112.81%
Hyattsville Middle	1,194	1,200	99.50%
Martin Luther King, Jr. Middle	628	850	73.88%
Nicholas Orem Middle	1,055	829	127.26%
Sonia Sotomayor Middle at Adelphi	1,041	1,200	86.75%
William Wirt Middle	1,000	850	117.65%
Total Cluster Area 2	9,263	8,734	106.06%

Table 11. Cluster Area 2 High Schools

High Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Bladensburg High	2,095	1,785	117.37%
High Point High	2,960	2,081	142.24%
Northwestern High	2,381	2,340	101.75%
Parkdale High	2,571	2,288	112.37%
Total Cluster Area 2	10,007	8,494	117.81%

^{*}Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.



Table 12. Cluster Area 3 Schools Feeder Pattern

High School	Middle School	Elementary School
Central High		
	G. James Gholson Middle	
		Columbia Park Elementary
		Cora L. Rice Elementary
		Dodge Park Elementary
		Gladys Noon Spellman Elementary
		Highland Park Elementary
	Walker Mill Middle	
		Capitol Heights Elementary
		Carmody Hills Elementary
		Concord Elementary
		Doswell E Brooks Elementary
		John H. Bayne Elementary
		North Forestville Elementary
		Seat Pleasant Elementary
	William W. Hall Academy*	
		William W. Hall Academy*
Fairmont Heights High		
	G. James Gholson Middle	
		Columbia Park Elementary
		Cora L. Rice Elementary
		Dodge Park Elementary
		Gladys Noon Spellman Elementary
	1	Highland Park Elementary
	Walker Mill Middle	
		Capitol Heights Elementary
		Carmody Hills Elementary
		Concord Elementary
		Doswell E Brooks Elementary
		John H. Bayne Elementary
		North Forestville Elementary
		Seat Pleasant Elementary



 Table 12. Cluster Area 3 Schools Feeder Pattern (continued)

High School	Middle School	Elementary School
uitland High		
	Andrew Jackson Academy	
		Andrew Jackson Academy*
	Drew-Freeman Middle	
		Bradbury Heights Elementary
		Concord Elementary
		District Heights Elementary
		Francis Scott Key Elementary
		Longfields Elementary
		Suitland Elementary
		William Beanes Elementary
	Samuel P. Massie Academy	
		Samuel P. Massie Academy*
	Walker Mill Middle	
		Capitol Heights Elementary
		Carmody Hills Elementary
		Concord Elementary
		Doswell E Brooks Elementary
		John H. Bayne Elementary
		North Forestville Elementary
		Seat Pleasant Elementary
	William W. Hall Academy	
		William W. Hall Academy*





Table 13. Cluster Area 3 Elementary Schools

Elementary Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Bradbury Heights Elementary	378	782	48.34%
Capitol Heights Elementary	301	363	82.92%
Carmody Hills Elementary	396	451	87.80%
Columbia Park Elementary	413	515	80.19%
Concord Elementary	204	451	45.23%
Cora L. Rice Elementary	528	696	75.86%
District Heights Elementary	351	515	68.16%
Dodge Park Elementary	554	511	108.41%
Doswell E. Brooks Elementary	202	523	38.62%
Francis Scott Key Elementary	419	677	61.89%
Gladys Noon Spellman Elementary	497	564	88.12%
Highland Park Elementary	243	574	42.33%
John H. Bayne Elementary	310	542	57.20%
Longfields Elementary	264	474	55.70%
North Forestville Elementary	257	438	58.68%
Robert R. Gray Elementary	353	808	43.69%
Seat Pleasant Elementary	273	354	77.12%
Suitland Elementary	466	702	66.38%
William Beanes Elementary	379	560	67.68%
Total Cluster Area 3	6,788	10,500	64.65%

Table 14. Cluster Area 3 Middle Schools

Middle Schools	September 30, 2023 Enrollment		Building Utilization*
Drew-Freeman Middle	1,075	1,200	89.58%
G. James Gholson Middle	749	870	86.09%
Walker Mill Middle	1,049	1,200	87.42%
Total Cluster Area 3	2,873	3,270	87.86%

Table 15. Cluster Area 3 High Schools

High Schools	September 30, 2023 Enrollment	State Rated Capacity	_
Central High	803	1,143	70.25%
Fairmont Heights High	1,054	1,123	93.86%
Suitland High	1,719	2,000	85.95%
Total Cluster Area 3	3,576	4,266	83.83%

*Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.





PHOTO: M-NCPPC

Planning Department staff build public school clusters based on PGCPS SY2023-2024 feeder patterns, allowing elementary schools to feed into two or more middle schools and similar situations for some middle schools that feed multiple high schools. Seat Pleasant Elementary School students attend Walker Mill Middle School, which feeds three different high schools.



Table 16. Cluster Area 4 Schools Feeder Pattern

High School	Middle School	Elementary School
Bowie High		
	Benjamin Tasker Middle	
		Kenilworth Elementary
		Northview Elementary
		Pointer Ridge Elementary
		Tulip Grove Elementary
	Comusal Oglo Middle	Woodmore Elementary
	Samuel Ogle Middle	High Bridge Elementary
		Rockledge Elementary
		Whitehall Elementary
		Yorktown Elementary
Charles Herbert Flowers High	1	
	Ernest Everett Just Middle	
		Ardmore Elementary
		Kingsford Elementary
		Lake Arbor Elementary
	1	Woodmore Elementary
	G. James Gholson Middle	Oak makin Dayk Flamontovi i
		Columbia Park Elementary
		Cora L. Rice Elementary
		Dodge Park Elementary
		Gladys Noon Spellman Elementary Highland Park Elementary
	Kenmoor Middle	Tilgillatid Faik Lietteritärg
	Termioor Wildele	Dodge Park Elementary
		Judge Sylvania W. Woods, Sr. Elementary
		William Paca Elementary
Dr. Henry A. Wise, Jr. High		
	Andrew Jackson Academy	
	Drow Frommer Middle	Andrew Jackson Academy*
	Drew-Freeman Middle	Bradbury Heights Elementary
		Concord Elementary
		District Heights Elementary
		Francis Scott Key Elementary
		Longfields Elementary
		Suitland Elementary
		William Beanes Elementary
	Gwynn Park Middle	William Boarloo Liomontary
	<u> </u>	Baden Elementary
		Brandywine Elementary
		Fort Washington Forest Elementary
		Marlton Elementary
		Mattaponi Elementary
		Rosaryville Elementary

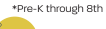




 Table 16. Cluster Area 4 Schools Feeder Pattern (continued)

High School	Middle School	Elementary School
Dr. Henry A. Wise, Jr. High	(cont)	
<u> </u>	James Madison Middle	
		Barack Obama Elementary
		Melwood Elementary
		Patuxent Elementary
		Rosaryville Elementary
	Kettering Middle	
		Arrowhead Elementary
		Kettering Elementary
	1	Perrywood Elementary
	Stephen Decatur Middle	
		Clinton Grove Elementary
		Francis T. Evans Elementary
		James Ryder Randall Elementary
	I=1	Waldon Woods Elementary
	Thurgood Marshall Middle	Allegates of Flore ontary
		Allenwood Elementary
		Avalon Elementary
		Hillcrest Heights Elementary
		J. Frank Dent Elementary
		Princeton Elementary Samuel Chase Elementary
		Valley View Elementary
	Walker Mill Middle	valleg view Lierneritärg
	Walker Willi Wildule	Capitol Heights Elementary
		Carmody Hills Elementary
		Concord Elementary
		Doswell E Brooks Elementary
		John H. Bayne Elementary
		North Forestville Elementary
		Seat Pleasant Elementary
Largo High		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
- 3 - 3	Ernest Everett Just Middle	
		Ardmore Elementary
		Kingsford Elementary
		Lake Arbor Elementary
		Woodmore Elementary
	Kettering Middle	
		Arrowhead Elementary
		Kettering Elementary
		Perrywood Elementary
	Walker Mill Middle	
		Capitol Heights Elementary
		Carmody Hills Elementary
		Concord Elementary
		Doswell E Brooks Elementary
		John H. Bayne Elementary
		North Forestville Elementary
Source: Prince George's County Public Schools		Seat Pleasant Elementary



