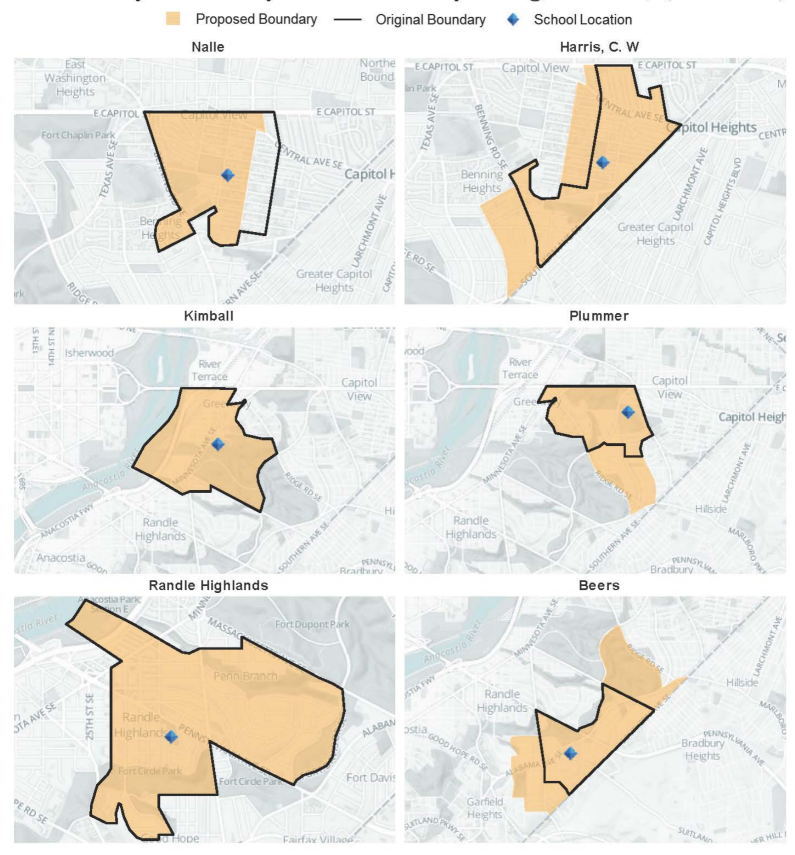
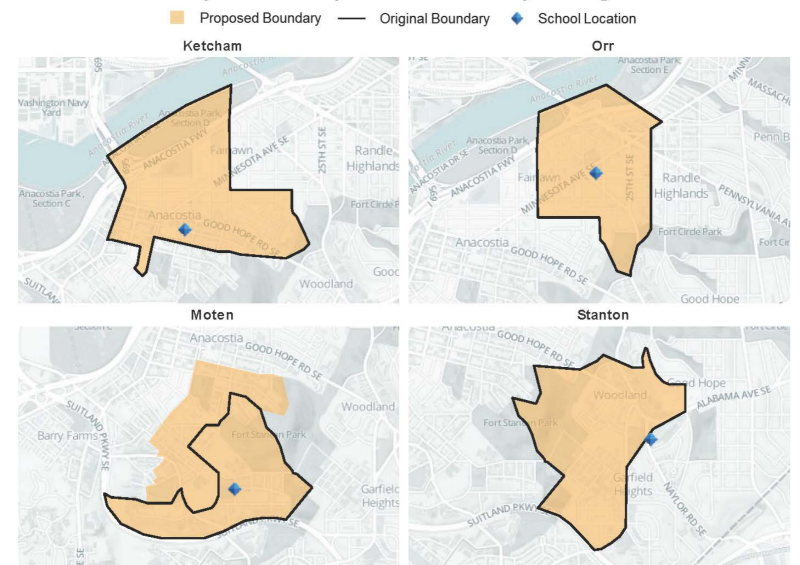


School	Ward	Planning Considerations	Proposed Changes
Thomas ES	7	Thomas absorbs all of former Kenilworth boundary at the north and all of River Terrace boundary at the south. Walkability remains a concern, due to the geographic isolation of Kenilworth, Thomas, and River Terrace.	Expand southwest and northeast boundaries.
Houston ES	7	Houston has excess capacity with a low inboundary participation rate of 31%. Population is projected to remain stable.	No changes proposed.
Burrville ES	7	Burrville is close to reaching capacity, but has low in-boundary participation rate at 29%. Nearby Drew has excess capacity.	Reduce southern boundary.
Drew ES	7	Building capacity is 445 and enrollment is at 168 with 19% in-boundary participation rate. Very little growth is projected. Drew can absorb some of the Burrville, Shadd and Davis boundaries.	Expand northern and eastern boundaries.
Smothers ES	7	Smothers absorbs almost all of the former Benning boundary. Students currently living in the old Benning boundary have a right to attend Smothers. Smothers constrained site supports a limited enrollment. They currently have an inboundary participation rate of 23%.	Expands eastern boundary.
Aiton ES	7	Aiton has excess capacity and can absorb a portion of the former Benning boundary. Aiton has a low in-boundary participation rate at 27% with little population increase projected.	Extend eastern boundary.

