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.

Planning Issue: The Downcounty Consortium includes land-use 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 link: https://montgomeryplanning.org/planning/communities/east-county/silver-spring/silver-spring-downtown-plan/

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: https://sites.google.com/mcpsmd.net/boundarystudyoptions?usp=sharing/

Due to declining enrollment the recommendation is for a future elementary school boundary study.

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 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 2,260 students at Northwood High School.

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 FY 2023-2028 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.

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 2260 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. Therefore, the approved completion date for the addition/facility upgrade at Northwood High School is August 2027.

Wheaton High School

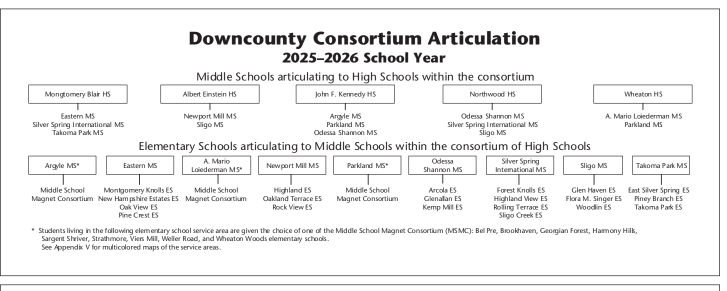
Planning Issue: See text under Consortium Planning Issues.

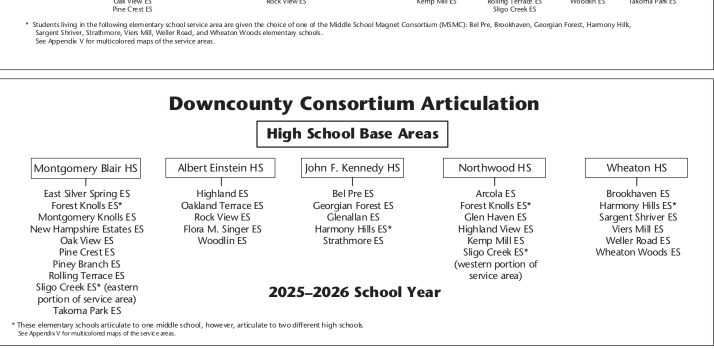
Charles W. Woodward High School

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 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 FY 2023-2028 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 FY 2025–2030 CIP, the construction schedule for the Northwood High School project was 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. As part of the FY 2025–2030 CIP the Board of Education approved Phase III for this project that includes the construction of the auditorium.

Eastern Middle School

Planning Issue: See text under Consortium Planning Issues.

Capital Project: A replacement project is recommended with a completion date of August 2031. Students will remain on site in the existing building while the replacement school is being constructed on another part of the existing site.

As part of the replacement, a larger capacity is being proposed to accommodate a portion of students from the recommended closure of Silver Spring International Middle School.

A. Mario Loiederman Middle School

Planning Issue: See text under Consortium Planning Issues.

Newport Mill Middle School

Planning Study: 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.

Due to cost overruns exceeding the approved budget, the second phase of the previously approved addition project including science laboratories and a Linkages to Learning suite was paused for reconsideration as part of the FY 2027–2032 CIP.

Due to ongoing extensive maintenance costs, it is prohibitive to invest more capital dollars in the facility for use as a middle school. Additionally, to address the need for secondary swing space, this facility is needed to serve as a holding center. Therefore, as part of the recommended FY 27-32 CIP, closure of this school is recommended after the completion of the 2029–2030 school year. By that time a new proposed boundary study will go into effect to reassign students to the new expanded Eastern Middle School, and Sligo Middle School, and possibly other adjacent schools

Sligo Middle School

Planning Issue: See text under Consortium Planning Issues.

Capital Project: A renewal and addition project is recommended to be completed in August 2031. The addition will accommodate students from the existing Silver Spring International MS when it closes. The school is scheduled to move offsite for one year during construction.

Takoma Park Middle School

Planning Study: Issue: See text under Consortium Planning Issues.