Table 17. Cluster Area 4 Elementary Schools

Elementary Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Allenwood Elementary	333	455	73.19%
Ardmore Elementary	466	523	89.10%
Arrowhead Elementary	406	434	93.55%
Avalon Elementary	302	435	69.43%
Baden Elementary	187	337	55.49%
Barack Obama Elementary	640	834	76.74%
Bradbury Heights Elementary	378	782	48.34%
Brandywine Elementary	573	477	120.13%
Capitol Heights Elementary	301	363	82.92%
Carmody Hills Elementary	396	451	87.80%
Clinton Grove Elementary	299	426	70.19%
Columbia Park Elementary	413	515	80.19%
Concord Elementary	204	451	45.23%
Cora L. Rice Elementary	528	696	75.86%
District Heights Elementary	351	515	68.16%
Dodge Park Elementary	554	511	108.41%
Doswell E. Brooks Elementary	202	523	38.62%
Fort Washington Forest Elementary	391	434	90.09%
Francis Scott Key Elementary	419	677	61.897
Francis T. Evans Elementary	403	454	88.77%
Gladys Noon Spellman Elementary	497	564	88.12%
High Bridge Elementary	404	371	108.89%
Highland Park Elementary	243	574	42.33%
Hillcrest Heights Elementary	394	703	56.05%
J. Frank Dent Elementary	216	365	59.18%
James Ryder Randall Elementary	284	441	64.40%
John H. Bayne Elementary	310	542	57.20%
Judge Sylvania W. Woods, Sr. Elementary	631	719	87.76%
Kenilworth Elementary	384	448	85.71%
Kettering Elementary	403	589	68.42%
Kingsford Elementary	465	750	62.00%
Lake Arbor Elementary	555	796	69.72%
Longfields Elementary	264	474	55.70%
Marlton Elementary	309	489	63.19%
Mattaponi Elementary	368	458	80.35%
Melwood Elementary	501	633	79.15%
North Forestville Elementary	257	438	58.68%
Northview Elementary	620	797	77.79%
Patuxent Elementary	284	451	62.97%
Perrywood Elementary	535	800	66.88%
Pointer Ridge Elementary	315	596	52.85%
Princeton Elementary	299	448	66.74%
Rockledge Elementary	336	454	74.01%
Rosaryville Elementary	508	783	64.88%
Samuel Chase Elementary	295	383	77.02%

^{*}Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.



Table 17. Cluster Area 4 Elementary Schools (continued)

Elementary Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Seat Pleasant Elementary	273	354	77.12%
Suitland Elementary	466	702	66.38%
Tulip Grove Elementary	457	457	100.00%
Valley View Elementary	352	541	65.06%
Waldon Woods Elementary	566	568	99.65%
Whitehall Elementary	480	411	116.79%
William Beanes Elementary	379	560	67.68%
William Paca Elementary	574	601	95.51%
Woodmore Elementary	1,000	850	117.65%
Yorktown Elementary	366	457	80.09%
Total Cluster Area 4	22,336	29,860	74.80%

Table 18. Cluster Area 4 Middle Schools

Middle Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Benjamin Tasker Middle	1,058	1,040	101.73%
Drew-Freeman Middle	1,075	1,200	89.58%
Ernest Everett Just Middle	775	824	94.05%
G. James Gholson Middle	749	870	86.09%
Gwynn Park Middle	727	765	95.03%
James Madison Middle	839	850	98.71%
Kenmoor Middle	914	1,200	76.17%
Kettering Middle	913	985	92.69%
Samuel Ogle Middle	783	935	83.74%
Stephen Decatur Middle	733	901	81.35%
Thurgood Marshall Middle	731	923	79.20%
Walker Mill Middle	1,049	1,200	87.42%
Total Cluster Area 4	10,346	11,693	88.48%

Table 19. Cluster Area 4 High Schools

High Schools	September 30, 2023 Enrollment	State Rated Capacity	Building Utilization*
Bowie High	2,534	2,772	91.41%
Charles Herbert Flowers High	2,779	2,174	127.83%
Dr. Henry A. Wise, Jr. High	2,270	2,518	90.15%
Largo High	1,033	1,365	75.68%
Total Cluster Area 4	8,616	8,829	97.59%

^{*}Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.



Table 20. Cluster Area 5 Schools Feeder Pattern

High School	Middle School	Elementary School
Crossland High		
U	Benjamin Stoddert Middle	
		Barnaby Manor Elementary
		Hillcrest Heights Elementary
		Panorama Elementary
	Drew-Freeman Middle	
		Bradbury Heights Elementary
		Concord Elementary
		District Heights Elementary
		Francis Scott Key Elementary
		Longfields Elementary
		Suitland Elementary
		William Beanes Elementary
	Thurgood Marshall Middle	_
		Allenwood Elementary
		Avalon Elementary
		Hillcrest Heights Elementary
		J. Frank Dent Elementary
		Princeton Elementary
		Samuel Chase Elementary
1		Valley View Elementary
Oxon Hill High	Over Hill Middle	
	Oxon Hill Middle	Apple Grove Elementary
		Flintstone Elementary
		Forest Heights Elementary
		Fort Foote Elementary
		Glassmanor Elementary
		Indian Queen Elementary
		Oxon Hill Elementary
		Valley View Elementary
	Thurgood Marshall Middle	valleg view Liementary
	malgood malonal madio	Allenwood Elementary
		Avalon Elementary
		Hillcrest Heights Elementary
		J. Frank Dent Elementary
		Princeton Elementary
		Samuel Chase Elementary
		Valley View Elementary



 Table 20. Cluster Area 5 Schools Feeder Pattern (continued)

High School	Middle School	Elementary School
Potomac High		_
	Benjamin Stoddert Middle	
		Barnaby Manor Elementary
		Hillcrest Heights Elementary
		Panorama Elementary
	Oxon Hill Middle	
		Apple Grove Elementary
		Flintstone Elementary
		Forest Heights Elementary
		Fort Foote Elementary
		Glassmanor Elementary
		Indian Queen Elementary
		Oxon Hill Elementary
		Valley View Elementary
	Thurgood Marshall Middle	
		Allenwood Elementary
		Avalon Elementary
		Hillcrest Heights Elementary
		J. Frank Dent Elementary
		Princeton Elementary
		Samuel Chase Elementary
		Valley View Elementary





Table 21. Cluster Area 5 Elementary Schools

Elementary Schools	September 30, 2023 Enrollment		Building Utilization*
Allenwood Elementary	333	455	73.19%
Apple Grove Elementary	323	541	59.70%
Avalon Elementary	302	435	69.43%
Barnaby Manor Elementary	436		75.96%
Bradbury Heights Elementary	378		48.34%
Concord Elementary	204	451	45.23%
District Heights Elementary	351	515	68.16%
Flintstone Elementary	380	451	84.26%
Forest Heights Elementary	214	314	68.15%
Fort Foote Elementary	281	451	62.31%
Francis Scott Key Elementary	419	677	61.89%
Glassmanor Elementary	276	335	82.39%
Hillcrest Heights Elementary	394	703	56.05%
Indian Queen Elementary	246	549	44.81%
J. Frank Dent Elementary	216	365	59.18%
Longfields Elementary	264	474	55.70%
Oxon Hill Elementary	224	423	52.96%
Panorama Elementary	562	691	81.33%
Princeton Elementary	299	448	66.74%
Samuel Chase Elementary	295	383	77.02%
Suitland Elementary	466	702	66.38%
Valley View Elementary	352	541	65.06%
William Beanes Elementary	379	560	67.68%
Total Cluster Area 5	7,594	11,820	64.25%

Table 22. Cluster Area 5 Middle Schools

Middle Schools	September 30, 2023 Enrollment		Building Utilization*
Benjamin Stoddert Middle	599	774	77.39%
Drew-Freeman Middle	1,075	1,200	89.58%
Oxon Hill Middle	867	783	110.73%
Thurgood Marshall Middle	731	923	79.20%
Total Cluster Area 5	3,272	3,680	88.91%

Table 23. Cluster Area 5 High Schools

High Schools	September 30, 2023 Enrollment		9
Crossland High	1,202	1,775	67.72%
Oxon Hill High	1,581	1,360	116.25%
Potomac High	1,183	1,915	61.78%
Total Cluster Area 5	3,966	5,050	78.53%

*Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.





Academies are schools that enroll students from pre-K or K through eighth grade. Planning Department staff include academies in the Cluster Area Schools Feeder Pattern charts. Unlike typical elementary and middle schools, data tables for enrollment, state-rated capacity, and utilization rates for those academies are shown in Appendix C.



Table 24. Cluster Area 6 Schools Feeder Pattern

High School	Middle School	Elementary School
Frederick Douglass High		
	Gwynn Park Middle	
		Baden Elementary
		Brandywine Elementary
		Fort Washington Forest Elementary
		Marlton Elementary
		Mattaponi Elementary
	1	Rosaryville Elementary
	James Madison Middle	
		Barack Obama Elementary
		Melwood Elementary
		Patuxent Elementary
ata a allocotata		Rosaryville Elementary
riendly High	Accokeek Academy	
	Accorded Academy	Fort Washington Forest Elementary
		Potomac Landing Elementary**
	Isaac J. Gourdine Middle*	. Grania zarianig ziementang
		Apple Grove Elementary
		Rose Valley Elementary
		Tayac Elementary
Gwynn Park High		
	Accokeek Academy	
		Fort Washington Forest Elementary
	1	Potomac Landing Elementary**
	Gwynn Park Middle	
		Baden Elementary
		Brandywine Elementary
		Fort Washington Forest Elementary
		Marlton Elementary
		Mattaponi Elementary
	Stephen Decatur Middle	Rosaryville Elementary
	Stephen Decatur Middle	Clinton Grove Elementary
		Francis T. Evans Elementary
		James Ryder Randall Elementary
		Waldon Woods Elementary
Surrattsville High		
<u> </u>	Stephen Decatur Middle	
		Clinton Grove Elementary
		Francis T. Evans Elementary
		James Ryder Randall Elementary
		Waldon Woods Elementary

Source: Prince George's County Public Schools

*This school is permanently closed. The new Colin L. Powell Academy now serves the students of the consolidated Issac J. Gourdine Middle and Potomac Landing Elementary Schools.