Preliminary Elementary School Boundary Changes: Ward 7 (continued)



School	Ward	Planning Considerations	Proposed Changes
Nalle ES	7	Nalle is near capacity with 26% in-boundary participation rate. While in-boundary particiaption rate is the same for CW Harris and Nalle, CW Harris has far fewer students.	Reduce eastern boundary.
C.W. Harris ES	7	C.W. Harris boundary increases at the south west and the north east to take in part of former Davis boundary and relieve anticipated pressure at Nalle. Capacity is 438 with enrollment at 269.	Expand southwest and north boundaries.
Kimball ES	7	Kimball is near capacity with an in-boundary participation rate of 36%. Very little population growth is projected.	No changes proposed.
Plummer ES	7	Plummer has to absorb most of the closed Davis elementary school. Plummer is almost at capacity with an in-boundary participation rate of 26%.	Expand southern boundary.
Randle Highlands ES	7	Randle Highlands has excess capacity with low in- boundary participation rate. Population is not expected to increase in this area.	No changes proposed.
Beers ES	7	Beers absorbs a section of Davis boundary at the north east and Winston boundary at the south west. Capacity is 465 while enrollment is 442 with a low inboundary participation rate of 33%. Only modest population growth projected.	Extend southwest and northeast boundaries.



School	Ward	Planning Considerations	Proposed Changes
Ketcham ES	8	Ketcham is in an area of modest growth. It has room for growth with capacity at 465 and enrollment at 306.	No changes proposed.
Orr ES	8	Orr is at capacity with a low in-boundary participation rate at 33%. Very little population growth is projected for that area.	No changes proposed.
Moten ES	8	Moten absorbs all of Wilkinson boundary. Moten's capacity is 480, enrollment is 362, with low in-boundary participation rate.	Expand northeastern boundary.
Stanton ES	8	Stanton is at capacity. Population growth projected is very modest.	No proposed changes.

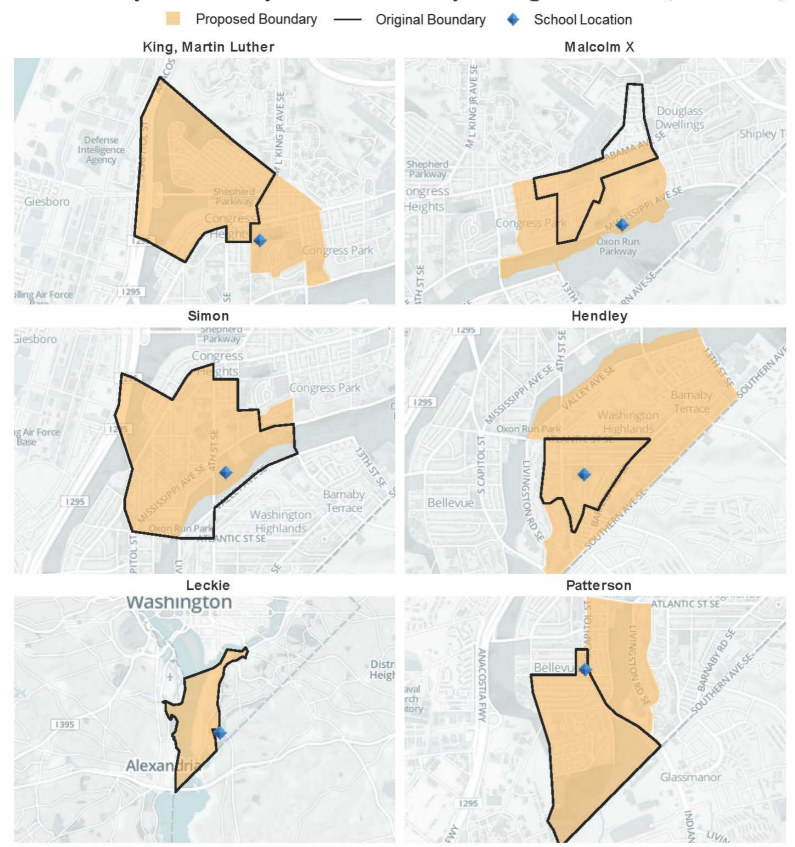
Preliminary Elementary School Boundary Changes: Ward 8 (continued)