Highland View Elementary School

Capital Project: A classroom addition project was scheduled to be completed August 2027 however the project was removed due to an increased scope. Highland View ES is now recommended for a replacement project with a completion date of August 2031.

Piney Branch Elementary School

Capital Project: Facility planning was completed during fiscal year 2025. Based on the ranking with the new CIP prioritization criteria the school is recommended for a replacement project to be completed in August 2031.

Sligo Creek Elementary School

Capital Project: The project will be a replacement located on another site with a completion date of August 2029. The existing building is programmed to be used as a holding center beginning in August 2029. A site selection is recommended to commence prior to design of the replacement school.

CAPITAL PROJECTS

School	Project	Project Status*	Date of Completion
Northwood HS	Classroom addition and Facility upgrades	Approved	August 2027
Charles W. Woodward HS	Reopening	Approved	August 2027
Eastern MS	Replacement with Expansion	Recommended	August 2030
Sligo MS	Renewal with Addition	Recommended	August 2031
Highland View ES	Replacement	Recommended	August 2029
Piney Branch ES	Replacement	Recommended	August 2031
Sligo Creek ES	Replacement	Recommended	August 2029

 $\label{eq:Approved-Project} \begin{tabular}{ll} \bf Approved-Project\ has\ an\ approved\ FY\ 2026\ appropriation\ in\ the\ amended\ FY\ 2025-2030\ CIP\ for\ planning\ or\ construction\ funds. \end{tabular}$

Recommended—Project has a recommended FY 2027 appropriation in the FY 2027–2032 CIP for planning or construction.

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 AvailabilityEffects of the Superintendent's Recommended FY 2027 Capital Budget and the FY 2027–2032 CIP