Table 25. Cluster Area 6 Elementary Schools

Elementary Schools	September 30,	State Rated	Building
Liellelitary Schools	2023 Enrollment	Capacity	Utilization*
Apple Grove Elementary	323	541	59.70%
Baden Elementary	187	337	55.49%
Barack Obama Elementary	640	834	76.74%
Brandywine Elementary	573	477	120.13%
Clinton Grove Elementary	299	426	70.19%
Fort Washington Forest Elementary	391	434	90.09%
Francis T. Evans Elementary	403	454	88.77%
James Ryder Randall Elementary	284	441	64.40%
Marlton Elementary	309	489	63.19%
Mattaponi Elementary	368	458	80.35%
Melwood Elementary	501	633	79.15%
Patuxent Elementary	284	451	62.97%
Rosaryville Elementary	508	783	64.88%
Rose Valley Elementary	366	428	85.51%
Tayac Elementary	345	545	63.30%
Waldon Woods Elementary	566	568	99.65%
Total Cluster Area 6	6,347	8,299	76.48%

Table 26. Cluster Area 6 Middle Schools

Middle Schools	September 30, 2023 Enrollment	State Rated Capacity	•
Gwynn Park Middle	727	765	95.03%
James Madison Middle	839	850	98.71%
Stephen Decatur Middle	733	901	81.35%
Total Cluster Area 6	2,299	2,516	91.38%

Table 27. Cluster Area 6 High Schools

High Schools	September 30, 2023 Enrollment	State Rated Capacity	• ·
Frederick Douglass High	1,182	1.410	83.83%
Frederick Douglass Figit	1,102	1,410	63.6376
Friendly High	943	1,351	69.80%
Gwynn Park High	1,155	1,208	95.61%
Surrattsville High	780	1,237	63.06%
Total Cluster Area 6	4,060	5,206	77.99%

^{*}Building Utilization is the percentage of the Adjusted Enrollment to the State Rated Capacity.



PHOTO: M-NCPPC

School Overcrowding Conditions

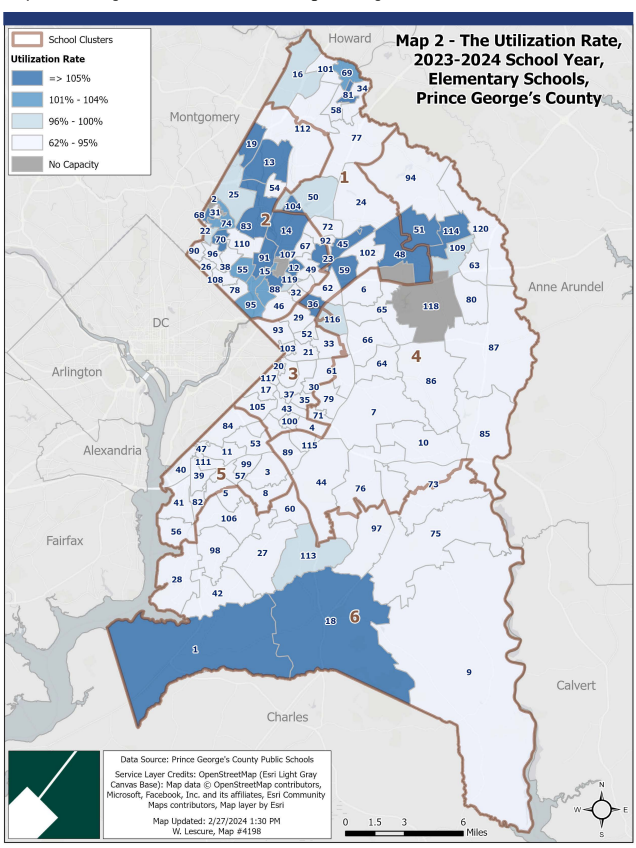
Maps 2, 3, and 4 demonstrate the school utilization rates by school type and individual school district. These three maps provide meaningful indicators of where overcrowding conditions exist within Prince George's County.

Because it encompasses pre-K or K through the 8th grade, an academy might be featured on elementary and middle school maps displaying utilization rates.

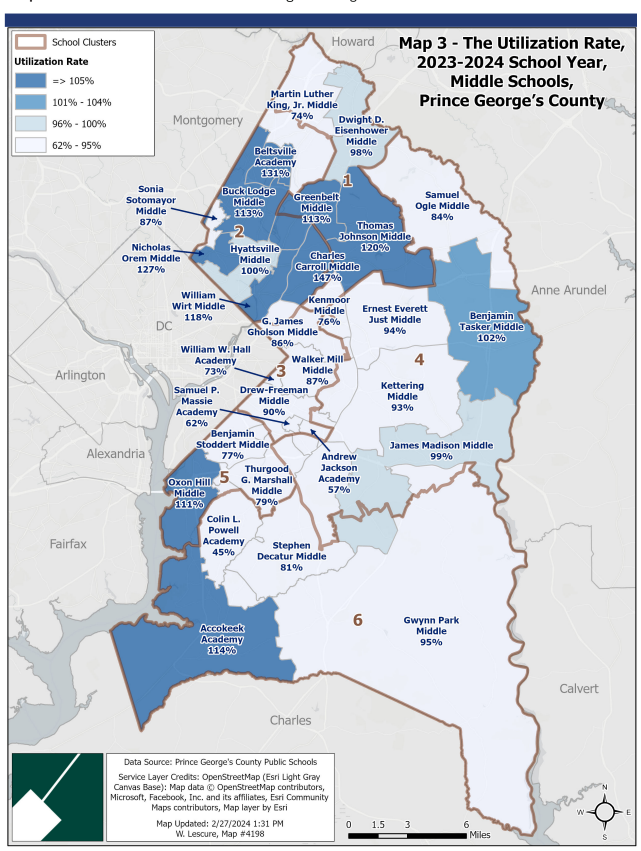
Overall, school enrollment in the northern quadrant of the County, regardless of type, is equal to or exceeds 105 percent of the state-rated capacity (or utilization rate). For elementary and middle schools, the utilization rate also appears high in the southern part of the County. The Planning Department and PGCPS collaborate on alleviating overcrowding through capital improvement programs that provide new schools or additional seats.

Detailed data for the elementary school map are included in **Appendix C** due to the school district's size and number of elementary schools in the County.

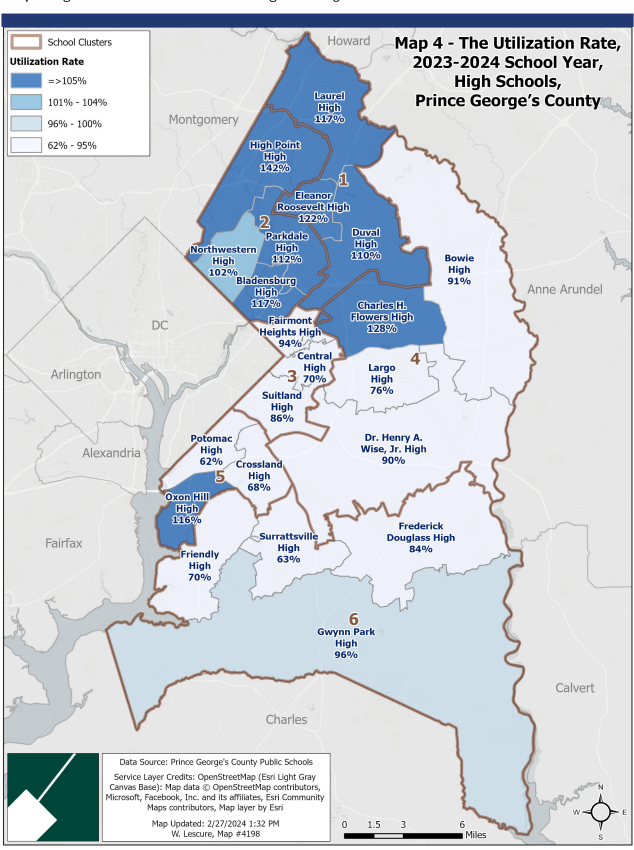
Map 2. Elementary School Utilization in Prince George's County



Map 3. Middle School Utilization in Prince George's County



Map 4. High School Utilization in Prince George's County







- A. Public School Enrollment
- B. Adopted Subdivision Regulations
- C. Elementary School Map Index

