

### **SY25-26 School Feeder Patterns**

The feeder patterns below are for students transitioning grades between School Year 2024-2025 and School Year 2025-2026. A feeder pattern school is a school that a student has the right to attend based on completion of the terminal grade of a student's current school. This assignment only happens during the years a student moves from elementary to middle school, or from middle school to high school, or from an education campus to high school. Geographic feeder pattern rights do not extend to students who enroll as in-boundary students and then move out of the boundary or to students who have withdrawn from an out-of-boundary feeder pattern at any point. For detailed information on DCPS enrollment, review the <a href="DCPS Enrollment and Lottery Handbook">DCPS Enrollment and Lottery Handbook</a>.

# **Geographic Feeder Patterns**

Elementary School	Middle School	High School
Boone ES (PK3-5)		
Ketcham ES (PK3-5)		
Moten ES (PK3-5)	Kramer MS (6-8)	
Savoy ES (PK3-5)	, ,	
Stanton ES (PK3-5)		Anacostia HS (9-12)
Beers ES (PK3-5)		
Kimball ES (PK3-5)	Cours MC (C O)	
Plummer ES (PK3-5)	Sousa MS (6-8)	
Randle Highlands ES (PK3-5)		
Excel Academy (PK3-8) (citywide school with no boundary)		
Hendley ES (PK3-5)		
King ES (PK3-5)		
Patterson (PK3-5)	Hart MS (6-8)	
Simon ES (PK3-5)		Ballou HS
Garfield ES (PK3-5)		(9-12)
Malcolm X ES (PK3-5)	Johnson MS (6-8)	, ,
Turner ES (PK3-5)		
Leckie EC (PK3-8)*		
H.D. Cooke ES (PK3-5)		
Marie Reed ES (PK3-5)	John Francis EC (6-8)	
Tubman ES (PK3-5)		
Cleveland ES (PK3-5)		6
Garrison ES (PK3-5)		Cardozo HS
Seaton ES (PK3-5)	John Francis EC (6-8)	(7-12)
Ross ES (PK4-5)		
Thomson ES (PK3-5)		
John Francis EC (PK3-8)		
Brightwood ES (PK3-5)		
LaSalle-Backus ES (PK3-5)	Ido D. Wollo MC (C. Q)	Coolidge HS
Takoma ES (PK3-5)	Ida B. Wells MS (6-8)	(9-12)
Whittier ES (PK3-5)		
Bunker Hill ES (PK3-5)		
Burroughs ES (PK3-5)	Brookland MS (6-8)	
Noyes ES (PK3-5)		- Dunbar HS
Langdon ES (PK3-5)	McKinlov MC (6. 0)	(9-12)
Langley ES (PK3-5)	McKinley MS (6-8)	(9-14)
Walker Jones EC (PK3-8)		
Wheatley EC (PK3-8)		

<sup>\*</sup>Students who complete  $5^{th}$  grade at Leckie EC have the option to enroll at Hart MS for  $6^{th}$  grade.

School Year 2025-2026 School Feeder Patterns (continued)

Elementary School	ntinued)  Middle School	High School
Maury ES (PK3-5)	Wildle School	Tilgit School
Miner ES (PK3-5)		
	Eliot-Hine MS (6-8)	
Payne ES (PK3-5)	Lilot-Fille Wi3 (0-6)	
School-Within-School (PK3-5) (citywide school with no boundary)		
Amidon-Bowen ES (PK3-5)		
Brent ES (PK3-5)	Jefferson MS Academy	Eastern HS
Shirley Chisholm ES (formerly Tyler ES) (PK3-5)	(6-8)	(9-12)
Van Ness ES (PK3-5)	(0-6)	
J.O. Wilson ES (PK3-5)		
Ludlow-Taylor ES (PK3-5)	Stuart-Hobson MS (6-8)	
Peabody (PK3-K)/Watkins ES (1-5)		
Capitol Hill Montessori @ Logan (PK3-8) (citywide school w	vith no boundary)	
Browne EC (PK3-8)		
Barnard ES (PK3-5)		
Bruce-Monroe @ Park View ES (PK3-5)		
· · · ·		
Dorothy Height ES (PK3-5) (citywide school with no boundary)	MasFayland MC (C 0)	Roosevelt HS
Powell ES (PK3-5)	MacFarland MS (6-8)	(9-12)
Raymond ES (PK3-5)		
Truesdell ES (PK3-5)		
John Lewis ES (formerly West ES) (PK3-5)		
Parametr FC (DV2 F)		
Bancroft ES (PK3-5)		
Hearst ES (PK4-5)		
Janney ES (PK4-5)	Deal MS (6-8)	Jackson-Reed HS
Lafayette ES (PK4-5)	Deal MS (6-8)	Jackson-Reed HS (9-12)
Lafayette ES (PK4-5) Murch ES (PK4-5)	Deal MS (6-8)	
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5)	Deal MS (6-8)	
Lafayette ES (PK4-5) Murch ES (PK4-5)	Deal MS (6-8)	
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)	Deal MS (6-8)	
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5)	Deal MS (6-8)	
Lafayette ES (PK4-5)  Murch ES (PK4-5)  Shepherd ES (PK3-5)  Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5)  Hyde-Addison ES (PK3-5)	Deal MS (6-8)  Hardy MS (6-8)	(9-12)
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5)		(9-12)  MacArthur HS
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5) Mann ES (PK4-5)		(9-12)  MacArthur HS
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5)		(9-12)  MacArthur HS
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5) Mann ES (PK4-5)		(9-12)  MacArthur HS
Lafayette ES (PK4-5)  Murch ES (PK4-5)  Shepherd ES (PK3-5)  Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5)  Hyde-Addison ES (PK3-5)  Key ES (PK4-5)  Mann ES (PK4-5)  Stoddert ES (PK4-5)		(9-12)  MacArthur HS
Lafayette ES (PK4-5)  Murch ES (PK4-5)  Shepherd ES (PK3-5)  Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5)  Hyde-Addison ES (PK3-5)  Key ES (PK4-5)  Mann ES (PK4-5)  Stoddert ES (PK4-5)  Lorraine H. Whitlock ES (formerly Aiton) (PK3-5)		(9-12)  MacArthur HS
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5) Mann ES (PK4-5) Stoddert ES (PK4-5)  Lorraine H. Whitlock ES (formerly Aiton) (PK3-5) Burrville ES (PK3-5)	Hardy MS (6-8)	(9-12)  MacArthur HS
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5) Mann ES (PK4-5) Stoddert ES (PK4-5)  Lorraine H. Whitlock ES (formerly Aiton) (PK3-5) Burrville ES (PK3-5) C.W. Harris ES (PK3-5)		MacArthur HS (9-12)
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5) Mann ES (PK4-5) Stoddert ES (PK4-5)  Lorraine H. Whitlock ES (formerly Aiton) (PK3-5) Burrville ES (PK3-5) C.W. Harris ES (PK3-5) Drew ES (PK3-5) Houston ES (PK3-5)	Hardy MS (6-8)	MacArthur HS (9-12) Woodson HS
Lafayette ES (PK4-5) Murch ES (PK4-5) Shepherd ES (PK3-5) Oyster-Adams EC (PK4-8)  Eaton ES (PK4-5) Hyde-Addison ES (PK3-5) Key ES (PK4-5) Mann ES (PK4-5) Stoddert ES (PK4-5)  Lorraine H. Whitlock ES (formerly Aiton) (PK3-5) Burrville ES (PK3-5) C.W. Harris ES (PK3-5) Drew ES (PK3-5)	Hardy MS (6-8)	MacArthur HS (9-12) Woodson HS

