CONSORTIUM PLANNING ISSUES

The Downcounty Consortium provides a program delivery model for five high schools in the Silver Spring and Wheaton areas. Students living in this area of the county are able to choose which school they wish to attend from the five high schools, based on different academy programs offered at each of the high schools. The Downcounty Consortium choice model is offered at Montgomery Blair, Albert Einstein, John F. Kennedy, Northwood, and Wheaton high schools. Choice patterns are monitored for the impact on projected enrollment and facility utilization.

Elementary and secondary school service area maps are included in Appendix U for the five consortium high schools. The articulation patterns for the schools are shown below in this section. Students who reside in a base area are guaranteed to attend the high school serving that base area, if it is their first choice.

The Middle Schools Magnet Consortium (MSMC) includes three middle schools—Argyle, A. Mario Loiederman, and Parkland middle schools. The programs at these schools are open to all middle school students in the county.

Planning Issue: The Downcounty Consortium includes landuse plans that will add a large number of multi-family housing units in the future. It is anticipated that each of these plans will take 20–30 years to build-out, and the pace of construction will be market driven. The following is a brief description of each plan.

The Silver Spring Downtown and Adjacent Communities Plan was adopted June 2022. This plan will allow for an additional 11,000 multifamily high-rise units. Additional information can be found at the following weblink: https://montgomery-planning.org/planning/communities/downcounty/ silver-spring/silver-spring-downtown-plan/.

The Takoma Park Minor Master Plan Amendment, currently in public hearing draft, would allow for 3,500 mostly multifamily housing units. The plan will require the redevelopment of existing land uses. Additional information can be found at the following weblink: TPMMA-Public-Hearing-Draft-Final-6.21. pdf (montgomeryplanning.org).

The Wheaton CBD and Vicinity Sector Plan, adopted in 2012, allows for up to 7,060 mostly multifamily residential units. The majority of these housing units require the redevelopment of the Westfield Wheaton Mall. Additional information can be found at the following weblink: https://montgomeryplanning.org/planning/communities/midcounty/wheaton/.

The Glenmont Sector Plan, adopted in 2013, allows for up to 5,800 mostly multifamily residential units. A future elementary school site is included in this plan and requires the redevelopment of existing land uses, including the Glenmont Shopping Center, to achieve build-out density. Additional information can be found at the following weblink: https://montgomeryplanning.org/planning/communities/midcounty/glenmont/.

The Long Branch Sector Plan, adopted in 2013, allows for approximately 5,000 mostly multifamily residential units. This plan requires the redevelopment of existing land uses and funding for the Purple Line to achieve build-out density. Additional information can be found at the following weblink: https://montgomeryplanning.org/planning/communities/downcounty/long-branch/.

Other plans that will influence the Downcounty Consortium include the 2017 Greater Lyttonsville Sector Plan and, to a small extent, the 2018 White Flint 2 Sector Plan.

Planning Issue: On March 28, 2023, the Board of Education approved the boundary study scope to create the service area for the reopening of Charles W. Woodward High School. The scope of the boundary study includes the following high schools: Bethesda Chevy-Chase, Montgomery Blair, Albert Einstein, Walter Johnson, John F. Kennedy, Northwood, Wheaton, and Walt Whitman. The scope also includes the following middle schools: Argyle, Eastern, A. Mario Loiederman, Newport Mill, North Bethesda, Parkland, Thomas W. Pyle, Odessa Shannon, Silver Creek, Silver Spring International, Sligo, Takoma Park, Tilden, and Westland. No elementary schools are included in the boundary study.

As part of the adopted FY 2025–2030 CIP, the completion date for the Northwood High School project was delayed one-year due to an extension of the construction timeline. As a result of Northwood High School remaining at Charles

W. Woodward High School, its holding facility, for one additional year, the completion date for the reopening of Charles W. Woodward High School is August 2027. On March 19, 2024, the Board of Education adopted a revised timeline for the boundary study. Information regarding this boundary study is available on the MCPS website at the following link www.montgomeryschoolsmd.org/departments/planning/woodwardhsboundarystudy/

SCHOOLS

To address the urgent space needs at the Downcounty Consortium high schools and Walter Johnson High School, several high school projects were approved, that include: an addition at John F. Kennedy High School, an addition and facility upgrades to Northwood High School, and the reopening of Charles W. Woodward High School. An FY 2019 appropriation was approved to begin planning that will provide the instructional support spaces needed for 2,500 students at Northwood High School. With respect to Northwood High School, an analysis was completed that evaluated a) the possibility of doing a phased construction of Northwood High School, with students on site, and b) an approach where a newly constructed and reopened Charles W. Woodward High School be used as a holding school for Northwood High School. The evaluation compared the costs for each option, impact to students, impact on the building design, and the timeline of the project. Based on this analysis, the Board of Education approved that Charles

W. Woodward High School be used as a holding school for Northwood High School, starting in August 2023.

An FY 2020 appropriation for planning was approved to begin the architectural design for the addition at John F. Kennedy High School with a completion date of August 2022. An FY 2021 appropriation was approved to begin the architectural design for the Northwood High School project. An FY 2022 appropriation was approved to continue the construction for the reopening of Charles W. Woodward High School. An FY 2023 appropriation was requested for construction cost increases and construction funds for the Northwood High School project and an FY 2023 appropriation was requested for construction cost increases and for the balance of funds for the reopening of the Charles W. Woodward High School projects. While the additional expenditures were approved, due to fiscal constraints, the County Council, in the adopted FY2023-2028 CIP, delayed the Northwood High School project and the reopening of Charles W. Woodward High School by one year. An FY 2024 appropriation was approved for construction funds and construction cost increases for Northwood High School

and construction cost increases for the reopening of Charles W. Woodward High School.

As part of the adopted FY 2025–2030 CIP, the completion date for the Northwood High School project was delayed one-year due to an extension of the construction timeline. Therefore, the completion date for Northwood High School is August 2027. As a result of Northwood High School remaining at Charles W. Woodward High School, its holding facility, for one additional year, the approved completion date for the reopening of Charles W. Woodward High School is August 2027.