Appendix A. SY	2	02	23	-2	20	24	1 (Of	fic	oia	al I	Er	rc	ıllc	m	er	nt																			
Region	<u>ra</u>	£	÷	£	£	£	<u>ra</u>	ra	£	£	ra	£	÷	ţ.	£	£	<u>10</u>	÷	÷	ţ.	₽	ral	<u>ra</u>	달	÷	ra	£	ral	<u>ra</u>	ţ.	÷	ţ.	<u>ra</u>	th.	<u>a</u>	井
	Central	South	North	South	South	South	Central	Central	South	South	Central	South	North	North	South	South	Central	North	North	North	North	Central	Central	South	North	Central	North	Central	Central	North	North	North	Central	North	Central	North
Legislative District	25	26	47B	26	22	26	24	22	26	27B	25	26	22	21	25	25	23	22	47A	47A	21	23	24	27B	47B	23	21	24	24	47B	22	22	25	47A	23	22
Council District	9	တ	N	ω	7	ω	Ŋ	9	ω	0	9	ω	М	1	7	7	4	М	Ŋ	ß	1	4	7	0	Ø	4	1	7	7	α	М	4	9	N	4	М
Board of Education District	9	0	М	ω	7	ω	4	7	ω	0	7	ω	4	1	7	7	ιΩ	N	4	4	1	S	7	6	8	S	1	9	9	М	Ø	1	9	Ю	ιΩ	2
*Building Utilization	1	114%	1	73%	21%	%09	89%	94%	%69	22%	77%	76%	112%	131%	70%	77%	102%	111%	102%	117%	98%	91%	48%	120%	113%	109%	136%	83%	88%	100%	106%	95%	70%	104%	69%	147%
*Seats Available	1	(194)	1	122	339	218	57	28	133	150	194	138	(43)	(261)	227	175	(18)	(48)	(14)	(310)	11	238	404	(96)	(137)	(12)	(210)	62	52	1	(32)	22	340	(14)	81	(383)
State Rated Capacity (**Design Capacity)	1	1,428	1	455	793	541	523	434	435	337	834	574	362	848	758	774	1,040	429	869	1,785	479	2,772	782	477	1,017	130	589	363	451	535	559	457	1,143	357	260	817
Total (adjusted for half-day 3 year-olds)	407	1,622	477	333	454	323	466	406	302	187	640	436	405	1,109	531	599	1,058	477	712	2,095	468	2,534	378	573	1,154	142	799	301	396	535	591	435	803	371	179	1,200
Total	407	1,622	477	333	454	323	466	406	302	187	640	436	405	1,109	531	299	1,058	477	712	2,095	468	2,534	378	573	1,154	142	799	301	396	522	591	435	803	371	215	1,200
12th Grade	82	1	•	1	'	1	'	1	1	'	1	1	1	'	•	'	'	'	1	330	1	563	1	1	1	М	'	1	'	'	1	1	143	'	1	1
11th Grade	100	1	1	1	1	1	'	1	1	1	1	1	1	1	1	1	1	1	1	452	1	605	1	1	1	22	1	1	1	1	'	1	177	1	'	1
10th Grade	129	1	1	1	1	1	'	1	1	1	1	1	1	1	1	1	1	1	1	579	1	677	1	1	1	ω	1	1	1	1	1	1	241	1	'	1
9th Grade	93	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	734	1	689	1	1	1	11	1	1	1	1	1	1	242	1	'	1
8th Grade	'	274	'	1	63	1	'	'	'	'		1	'	119	81	191	387	'	'	'	1	1	'	1	363	11	'		'	'		'	'	1	'	512
7th Grade	1	308	1	1	43	1	1	1	1	1	'	1	1	116	74	197	347	1	1	1	1	1	1	1	401	12	1	1	1	1	'	1	1	1	1	503
6th Grade	1	216	1	1	42	1	1	1	1	1	'	1	67	124	79	211	324	73	91	1	1	1	1	1	390	11	1	1	1	1	'	1	1	1	1	185
5th Grade	1	146	81	47	21	57	82	73	40	25	119	67	26	115	20	1	1	56	88	1	83	1	22	97	1	10	142	56	51	76	103	67	1	20	1	1
4th Grade	1	145	62	54	20	57	69	64	36	24	104	63	63	123	51	1	1	64	96	1	82	1	64	97	1	7	136	71	67	84	93	70	1	44	1	1
3rd Grade	'	142	69	45	43	28	99	77	53	30	106	63	53	118	51	'	1	84	92	1	73	1	47	96	1	7	123	52	63	80	88	61	'	59	1	1
2nd Grade	1	156	99	28	20	49	73	45	49	31	84	73	51	122	20	1	1	29	104	1	88	1	67	93	1	ω	133	61	29	96	88	73	1	99	1	1
1st Grade	1	117	88	49	42	34	72	49	47	20	93	79	49	110	47	1	1	78	91	1	89	1	92	97	1	17	136	28	28	71	90	71	1	72	1	1
K	1	118	72	62	52	45	72	64	57	17	96	65	37	122	48	1	1	63	106	1	74	1	40	93	1	12	109	24	61	90	87	74	1	80	1	1
Pre-K	'	1	38	18	18	23	32	34	20	40	38	26	29	40	'	1	1	1	40	1	1	1	40	1	1	1	20	တ	37	38	40	19	'	1	215	1
School Type	HS	PK-8	ES	ES	PK-8	ES	ES	ES	ES	ES	ES	ES	ES	PK-8	K-8	MS	MS	ES	ES	HS	ES	HS	ES	ES	MS	K-12	ES	ES	ES	ES	ES	ES	HS	ES	PK	MS
School	Academy Of Health Sciences At PGCC	Accokeek Academy	Adelphi Elementary	Allenwood Elementary	Andrew Jackson Academy	Apple Grove Elementary	Ardmore Elementary	Arrowhead Elementary	Avalon Elementary	Baden Elementary	Barack Obama Elementary	Barnaby Manor Elementary	Beacon Heights Elementary	Beltsville Academy	Benjamin D. Foulois Academy	Benjamin Stoddert Middle	Benjamin Tasker Middle	Berwyn Heights Elementary	Bladensburg Elementary	Bladensburg High	Bond Mill Elementary	Bowie High	Bradbury Heights Elementary	Brandywine Elementary	Buck Lodge Middle	C Elizabeth Rieg	Calverton Elementary	Capitol Heights Elementary	Carmody Hills Elementary	Carole Highlands Elementary	Carrollton Elementary	Catherine T Reed Elementary	Central High	Cesar Chavez Elementary	Chapel Forge ECC	Charles Carroll Middle