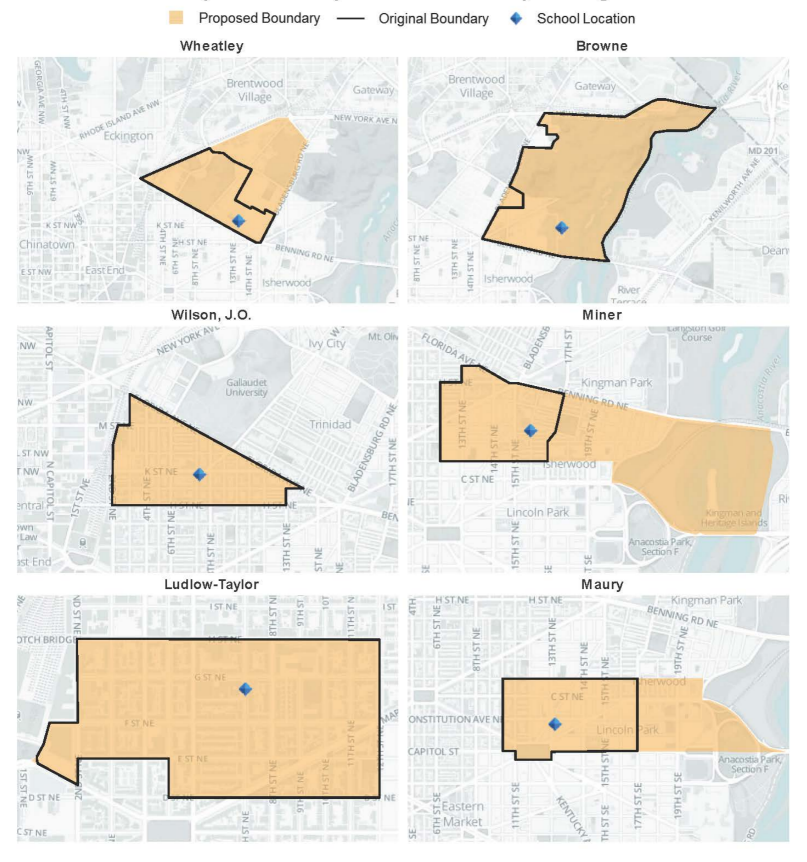


School	Ward	Planning Considerations	Proposed Changes
Savoy ES	8	Savoy's absorbs all of Birney's boundary and half ot St. Eliizabeth's. Modest population growth is expected in the area. Concerns with crossing along the Anacostia Freeway at Firth Sterling Ave., and along Martin Luther King Avenue near the Metro.	Expand southwestern boundary.
Turner ES	8	Turner must absorb most of the former Green boundary. Turner also takes in half of the former Birney boundary including St. Elizabeth's Hospital which is largely un-inhabited. Turner has a low in-boundary participation rate.	Expand all sides of boundary.
Garfield ES	8	Garfield adds much of Winston's boundary and recedes north of Suitland Parkway. Capacity is 365 with enrollment at 266 and a 19% inboundary participation rate.	Expand northeast boundary and significantly reduce southwestern boundary.

Preliminary Elementary School Boundary Changes: Ward 8 (continued)

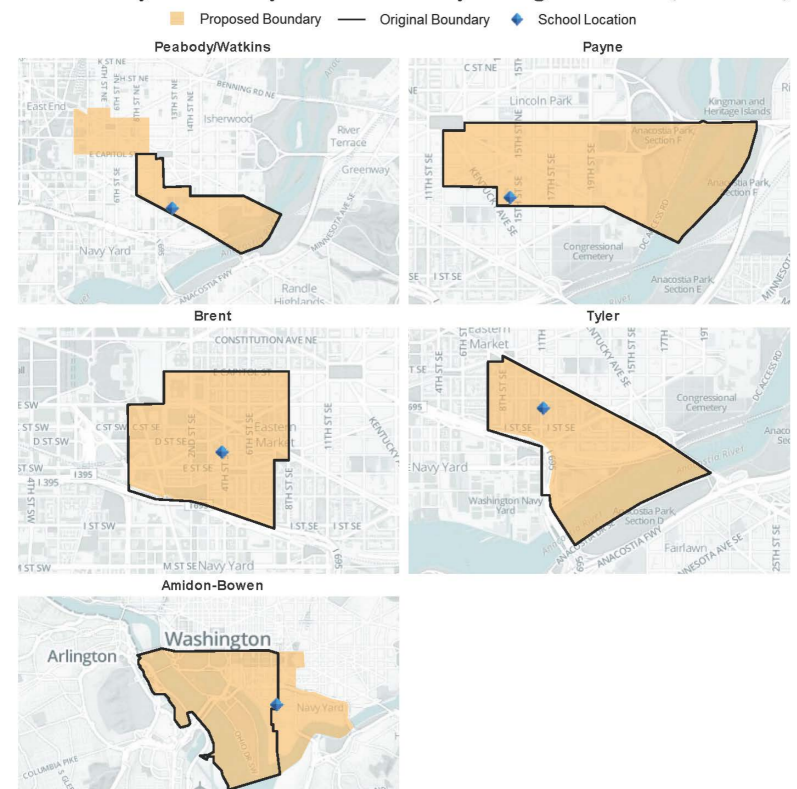


School	Ward	Planning Considerations	Proposed Changes
King ES	8	Martin Luther King hasexcess capacity and will have to absorb some of the former M.C. Terrell and McGogney boundary. Modest population growth projected for the area.	Expand southeastern boundary.
Malcolm X ES	8	Malcolm X boundary grows on the south, east and west to absorb parts of the former Green, Turner, and McGogney boundaries. It now is entirely south of Alabama Avenue. Malcolm X has excess capacity and low in-boundary participation rate.	Expand southern boundary and reduce the northern boundary.
Simon ES	8	Simon Elementary School's boundary takes in a small portion of the former McGogney boundary. Simon is approaching capacity with very modest population growth projected.	Expand northeast corner of boundary and reduce southern boundary.
Hendley ES	8	Hendley aborbs parts of Draper, all of Fereebee- Hope and parts of P.R. Harris boundaries. Hendley is at capacity but with moderate in- boundary participation rate.	Expand boundary at all sides.
Leckie ES	8	At 39%, Leckie's participation rate is the highest in Wards 7 and 8. It is nearly at capacity with 374 students in a building designed for 400. Population growth expected in the area.	No proposed changes.
Patterson ES	8	Patterson's boundary absorbs some of Hendley's boundary to help relieve crowding. Patterson is almost at capacity with low inboundary participation rate. Modest growth is expected.	Expand northern boundary.