Montgomery Blair High School

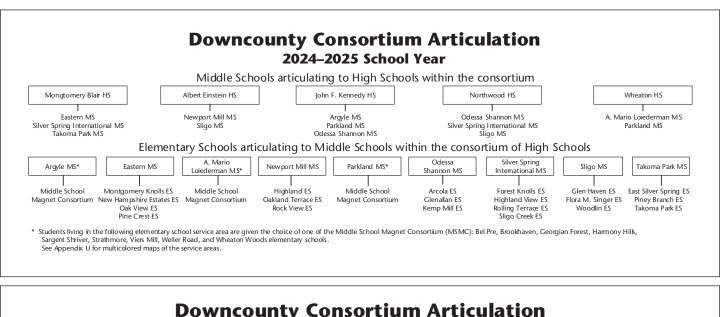
Capital Project: See text under Consortium Planning Issues.

Albert Einstein High School

Capital Project: See text under Consortium Planning Issues.

John F. Kennedy High School

Capital Project: See text under Consortium Planning Issues.



Downcounty Consortium Articulation High School Base Areas Albert Einstein HS John F. Kennedy HS Northwood HS Montgomery Blair HS Wheaton HS Bel Pre ES East Silver Spring ES Highland ES Arcola ES Brookhaven ES Oakland Terrace ES Harmony Hills ES* Forest Knolls ES* Forest Knolls ES* Georgian Forest ES Montgomery Knolls ES Rock View ES Glenallan ES Glen Haven ES Sargent Shriver ES New Hampshire Estates ES Flora M. Singer ES Harmony Hills ES* Highland View ES Viers Mill ES Oak View FS Woodlin FS Kemp Mill ES Weller Road ES Strathmore FS Pine Crest ES Sligo Creek ES* Wheaton Woods ES Piney Branch ES (western portion of Rolling Terrace ES service area) Sligo Creek ES* (eastern 2024-2025 School Year portion of service area) Takoma Park ES These elementary schools articulate to one middle school, however, articulate to two different high schools See Appendix U for multicolored maps of the service areas

Northwood High School

Planning Issue: See text under Consortium Planning Issues.

Capital Project: To address the urgent space needs in the Downcounty Consortium high schools, an FY 2019 appropriation was approved for planning for additional capacity and the instructional support spaces needed for 2,500 students at Northwood High School. An FY 2023 appropriation was requested for construction cost increases and construction funds. While the additional expenditures were approved, due to fiscal constraints, the County Council, in the adopted FY 2023-2028 CIP delayed the completion date for this project by one year. An FY 2024 appropriation was approved for construction funds. As part of the adopted FY 2025–2030 CIP, the completion date for the Northwood High School project was delayed one-year due to an extension of the construction timeline. An FY 2026 appropriation and amendment to the FY 2025-2030 CIP is recommended to upgrade the stadium amenities. The approved completion date for Northwood High School is August 2027.

Wheaton High School

Planning Issue: See text under Consortium Planning Issues.

Charles W. Woodward High School

Planning Issue: See text under Consortium Planning Issues.

Capital Project: To address the urgent space needs at Walter Johnson High School and the Downcounty Consortium high schools, an FY 2021 appropriation for construction was approved for the reopening of Charles W. Woodward High School. The Board of Education approved that Charles W. Woodward High School be used as a holding school, starting in August 2023, for Northwood High School. An FY 2023 appropriation was requested for construction cost increases and the balance of construction funds. However, due to fiscal constraints, the County Council, in the adopted FY2023-2028 CIP, delayed this project one year. The additional expenditures were approved, but the scheduled completion date for the reopening of Charles W. Woodward High School was August 2026. An FY 2024 appropriation was approved for construction cost increases. As part of the Board of Education's approved FY2025–2030 CIP, the construction schedule for the Northwood High School project is extended one year, with a completion date of August 2027. Since Charles W. Woodward High School is the holding facility for Northwood High School, the completion date for the reopening of Charles W. Woodward High School is August 2027. Due to the continued effects of Covid-19 pandemic on construction cost increases, the budget for this project was insufficient to complete the construction scope as originally intended. Therefore, to move forward with the construction and remain on schedule, the Board of Education approved, as part of the FY2025-2030 CIP, a Phase III for this project that will include the construction of the auditorium. An FY 2026 appropriation and amendment to the FY 2025-2030 CIP is recommended to complete Phase

III, the interior fit-out of the auditorium and other associated spaces, and keep the completion date of August 2027.

Argyle Middle School

Planning Issue: See text under Consortium Planning Issues.

Planning Issue: Previous projections indicated that enrollment would exceed projections by 150 seats or more by the end of the six year planning period. Therefore, an FY 2021 appropriation was approved for facility planning to conduct a feasibility study for a possible addition. Although current projections exceed capacity, it does not meet the threshold of 150 seats or more by the end of the six-year planning period; therefore, enrollment will be monitored to determine the need for an addition in a future CIP. Relocatable classrooms will be utilized until additional capacity can be added.

Eastern Middle School

Planning Issue: See text under Consortium Planning Issues.

Capital Project: A revitalization/expansion project was previously programmed for this school. A new program was developed to identify large-scale renovations of facilities. While nine schools were identified as the first group of schools in the Major Capital Projects project, Eastern Middle School was identified as a school in the next round. An FY 2023 appropriation was approved to begin the architectural design for this major capital project; however no construction funds were included in the adopted CIP and, therefore, a TBD completion date was shown. Due to fiscal constraints, the expenditures for this project were shifted to the out-years of the adopted FY 2025–2030 CIP with a "to be determined" completion date.

A. Mario Loiederman Middle School

Planning Issue: See text under Consortium Planning Issues.

Newport Mill Middle School

Planning Issue: See text under Consortium Planning Issues.

Parkland Middle School

Planning Issue: See text under Consortium Planning Issues.

Odessa Shannon Middle School

Planning Issue: See text under Consortium Planning Issues.

Silver Spring International Middle School

Planning Issue: See text under Consortium Planning Issues.

Capital Project: Previous projections indicated that enrollment at Silver Spring International Middle School would exceed capacity by more than 150 seats throughout the six-year planning period. Based on these projections, an addition project was approved to address the enrollment growth, as well as to provide new gymnasiums and locker rooms. The physical education facilities are located in a separate building, down a steep hill, which affects the accessibility and administration

of the physical education program at the school. Also, the construction of the Purple Line will affect the school site and outdoor programmatic spaces that need to be addressed.