		Prelim. Projections											
Schools	In 6 3	25-26	26-27	27-28	28-29	29-30	30-31	31-32	2035	2040			
Montgomery Blair HS	Program Capacity Enrollment	2889 3191	2889 3152	2889 3097	2889 3046	2889 3102	2889 3119	2889 3098	2889 3200	2889 3200			
	Available Space	(302)	(263)	(208)	(157)	(213)	(230)	(209)	(311)	(311)			
	Comments	See Text											
Albert Einstein HS	Program Capacity	1598	1598	1598	1598	1598	1598	1598	1598	1598			
	Enrollment	1910	1911	1913	1893	1876	1886	1873	1900	1900			
	Available Space Comments	(312) See Text	(313)	(315)	(295)	(278)	(288)	(275)	(302)	(302)			
John F. Kennedy HS	Program Capacity	2186	2186	2186	2186	2186	2186	2186	2186	2186			
	Enrollment Available Space	1766 420	1755 431	1714 472	1706 480	1738 448	1 751 435	1737 449	1 790 396	1 790 396			
	Comments	See Text	137	172	700	110	133	1.5	3,0	320			
Northwood HS	Program Capacity	1524	1524	2260	2260	2260	2260	2260	2260	2260			
	Enrollment	1541	1538	1454	1442	1452	1460	1448	1450	1450			
	Available Space Comments	(17)	(14)	806	818	808	800	812	810	810			
	Commence	See Text		Project Complete									
Wheaton HS	Program Capacity	2220 2687	2220 2689	2220 2670	2220 2677	2220 2695	2220 2713	2220 2694	2220 2700	2220 2700			
	Enrollment Available Space	(467)	(469)	(450)	(457)	(475)	(493)	(474)	(480)	(480)			
	Comments	See Text											
Charles W. Woodward HS	Program Capacity			2249	2249	2249	2249	2249	2249	2249			
	Enrollment			0	0	0	0	0	0	0			
bert Einstein HS bert Einstein HS hn F. Kennedy HS orthwood HS theaton HS harles W. Woodward HS assern MS werport Mill MS werkland MS dessa Shannon MS liver Spring ternational MS	Available Space Comments	See Text		2249 Opens	2249	2249	2249	2249	2249	2249			
Argyle MS	Program Capacity Enrollment	888 843	888 824	888 833	888 823	888 816	888 788	888 771	888 780	888 780			
	Available Space	45	64	55	65	72	100	117	108	108			
	Comments	See Text											
Eastern MS	Program Capacity	1012	1012	1012	1012	1012	1516	1516	1516	1516			
	Enrollment	953	934	942	948	936	905	883	925	925			
	Available Space Comments	59 See Text	78	70	64	76	611	633	591	591			
A. Mario Loiederman MS	Program Capacity Enrollment	969 984	969 983	969 967	969 960	969 954	969 921	969 899	969 910	969 910			
	Available Space	(15)	(14)	2	9	15	48	70	59	59			
	Comments	See Text											
Newport Mill MS	Program Capacity	812	812	812	812	812	812	812	812	812			
	Enrollment	681	669	672	655	647	626	611	630	630			
	Available Space Comments	131 See Text	143	140	157	165	186	201	182	182			
heaton HS marles W. Woodward HS gyle MS Mario Loiederman MS ewport Mill MS rkland MS dessa Shannon MS ver Spring ternational MS			1000	1000				1000					
Parkland MS	Program Capacity Enrollment Available Space	1207 1186 21	1207 1145 <i>62</i>	1207 1145 62	1207 1170 37	1207 1156 51	1207 1119 88	1207 1092 115	1207 1095 112	1207 1095 112			
	Comments	See Text	62	62	3/	31	00	113	112	112			
Oderes Shannan MS	Program Capacity	881	881	881	881	881	881	881	881	881			
Odessa sitatifioti ivis	Enrollment	765	753	744	733	725	701	685	690	690			
	Available Space	116	128	137	148	156	180	196	191	191			
Parkland MS Odessa Shannon MS Silver Spring	Comments	See Text											
Silver Spring	Program Capacity	1173	1173	1173	1173	1173	0	0	0	0			
international ivis	Enrollment Available Space	952 221	905 268	887 286	911 262	901 272	869 0	849 0	880 0	1040 0			
International MS	Comments	See Text					School Closure						
Sligo MS	Program Capacity	926	926	926	926	926	926	1208	1208	1208			
-	Enrollment	699	691	713	699	693	670	656	665	665			
	Available Space Comments	227	235	213 Planning	227	233	256	552 Maj. Cap.	543	543			
		See Text		for MCP				Project Complete					
Takoma Park MS	Program Capacity Enrollment	1257 1196	1257 1193	1257 1201	1257 1190	1257 1176	1257 1137	1257 1111	1257 1130	1257 1130			
	Available Space Comments	61	64	56	67	81	120	146	127	127			
ı		See Text											