School	Ward	Planning Considerations	Proposed Changes
Wheatley EC	5	Wheatley boundary absorbs most of the Webb boundary. Currently, Wheatley at capacity - but since families in the Webb boundary already have a right to Wheatley - we do not expect this to impact capacity at Wheatley. A small portion of former Webb boundary south of North Capital Street goes to Browne so students avoid crossing New York Avenue.	Expand northeastern boundary.
Browne EC	5	Browne EC has excess capacity. Browne takes in a section of former Webb boundary south of Mt. Olivet Road so students will not have to cross New York Ave.	Expand small portion of eastern boundary.
J.O. Wilson ES	6	J. O. Wilson is at capacity with low in-boundary participation rate. Neighborhood Cluster 25 is projected to grow substantially.	No changes proposed.
Miner ES	6	Closure of Gibbs ES resulted in some or all of former Gibbs attendance zone reassigned to Young ES/Browne EC, which requires travel across Benning Rd. NE. While at capacity, Miner has a low inboundary participation rate at 35%.	Expand eastern boundary.
Ludlow- Taylor ES	6	Ludlow-Taylor has excess capacity and low in- boundary participation rate. Along with surrounding schools, it is in an area that expects to see growth.	No changes proposed.
Maury ES	6	Closure of Gibbs ES resulted in some or all of former Gibbs attendance zone reassigned to Young ES/Browne EC, which requires travel across Benning Rd. NE. Maury absorbs some of this area. Currently few public school students live in this area.	Expand eastern boundary.
Capitol Hill Montessori EC at Logan	6	Currently is a citywide specialized school with no boundary.	No changes proposed.
School Within School ES at Goding	6	School Within School at Goding is a city-wide elementary school with no boundary. Capacity exists at adjacent Ludlow-Taylor and Neighborhood Cluster 25 is projected to increase number of school-age population.	No changes proposed. Alternative to consider: proximity preference or boundary.

Preliminary Elementary School Boundary Changes: Ward 6 (continued)

