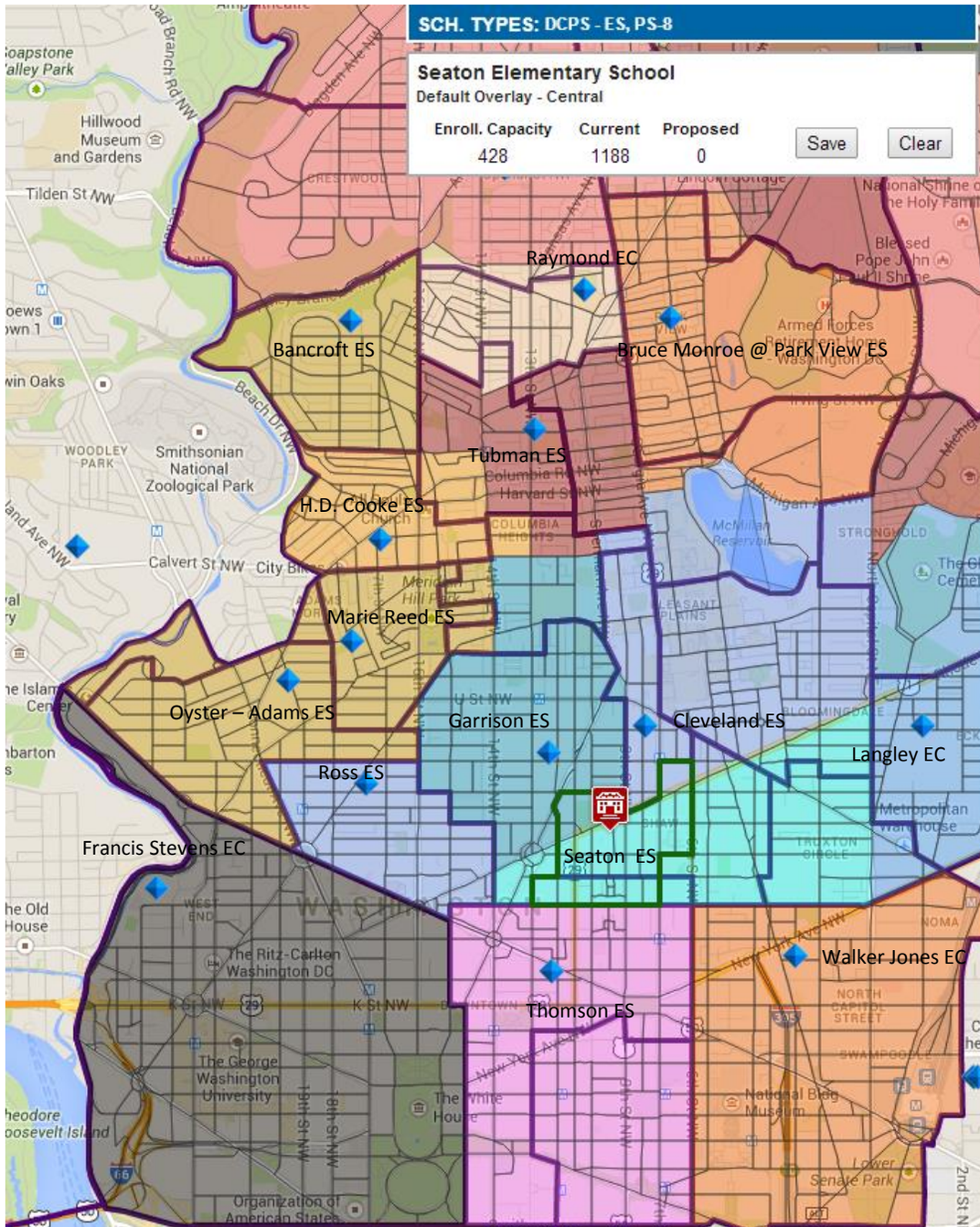


**Student Assignment Advisory Committee Review, March 25, 2014**  
**Preliminary Boundary Revisions for DCPS Elementary Schools**

Map 5: Wards 1, 2, 4, 5 and 6; elementary schools currently in the Wilson, Cardozo, Roosevelt and Dunbar boundaries; Neighborhood Clusters (2, 5, 8, and 21)



Source: Images are screen shots from BoundaryPlanner.com, a web-based planning tool.

Bold lines are current DCPS elementary school boundaries. Shaded color areas are current and proposed DCPS elementary attendance zones.

Decision Factors	Proposed Boundary Changes
Closed elementary schools in the Central City southern section (Wards 1 and 2) are: Meyer, Gage-Eckington, JF Cook, Scott Montgomery; Bruce Monroe.	Redistribute blocks to adjacent boundaries.
<p>Garrison building has capacity for more students and current child population within boundary is low.</p> <p>Crowding is a concern with Tubman.</p> <p>Concerns for walkability, crossing New Jersey Ave.</p>	<p>Expand Garrison’s area to absorb Meyer boundary.</p> <p>Expand Marie Reed’s boundary on the east to absorb some of Meyer’s boundary.</p> <p>Consolidated Bruce Monroe boundary with Park View and with Tubman.</p> <p>Consider a combined Ross and Garrison boundary to better respond to population changes in neighborhood cluster 2.</p> <p>Expand Seaton’s boundary to absorb most of JF Cook and Scott Montgomery—eliminated student crossing of North Capitol by including small area into Langley EC.</p> <p>Expand Cleveland’s boundary to include Gage Eckington and one block of the former Meyer boundary. Includes Howard U. and McMillian filtration site, so looks very large.</p> <p>Expand HD Cooke’s boundary to relieve potential Tubman crowding.</p>
Low in-boundary participation, but child population projected to increase by 76% (Cluster 7) 118% (Cluster 1).	
Note: former DCPS school site uses: Mundo Verde at JF Cook; KIPP at Scott Montgomery; Meridian at former DCPS Harrison ES; Gage-Eckington, Bruce-Monroe demolished for parkland/playground.	

**Advisory Committee Member Questions & Comments:**