			Prelim.			Proje	ctions		
Schools			25-26	26-27	27-28	28-29	29-30	30-31	31-32
Arcola ES	CSR		638	638	638	638	638	638	638
		Enrollment Available Space	701 (63)	692 (54)	688 (50)	659 (21)	640 (2)	628 10	620 18
		Comments	(63)	(34)	(30)	(21)	(2)	10	10
D. I.D 55	ccn		(2)	(2)	(2)	(2)	(2)	(2)	(2)
Bel Pre ES Grades (pre-K-2)	CSR	Program Capacity Enrollment	636 545	636 539	636 528	636 529	636 520	636 510	636 506
Paired With		Available Space	91	97	108	107	116	126	130
Strathmore ES		Comments							
Brookhaven ES	CSR	Program Capacity	451	451	451	451	451	451	451
		Enrollment	409	389	384	371	376	371	369
		Available Space	42	62	67	80	75	80	82
		Comments							
East Silver Spring ES	CSR	Program Capacity	568	568	568	568	568	568	568
		Enrollment	519	528	537	545	538	529	530
		Available Space Comments	49	40	31	23	30	39	38
Forest Knolls ES	CSR	Program Capacity Enrollment	534 480	534 492	534 488	534 467	534 462	534 458	534 450
		Available Space	480 54	492 42	488 46	467 67	72	458 76	84 84
		Comments							
Georgian Forest ES	CSR	Program Capacity	631	631	631	631	631	631	631
gum rorest Es	231	Enrollment	623	622	614	593	561	547	503
		Available Space	8	9	17	38	70	84	128
		Comments							
Glen Haven ES	CSR		572	572	572	572	572	572	572
		Enrollment	495	478	479	474	474	474	476
		Available Space Comments	77	94	93	98	98	98	96
		Comments							
Glenallan ES	CSR		766	766	766	766	766	766	766
		Enrollment Available Space	679	662	647	630	617	595	608
		Comments	87	104	119	136	149	171	158
Harmony Hills ES	CSR	Program Capacity Enrollment	742 616	742 601	742 569	742 532	742 501	742 494	742 498
		Available Space	126	141	173	210	241	248	244
		Comments							
Highland ES	CSR	Program Capacity	563	563	563	563	563	563	563
J		Enrollment	494	484	478	476	473	467	460
		Available Space Comments	69	79	85	87	90	96	103
Highland View ES	CSR	Program Capacity Enrollment	333 310	333 304	333 299	333 282	333 266	333 267	542 269
		Available Space	23	29	34	51	67	66	273
		Comments	See Text		Planning for MCP				Maj. Cap. Project
Kemp Mill ES	CSR		463	463	463	463	463	463	Complete 463
		Enrollment	398	382	379	374 89	367 96	355	349
		Available Space Comments	65	81	84	89	96	108	114
Montgomery Knolls ES Grades (HS-2)	CSR	Program Capacity Enrollment	690 442	690 423	690 425	690 434	690 428	690 420	690 418
Grades (H5–2) Paired With		Available Space	248	423 267	265	256	262	270	272
Pine Crest ES		Comments							
New Hampshire Estates ES	CSR	Program Capacity	498	498	498	498	498	498	498
Grades (HS-2)	CSI	Enrollment	445	433	428	419	414	496	498
Paired With Oak View ES		Available Space	53	65	70	79	84	92	95
Oak View ES		Comments							
Oak View ES	CSR		345	345	345	345	345	345	345
Grades (3–5) Paired With		Enrollment Available Space	423 (78)	429 (84)	417 (72)	421 (76)	421 (76)	421 (76)	421 (76)
New Hampshire ES		Comments	(70)	(07)	(12)	(70)	(70)	(70)	(70)