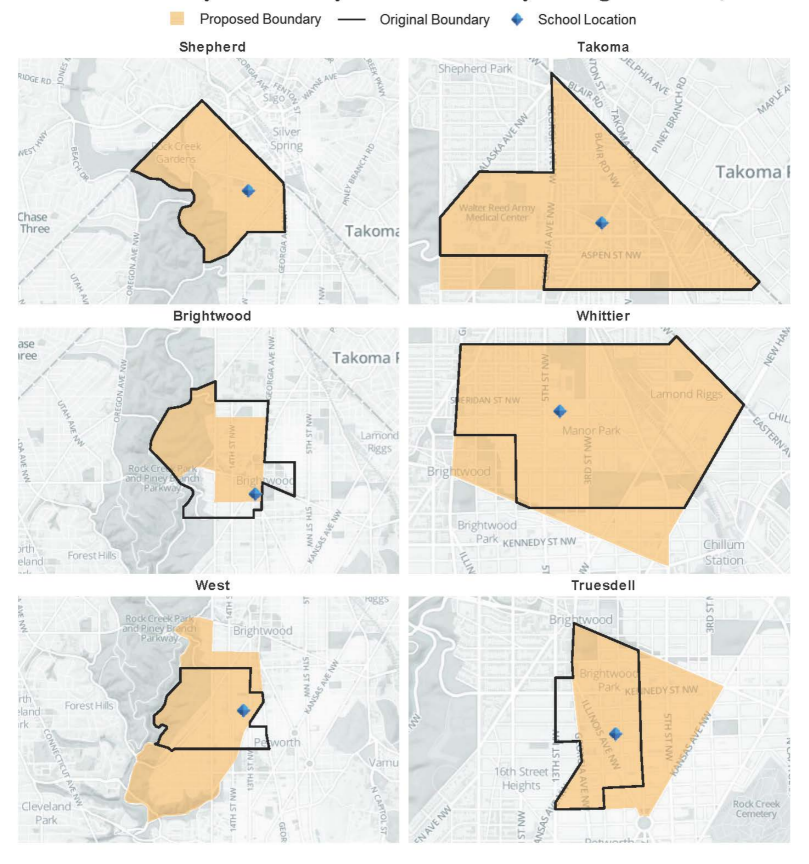


Fort Barnard Heights

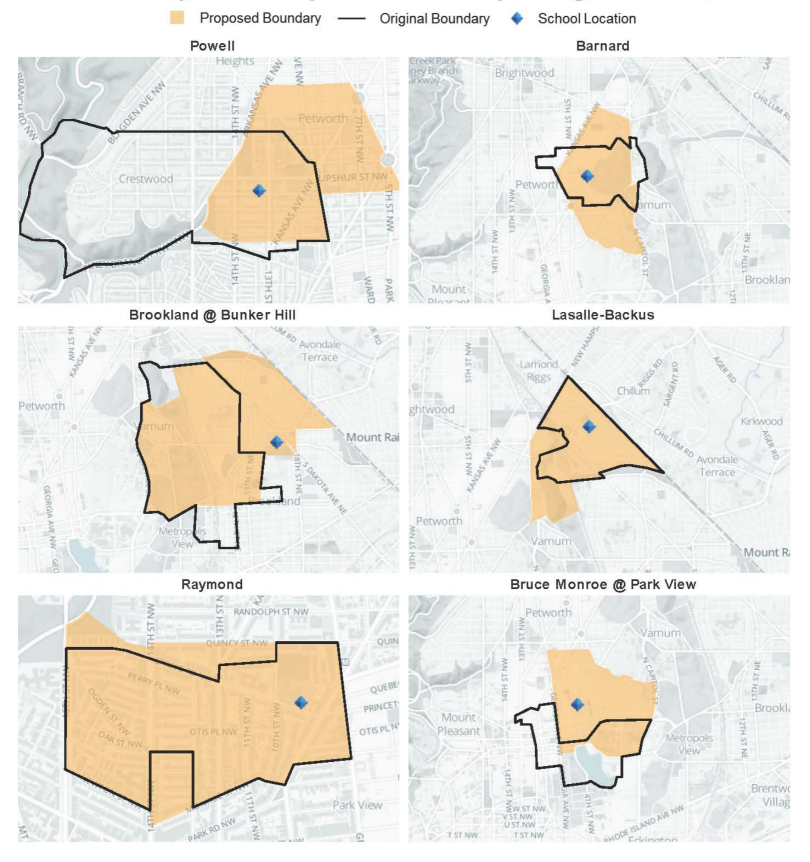
School	Ward	Planning Considerations	Proposed Changes
Peabody ES	6	Peabody provides the early childhoodPK3-K program for Watkins ES. Peabody and Watkins currently have two separate boundaries that are linked by DCPS policy. The proposal is to formally link the boundaries.	Consolidate with Watkins.
Watkins ES	6	Peabody provides the early childhoodPK3-K program for Watkins ES. Peabody and Watkins currently have two separate boundaries that are linked by DCPS policy. The proposal is to formally link the boundaries.	Combine Watkins and Peabody boundaries.
Payne ES	6	Payne has excess capacity and has a low inboundary participation rate, but is in Neighborhood Cluster 26 that is projected to increase by 1,234 4-11 year olds by 2017.	No changes proposed.
Brent ES	6	Population growth is expected in Brent's area in the future, with no excess capacity and a 78% in-boundary participation rate signals, there is risk for capacity issues.	No changes proposed.
Tyler ES	6	Tyler is at capacity and does not have a high in-boundary participation. The neighborhood is expected to grow.	No changes proposed.
Amidon- Bowen ES	6	Current capacity enables Amidon to absorb Bowen's boundary. Amidon has a 35% in- boundary participation rate. We expect Amidon to absorb less of the Bowen boundary, with the re-opening of Van Ness in SY15-16.	Expand eastern boundary. (NOTE: This will change when proposed Van Ness boundary is established.)
Van Ness ES	6	When Van Ness ES reopens in SY15-14, it will need to reclaim its zone from Amidon-Bowen ES.	Designate a boundary for Van Ness and re-assign portion of Bowen boundary to Van Ness



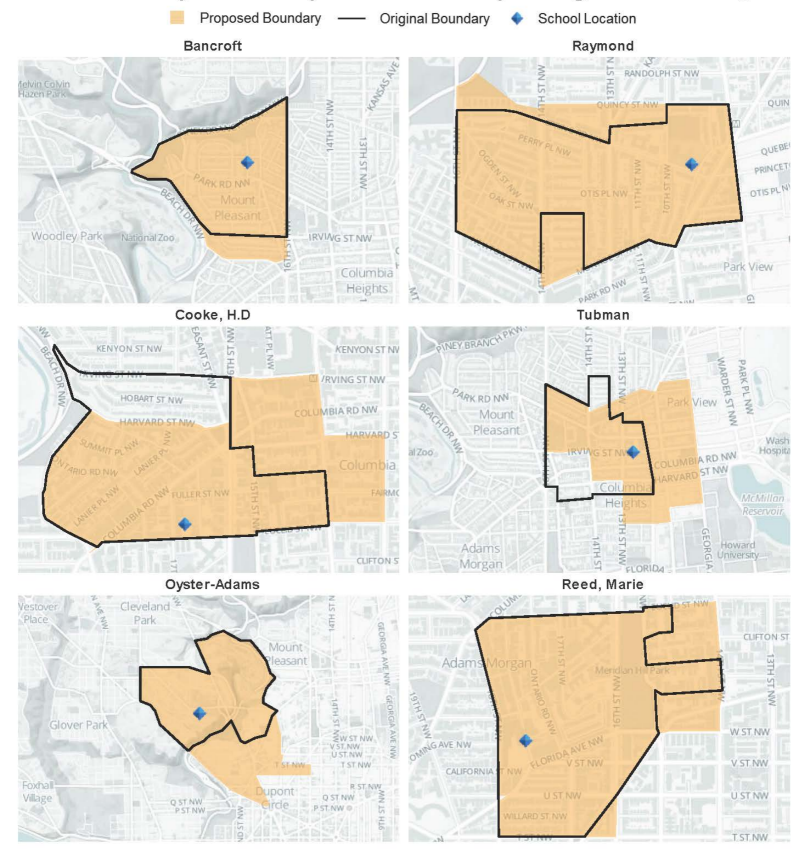
School	Ward	Planning Considerations	Proposed Changes
Langley ES	5	Langley has excess space and low in-boundary participation rate of 22%. Need to consider walkability and safe transportation with students crossing Rhode Island Avenue. Modest increase projected in student population.	Expand southwest corner boundary and reduce northern boundary.
Noyes EC	5	Noyes must take in part of the former Brookland, Emery and Slowe boundaries. Noyes has a 17% in-boundary participation rate with an enrollment of 305 and has capacity for 360.	Expand northern and western boundaries.
Burroughs EC	5	Burroughs has excess capacity. Burroughs absorbs former Slowe boundary at the west; it also takes in uninhabited blocks to the north to visually balance boundary size with Brookland at Bunker Hill.	Expands western boundary.
Langdon EC	5	Langdon must absorb all of the former Marshall boundaries and a portion of Slowe boundary. Langdon has excess capacity with a low inboundary participation rate of 19%. Concerns involve walkability and transportation barriers in New York Avenue, Bladensburg Road and South Dakota Avenue.	Expand southeastern boundary.
Thomson ES	2	Thomson is close to capacity but 47% in- boundary participation rate provides flexibility to add population.	No changes proposed.
Walker- Jones EC	6	Walker-Jones has excess building capacity and substantial growth is expected in the Walker-Jones neighborhood.	No changes proposed.