Sligo Creek Elementary School and Silver Spring International Middle School are co-located in the same facility and the elementary school utilizes classroom space in the middle school facility. To improve circulation in the middle school and access to the elementary school, the project included an addition to Sligo Creek Elementary School. To address these needs, an FY 2020 appropriation for construction funds was approved for this project. The scheduled completion date was August 2022.

As a result of the complexities of the addition project and a decrease in enrollment at the middle school, the Board of Education, as part of the FY 2021–2026 CIP, requested a reduction in the expenditures that reduced the scope of the project. The County Council approved the Board of Education's request related to this project. MCPS staff has worked with the school and community to identify the new scope for this project. Due to fiscal constraints, the County Council, in the adopted FY2023–2028 CIP, delayed this project one year. An FY 2024 appropriation was approved for construction cost increases. The project is scheduled for completion in August 2025.

Sligo Middle School

Planning Issue: See text under Consortium Planning Issues.

Takoma Park Middle School

Planning Issue: See text under Consortium Planning Issues.

Highland View Elementary School

Capital Project: Projections indicate that enrollment at Highland View Elementary School will exceed capacity throughout the six-year planning period. A feasibility study for a classroom addition was conducted in FY 2010. An FY 2020 appropriation was approved for planning funds only to begin the architectural design for the classroom addition. As part of the FY 2021–2026 CIP, expenditures were reallocated from the Silver Spring International Middle School addition project to fund an addition at this school. Due to fiscal constraints, the County Council, in the adopted FY2023–2028 CIP, delayed this project by two years. This project is scheduled to be completed August 2027.

Oak View Elementary School

Planning Study: Previous projections indicated that enrollment would exceed capacity by more than 92 seats by the end of the six-year planning period. An FY 2020 appropriation was approved for facility planning to conduct a feasibility study for a possible addition to this school to identify a scope and cost for the project. However, the current space deficit is just above the minimum threshold of 92 seats or more for consideration of an addition project. Therefore, enrollment will continue to be monitored for consideration of a future CIP project, with relocatable classrooms utilized in the interim.

Oakland Terrace Elementary School

Planning Study: This school has been approved for a feasibility study for a major capital project. The Key Facilities Indicators (KFI) is utilized to identify schools for possible major capital projects. The scope for the project will be identified based on the individual building system and programmatic and capacity needs for each school. Once the feasibility study is complete, a recommendation regarding scope, timeline and funding will be considered in a future CIP.

Piney Branch Elementary School

Capital Project: Piney Branch Elementary School is located on the smallest site in the county at 1.9 acres and there is little to no room for relocatable classrooms to accommodate overutilization at the school. To address the current and projected overutilization at the school, an addition project was approved at Piney Branch Elementary School. The County Council approved an FY 2017 appropriation for facility planning to conduct a feasibility study to determine the feasibility, scope, and cost of the project. An FY 2020 appropriation was approved to construct this project with a completion date of August 2021. Due to the complexity of the Piney Branch Elementary School addition project, including the need for a comprehensive facility upgrade to address the aging infrastructure, the approved FY 2021–2026 CIP removed the expenditures for the Piney Branch Elementary School addition from the six-year CIP. Instead, the school is identified in the next set of schools in the Major Capital Projects. An FY 2023 appropriation was approved to begin the architectural design for this major capital project; however, no construction funds are included in the adopted FY2023-2028 CIP. Therefore, a TBD completion date will be shown until construction funds were approved in a future CIP. During the review of the Takoma Park Minor Master Plan Amendment and potential impacts to the community, including the school and site, it was approved, as part of the 2025-2030 CIP, that planning for a capital project for this school be postponed until the Master Plan Amendment process is complete. The County Council has approved the Takoma Park Minor Master Plan Amendment, therefore, there will be a feasibility study for a Major Capital Project for this school.

CAPITAL PROJECTS

School	Project	Project Status*	Date of Completion				
Northwood HS	Classroom addition and Facility upgrades	Recommended	August 2027				
Charles W. Woodward HS	Reopening	Recommended	August 2024/2027				
Eastern MS	Major Capital Project	Programmed	TBD				
Silver Spring International MS	Classroom additions	Approved	August 2025				
Highland View ES	Classroom additions	Approved	August 2027				
Piney Branch ES	Major Capital Project	Proposed	TBD				

Approved—Project has an approved FY 2025 appropriation in the FY 2025–2030 CIP for planning or construction funds.

Recommended—Project has a recommended FY 2026 appropriation for planning or construction in the FY 2025–2030 CIP.

Programmed—Project has expenditures programmed in a future year of the CIP for planning and/or construction funds.

Proposed—Project has facility planning funds approved for a feasibility study.

Projected Enrollment and Space Availability
Effects of the Superintendent's Recommended FY 2026 Capital Budget and Amendments to the FY 2025–2030 CIP