			Prelim.			Projec	ctions		
Schools			25-26	26-27	27-28	28-29	29-30	30-31	31-32
akland Terrace ES		Program Capacity	600	600	600	600	600	600	600
	1	Enrollment Available Space	500 100	500 100	500 100	471 129	469 131	460 140	450 150
		Comments	700	100	700	12)	131	140	130
ine Crest ES	CSR	Program Capacity	667	667	667	667	667	667	667
Grades (3–5)		Enrollment	487	502	484	492	492	492	492
Paired With		Available Space	180	165	183	175	175	175	175
Montgomery Knolls ES		Comments							
liney Branch ES	CSR	Program Capacity	621	621	621	621	621	621	644
Grades (3–5)		Enrollment	545	537	534	553	553	553	553
Paired With		Available Space	76	84	87 Planning	68	68	68	91
Takoma Park ES		Comments	See Text		for MCP				Maj. Cap. Project Complete
ock View ES	CSR	Program Capacity	604	604	604	604	604	604	604
		Enrollment	601	588	581	567	550	532	535
		Available Space	3	16	23	3 <i>7</i>	54	72	69
		Comments							
olling Terrace ES	CSR	Program Capacity	683	683	683	683	683	683	683
g . e ucc 23	231	Enrollment	641	631	620	604	590	588	577
	1	Available Space	42	52	63	79	93	95	106
		Comments							
argent Shriver ES	CSB	Program Capacity	643	643	643	643	643	643	643
ngent silliver Es	CSIC	Enrollment	694	656	635	612	603	599	604
	1	Available Space	(51)	(13)	8	31	40	44	39
		Comments							
ora M. Singer ES	CSB	Program Capacity	585	585	585	585	585	585	585
iora ivi. siriger ES	CSK	Enrollment	655	585 660	643	632	629	612	615
		Available Space	(70)	(75)	(58)	(47)	(44)	(27)	(30)
		Comments			(1.1)				(4.7)
ligo Creek ES	₩	Program Capacity	731	731	731	731	735	735	735
ngo creek 25		Enrollment	659	647	651	653	646	650	627
		Available Space	72	84	80	78	89	85	108
		Comments	See Text	Planning for Replace.			Replace- ment Complete		
itrathmore ES	CSR		449	449	449	449	449	449	449
Grades (3–5))	Enrollment	436	428	427	434	434	434	434
Paired With Bel Pre ES		Available Space Comments	13	21	22	15	15	15	15
ikoma Park ES		Program Capacity	607	607	607	607	607	607	607
Grades (pre-K-2)		Enrollment	569	527	558	556	546	533	531
Paired With Piney Branch ES		Available Space Comments	38	80	49	51	61	74	76
	L								
iers Mill ES	CSR	Program Capacity	740	740	740	740	740	740	740
	1	Enrollment	541	520	555	560	557	545	549
		Available Space Comments	199	220	185	180	183	195	191
	L								
Veller Road ES	CSR	Program Capacity Enrollment	756 668	756 661	756 654	756 648	756 634	756 628	756 620
	1	Available Space	88	95	102	108	122	628 128	136
		Comments	00	73	102	7,00	122	120	, 30
Wheaton Woods ES	CCF	Drogram Cit	652	652	652	652	652	652	(52
ATTENTOLI ANODOR E2	CSR	Program Capacity Enrollment	652 565	652 566	652 566	652 563	652 558	652 558	652 554
	1	Available Space	87	86	86	89	94	94	98
		Comments							
(andlin EC	CCF	Drogram Cit	570	570	570	670	570	570	570
Voodlin ES	CSR	Program Capacity Enrollment	570 640	570 649	570 648	570 642	570 628	570 612	570 615
		Available Space	(70)	(79)	(78)	(72)	(58)	(42)	(45)
		Comments							
Cluster Information	 	HS Utilization	107%	106%	97%	97%	97%	98%	97%
		HS Enrollment MS Utilization	11095 91%	11045 89%	10848 89%	10764 89%	10863 88%	10929 91%	10850 86%
		MS Enrollment	91% 8259	89% 8097	89% 8104	89% 8089	88% 8004	7736	7557
	1	ES Utilization	91%	90%	89%	88%	86%	85%	83%
	1	ES Enrollment	15780	15530	15416	15193	14947	14738	14636