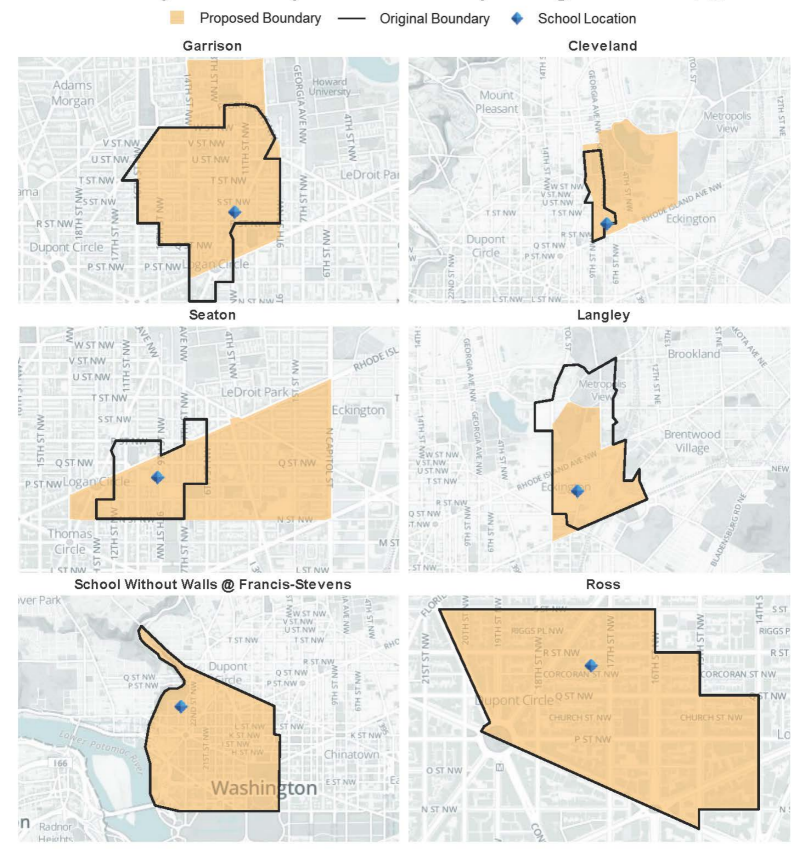
School	Ward	Planning Considerations	Proposed Changes
Shepherd ES	4	Shepherd is not at capacity with a 41% participation rate. It is too far north to relieve population pressure in the center of Ward 4.	No changes proposed.
Takoma EC	4	Takoma's enrollment and capacity is well balanced, with a low in-boundary participation rate of 31%. Takoma can help relieve some pressure from the overcrowded schools in the center of Ward 4. Student population in the area is expected to grow.	Expand southwestern boundary.
Brightwood EC	4	Brightwood EC is overcrowded with 615 students and capacity for 550. It is in Neighborhood Cluster 18 which is projected to grow.	Reduce northern, southern, and eastern boundaries.
Whittier EC	4	Whittier must absorb some of the former Rudolph boundary. Whittier has excess capacity and a low in-boundary participation rate. Whittier takes in a large part of former Rudolph boundary. Considerations for traffic and walkability around Missouri Avenue needed.	Expand southern boundary.
West EC	4	West is at capacity with a low in-boundary participation rate of 23%. Planned modernization should maximize space. New West/Powell boundary at Arkansas Avenue makes a clear distinction with Powell. West boundary moves north to add some of Brightwood to relieve overcrowding.	Expand northern and southern boundaries.
Truesdell EC	4	Truesdell is overcrowded but has a low inboundary participation rate of 31%. Boundary will need to help absorb the old Rudolph boundary.	Expand eastern boundary and reduce western boundary.