		Prelim. Projections										
Schools	December Consolition	24-25	25-26	26-27	27-28	28-29	29-30	30-31	2034	2039		
Montgomery Blair HS	Program Capacity Enrollment	2889 3270	2889 3358	2889 3375	2889 3365	2889 3409	2889 3429	2889 3482	2889 3500	2889 3500		
	Available Space	(381)	(469)	(486)	(476)	(520)	(540)	(593)	(611)	(611)		
	Comments	See Text										
Albert Einstein HS	Program Capacity	1616	1616	1616	1616	1616	1616	1616	1616	1616		
	Enrollment Available Space	1978 (362)	1963 (347)	1947 (331)	1969 (353)	1976 (360)	1987 (371)	2018 (402)	2030 (414)	2030 (414)		
	Comments	See Text	(347)	(331)	(333)	(300)	(371)	(402)	(414)	(414)		
John F. Kennedy HS	Program Capacity	2173 1876	2173 1907	2173 1937	2173 1960	2173 1961	2173 1976	2173 2012	2173	2173 2050		
	Enrollment Available Space	297	266	236	213	212	1976	161	2050 123	123		
	Comments	See Text										
Northwood HS	Program Capacity	1513	1513	1513	2260	2260	2260	2260	2260	2260		
	Enrollment	1654	1542	1519	1513 747	1537	1546	1574	1600	1600		
	Available Space Comments	(141)	(29)	(6)		723	714	686	660	660		
		See Text			Project Complete							
Wheaton HS	Program Capacity	2251 2774	2251 2849	2251 2818	2251	2251 2818	2251 2836	2251 2884	2251 2900	2251 2900		
	Enrollment Available Space	(523)	(598)	(567)	2806 (555)	(567)	(585)	(633)	(649)	(649)		
	Comments	See Text										
Charles W. Woodward HS	Program Capacity				2249	2249	2249	2249	2249	2249		
	Enrollment				0	0	0	0	0	0		
	Available Space Comments	See Text			2249 Opens	2249	2249	2249	2249	2249		
Argyle MS	Program Capacity Enrollment	888 869	888 856	888 872	888 909	888 912	888 914	888 897	888 900	888 900		
	Available Space	19	32	16	(21)	(24)	(26)	(9)	(12)	(12)		
	Comments	See Text										
Eastern MS	Program Capacity	1012	1012	1012	1012	1012	1012	1012	1012	1012		
	Enrollment	963	1015	1025	1034	1037	1039	1019	1035	1035		
	Available Space Comments	49 See Text	(3) Planning for	(13)	(22)	(25)	(27)	(7)	(23)	(23)		
A. Mario Loiederman MS	Dan sanara Cara siku	986	MCP 986	986	986	986	986	986	986	986		
A. Mano Eolegerman Ms	Program Capacity Enrollment	978	972	994	1007	1010	1012	993	1000	1000		
	Available Space Comments	8 See Text	14	(8)	(21)	(24)	(26)	(7)	(14)	(14)		
Newport Mill MS	Program Capacity Enrollment	824 651	824 676	824 666	824 668	824 670	824 670	824 658	824 665	824 665		
	Available Space	173	148	158	156	154	154	166	159	159		
	Comments	See Text										
Parkland MS	Program Capacity	1207	1207	1207	1207	1207	1207	1207	1207	1207		
	Enrollment Available Space	1187 20	1244 (37)	1203 4	1207 0	1211 (4)	1212 (5)	1190 17	1200 7	1200 7		
	Comments	See Text										
Odessa Shannon MS	Program Capacity	881	881	881	881	881	881	881	881	881		
	Enrollment Available Space	784 97	767 114	774 107	794 87	796 85	796 85	782 99	790 91	790 91		
	Comments	See Text										
Silver Spring	Program Capacity	1130	1194	1194	1194	1194	1194	1194	1194	1194		
International MS	Enrollment Available Space	1014 116	1011 183	1009 185	1042 152	1045 149	1046	1 026 168	1040 154	1040 154		
	Comments	See Text	Addition	103	132	147	146	108	134	134		
Sligo MS	Program Capacity	926	Complete 926	926	926	926	926	926	926	926		
g-	Enrollment	687	703	695	703	705	706	693	700	700		
	Available Space Comments	239	223	231	223	221	220	233	226	226		
		See Text					2					
Takoma Park MS	Program Capacity Enrollment	1298 1177	1298 1231	1298 1242	1298 1253	1298 1257	1298 1259	1298 1236	1298 1250	1298 1250		
	Available Space Comments	121	67	56	45	41	39	62	48	48		
		See Text										

			Prelim.			Deal	tions		
Schools			24-25	25-26	26-27	Project 27-28	28-29	29-30	30-31
Arcola ES	CSR		638	638	638	638	638	638	638
		Enrollment Available Space	721 (83)	716 (78)	719 (81)	728 (90)	717 (79)	721 (83)	722 (84)
		Comments	(83)	(76)	(01)	(90)	(79)	(63)	(64)
Bel Pre ES	CSR	Program Capacity	598	598	598	598	598	598	598
Grades (pre-K-2)		Enrollment	560	565	556	540	546	547	547
Paired With Strathmore ES		Available Space Comments	38	33	42	58	52	51	51
Brookhaven ES	CSR	Program Capacity	500	500	500	500	500	500	500
		Enrollment	435	451	451	453	449	455	452
		Available Space Comments	65	49	49	47	51	45	48
East Silver Spring ES	CSR	Program Capacity	584	584	584	584	584	584	584
		Enrollment	542	535	539	535	558	551	545
		Available Space Comments	42	49	45	49	26	33	39
Forest Knolls ES	CSR	Program Capacity	533	533	533	533	533	533	533
		Enrollment Available Space	482 51	478 55	493 40	494 39	478 55	479 54	484 49
		Comments	31		70	37		J4	77
Georgian Forest ES	CSR	Program Capacity	626	626	626	626	626	626	626
		Enrollment Available Space	604 22	643 (17)	648 (22)	627 (1)	633 (7)	609 17	609 17
		Comments	22	(17)	(22)	(1)	(/)	17	17
Glen Haven ES	CSR		562	562	562	562	562	562	562
		Enrollment Available Space	534 28	539 23	525 37	535 27	537 25	535 27	536 26
		Comments	20	23	37	27	23	27	20
Glenallan ES	CSR	Program Capacity	772	772	772	772	772	772	772
		Enrollment	680	705	700	690	691	692	684
		Available Space Comments	92	67	72	82	81	80	88
Harmony Hills ES	CSR	Program Capacity	732	732	732	732	732	732	732
,		Enrollment	658	652	666	657	638	632	637
		Available Space Comments	74	80	66	75	94	100	95
Highland ES	CSR	Program Capacity	563	563	563	563	563	563	563
-		Enrollment	508	504	507	498	496	500	496
		Available Space Comments	55	59	56	65	67	63	67
Highland View ES	CSR	Program Capacity	331	331	331	528	528	528	528
		Enrollment Available Space	333 (2)	333 (2)	341 (10)	342 186	337 191	333 195	344 184
		Comments				Addition Complete			
Kemp Mill ES	CSR	Program Capacity Enrollment	457 412	457 401	457 398	457 395	457 397	457 403	457 399
		Available Space	45	56	59	62	60	54	58
		Comments							
Montgomery Knolls ES	CSR	Program Capacity Enrollment	684	684	684	684	684	684	684
Grades (HS–2) Paired With		Available Space	479 205	460 224	454 230	462 222	466 218	466 218	467 217
Pine Crest ES		Comments	203	227	230	222	210	210	21/
New Hampshire Estates ES	CSR	Program Capacity	498	498	498	498	498	498	498
Grades (HS–2) Paired With		Enrollment Available Space	456 42	464 34	458 40	448 50	452 46	453 45	454 44
Oak View ES		Comments	42	34	40	30	40	43	44
Oak View ES	CSR		345	345	345	345	345	345	345
Grades (3–5) Paired With		Enrollment Available Space	424 (79)	436 (91)	448 (103)	450 (105)	458 (113)	453 (108)	443 (98)
New Hampshire ES		Comments	See Text						
	$oxed{oxed}$								