<sup>\*</sup>Students who complete 8<sup>th</sup> grade at Kelly Miller MS have the option to enroll at Eastern HS for 9<sup>th</sup> grade.

1200 First Street, NE | Washington, DC 20002 | T 202.442.5885 | F 202.442.5026 | dcps.dc.gov

# **Programmatic Feeder Patterns**

Students enrolled in the schools/programs below have the right to continue in their specialized program of study according to the programmatic feeder patterns shown below. Students enrolled in specialized programs also have rights to their geographic feeder school(s) outlined above.

### **Dual Language Programmatic Feeder Pattern**

Elementary Grades	Middle Grades	High Schools
Bancroft ES (PK3-5)		
Bruce Monroe ES (PK3-5)		
Cleveland ES DL Program (PK3-5)	MacFarland MS or Columbia Heights	
Houston ES (PK3-5)	Education Campus (CHEC) 6th-8th	Roosevelt HS Dual Language (9-12)
Marie Reed ES DL Program (PK3-5)		
Powell ES (PK3-5)		
Shirley Chisholm ES (formerly Tyler ES) DL Program (PK3-5)		
Oyster-Adams EC (PK4-8)		]

Note: All DCPS DL 8th grade students have a right to enroll in the Roosevelt HS DL Program in 9th grade. Columbia Heights Education Campus (CHEC) also offers a DL program in grades 9-12. CHEC high school is a selective school. All students must apply for admission through the lottery, except for current CHEC 8th grade students. Students who complete the 8th grade at CHEC have the right to enroll in CHEC for 9th grade without a MSDC lottery application.

### **STEM Programmatic Feeder Pattern**

Middle Grades	High Schools
McKinley MS (6-8)	H.D. Woodson HS (9-12)
Note: All students who complete 9th grade at McKinley MC have a right to enrol	Lat H.D. Waadsan in Otherada, McKinlay Tashnalagy, HS also offers

Note: All students who complete 8<sup>th</sup> grade at McKinley MS have a right to enroll at H.D. Woodson in 9<sup>th</sup> grade. McKinley Technology HS also offers a STEM program in grades 9-12. McKinley Technology HS is a selective school. All students must apply for admission through the lottery.

# **Montessori Programmatic Feeder Pattern**

Elementary Grades	Middle Grades
Langdon ES Montessori (PK3-5)	Carital Hill Mantassari @ Lazar (C. C)
Nalle ES Montessori (PK3-5)	Capitol Hill Montessori @ Logan (6-8)

Se	elective and Citywide Schools and Programs - My School DC Lottery Application Required
Bard Early College H	igh School DC (9-12), selective high school with application process
Benjamin Banneker	High School (9-12), selective high school with application process
Columbia Heights Ed	lucation Campus (9-12), selective high school with application process
Duke Ellington School	ol of the Arts (9-12), selective high school with application process
Early College Acader	ny at Coolidge High School (9-12), selective high school program with application process
McKinley Technolog	y High School (9-12), selective high school with application process
Military Road Early L	earning Center (PK3-PK4), citywide school with no boundary
Phelps Architecture,	Construction, and Engineering (ACE) High School (9-12), selective high school with application process
Ron Brown College P	reparatory HS (9-12), citywide school with no boundary
School Without Wal	ls High School (9-12), selective high school with application process
Stevens Early Learnin	ng Center (PK3-PK4), citywide school with no boundary
Other	Programs – Alternate Enrollment/Placement Process, Not Available on My School DC Lottery
Ballou STAY High Sch	ool (9-12/Adult), citywide Opportunity Academy with no boundary
Luke C. Moore HS (9	-12), citywide Opportunity Academy with no boundary
River Terrace Educat	ion Campus (3 <sup>rd</sup> -Adult), citywide Special Education Campus
Garnett-Patterson S	TAY High School (9-12/Adult), citywide Opportunity Academy with no boundary