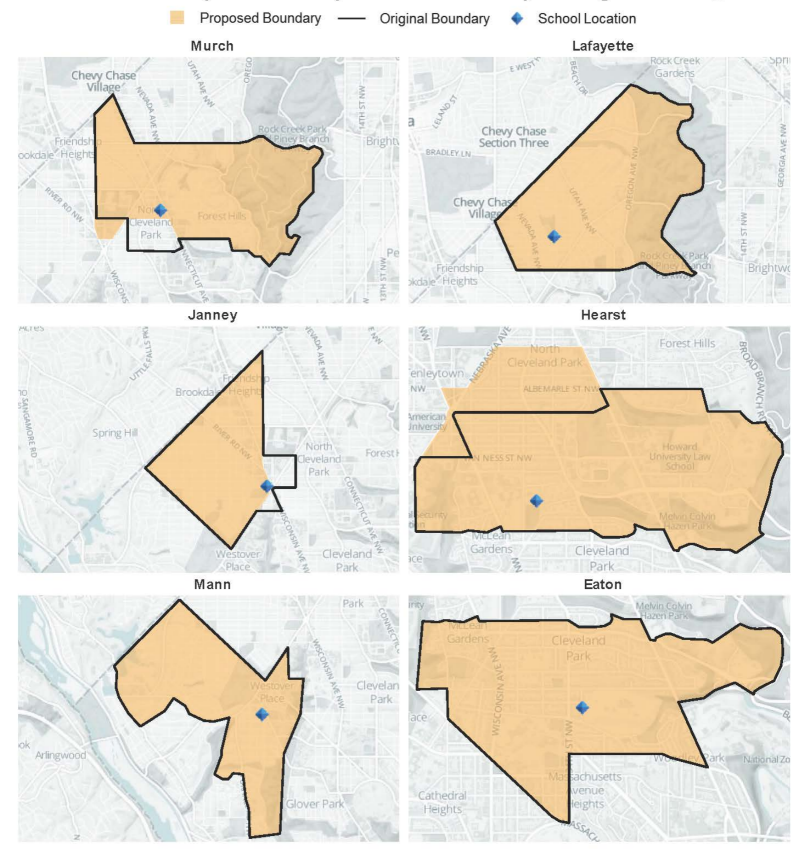
School	Ward	Planning Considerations	Proposed Changes
Powell ES	4	Powell is overcrowded but has a low inboundary participation rate of 30%. Upcoming modernization will increase capacity. Powell takes in much of the former Clark boundary but shrinks to the west as West's boundary expands; adjacent schools except West are also overcrowded: Raymond, Bruce-Monroe at Park View, Barnard and Truesdell.	Expand northeast boundary and reduce western boundary.
Barnard ES	4	Barnard is overcrowded but has low in- boundary participation rate of 41%, Barnard is sandwiched between former Rudolph and former Clark boundaries and must partly absorb these boundaries.	Expand northern and southern boundaries. Reduce eastern and western boundaries.
Brookland EC at Bunker Hill	5	Brookland EC at Bunker Hill has excess capacity with a low in-boundary participation rate at 8%. It takes in almost the entire former Brookland boundary. At the south it takes in a little bit of the former Slowe boundary.	Expand the northeast boundary and reduce the southern boundary.
LaSalle Backus EC	4	LaSalle-Backus has excess capacity. The school is adjacent to the former Rudolph boundary and will absorb some of the boundary while also helping relieve Barnard overcrowding.	Expand southeastern boundary.
Raymond EC	4	Raymond is overcrowded but has an inboundary participation rate of 41%. Raymond assists in absorbing former Clark to the north and former Meyer to the south.	Expand northern and southern boundaries.
Bruce Monroe ES at Park View	1	Consolidate former Bruce-Monroe and Park View boundaries; distribute Bruce-Monroe with Tubman; take in portions of former Clarke boundary. Tubman, Bruce-Monroe@ Park View, Barnard and Powell are all over crowded; may need readjustment. Issues of walkability to all schools.	Expand northern boundary.



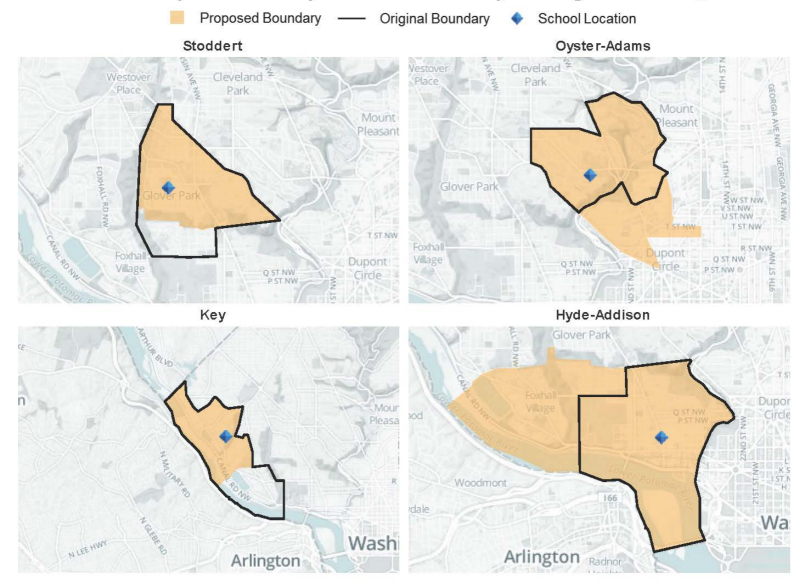
School	Ward	Planning Considerations	Proposed Changes
Bancroft ES	1	Current boundary fails to encompass neighborhood barrier at Harvard St. Participation rate moderate at 47%; but building has little capacity available. Additional blocks added to the south absorb a bit of HD Cooke boundary where population growth is expected.	Expand southern boundary.
Raymond EC	4	Raymond is overcrowded but has an inboundary participation rate of 41%. Raymond assists in absorbing former Clark to the north and former Meyer to the south.	Expand northern and southern boundaries.
H.D. Cooke ES	1	Extend boundary east to absorb part of former Meyer boundary and to relieve Tubman of Bruce-Monroe absorption; shrink boundary from the north to take in southern blocks of Bancroft to conform with Harvard St. border; 32% participation rate but substantial child population growth expected in Neighborhood Cluster 1.	Reduce northern boundary and expand eastern boundary.
Tubman ES	1	Consolidate Bruce Monroe boundary with Tubman and Park View. Crowding a concern at surrounding schools.	Expand eastern boundary and reduce southwest boundary.
Oyster- Adams EC	3	78% in-boundary participation rate provides for some flexibility. Old Adams boundary must be distributed and currently has less than 80 public school students (PK-5) living in the boundary, allowing for OA to absorb this boundary.	Expand southern boundary.
Marie Reed ES	1	Expand Marie Reed's boundary on the east to absorb some of Meyer's boundary. Substantial growth expected in the area.	Expand boundary slightly on the east and southeast.