Table 28. September 30th, 2023 Prince George's County Public Schools Enrollment

Region	Central	North	North	Central	North	South	South	North	Central	Central	North	North	Central	South	North	Central	Central	North	Central	Central	South	North	North	North	North	Central	Central	Central	South	South	South	South	North	Central	South	South
Legislative District	24	47B	21	25	47A	25	26	22	47A	24	47B	47A	24	26	23	25	22	22	24	25	24	22	21	22	22	24	26	47A	26	26	26	26	21	24	22	23
Council District	5	N	1	0	Ø	တ	ω	Ю	S	7	Ø	S	Ŋ	00	1	7	Ŋ	4	7	9	7	4	1	N	4	9	00	ß	00	ω	00	0	1	7	00	0
Board of Education District	4	М	1	0	Ю	σ	ω	N	4	9	М	4	9	ω	1	7	4	N	9	7	7	1	1	N	N	9	4	4	ω	ω	ω	0	1	9	б	0
*Building Utilization	128%	%66	1	1	91%	70%	45%	1	80%	45%	93%	95%	76%	68%	%06	68%	108%	1	39%	90%	90%	110%	98%	75%	122%	94%	1	94%	84%	68%	62%	%06	%66	62%	89%	84%
*Seats Available	(605)	9	1	1	30	127	1,102	1	102	247	32	23	168	573	28	164	(43)	1	321	248	125	(226)	16	223	(461)	49	1	69	71	100	170	43	Ø	258	51	228
State Rated Capacity (**Design Capacity)	2,174	822	1	1	335	426	2,000	1	515	451	522	494	969	1,775	570	515	511	1	523	2,518	1,200**	2,258	1,049	879	2,096	824	1	1,123	451	314	451	434	260	677	454	1,410
Total (adjusted for half-day 3 year-olds)	2,779	816	1,686	1,500	305	299	868	681	413	204	200	471	528	1,202	512	351	554	089	202	2,270	1,075	2,484	1,033	656	2,557	775	437	1,054	380	214	281	391	258	419	403	1,182
Total	2,779	816	1,686	1,500	305	599	868	681	413	204	200	471	543	1,202	512	351	554	089	202	2,270	1,075	2,484	1,033	929	2,557	775	437	1,054	380	214	281	391	327	419	403	1,182
12th Grade	622	1	132	83	'	1	1	74	'	1	1	1	'	184	1	1	1	1	'	487	'	481	'	1	564	1	1	196	'	1	•	1	'	1	1	253
11th Grade	628	1	147	88	1	1	1	81	1	1	1	1	1	229	'	1	1	1	1	485	1	516	1	1	579	1	1	257	1	1	1	1	1	1	1	312
10th Grade	651	1	155	118	1	1	'	88	1	1	1	1	1	303	'	1	1	1	1	614	'	627	1	1	652	1	1	264	'	1	1	1	1	1	1	275
9th Grade	878	1	157	132	1	1	1	87	1	1	1	1	1	486	1	1	1	1	1	684	1	860	1	1	762	1	1	337	1	1	1	1	1	1	1	342
8th Grade	1	1	162	156	1	1	171	116	1	1	1	1	1	1	1	1	1	62	1	1	358	1	350	1	1	290	29	1	1	1	1	1	1	1	1	1
7th Grade	1	1	161	160	1	1	174	117	1	1	1	1	1	1	1	1	1	26	1	1	358	1	355	1	1	251	44	1	1	1	1	1	1	1	1	1
6th Grade	1	1	165	159	1	1	220	118	1	1	1	71	1	1	1	1	73	99	1	1	359	1	328	1	1	234	76	1	1	1	1	54	1	1	1	1
5th Grade	1	114	105	103	49	45	22	1	61	38	73	72	83	1	88	52	72	72	26	1	'	1	1	101	1	1	49	1	61	27	43	39	1	77	65	1
4th Grade	1	116	103	101	49	40	51	1	61	30	86	49	71	1	82	54	67	63	26	1	'	1	1	93	1	1	49	1	61	31	38	45	1	54	24	1
3rd Grade	1	131	66	100	32	47	26	1	23	23	89	89	82	1	78	64	69	72	38	1	1	1	1	06	1	1	51	1	99	28	45	56	1	74	63	1
2nd Grade	1	136	102	66	49	39	53	1	73	31	87	48	69	1	90	51	83	92	26	1	'	1	1	118	1	1	46	1	23	33	49	51	1	28	54	1
1st Grade	1	139	101	100	24	38	53	1	61	32	72	64	72	1	74	51	70	100	40	1	1	1	1	111	1	1	48	1	99	38	47	49	1	70	24	1
К	1	140	97	100	35	24	47	1	74	31	74	76	89	1	80	28	83	97	21	1	1	1	1	92	1	1	42	1	23	29	42	63	1	49	77	1
Pre-K	1	40	1	1	37	36	18	1	30	19	40	23	86	1	19	21	37	1	28	1	1	1	1	48	1	1	1	1	20	28	17	34	327	37	36	1
School Tune	HS	ES	Charter	Charter	ES	ES	PK-8	Charter	ES	ES	ES	ES	ES	HS	ES	ES	ES	K-8	ES	HS	MS	НS	MS	ES	HS	MS	Charter	HS	ES	ES	ES	ES	PK	ES	ES	HS.
School Type School	Charles Herbert Flowers High	Cherokee Lane Elementary ES	Chesapeake Math And It Public Charter Ch	Chesapeake Math And IT South Public Charter Ch	Chillum Elementary ES	Clinton Grove Elementary ES	Colin L. Powell Academy	College Park Academy Ch	Columbia Park Elementary	Concord Elementary ES	Cool Spring Elementary ES	Cooper Lane Elementary ES	nentary	Crossland High	Deerfield Run Elementary	District Heights Elementary ES	Dodge Park Elementary ES	Dora Kennedy French Immersion K-	Doswell E Brooks Elementary ES	Dr Henry A Wise, Jr. High	Drew-Freeman Middle Mi			Edward M Felegy Elementary	Eleanor Roosevelt High	Ernest Everett Just Middle Mi	Excel Academy Public Charter	Fairmont Heights High	Flintstone Elementary	Forest Heights Elementary ES	Fort Foote Elementary ES	Fort Washington Forest Elem	Frances R Fuchs ECC	Francis Scott Key Elementary ES	Francis T Evans Elementary	Frederick Douglass High

Region	South	Central	North	North	South	Central	Central	North	North	North	North	South	South	Central	Central	Central	North	Central	South	North	North	North	South	Central	South	South	Central	South	North	Central	South	North	North	South	Central	South
Legislative District	56	24	22	47A	56	24	24	22		22	22	27B	27B	22	23	24	21	24	22	21	22	22	22	22	22	25	22	56	47A	22	22	21	23	23	24	22
Council District	o	D	М	D	ω	D	4	Ю		4	4	თ	თ	9	4	4	П	7	7	П	Ø	N	ω	9	7	7	9	00	D	9	ω	1	П	0	ß	0
Board of Education District	ω	9	4	4	ω	4	4	4	Ø	N	Ø	O	б	9	Ŋ	Ŋ	1	О	ω	N	M	3	O	D	7	7	7	00	4	Ø	ω	1	1	o	4	ω
*Building Utilization	70%	86%	131%	88%	82%	108%	113%	92%	1	96%	113%	%96	95%	29%	99%	109%	142%	42%	56%	89%	104%	100%	1	1	%66	1	1	45%	78%	100%	29%	73%	88%	99%	126%	1
*Seats Available	408	121	(120)	67	59	(36)	(53)	89	1	25	(141)	53	38	171	4	(33)	(879)	331	309	38	(15)	9	1	1	4	1	1	303	100	1	149	32	42	11	(139)	1
State Rated Capacity (**Design Capacity)	1,351	870	386	564	335	460	404	828	1	268	1,101	1,208	765	420	368	371	2,081	574	703	339	406	1,200**	1	1	365	1	1	549	447	363	365	120	343	820	537	1
Total (adjusted for half-day 3 year-olds)	943	749	206	497	276	496	457	760	9	543	1,242	1,155	727	249	364	404	2,960	243	394	301	421	1,194	382	485	361	345	15	246	347	362	216	88	301	839	676	125
Total	943	749	206	497	276	496	457	760	9	543	1,242	1,155	727	310	364	404	2,960	243	394	301	421	1,194	385	485	361	345	15	246	347	362	216	88	301	839	929	158
12th Grade	186	'	'	1	'	1	'	1	1	1	1	263	'	1	'	'	454	1	'	1	'	1	1	1	1	1	Ŋ	1	89	74	1	M	1	1	'	1
11th Grade	219	1	1	1	1	1	'	1	1	1	1	270	1	1	1	1	657	1	1	1	1	1	1	1	1	1	М	1	75	81	1	21	1	1	1	1
10th Grade	261	1	'	1	'	1	'	1	'	1	1	272	'	1	1	1	779	1	1	1	'	1	1	1	1	1	CI	1	13	25	1	9	1	1	'	1
9th Grade	277	1	1	1	'	1	'	1	1	1	1	350	'	1	1	1	1,070	1	1	1	1	1	1	1	1	1	Ŋ	1	191	182	1	4	1	1	1	1
8th Grade	'	284	1	1	1	1	'	1	1	1	437	1	261	1	1	1	1	1	1	1	1	369	42	62	39	37	1	1	1	1	1	1		274	1	1
7th Grade	1	262	1	1	1	1	1	1	1	1	426	1	249	1	1	1	1	1	1	1	1	403	22	56	44	20	1	1	1	1	1	1	1	282	1	1
6th Grade	1	203	1	71	1	1	1	66	1	1	379	1	217	1	1	1	1	1	1	1	1	422	39	62	45	39	1	1	1	1	1	1	1	283	1	1
5th Grade	'	1	77	99	47	125	80	108	1	96	1	1	'	1	66	79	1	34	67	47	43	1	35	54	36	43	1	42	1	1	26	11	45	1	102	1
4th Grade	'	1	06	63	42	124	67	117	1	91	1	1	'	1	86	62	1	37	63	44	63	1	48	52	40	44	1	36	1	1	39	12	42	1	101	1
3rd Grade	1	1	73	28	40	125	64	82	1	75	1	1	'	1	77	57	1	49	47	42	67	1	44	54	36	42	1	33	1	1	28	11	47	1	115	1
2nd Grade	'	1	81	76	44	122	91	117	1	105	1	1	'	1	90	09	1	34	29	09	65	1	40	49	43	32	1	41	1	1	43	10	29	1	66	1
1st Grade	1	1	81	69	56	1	82	106	1	92	1	1	1	1	1	71	1	36	71	46	70	1	43	51	43	37	1	37	1	1	59	4	52	1	123	1
К	'	1	64	75	47	1	73	92	1	71	1	1	'	1	1	75	1	39	26	44	74	1	39	45	32	21	1	39	1	1	32	9	37	1	96	1
Pre-K	1	1	40	19	'	1	'	36	9	13	1	1	'	310	1	1	1	14	31	18	39	1	1	1	1	1	1	18	1	1	19	1	19	1	40	158
	(0	Ø									Ø	"	S				(0					S	Charter	Charter	Charter	Charter	Alternative		(0	"		SPED		(A)		
School Type	위	MS	ES	ES	ES	ES	ES	ES	¥	ES	MS	HS	MS	¥	ES	ES	H SH	ES	ES	ES	ES	MS	占	<u>Б</u>	<u>ნ</u>		Alt	ES	HS	H	ES	g	ES	MS	ES	PK
	Friendly High	G James Gholson Middle	Gaywood Elementary	Gladys Noon Spellman Elementary	Glassmanor Elementary	Glenarden Woods Elementary	Glenn Dale Elementary	Glenridge Elementary	Greenbelt Day Care Center	Greenbelt Elementary	Greenbelt Middle	Gwynn Park High	Gwynn Park Middle	H Winship Wheatley ECC	Heather Hills Elementary	High Bridge Elementary	High Point High	Highland Park Elementary	Hillcrest Heights Elementary	Hollywood Elementary	Hyattsville Elementary	Hyattsville Middle	Imagine Andrews Public Charter	Imagine Foundations At Leeland PCS	Imagine Foundations At Morningside PCS	Imagine Lincoln PCS	Incarcerated Youth Center (JACS)	Indian Queen Elementary	International High School @ Langley Park	International High School @ Largo	J Frank Dent Elementary	James E Duckworth	James H Harrison Elementary	James Madison Middle	James McHenry Elementary	James Ryder Randall ECC
School	Ē	Q	g	Ö	ਰੱ	<u>छ</u>	ਰੱ	डिं	ğ	Ö	Ö	Ó	Ó	I	Ĭ	Ĩ	Ξ̈́	Ĩ	Ī	ĭ	Ĭ,	ĭ	Ξ	E	Ξ	Ē	ĭ	ī	Ξ	Ē	7	Ъ	Ъ	Ja	<u>a</u>	Га