Demographic Characteristics of Schools

			2025-2	026		2024-2025								
	Total	Two or more							Mobility					
Schools	Enrollment	races %	Afr. Amer. %	Asian%	Hispanic %	White %	FARMS%*	ELD%**	Rate%***					
Montgomery Blair HS	3191	4.8%	24.5%	10.7%	37.2%	22.6%	43.6%	20.2%	11.4%					
Albert Einstein HS	1910	5.0%	17.2%	7.0%	45.8%	24.7%	42.4%	22.5%	11.0%					
John F. Kennedy HS	1766	1.4%	22.4%	4.8%	66.8%	4.5%	56.0%	36.9%	19.4%					
Northwood HS	1541	3.1%	23.8%	3.8%	56.9%	12.1%	58.4%	28.8%	21.6%					
Wheaton HS	2687	2.8%	19.7%	9.4%	58.2%	9.7%	56.6%	25.8%	12.2%					
Argyle MS	843	3.7%	27.2%	7.0%	53.5%	8.5%	61.4%	28.7%	14.5%					
Eastern MS	953	4.8%	19.6%	10.6%	47.2%	17.6%	52.4%	22.9%	9.7%					
A. Mario Loiederman MS	984	4.2%	11.7%	3.5%	65.1%	15.3%	62.8%	33.8%	11.1%					
Newport Mill MS	681	3.8%	12.6%	6.2%	58.4%	18.4%	53.1%	26.5%	11.6%					
Parkland MS	1186	3.5%	20.9%	11.1%	56.7%	7.6%	60.0%	27.8%	8.0%					
Odessa Shannon MS	765	2.4%	21.7%	5.4%	65.4%	4.8%	55.6%	34.8%	21.7%					
Silver Spring International MS	952	5.7%	22.6%	2.9%	42.5%	25.9%	43.7%	24.0%	13.5%					
Sligo MS	699	6.0%	21.3%	6.3%	39.1%	27.0%	46.7%	23.8%	12.7%					
Takoma Park MS	1196	6.4%	33.5%	10.3%	17.8%	31.8%	35.1%	12.2%	9.2%					
Arcola ES	701	1.4%	22.8%	4.0%	65.3%	6.1%	57.4%	50.6%	36.0%					
Bel Pre ES	545	3.7%	26.1%	5.9%	56.0%	8.3%	58.8%	43.5%	38.6%					
Brookhaven ES	409	2.7%	20.8%	9.5%	63.3%	3.4%	60.8%	39.9%	21.7%					
East Silver Spring ES	519	5.8%	53.0%	2.9%	21.4%	16.8%	52.6%	21.9%	26.8%					
Forest Knolls ES	480	5.4%	20.0%	6.0%	41.2%	27.3%	41.1%	19.7%	21.0%					
Georgian Forest ES	623	0.0%	17.2%	2.9%	73.7%	5.0%	57.8%	45.7%	43.1%					
Glen Haven ES	495	4.6%	21.0%	5.5%	54.9%	13.7%	64.4%	36.3%	20.2%					
Glenallan ES	679	7.8%	23.0%	9.4%	50.5%	8.8%	61.7%	30.5%	27.2%					
Harmony Hills ES	616	0.0%	9.4%	2.1%	84.9%	2.6%	65.0%	67.5%	23.6%					
Highland ES	494	1.6%	6.3%	5.3%	80.2%	6.5%	59.9%	50.9%	19.0%					
Highland View ES	310	5.5%	31.6%	3.9%	33.2%	25.8%	51.5%	29.6%	15.0%					
Kemp Mill ES	398	0.0%	11.6%	0.0%	84.2%	3.3%	70.9%	59.7%	23.9%					
Montgomery Knolls ES	442	5.0%	23.5%	2.7%	49.5%	18.8%	56.4%	27.9%	19.5%					
New Hampshire Estates ES	445	0.0%	19.3%	1.8%	72.6%	5.2%	69.2%	49.7%	31.9%					
Oak View ES	423	3.5%	14.9%	1.9%	60.5%	19.1%	49.4%	47.5%	15.3%					
Oakland Terrace ES	500	7.8%	14.0%	3.2%	38.6%	36.2%	30.2%	14.0%	11.5%					
Pine Crest ES	487	7.0%	20.7%	5.1%	41.1%	25.7%	52.9%	32.5%	6.3%					
Piney Branch ES	545	7.5%	28.8%	2.9%	20.0%	40.4%	34.8%	17.2%	7.9%					
Rock View ES	601	4.7%	12.8%	7.5%	52.1%	22.8%	50.2%	38.3%	17.1%					
Rolling Terrace ES	641	2.2%	9.4%	1.2%	82.4%	4.7%	68.8%	62.5%	18.5%					
Sargent Shriver ES	694	1.0%	11.2%	5.8%	77.8%	4.2%	79.6%	59.1%	15.9%					
Flora M. Singer ES	655	7.3%	15.9%	5.3%	38.8%	32.5%	37.2%	27.4%	13.1%					
Sligo Creek ES	659	10.5%	31.1%	5.2%	12.3%	40.8%	22.5%	10.9%	12.7%					
Strathmore ES	436	2.3%	28.7%	5.0%	55.7%	7.3%	73.5%	41.6%	18.7%					
Takoma Park ES	569	7.0%	29.7%	1.8%	23.4%	38.0%	36.7%	19.9%	9.4%					
Viers Mill ES	541	2.6%	11.3%	4.8%	66.9%	14.0%	69.6%	38.5%	14.2%					
Weller Road ES	668	1.6%	6.9%	4.6%	81.9%	4.8%	65.3%	49.8%	15.8%					
Wheaton Woods ES	565	1.2%	24.4%	4.2%	64.6%	5.1%	64.7%	53.6%	18.1%					
Woodlin ES	640	8.6%	31.3%	6.7%	20.6%	32.7%	36.2%	21.2%	15.9%					
Elementary Cluster Total	15780	4.2%	20.3%	4.5%	54.2%	16.5%	56.1%	39.3%	15.0%					
Elementary County Total	69752	6.0%	21.5%	12.9%	36.3%	23.1%	42.7%	26.3%	14.6%					
*Percent of students approved for F							72.770	20.370	17.070					