			Prelim.	25.24	24.27		ctions	20.20	20.21		
Schools Oakland Terrace ES		Program Capacity	24-25 501	25-26 501	26-27 501	27-28 501	28-29 501	29-30 501	30-31 501		
		Enrollment	500	495	500	507	486	495	497		
		Available Space	1	6	1	(6)	15	6	4		
		Comments	See Text								
Pine Crest ES	CSR	Program Capacity	667	667	667	667	667	667	667		
Grades (3-5)		Enrollment	493	502	512	493	493	493	493		
Paired With		Available Space	174	165	155	174	174	174	174		
Montgomery Knolls ES		Comments									
Piney Branch ES	CSR	Program Capacity	621	621	621	621	621	621	621		
Grades (3–5)		Enrollment	575	577	601	568	544	503	527		
Paired With Takoma Park ES		Available Space Comments	46	44	20	53	77	118	94		
			See Text								
Rock View ES	CSR	Program Capacity Enrollment	597 593	597 594	597 597	597 602	597 600	597 605	597 601		
		Available Space	4	3	0	(5)	(3)	(8)	(4)		
		Comments									
Rolling Terrace ES	CSR	Program Capacity	678	678	678	678	678	678	678 629		
		Enrollment Available Space	648 30	642 36	645 33	637 41	633 45	630 48	629 49		
		Comments									
Sargent Shriver ES	CSR	Program Capacity Enrollment	643 696	643 713	643 698	643 700	643 716	643 701	643 689		
		Available Space	696 (53)	/13 (70)	(55)	(57)	(73)	(58)	689 (46)		
		Comments	(==)	(1. 5)	(==)	(=1)	(, =)	(==)	(12)		
Flora M. Singer ES	CSR	Program Capacity	585	585	585	585	585	585	585		
nora wi. singer Es	CSIN	Enrollment	664	650	651	624	626	629	609		
		Available Space	(79)	(65)	(66)	(39)	(41)	(44)	(24)		
		Comments									
Sligo Creek ES		Program Capacity	731	731	731	731	731	731	731		
Single Creek ES		Enrollment	632	631	614	615	613	610	618		
		Available Space	99	100	117	116	118	121	113		
		Comments									
Strathmore ES	CSR	Program Capacity	472	472	472	472	472	472	472		
Grades (3–5)		Enrollment	464	446	463	484	490	481	466		
Paired With Bel Pre ES		Available Space Comments	8	26	9	(12)	(18)	(9)	6		
Takoma Park ES Grades (pre-K-2)		Program Capacity Enrollment	791 563	791 578	791 535	791 559	791 566	791 567	791 567		
Paired With		Available Space	228	213	256	232	225	224	224		
Piney Branch ES		Comments									
Viers Mill ES	CSR	Program Capacity	717	717	717	717	717	717	717		
		Enrollment	562	574	572	578	598	594	582		
		Available Space Comments	155	143	145	139	119	123	135		
	L										
Weller Road ES	CCD	Program Capacity	798	798	798	798 646	798 652	798 650	798 654		
	CSR	Enrollment	603	664				0.30	034		
	C2K	Enrollment Available Space	693 105	664 134	656 142	152	146	148	144		
	CSR								144		
Whatan Woods ES		Available Space Comments	105	134	142	152	146	148			
Wheaton Woods ES		Available Space							661 570		
Wheaton Woods ES		Available Space Comments Program Capacity Enrollment Available Space	661	661	661	661	661	661	661		
Wheaton Woods ES		Available Space Comments Program Capacity Enrollment	661 564	661 577	661 574	661 580	661 575	661 570	661 570		
		Available Space Comments Program Capacity Enrollment Available Space Comments	661 564 97	661 577 84	661 574 87	661 580 81	661 575 86	661 570 91	661 570 91		
		Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity Enrollment	661 564 97	661 577 84 653 622	661 574 87 653 628	661 580 81 653 628	661 575 86 653 617	661 570 91 653 618	661 570 91 653 615		
		Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity	661 564 97	661 577 84	661 574 87	661 580 81	661 575 86	661 570 91	661 570 91		
		Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity Enrollment Available Space	661 564 97	661 577 84 653 622	661 574 87 653 628	661 580 81 653 628	661 575 86 653 617	661 570 91 653 618	661 570 91 653 615		
Woodlin ES		Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity Enrollment Available Space Comments HS Utilization	661 564 97 653 604 49	661 577 84 653 622 31	661 574 87 653 628 25	661 580 81 653 628 25	661 575 86 653 617 36	661 570 91 653 618 35	661 570 91 653 615 38	108%	108% 11970
Wheaton Woods ES Woodlin ES Cluster Information		Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity Enrollment Available Space Comments HS Utilization HS Enrollment MS Utilization	661 564 97 653 604 49 11196 11552 91%	661 577 84 653 622 31 111% 11619 92%	661 574 87 653 628 25 11196 11596	661 580 81 653 628 25 104% 11613 94%	146 661 575 86 653 617 36 11701 94%	661 570 91 653 618 35 105% 11774 94%	661 570 91 653 615 38	12080 93%	11970 93%
Woodlin ES		Available Space Comments Program Capacity Enrollment Available Space Comments Program Capacity Enrollment Available Space Comments HS Utilization HS Enrollment	661 564 97 653 604 49	661 577 84 653 622 31	661 574 87 653 628 25	661 580 81 653 628 25	661 575 86 653 617 36	661 570 91 653 618 35	661 570 91 653 615 38	12080	11970