Region	South	Central	South	Central	Central	Central	Central	Central	Central	Central	Central	Central	North	North	Central	North	North	Central	North	Central	North	South	North	North	South	South	South	North	North	North	Central	Central	North	North	South	South
Legislative District	22	22	56	22	24	23	24	24	22	22	24	24	22	47B	22	21	21	24	47B	22	22	23	21	21	23	56	23	23	47A	22	22	23	47B	21	24	26
Council District	თ	9	ω	D	D	4	D	Ŋ	9	9	9	9	М	N	9	1	П	S	N	9	M	თ	п	N	თ	7	0	1	N	Ø	9	4	Ø	П	7	ω
Board of Education District	ω	9	ω	4	9	D	4	4	9	9	Ŋ	9	CI	23	9	1	1	4	20	7	N	o	-1	N	o	00	o	1	М	М	7	ιΩ	M	1	7	00
*Building Utilization	64%	27%	51%	88%	78%	86%	72%	76%	68%	93%	62%	70%	92%	143%	76%	101%	117%	1	120%	26%	88%	63%	74%	102%	80%	26%	79%	94%	70%	127%	29%	78%	102%	113%	26%	53%
*Seats Available	157	232	446	88	94	64	71	286	186	72	285	241	42	(210)	332	(5)	(312)	1	(94)	210	52	180	222	(13)	90	297	132	38	121	(226)	181	177	(41)	(54)	238	199
State Rated Capacity (**Design Capacity)	441	542	905	719	439	448	250	1,200**	589	985	750	796	503	486	1,365	493	1,867	1	471	474	449	489	820	769	458	670	633	609	406	829	438	797	2,340	408	545	423
Total (adjusted for half-day 3 year-olds)	284	310	456	631	345	384	179	914	403	913	465	522	461	969	1,033	498	2,179	893	565	264	397	309	628	782	368	373	501	571	282	1,055	257	620	2,381	462	307	224
Total	284	310	482	631	364	384	230	914	403	913	465	222	461	969	1,033	498	2,179	893	292	264	397	309	628	782	368	373	201	571	282	1,055	257	620	2,381	462	307	224
12th Grade	'	1	1	1	'	1	1	'	1	1	1	1	1	1	191	'	394	1	1	1	'	1	'	'	1	1	1	1	1	'	1	1	437	1	'	1
11th Grade	'	1	'	1	'	1	1	1	1	1	1	1	1	1	191	1	408	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	493	1	'	1
10th Grade	'	1	'	1	'	1	1	1	1	1	1	1	1	1	269	1	228	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	622	1	'	1
9th Grade	'	1	1	1	'	1	1	1	1	1	1	1	1	1	382	1	819	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	829	1	'	1
8th Grade	'	1	31	1	21	1	1	337	1	324	1	1	1	1	1	1	1	94	1	1	1	1	228	1	1	38	1	1	1	377	1	1	1	1	1	1
7th Grade	'	1	36	1	28	1	1	346	1	306	1	1	1	1	1	1	1	66	1	1	1	1	191	1	1	39	1	1	1	347	1	1	1	1	1	1
6th Grade	'	1	34	06	22	1	1	231	1	283	1	1	1	1	1	'	1	97	1	1	1	1	509	1	1	38	1	1	1	331	1	1	1	1	1	1
5th Grade	44	51	37	83	27	61	1	1	99	1	87	99	76	94	1	65	1	100	97	49	64	47	1	121	63	36	91	76	49	1	43	109	1	09	20	33
4th Grade	48	20	54	79	34	67	1	1	22	1	77	75	28	122	1	87	1	102	81	28	69	45	1	108	72	41	71	94	35	1	41	92	1	65	49	32
3rd Grade	46	40	35	86	29	28	1	1	26	1	75	92	89	80	1	69	1	86	73	43	28	20	1	112	09	22	87	92	31	1	44	82	1	54	41	38
2nd Grade	44	40	46	98	42	73	1	1	64	1	67	103	99	119	1	74	1	66	101	47	26	42	1	130	67	43	88	80	45	1	45	93	1	81	46	35
1st Grade	52	49	45	79	34	65	1	1	72	1	09	87	81	136	'	83	1	102	84	32	67	40	1	134	53	32	86	92	44	1	30	102	1	78	44	41
К	20	47	51	76	38	09	1	1	28	1	67	97	72	105	'	84	1	102	94	20	64	47	1	137	53	22	77	94	57	1	38	100	1	82	63	28
Pre-K	1	33	113	40	98	1	230	1	30	1	32	35	40	40	1	36	1	1	35	15	19	38	1	40	1	1	1	40	24	1	16	39	1	39	14	17
	Г																	je.																		
School Type	ES	ES	PK-8	ES	PK-8	ES	¥	MS	ES	MS	ES	ES	ES	ES	HS	ES	E E	Charter	ES	ES	ES	ES	MS	ES	ES	8-7	ES	ES	ES	SM	ES	ES	R	ES	ES	ES
	James Ryder Randall Elementary	John H Bayne Elementary		Judge Sylvania W Woods, Sr. Elem	Judith P Hoyer Montessori	Kenilworth Elementary	Kenmoor ECC	Kenmoor Middle	Kettering Elementary	Kettering Middle	Kingsford Elementary	Lake Arbor Elementary		Langley Pk- McCormick Elementary	Largo High	Laurel Elementary		Legends Public Charter School	Lewisdale Elementary	Longfields Elementary	Magnolia Elementary			Mary Harris "Mother" Jones Elem	Mattaponi Elementary	Maya Angelou French Immersion	Melwood Elementary	Montpelier Elementary	Mt Rainier Elementary	Nicholas Orem Middle	North Forestville Elementary	Northview Elementary	Northwestern High			Oxon Hill Elementary
School	Jan	Joh	Joh	Jud	Jud	Ken	Ken	Ken	Ket	Ket	King	Lak	Lan	Lan	Larg	Lau	Lau	Leg	Lew	Lon	Σ Ä	Ma	Š	Ma	Ma	Mag	Me	Mo	₹	Nio	Nor	Nor	Nor	Oak	ŏ	OXO