^{*}Percent of students approved for Free and Reduced-priced Meals Program (FARMS) during the 2024–2025 school year.

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

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 2024–2025 school year. High School students are served in regional ELD centers.

^{***}Mobility Rate is the number of entries plus withdrawals during the 2024–2025 school year compared to total enrollment.

Program Capacity Table										Special Education Services																					
(School Year 2025–2026)																															
`						•										Qu	ad C		er												
				_				_	_	_					Н	Н	Bas	ed	=	Н		C	oun	ty 8	x Re	gio	nal	Bas	ed	$\overline{}$	4
Schools	Grades Served	Capacity (HS @90% MS@85%)	Total Rooms	Support Rooms	Regular Secondary @25	Regular Elementary @23	CSR Grades 1–2@18	Pre-K @20	Pre-K @40	HS @20	CSR KIND @18	KIND @22	ELD @15	METS @15	OTHER	ELC @10	LANG @12	LFI @10	SCB @6	AAC@7	AUT @6	BRIDGE @10	рнон @7	SESES @10	EXTENSIONS @6	2e @13	PD @7	PEP@6	PEP @12		VISION (Elementary) @7
Montgomery Blair HS	9-12	2889	132		123							Н	7	2	H	Г	П	┪		г	П	Т	Т		Г	Г	Г	Т	П	П	┪
Albert Einstein HS	9-12	1598	80		65							Н	3	2	Н		Ħ	4	3	Н	П				3		Н		Н	Н	┪
John F. Kennedy HS	9-12	2186	104		92							Н	5	Н	Н	Н	Ħ	3	2	Н	2						Н		Н	Н	┪
Northwood HS	9-12	1524	73		62							Н	4	2	Н	Н	Ħ	7		Н	П			4		1	Н		Н	Н	┪
Wheaton HS	9-12	2220	104	Н	94		H	Н	Н	Н		Н	5	Н	H	Н	H	3	2	H	Н				H	Н	Н		Н	H	\dashv
Argyle MS	6-8	888	43	Т	40		Т	Т	Т	Т		П	3	Н	H	П	H	\dashv	٦	П	Н				Т	Т	П		Н	H	7
Eastern MS	6-8	1012	51	T	44	Н	Т	T	T	T		Н	3	1	H	H	H	\dashv	٦	П	H	П	П	3	Т	T	Н		H	H	\dashv
A. Mario Loiederman MS	6-8	969	48	T	42	Н	Т	T	T	T		Н	5	1	H	П	H	\dashv	٦	П	H	П	П		Т	T	Н		H	H	ᅥ
Newport Mill MS	6-8	812	41	Н	36		H	Н	Н	Н		Н	1	Н	H	Н	H	4	٦	H	H				H	Н	Н		Н	H	\dashv
Parkland MS	6-8	1207	58	T	55	Н	Т	T	T	T		Н	3	H	H	H	H	\dashv	٦	П	H	П	П		Т	T	Н		H	H	\dashv
Odessa Shannon MS	6-8	881	45		39							Н	2	Н	Н	Н	Ħ	7		Н	П				3	1	Н		Н	Н	\dashv
Silver Spring International MS	6-8	1173	56		54						Т	Н	2	П	Н	Н	П	┪		П	П				Г		Н	Т	П	П	\dashv
Sligo MS	6-8	926	51	H	42			H	H	H		Н	П	1	4	Н	Н	┪	2	Н	2				Г	H	Н		П	П	\dashv
Takoma Park MS	6-8	1257	63		57							П	2	П	П	П	П	7		П	4						П		П	П	\dashv