Demographic Characteristics of Schools

			2024-2		2023-2024							
	Total	Two or more	Black or						Mobility			
Schools	Enrollment	races %	Afr. Amer. %	Asian%	Hispanic %	White %	FARMS%*	ELD%**	Rate%***			
Montgomery Blair HS	3270	4.6%	24.7%	10.3%	38.1%	22.1%	42.7%	19.6%	13.6%			
Albert Einstein HS	1978	4.8%	16.1%	6.9%	48.4%	23.5%	42.5%	21.0%	12.9%			
John F. Kennedy HS	1876	1.4%	21.6%	4.6%	67.9%	4.3%	57.0%	31.3%	34.1%			
Northwood HS	1654	2.4%	23.3%	3.8%	59.4%	10.8%	60.1%	27.2%	20.6%			
Wheaton HS	2774	2.3%	19.5%	9.3%	58.9%	9.8%	52.9%	23.0%	12.9%			
Argyle MS	869	3.0%	30.1%	7.1%	52.4%	7.0%	60.1%	29.1%	16.5%			
Eastern MS	963	5.1%	20.2%	10.5%	46.9%	17.0%	55.9%	25.6%	12.4%			
A. Mario Loiederman MS	978	4.4%	12.4%	4.3%	63.5%	15.1%	53.0%	36.1%	15.9%			
Newport Mill MS	651	4.5%	10.6%	7.2%	58.7%	18.4%	49.9%	26.7%	16.7%			
Parkland MS	1187	2.7%	19.4%	13.0%	57.6%	7.2%	55.3%	25.7%	11.1%			
Odessa Shannon MS	784	2.2%	23.7%	6.0%	63.4%	4.6%	61.2%	31.8%	21.3%			
Silver Spring International MS	1014	6.3%	20.7%	3.3%	43.8%	25.6%	41.5%	22.6%	10.7%			
Sligo MS	687	5.5%	19.7%	5.2%	41.9%	27.7%	46.0%	20.9%	15.7%			
Takoma Park MS	1177	6.0%	33.0%	11.6%	18.3%	30.8%	34.8%	10.4%	8.3%			
Arcola ES	721	1.7%	23.2%	3.5%	66.0%	5.5%	40.5%	49.4%	43.7%			
Bel Pre ES	560	3.2%	27.0%	4.3%	57.9%	7.7%	60.9%	41.0%	41.7%			
Brookhaven ES	435	3.0%	20.7%	8.5%	62.3%	5.5%	58.2%	36.9%	27.1%			
East Silver Spring ES	542	5.9%	52.0%	3.1%	19.2%	19.4%	57.9%	23.6%	30.0%			
Forest Knolls ES	482	5.8%	19.9%	5.4%	40.0%	28.8%	37.8%	18.5%	12.8%			
Georgian Forest ES	604	1.0%	16.2%	3.0%	75.3%	3.3%	61.6%	43.5%	33.7%			
Glen Haven ES	534	5.4%	21.2%	4.1%	53.2%	15.5%	56.7%	33.3%	25.2%			
Glenallan ES	680	6.5%	24.0%	10.0%	50.4%	8.7%	58.1%	31.1%	27.5%			
Harmony Hills ES	658	0%	9.6%	2.1%	85.3%	2.1%	63.9%	64.4%	30.5%			
Highland ES	508	1.4%	5.3%	5.5%	81.9%	5.9%	57.5%	46.3%	30.4%			
Highland View ES	333	5.4%	31.2%	2.7%	33.9%	26.7%	56.3%	31.8%	18.9%			
Kemp Mill ES	412	0%	10.9%	0%	85.4%	3.2%	69.4%	57.0%	30.6%			
Montgomery Knolls ES	479	6.5%	25.1%	3.8%	44.9%	19.6%	56.3%	30.0%	25.9%			
New Hampshire Estates ES	456	0%	21.5%	0%	70.6%	6.1%	64.6%	53.0%	38.4%			
Oak View ES	424	2.8%	14.9%	2.6%	61.8%	17.9%	53.8%	52.1%	14.2%			
Oakland Terrace ES	500	7.2%	15.2%	3.8%	36.4%	37.2%	32.3%	14.8%	13.7%			
Pine Crest ES	493	4.9%	17.4%	5.5%	46.2%	25.8%	53.1%	33.8%	10.6%			
Piney Branch ES	575	7.8%	27.3%	2.6%	18.4%	43.7%	34.1%	19.0%	7.7%			
Rock View ES	593	3.9%	11.5%	7.9%	52.8%	23.6%	53.6%	35.7%	19.1%			
Rolling Terrace ES	648	1.9%	10.6%	0%	81.6%	5.1%	65.1%	61.0%	20.8%			
Sargent Shriver ES	696	0%	7.6%	4.9%	82.8%	3.9%	60.2%	57.3%	26.6%			
Flora M. Singer ES	664	7.1%	14.0%	5.6%	39.2%	33.9%	39.8%	29.1%	13.6%			
Sligo Creek ES	632	7.3%	31.6%	4.7%	11.9%	44.1%	20.7%	10.2%	18.8%			
Strathmore ES	464	1.7%	26.9%	5.2%	56.9%	8.4%	52.9%	43.3%	19.2%			
Takoma Park ES	563	7.3%	29.0%	2.1%	24.2%	37.3%	39.0%	21.7%	19.5%			
Viers Mill ES	562	3.0%	9.8%	5.2%	68.1%	13.2%	53.8%	39.7%	23.3%			
Weller Road ES	693	1.2%	6.8%	4.0%	84.1%	3.8%	63.3%	53.4%	19.8%			
Wheaton Woods ES	564	1.4%	22.7%	2.7%	68.4%	4.4%	66.9%	52.9%	27.3%			
Woodlin ES	604	9.3%	29.1%	7.8%	19.9%	33.8%	37.4%	23.5%	21.4%			
Elementary Cluster Total	16079	3.9%	19.8%	4.3%	54.9%	16.8%	52.2%	38.4%	23.3%			
Elementary County Total	71479	5.7%	21.2%	13.0%	36.5%	23.3%	40.3%	25.5%	20.3%			
*Percent of students approved for F							TU. J 70	23.370	20.370			

^{*}Percent of students approved for Free and Reduced-priced Meals Program (FARMS) during the 2023–2024 school year.

Due to federal and state guidelines, demographic characteristics of schools of less than or equal to 5 students per category are reported as 0%.

^{**}Percent of English Language Development students (ELD) during the 2023–2024 school year. High School students are served in regional ELD centers.

^{***}Mobility Rate is the number of entries plus withdrawals during the 2023–2024 school year compared to total enrollment.

Notes: Native Hawaiian/Pacific Islander and American Indian/Alaskan Native categories total less than 1% and were therefore excluded from the table.