School	School Type	Pre-K	K	1st Grade	2nd Grade	3rd Grade	4th Grade	6th Grade 5th Grade	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	Total (adjusted for half-day 3 year-olds)	State Rated Capacity (**Design Capacity)	*Seats Available	*Building Utilization	Board of Education District	Council District	Legislative District	Region
Oxon Hill High	HS		'	-	1				·	'	460	425	365	331	1,581	1,581	1,360	(221)	116%	ω	ω	56	South
Oxon Hill Middle	MS	1	1	1	1	1	1	- 301	1 285	5 281	1	1	1	1	867	867	783	(84)	111%	ω	ω	26	South
Paint Branch Elementary	ES	40	78	76	80	99	82	29		1	_ '	1	1	•	481	481	357	(124)	135%	N	М	21	North
Panorama Elementary	ES	59	100	96	81	85	84 8	87	1	1	1	1	1	1	292	295	691	129	81%	ω	7	56	South
Parkdale High	HS	1	'	•	1	1		,			847	672	554	498	2,571	2,571	2,288	(283)	112%	Ø	ю	22	North
Patuxent Elementary	ES	19	43	51	34	52	37 4	48	1	1	1	1	1	1	284	284	451	167	63%	Ŋ	o	23	Central
Perrywood Elementary	ES	1	92	89	106	81	119	82	-	1	1	1	1	'	535	535	800	265	67%	9	9	25	Central
Phyllis E Williams Elementary	ES	1	89	73	22	22	20 2	44	ı	1	1	1	1	1	349	349	538	189	65%	9	9	25 (Central
Pointer Ridge Elementary	ES	1	25	23	24	48	47 6	61	1	1	1	1	1	1	315	315	296	281	23%	S	4	23	Central
Port Towns Elementary	ES	52	127		131	111	111 11	116 126		1	1	1	1	1	913	913	808	(104)	113%	4	2	47A	North
Potomac High	HS	1	1	1	1	1	1	-	_	1	423	318	251	191	1,183	1,183	1,915	732	62%	ω	7	56	South
	ES	26	42	46	20	45	39	51	1	1	1	1	1	1	599	299	448	149	67%	7	ω	26	South
Ridgecrest Elementary	ES	45	111	109	100	88	81 10	102	_	1	1	1	1	1	929	929	693	57	92%	М	CJ	47A	North
Riverdale Elementary	ES	40	79	96	68	96 1	101 10	100	1	1	1	1	1	1	601	601	563	(38)	107%	S	Ю	22	North
Robert Frost Elementary	ES	1	44	22	44	23	39	24		1	'	1	1	-	589	289	309	20	94%	N	М	22	North
·=	PK-8	123	22	45	46	38	35	38 41	1 33	2 38	1	1	1	1	492	463	866	522	46%	1	4	22	North
ary	ES	30	46	22	23	29	48	48	9	0	'	1	1	1	353	353	808	455	44%	4	D.	47A 0	Central
	ES	39	35	43	61	25	52	54	1	1	1	1	1	1	336	336	454	118	74%	S	4		Central
ſ.i	ES	33	69	_	94	74 1	_	78 98	m		'	1	1	1	633	633	610	(23)	104%	4	D.	47A	North
ñ	ES	38	109	96	101	71	3 06	81	1	1	1	1	1	1	586	586	810	224	72%	M	7	47B	North
	ES	39	8	82	81	29	98	81		1	'	1	1	1	208	208	783	275	65%	0	თ	23	South
	ES	20	47	64	28	21	61 6	92	1	1	1	1	1	1	366	366	428	62	86%	ω	o	56	South
entary	ES	30	43	49	46	37	48	42	_	_	1	1	1	1	292	292	383	88	77%	ω	ω	_	South
	SW	1	1	1	1	1	1	- 228	8 293	262	1	1	1	1	783	783	935	152	84%	2	4		Central
	PK-8	21	33	63	41	45	54	62 63	5 54	44	'	1	1	1	480	480	769	589	62%	7	7	22	South
Scotchtown Hills Elementary	ES	38	103	102	84	68	76 7	76	1	1	1	1	1	1	268	268	790	222	72%	1	1	21	North
	ES	23	09	25	45	20	22	69			1	1	1	•	354	354	409	22	87%	4	Ю	24	Central
Seat Pleasant Elementary	ES	13	42	46	49	34	48 7	41	1	1	1	1	1	1	273	273	354	81	77%	9	7	24 0	Central
t Adelphi	MS	1	1	1	1	1	1	- 351	1 351	1 339	1	1	1	1	1,041	1,041	1,200**	159	87%	М	2	47B	North
Springhill Lake Elementary	ES	40	106	129	129	109	128 11	116	1	1	1	1	1	1	757	757	561	(196)	135%	N	4	22	North
ddle	MS	1	1	•	1	1	1	- 224	4 248	3 261	1	1	1	•	733	733	901	168	81%	0	o	22	South
Suitland Elementary	ES	38	92	89	80	23	80	71	1	1	1	1	1	1	466	466	702	236	%99	7	7	24	South
Suitland High	HS	1	1	1	1	1	1	-		1	584	446	318	371	1,719	1,719	2,000	281	86%	7	7	24	South
	HS	1	1	1	1	1	1	1	1	1	197	183	509	191	780	780	1,237	457	63%	o	0	25	South
	ES	18	47	_	_	19	41	_		1	1	1	1	1	345	345	545	200	63%	00	_	56	South
Templeton Elementary	ES	39	121	124	126	105 1	143 12	123	1	1	1	1	1	1	781	781	1	1	1	4	2	47A	North

Table 28. September 30th, 2023 Prince George's County Public Schools Enrollment

Region	Central	Central	North	South	Central	North	South	North	South	Central	Central	Central	Central	Central	North	Sentral	North	Central
Legislative District	24	24	47A	56	23	22	56	21	27A	25	23	25	24	24 (22	23	22	23
Council District	D	Ŋ	N	ω	4	М	ω	-	თ	9	4	7	Ŋ	7	М	9	Ю	4
Board of Education District	9	4	М	00	Ŋ	Ю	00	1	o	9	Ŋ	7	9	9	Ø	Ŋ	4	D
*Building Utilization	84%	120%	83%	79%	100%	95%	65%	80%	100%	87%	117%	68%	96%	73%	118%	1	99%	80%
*Seats Available	145	(209)	106	192	1	30	189	167	Ø	151	(69)	181	27	194	(150)	1	Ŋ	91
State Rated Capacity (**Design Capacity)	881	1,030	638	923	457	265	541	836	268	1,200**	411	260	601	709	820	1	337	457
Total (adjusted for half-day 3 year-olds)	736	1,239	532	731	457	535	352	699	266	1,049	480	379	574	515	1,000	411	332	366
Total	736	1,239	532	731	457	522	352	699	266	1,049	480	379	574	515	1,000	411	332	366
12th Grade	'	1	'	1	'	1	'	1	1	1	'	1	•	'	'	1	1	1
11th Grade	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10th Grade	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
9th Grade	'	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8th Grade	105	416	1	255	1	1	1	1	'	349	1	1	1	72	470	1	1	1
7th Grade	101	427	1	218	1	1	1	1	'	339	1	1	1	52	432	1	1	1
6th Grade	100	396	1	258	1	1	1	1	'	361	1	1	1	20	86	1	47	1
5th Grade	75	1	89	1	65	64	42	117	93	1	90	90	77	41	1	79	41	57
4th Grade	73	1	80	1	96	90	81	115	104	1	83	20	89	63	1	67	41	28
3rd Grade	72	1	75	1	90	75	54	92	100	1	84	53	86	57	1	63	44	75
2nd Grade	73	1	97	1	86	88	49	101	92	1	72	70	103	57	1	99	44	63
1st Grade	69	1	83	1	75	91	53	100	74	1	76	28	90	49	1	28	51	59
K	89	1	91	1	75	79	53	101	80	1	75	67	83	38	1	54	44	54
Pre-K	1	1	38	1	1	48	20	40	20	1	'	21	46	33	1	24	20	1
School Type	8-7	MS	ES	MS	ES	ES	ES	ES	ES	MS	ES	ES	ES	PK-8	S _M	ES	ES	ES
	rhomas G Pullen	Thomas Johnson Middle	Thomas S Stone Elementary	Thurgood Marshall Middle	Tulip Grove Elementary	University Park Elementary	Valley View Elementary	Vansville Elementary	Waldon Woods Elementary	Walker Mill Middle	Whitehall Elementary	William Beanes Elementary	William Paca Elementary	William W Hall Academy	William Wirt Middle	Woodmore Elementary	Woodridge Elementary	Yorktown Elementary
School	Thor	Thor	Thor	Thur	Tulip	Univ	Valle	Vans	Walc	Walk	Whit	Willi	Willi	Willis	Willi	Woo	Woc	York

*Calculated using the column: "Total (adjusted for half-day 3 year olds)"

Appendix B. Adopted Subdivision Regulations

24-4510. Schools Adequacy

(a) Applicability

- (1) Unless exempted in accordance with Section 24-4510(a)(3) below, a certificate for schools adequacy shall be reviewed and approved, approved with conditions, or denied in accordance with Section 24-4503, Certificate of Adequacy.
- (2) To gain approval of the certificate for schools adequacy, the applicant shall demonstrate the proposed development complies with the LOS standards of Section 24-4510(b) below or provides adequate mitigation (if appropriate), and complies with all other relevant requirements of this Section.
- (3) The following are exempt from the requirements of this Section:
 - (A) A preliminary plan for subdivision (minor or major) which is a redevelopment project that replaces existing dwelling units;
 - (B) A preliminary plan for subdivision (minor or major) for elderly housing operated in accordance with the State and Federal Fair Housing laws;
 - (C) A preliminary plan for subdivision (minor or major) that consists of no more than three lots on less than five gross acres of land, whose lots, except for one to be retained by grantor, are to be conveyed to a son or daughter or lineal descendant of the grantor; and
 - (D) A preliminary plan for subdivision (minor or major) located in the Transit-Oriented/Activity Center base or PD zones.

(b) Adopted LOS Standard for Schools

- (1) The adopted LOS standard for schools is based on school clusters, which are groupings of elementary, middle, and high schools that are impacted by the preliminary plan for subdivision (minor or major).
- (2) The adopted LOS standard is that the number of students generated by the proposed subdivision at each stage of development will not exceed 105 percent of the state rated capacity, as adjusted by the School Regulations, of the affected elementary, middle, and high school clusters.
- (3) The number of elementary, middle, and high school students generated by the proposed subdivision shall be determined in accordance with the pupil yield factors for each dwelling unit type as determined by the Planning Director from historical information provided by the Superintendent of the Prince George's County Public Schools.
- (4) The Planning Director shall determine:
 - (A) The school cluster or clusters impacted by the proposed preliminary plan for subdivision (minor or major).
 - (B) The actual enrollment, which is the number of elementary, middle, and high school students, as reported by the Superintendent of the Prince George's County Public Schools as of September 30 of the prior year, and as calculated by the Planning Director that is effective in January of each year for use in that calendar year.
 - (C) The completion enrollment, which is the total number of elementary, middle, and high school students to be generated by the estimated number of residential completions, for each school cluster.
 - (i) Residential completions are estimated from the total of all substantially completed dwelling units added to the County's assessable tax base in the two previous calendar years.
 - (ii) In determining completion enrollment, the estimated number of residential completions in a given school cluster will not exceed the number of dwelling units shown on:

- (aa) An approved preliminary plan of subdivision (minor or major) with no waiting period, or with a waiting period less than 24 months as of September 30 of each calendar year; and
- **(bb)** All recorded plats not subject to an adequate public facilities test for schools at time of building permit issuance.
- (D) The subdivision enrollment, which is the anticipated number of elementary, middle, and high school students to be generated by all dwelling units shown on the proposed preliminary plan of subdivision (minor or major), multiplied by the pupil yield factor.
- (E) The cumulative enrollment, which is the total of all subdivision enrollments resulting from approved preliminary plans of subdivision (minor or major) in each school cluster for the calendar year in which an adequate public facilities test is being applied.
- (F) The Planning Director shall determine the subdivision's cluster enrollment by adding: the actual number of students in the cluster as of September 30; the number of students anticipated from residential completions in the cluster; the number anticipated from the subdivision; and the number of students anticipated from subdivisions already approved in the cluster within the calendar year. The Planning Director shall then determine the percent capacity by dividing the cluster enrollment by the state rated capacity (adjusted by the School Regulations) of schools in the cluster.