School	Ward	Planning Considerations	Proposed Changes
		Garrison takes in most of the former	
		Meyer boundary and a bit of Seaton	Expand northern
Garrison	2	as Seaton absorbs former	boundary and
ES		Montgomery and J.F. Cook	slightly reduce
		boundaries; 23% participation rate	southern boundary.
		makes this feasible.	
		Expand Cleveland's boundary to	
		include former Gage Eckington and	
Cleveland	1	one block of the former Meyer	Expand eastern
ES	1	boundary. Includes Howard	boundary.
		University and McMillian filtration	
		site.	
		Former Scott Montgomery ES and	Expand the eastern
Seaton		J.F. Cook ES boundaries need to be	and western
ES	6	absorbed. Seaton has excess	boundaries. Reduce
LJ		capacity and a low in-boundary	northern boundary.
		participation rate.	northern boardary.
		Langley has excess space and low in-	
		boundary participation rate of 22%.	Expand southwest
Langley		Need to consider walkability and	corner boundary
ES	5	safe transportation with students	and reduce northern
		crossing Rhode Island Avenue.	boundary.
		Modest increase projected in	bodindary.
		student population.	
School		Francis-Stevens has excess building	
Without		capacity and low participation rate;	
Walls at	2	no pressure from adjacent schools	No changes
Francis	_	at the present. Child population	proposed.
Stevens		growth is expected in Neighborhood	
EC		Cluster 5.	
		Substantial growth is expected in	
Ross ES		Neighborhood Cluster 6. With a	
		57% in-boundary participation rate	No changes
	2	and 107 in-boundary students	proposed.
		attending the school with capacity	h - h
		for only 150; in-boundary pressure	
		should be monitored carefully.	



School	Ward	Planning Considerations	Proposed Changes
Murch ES	3	Murch is overcrowded with a 91% in-	
		boundary participation rate. 626	
		enrollment with 488 capacity. Hearst at	Reduce southern
		the south is expanding in on-going	boundary.
		modernization and has a lower	
		participation rate of 47%.	
Lafayette ES	4	Lafayette is overcrowded with an in-	
		boundary participation rate of 93%.	No changes proposed.
		However, the 0-11 age child population	
		in Cluster 10 is projected to decline by	
		469 children by 2017.	
	3	Very high in-boundary participation	Reduce southeastern boundary.
		rate. Crowding to be partially relieved	
Janney		by planned addition. Concerns for	
ES		walkability and transportation barriers	
E3		at Wisconsin and Massachusetts	
		Avenue, as well as crowding at Murch	
		limit boundary reduction possibilities.	
Hearst ES	3	Hearst's capacity increases with	Expand northern boundary.
		upcoming modernization. Boundary	
		expansion relieves crowding at Murch.	
		47% in-boundary participation rate.	
		Only 48 public school students live in-	
		boundary.	
Mann ES	3	92% in-boundary participation rate,	No changes proposed.
		modernization in progress to expand	
		capacity to 370. 251 public school	
		students live in-boundary. Traffic at	
		Ward Circle and geographic constraints	
		limit boundary expansion to relieve	
		pressure on Janney. Revisit after	
		modernization.	
Eaton ES	3	Currently over capacity - but has 80% in	No changes proposed.
		boundary participation rate, and only	
		160 grade appropriate public school	
		students living in-boundary.	



School	Ward	Planning Considerations	Proposed Changes
Stoddert ES	3	Stoddert is over-crowded with 88% in-boundary participation rate; substantial child population growth projected in Neighborhood Cluster 14 with the building at capacity.	Reduce southern boundary.
Oyster- Adams EC	3	78% in-boundary participation rate provides for some flexibility. Old Adams boundary must be distributed and currently has less than 80 public school students (PK-5) living in the boundary, allowing for OA to absorb this boundary.	Expand southern boundary.
Key ES	3	93% in-boundary participation rate and over capacity with 381 students and capacity of 360. Space available at Hyde-Addison with modernization.	Reduce southern boundary.
Hyde- Addison ES	2	Hyde-Addison's modernization and 88% participation rate warrant extending boundary north to relieve overcrowding at Stoddert and west to relieve over-crowding at Key.	Expand northern and western boundary.