Γ												Special Education Services																			
Pr	ograi	n Ca	apac	ity	/ Ta	ble	9																								
(Schoo	l Yea	r 202	24-	-202	5)																									
						- /										Qu	ad C Bas		ter			c	oun	ty 8	τ Re	gio	nal I	Base	ed		
	pe	(@90% MS@85%)		ms	ndary @25	Regular Elementary @23	1–2 @18				@18														9@ 9						nentary) @7
Schools	Grades Served	Capacity (HS @90%	Total Rooms	Support Rooms	Regular Secondary @25	Regular Elem	CSR Grades 1-2	Pre-K @20	Pre-K @40	HS @20	CSR KIND @	KIND @22	ELD @15	METS @15	OTHER	ELC @10	LANG @12	LFI @10	SCB @6	AAC@7	AUT @6	BRIDGE @10	Денон ©7	SESES @10	EXTENSIONS	2e @13	PD @7	PEP@6	PEP @12	PEP @18	VISION (Elementary)
	9-12	2889	132	0,	123	_	Ë	-	-	_	Ĕ	÷	7	2	Ĕ	_	-	-	0,	1	1	ш		0,		. 4	_	_		-	-
Montgomery Blair HS	9-12	1616	80		66		-	-	-		Н	H	3	2	Н	Н	Н	4	3	Н	Н		Н		2	-	-	H	Н	H	\dashv
Albert Einstein HS	9-12	2173	104		91		-	-	-		Н	H	5	_	Н	Н	Н	4	2	Н	2		Н			-	-	H	Н	H	\dashv
John F. Kennedy HS	9-12	1513	73		61		-	-	-		Н	H	4	2	Н	Н	Н	7	_	Н			Н	4		2	-	H	Н	H	\dashv
Northwood HS	9-12	2251	104		96		-	-	-		Н	H	5	_	Н	Н	Н	2	1	Н	Н		Н	7		_	-	H	Н	H	\dashv
Wheaton HS	6-8	888	43	H	40	H	\vdash		\vdash	H	H	H	3	Н	H	Н	Н	_	4	H	H		H	H	H	\vdash	\vdash	H	H	\dashv	\dashv
Argyle MS	6-8	1012	51	Н	44	Н	\vdash	\vdash	\vdash	\vdash	\vdash	Н	3	1	Н	Н	Н	-	-	Н	Н		\vdash	3	Н	\vdash	\vdash	Н	Н	\dashv	\dashv
Eastern MS	6-8	986	48	Н	44	Н	-	-	-	\vdash	Н	Н	3	1	Н	Н	Н	\dashv	\dashv	Н	Н		Н	Э	Н	-	-	Н	Н	Н	\dashv
A. Mario Loiederman MS	6-8	825	48	Н	37	Н	-		-	\vdash	Н	Н	1	Н	Н	Н	Н	3	\dashv	Н	Н		Н	Н	H	-	-	Н	Н	Н	\dashv
Newport Mill MS Parkland MS	6-8	1207	58	Н	55	Н				Н	Н	Н	3	Н	Н	Н	Н	ر	\dashv	Н	H		Н	Н	H			Н	Н	Н	\dashv
Odessa Shannon MS	6-8	881	45		39						Н	Н	2	Н	H	Н	Н	-	-	Н	Н		Н		3	1		Н	Н	H	\dashv
	6-8	1131	54		52							H	2	Н		Н	Н	\dashv							_	H		H	Н	H	\dashv
Silver Spring International MS	6-8	926	51		42							H	_	1	4	Н	Н	\dashv	2		2							H	Н	H	\dashv
Sligo MS Takoma Park MS	6-8	1298	63		60			-			H	H	1	H	Ť	Н	Н	-	_	Н	2		H					H	Н	H	-
	HS-5	638	38	5	00	12	13	1	H		6	H	Ë	H	1	H	Н	+	_				H			H	H	H	H	H	╡
Arcola ES	_	598		5		12	19	\vdash	2		8	H		Н	1	Н	Н	-		Н	Н		H			H	H	H	1	Н	\dashv
Bel Pre ES	PreK-2	500	37 29	4		9	7	Ë	1		3	H		Н	Ė	Н	Н	-		Н	Н		H			H	H	H	1	3	1
Brookhaven ES	PreK-5 HS-5	584	34	5		10	9		1	1	4	Н		Н	Н	Н	Н	-	-	Н	\dashv							1	H	3	\dashv
East Silver Spring ES	K-5	533	34	4		10	8	1	Ë	'	5	Н		Н	H	Н	Н	-	-	Н	3		Н				1	1	Н	1	\dashv
Forest Knolls ES	HS-5	626	36	5		12	10	\vdash	1		5	H		Н		Н	Н	2			,						H	H	Н	H	\dashv
Georgian Forest ES Glen Haven ES	PreK-5	562	36	4		10	10	\vdash	H		5	H		Н	1	Н	Н	_	3									H	2	H	\dashv
Glenallan ES	HS-5	772	43	4		16	12		Н	H	6	Н		Н	Ė	Н	Н	+	_	Н	Н		Н	Н	Н	Н	Н	1	Ĥ	3	┥
	HS-5	732	41	5		16	12			1	6	H		Н		Н	Н	+										H	Н	Ĥ	\dashv
Harmony Hills ES	HS-5	563	33	5		11	10			1	5	Н		Н	H	Н	Н	-	-	Н	Н		Н					Н	Н	H	\dashv
Highland ES Highland View ES	K-5	331	21	4		5	8	H		Ė	4	H		Н		Н	Н	+										H	Н	H	٦
Kemp Mill ES	PreK-5	457	28	5		7	8	4			4	H		Н	Н	Н	Н	-		Н	Н		H					H	Н	H	٦
Montgomery Knolls ES	HS-2	684	43	4		ŕ	22		Н	1	8	Н		Н	Н	Н	Н	+	-	Н	Н		Н	Н	Н	Н	Н	1	2	3	٦
New Hampshire Estates ES	HS-2	498	32	5			14	-		4	7			Н	H	Н	H	7	-	Н	Н							H	Ĥ	H	┪
Oak View ES	3-5	345	19	4		15	H	Ē	Н	Ė	Ė	H		Н		Н	H	1		Н	Н		Н			Н	Н	H	H	H	٦
Oakland Terrace ES	K-5	501	32	4		5	10	1	Н		6	H		Н		Н	H	1		Н	Н		Н	3		Н	Н	H	1	2	٦
Pine Crest ES	3-5	667	33	4		29	H	Ė		Н	Ĥ	Н	H	H	Н	H	H	┪	┪	H	H		Н	Ĥ	H			Н	H	H	\dashv
Piney Branch ES	3-5	621	31	4		27				Н		Н		H	Н	H	H	\dashv	\dashv	H	H			Н	H			Н	H	Н	\dashv
Rock View ES	PreK-5	597	39	4		5	13		1	П	6	Н		H	H	10	H	┪	٦	H	H		Н	Н	П			Н	H	П	ヿ
Rolling Terrace ES	HS-5	678	40	5		12	13	1		2	6	П		H	1	H	H	\dashv	٦	H	П		П	П				П	H	П	ヿ
Sargent Shriver ES	PreK-5	643	37	5		13	13	1		П	5	П		H	П	H	H		┪	H	Ħ		П					П	Н	П	٦
Flora M. Singer ES	PreK-5	585	38	4		7	12	1		П	6	П		Н	П	8	H		٦	П	П		П	П	П			П	Н	П	٦
Sligo Creek ES	K-5	731	35	3		27				П	П	5		Н	П	H	H	\dashv	┪	П	П		П	П	П			П	Н	H	ヿ
Strathmore ES	3-5	472	26	4		20				П				П	П	П	H	T	2	Ħ				П					П	Ħ	ヿ
Takoma Park ES	PreK-2	791	40	3		25		2		П	П	8		П	2	П	П	┪	٦	П	П		П	П				П	H	П	ᅦ
Viers Mill ES	HS-5	717	42	5		15	9	2		1	4	П		П	П	П	П	T	┪	П	П			П				1	3	2	ヿ
Weller Road ES	HS-5	798	44	5		16	12	1	1	2	6			П		П	П	┪	٦	П	П			П				1	П	П	ヿ
Wheaton Woods ES	HS-5	661	42	5		13	10	2		2	4			П	1	П	П	╗	٦		2			П	3				П	Π	ヿ
Woodlin ES	K-5	653	34	3		21		1		П		5		П		П	П	4	٦	П	П				П				П	П	٦
E	-	_	_	_	_		_	_	_	_		_	_		_		_	_			_			_	_	_	_	_	-	_	