Arcola ES	HS-5	638	38	5		12	13	1			6	Н	H	П	1	Н		T	T	П							Н		П	Ħ	7
Bel Pre ES	PreK-2	636	39	5			19	⊢	2	H	9	Н	Н	Н	1	Н	H	┪	┪	Н	Н				H	H	Н		1	H	\dashv
Brookhaven ES	PreK-5	451	29	5		8	6	1			3		Н	H	Н		Ħ	┪		H									2	3	1
East Silver Spring ES	HS-5	568	34	5		8	10		1	1	4	Н	Н	П	Н	Н	П	┪		П	П				Г	Г	Н	1	1	3	┪
Forest Knolls ES	K-5	534	34	4		9	10	1	H	H	4	Н	П	Н	Н	Н	Н	┪	T	Н	3				Г	H	1		1	1	┪
Georgian Forest ES	HS-5	631	36	5		13	9	1	1		5	П	П	П	П	П	П	2		П							П		П	П	┪
Glen Haven ES	PreK-5	572	36	4		12	8	1			4		П		1		П	┪	3	П	П				Г				2	1	┨
Glenallan ES	HS-5	766	43	4		16	12	1			6		П	П	П		П	┪		П								1	1	2	\neg
Harmony Hills ES	HS-5	742	41	5		18	11	1		1	5		П	П	П		П	┪		П									П	П	\neg
Highland ES	HS-5	563	33	5		11	10	1		1	5		П	П	П		П	┪		П	П									П	\dashv
Highland View ES	K-5	333	21	4		6	7				3		1		П			7		П					Г					П	╛
Kemp Mill ES	PreK-5	463	28	5		9	8	2	Г	Г	4		П		П	П	П	┪		П	П				Г	Г			П	П	╛
Montgomery Knolls ES	HS-2	690	43	4			23	3	Г	Г	6		П	П	П		П	寸	٦	П	П					Г			3	4	٦
New Hampshire Estates ES	HS-2	498	32	5			15	2	Г	4	6		П	П	П	П	П	寸	ᆌ	П					Г	Г			П	П	\neg
Oak View ES	3-5	345	19	4		15							П	П	П		П	寸	٦		П								П	П	٦
Oakland Terrace ES	K-5	600	32	3		18		1				4	П		П									3					1	2	7
Pine Crest ES	3-5	667	33	4		29						П	П		П	П		1	7	П							П				\Box
Piney Branch ES	3-5	621	31	4		27									П				1										П	П	7
Rock View ES	PreK-5	604	39	4		7	11		1		5		1		П	10			1										П	П	7
Rolling Terrace ES	HS-5	683	40	5		13	12	1		2	6		П		1																
Sargent Shriver ES	PreK-5	643	37	5		13	13	1			5							\Box													
Flora M. Singer ES	PreK-5	585	38	4		7	12	1			6					8		Ī													
Sligo Creek ES	K-5	731	35	3		27		Ĺ	Ĺ	Ĺ		5														Ĺ				\Box	
Strathmore ES	3-5	449	26	5		19		Ĺ	Ĺ	Ĺ									2							Ĺ				\Box	
Takoma Park ES	PreK-2	607	39	3			20	2	Ĺ	Ĺ	9		3		2			$ oldsymbol{ } oldsymbol{ }$							Ĺ	Ĺ				\Box	
Viers Mill ES	HS-5	740	43	5		16	9	3	Ĺ	Ĺ	4		Ш		Ц					\Box						Ĺ		1	3	2	
Weller Road ES	HS-5	756	44	5		14	11	2	Ĺ	2	6		Ш		Ш		Ш								Ĺ	Ĺ		1	2	1	
Wheaton Woods ES	HS-5	652	42	5		14	8	2	L	1	5		Ш	Ш	1		Ш	\prod		Ш	2				4	L			Ш	Ц	
Woodlin ES	K-5	570	34	4		12	8	1			5				Ш			4											Ш	Ш	