(c) Mitigation

When conditioned upon payment of the schools facility surcharge, or when otherwise exempt from the schools facility surcharge pursuant to Section 10-192.01, School Facilities Surcharge, of the County Code, the subdivision may be approved regardless of actual or projected school capacity.

Appendix C. Elementary School Map Index

Table 29. Elementary School Utilization Rates in Prince George's County

School Number on Map 2	Elementary School Name	Utilization Rate
1	Accokeek Academy	114%
2	Adelphi Elementary	NA
3	Allenwood Elementary	73%
4	Andrew Jackson Academy	57%
5	Apple Grove Elementary	60%
6	Ardmore Elementary	89%
7	Arrowhead Elementary	94%
8	Avalon Elementary	69%
9	Baden Elementary	55%
10	Barack Obama Elementary	77%
11	Barnaby Manor Elementary	76%
12	Beacon Heights Elementary	112%
13	Beltsville Academy	131%
14	Berwyn Heights Elementary	111%
15	Bladensburg Elementary	102%
16	Bond Mill Elementary	98%
17	Bradbury Heights Elementary	48%
18	Brandywine Elementary	120%
19	Calverton Elementary	136%
20	Capitol Heights Elementary	83%
21	Carmody Hills Elementary	88%
22	Carole Highlands Elementary	100%
23	Carrollton Elementary	106%
24	Catherine T. Reed Elementary	95%
25	Cherokee Lane Elementary	99%
26	Chillum Elementary	91%
27	Clinton Grove Elementary	70%
28	Colin L. Powell Academy	45%
29	Columbia Park Elementary	80%
30	Concord Elementary	45%
31	Cool Spring Elementary	93%
32	Cooper Lane Elementary	95%
33	Cora L. Rice Elementary	76%
34	Deerfield Run Elementary	90%
35	District Heights Elementary	68%
36	Dodge Park Elementary	108%
37		39%
	Doswell E. Brooks Elementary	3970
		7507
38	Edward M. Felegy Elementary	75%
39	Flintstone Elementary	84%
39 40	Flintstone Elementary Forest Heights Elementary	84% 68%
39 40 41	Fintstone Elementary Forest Heights Elementary Fort Foote Elementary	84% 68% 62%
39 40 41 42	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary	84% 68% 62% 90%
39 40 41 42 43	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary	84% 68% 62% 90% 62%
39 40 41 42 43 44	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary	84% 68% 62% 90% 62% 89%
39 40 41 42 43	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary	84% 68% 62% 90% 62%
39 40 41 42 43 44	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary	84% 68% 62% 90% 62% 89%
39 40 41 42 43 44 45	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary	84% 68% 62% 90% 62% 89% 131%
39 40 41 42 43 44 45 46	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary	84% 68% 62% 90% 62% 89% 131% 88%
39 40 41 42 43 44 45 46 47	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82%
39 40 41 42 43 44 45 46 47 48	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82%
39 40 41 42 43 44 45 46 47 48	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92%
39 40 41 42 43 44 45 46 47 48 49	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary Greenbelt Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92%
39 40 41 42 43 44 45 46 47 48 49 50	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary High Bridge Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96%
39 40 41 42 43 44 45 46 47 48 49 50 51 52	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary Greenbelt Elementary High Bridge Elementary Highland Park Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96%
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenn Dale Elementary Greenbelt Elementary High Bridge Elementary Highland Park Elementary Hillcrest Heights Elementary Hollywood Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96% 109% 42% 56% 89%
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary Greenbelt Elementary High Bridge Elementary Highland Park Elementary Hillorest Heights Elementary Hollywood Elementary Hyattsville Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96% 109% 42% 56% 89%
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary Greenbelt Elementary High Bridge Elementary Highland Park Elementary Hillcrest Heights Elementary Hollywood Elementary Hyattsville Elementary Indian Queen Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96% 109% 42% 56% 89% 104% 45%
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenn Dale Elementary Glenridge Elementary High Bridge Elementary Highland Park Elementary Hillcrest Heights Elementary Hollywood Elementary Hyattsville Elementary Indian Queen Elementary J. Frank Dent Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96% 109% 42% 56% 89% 104% 45% 59%
39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56	Flintstone Elementary Forest Heights Elementary Fort Foote Elementary Fort Washington Forest Elementary Francis Scott Key Elementary Francis T. Evans Elementary Gaywood Elementary Gladys Noon Spellman Elementary Glassmanor Elementary Glenn Dale Elementary Glenridge Elementary Greenbelt Elementary High Bridge Elementary Highland Park Elementary Hillcrest Heights Elementary Hollywood Elementary Hyattsville Elementary Indian Queen Elementary	84% 68% 62% 90% 62% 89% 131% 88% 82% 113% 92% 96% 109% 42% 56% 89% 104% 45%

 Table 29. Elementary School Utilization Rates in Prince George's County (continued)

School Number on Map 2	Elementary School Name	Utilization Rate
61	John H. Bayne Elementary	57%
62	Judge Sylvania W. Woods, Sr. Elementary	88%
63	Kenilworth Elementary	86%
64	Kettering Elementary	68%
65	Kingsford Elementary	62%
66	Lake Arbor Elementary	70%
67	Lamont Elementary	92%
68	Langley Park-McCormick Elementary	143%
69	Laurel Elementary	101%
70	Lewisdale Elementary	120%
71	Longfields Elementary	56%
72	Magnolia Elementary	88%
73	Marlton Elementary	63%
74	Mary Harris "Mother" Jones Elementary	102%
75	Mattaponi Elementary	80%
76	Melwood Elementary	79%
77	Montpelier Elementary	94%
78	Mount Rainier Elementary	70%
79	North Forestville Elementary	59%
80	Northview Elementary	78%
81	Oaklands Elementary	113%
82	Oxon Hill Elementary	53%
83	Paint Branch Elementary	135%
84	Panorama Elementary	81%
85	Patuxent Elementary	63%
86	Perrywood Elementary	67%
87	Pointer Ridge Elementary	53%
88	Port Towns Elementary	113%
89	Princeton Elementary	67%
90	Ridgecrest Elementary	92%
91	Riverdale Elementary	107%
92	Robert Frost Elementary	94%
93	Robert R. Gray Elementary	44%
94	Rockledge Elementary	74%
95	Rogers Heights Elementary	104%
96	Rosa L. Parks Elementary	72%
97	Rosaryville Elementary	65%
98	Rose Valley Elementary	86%
99	Samuel Chase Elementary	77%
100	Samuel P. Massie Academy	62%
101	Scotchtown Hills Elementary	72%
102	Seabrook Elementary	87%
103	Seat Pleasant Elementary	77%
104	Springhill Lake Elementary	135%
105	Suitland Elementary	66%
106	Tayac Elementary	63%
107	Templeton Elementary	NA
108	Thomas S. Stone Elementary	83%
109	Tulip Grove Elementary	100%
110	University Park Elementary	95%
111	Valley View Elementary	65%
112	Vansville Elementary	80%
113	Waldon Woods Elementary	100%
114	Whitehall Elementary	117%
115	William Beanes Elementary	68%
116	William Paca Elementary	96%
117	William W. Hall Academy	73%
118	Woodmore Elementary	NA NA
119	Woodridge Elementary	99%
	Yorktown Elementary	80%

NA: No state-rated capacity

Acknowledgments

Senior Management Team

Lakisha Hull, AICP, LEED AP BD+C Planning Director

Derick Berlage, AICP Acting Deputy Director for Operations

James Cannistra, C.P., GISP Division Chief, Information Management

Production Team

Kui Zhao, AICP Planning Supervisor

William Lescure, GISP Senior GIS Specialist

Emma Walker, Graduate Student University of Maryland at College Park

Prince George's County Public Schools

Marsha Washington School Boundaries Analyst

Publications Team

Tamu Wright Publications Specialist

Thi-Lai Simpson Publications Specialist