Facility Characteristics of Schools 2024–2025

	, ,			100IS 2024–2023										
Schools	Year Facility Opened	Year Reopened/ Revitalized/ Maj. Cap. Proj.	Total Square Footage	Site Size Acres	Adjacent Park	Relocatable Classrooms*	County Programs							
Montgomery Blair HS	1998		386,567	29.71	Yes	19								
Albert Einstein HS	1962	1997	276,462	26.67	Yes	15								
John F. Kennedy HS	1964	1999	332,133	29.1			HSWC							
Northwood HS	1956	2004	254,054	29.57			HSWC							
Wheaton HS	1954	2016	373,825	28.2			HSWC							
Argyle MS	1971	1993	120,205	19.9		3								
Eastern MS	1951	1976	152,030	14.5			LTL							
A. Mario Loiederman MS	1956	2005	148,718	17.08		2	LTL							
Newport Mill MS	1958	2002	109,011	8.4	Yes									
Parkland MS	1963	2007	178,929	9.18	Yes		LTL							
Odessa Shannon MS	1966	2022	164,307	16.45	Yes		LTL							
Silver Spring International MS	1934	1999	152,731	10.64	Yes		LTL							
Sligo MS	1959	1991	149,527	21.7	Yes									
Takoma Park MS	1939	1999	195,739	18.8	Yes									
Arcola ES	1956	2007	95,421	5	Yes	4	LTL							
Bel Pre ES	1968	2014	95,330	8.9	Yes									
Brookhaven ES	1961	1995	81,320	8.57										
East Silver Spring ES	1929	1975	88,895	8.4										
Forest Knolls ES	1960	1993	89,850	7.77										
Georgian Forest ES	1961	1995	88,111	10.94	Yes		LTL							
Glen Haven ES	1950	2004	85,845	10	Yes									
Glenallan ES	1966	2013	98,700	12.1		2								
Harmony Hills ES	1957	1999	85,648	10.2	Yes	4	SBHC							
Highland ES	1950	1989	87,491	11	Yes		SBHC							
Highland View ES	1953	1994	59,307	6.6		6								
Kemp Mill ES	1960	1996	68,222	10		3	LTL							
Montgomery Knolls ES	1952	1989	109,733	10.3			LTL							
New Hampshire Estates ES	1954	1988	73,306	5.4			SBHC							
Oak View ES	1949	1985	57,560	11.26		3	LTL							
Oakland Terrace ES	1950	1993	79,145	9.5	Yes	5								
Pine Crest ES	1941	1992	77,121	5.6	Yes		LTL							
Piney Branch ES	1973		99,706	1.97	Yes									
Rock View ES	1955	1999	91,977	7.4										
Rolling Terrace ES	1950	1989	92,241	4.3		6	SBHC							
Sargent Shriver ES	1954	2006	91,628	9.17		6	LTL							
Flora M. Singer ES	2012		95,831	12.67	Yes	3								
Sligo Creek ES	1934	1999	87,744	15.6	Yes									
Strathmore ES	1970		59,497	10.79	Yes									
Takoma Park ES	1979		85,553	4.7										
Viers Mill ES	1950	1991	120,572	10.52			SBHC							
Weller Road ES	1953	2013	121,346	11.1			SBHC							
Wheaton Woods ES	1952	2017	120,154	8			LTL							
Woodlin ES	1944	2023	98,861	10.97										
Piney Branch ES Rock View ES Rolling Terrace ES Sargent Shriver ES Flora M. Singer ES Sligo Creek ES Strathmore ES Takoma Park ES Viers Mill ES Weller Road ES Wheaton Woods ES	1973 1955 1950 1954 2012 1934 1970 1979 1950 1953 1952	1999 1989 2006 1999 1991 2013 2017	99,706 91,977 92,241 91,628 95,831 87,744 59,497 85,553 120,572 121,346 120,154	1.97 7.4 4.3 9.17 12.67 15.6 10.79 4.7 10.52 11.1 8	Yes Yes Yes	6	SBHC LTL SBHC SBHC							

^{*}See Appendix H for relocatable use.